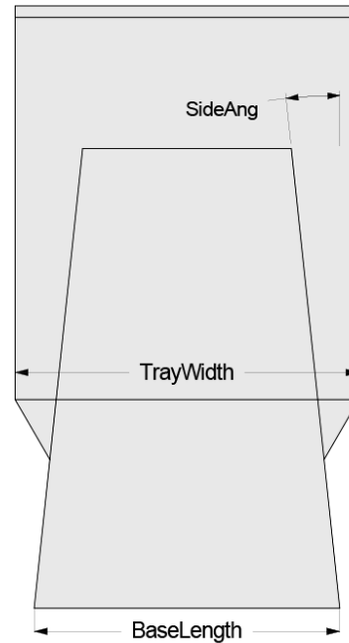
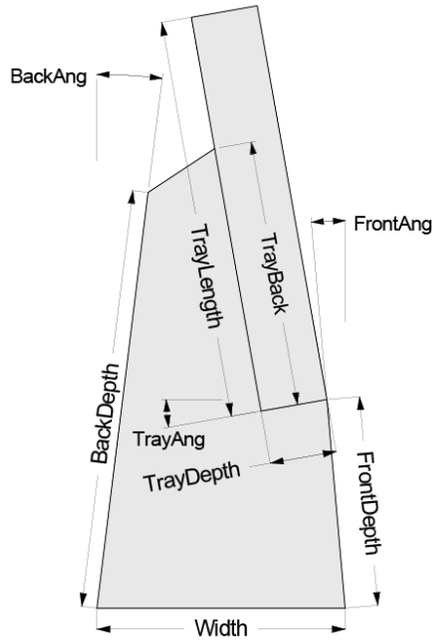
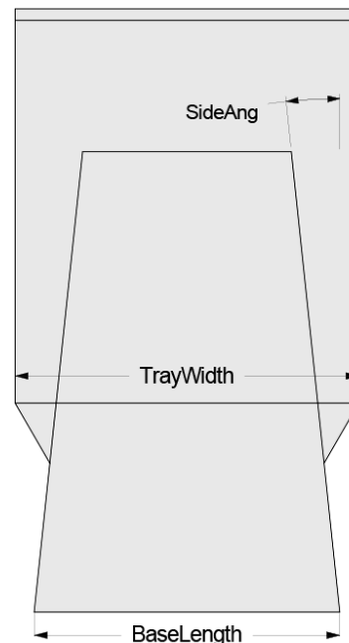
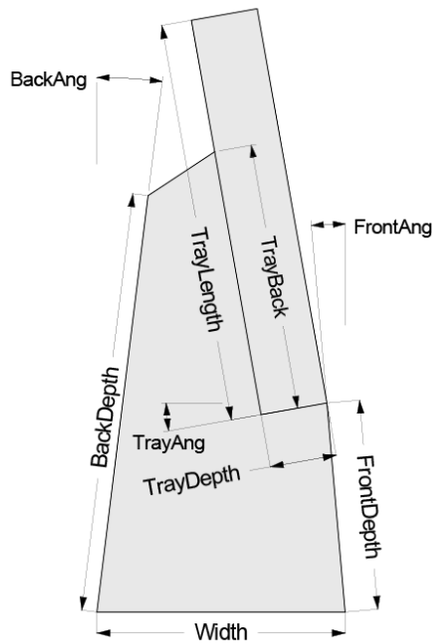


# DLG Designs

## Full Catalog



View 1



View 2

## Notes for this design

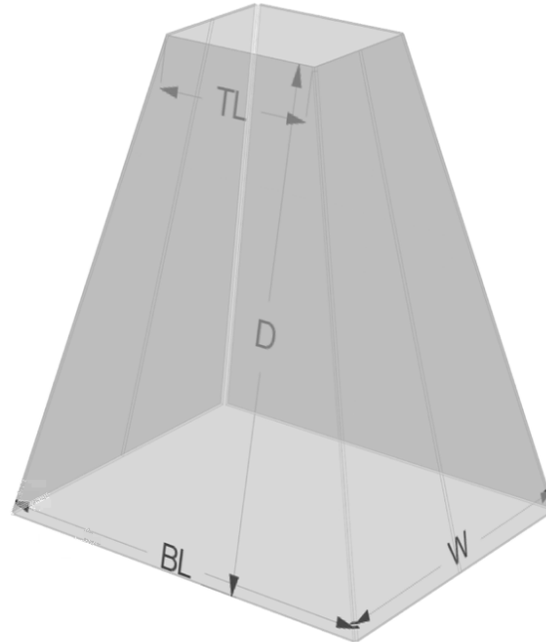
<http://dieline-genius.com/customize/0>

This is a front and side view of a floor display to use for getting sizes and proportions only.

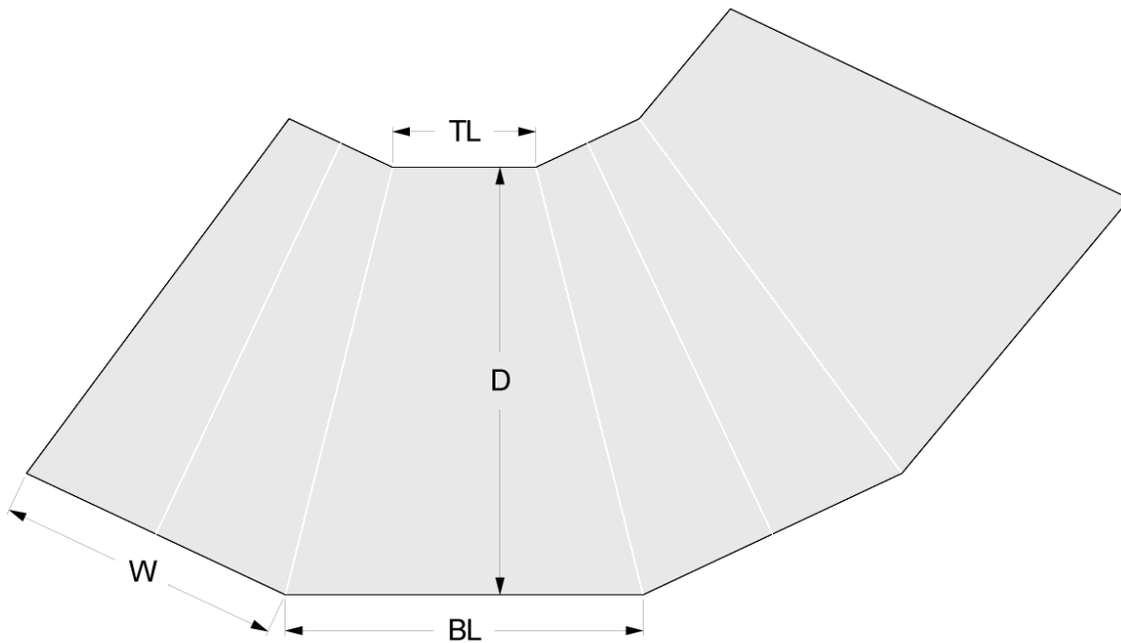
Design group: Displays (Group A)

Design name: A002\_Ang Base

Point-of-purchase counter  
and floor displays



View 1

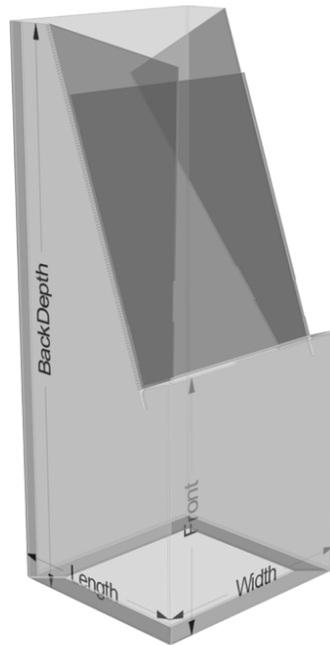


View 2

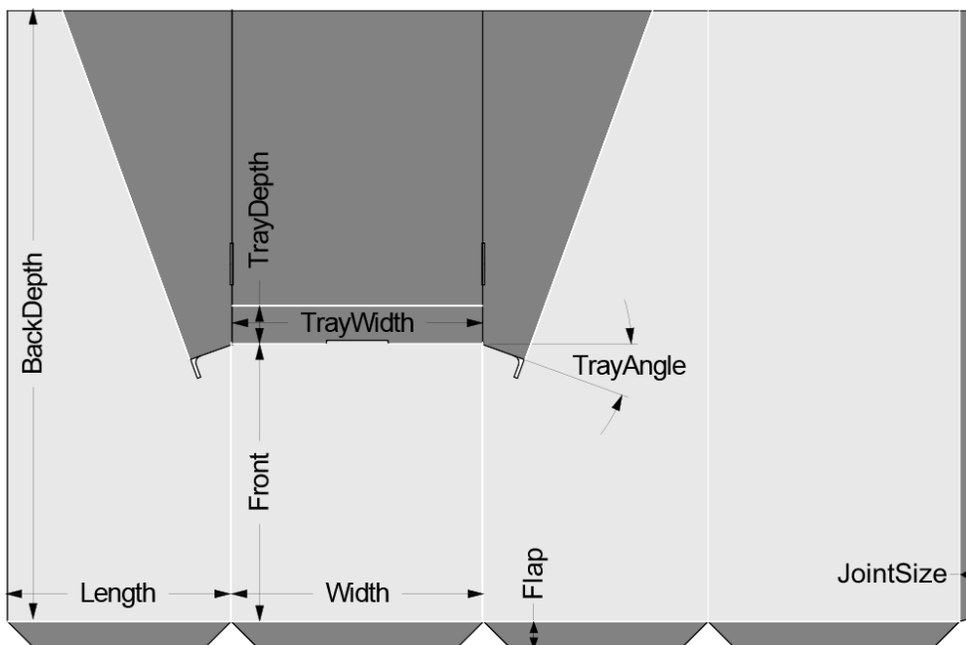
## Notes for this design

<http://dieline-genius.com/customize/1>

This angle base design is used for making any trapezoidal or angle four side display base.



View 1

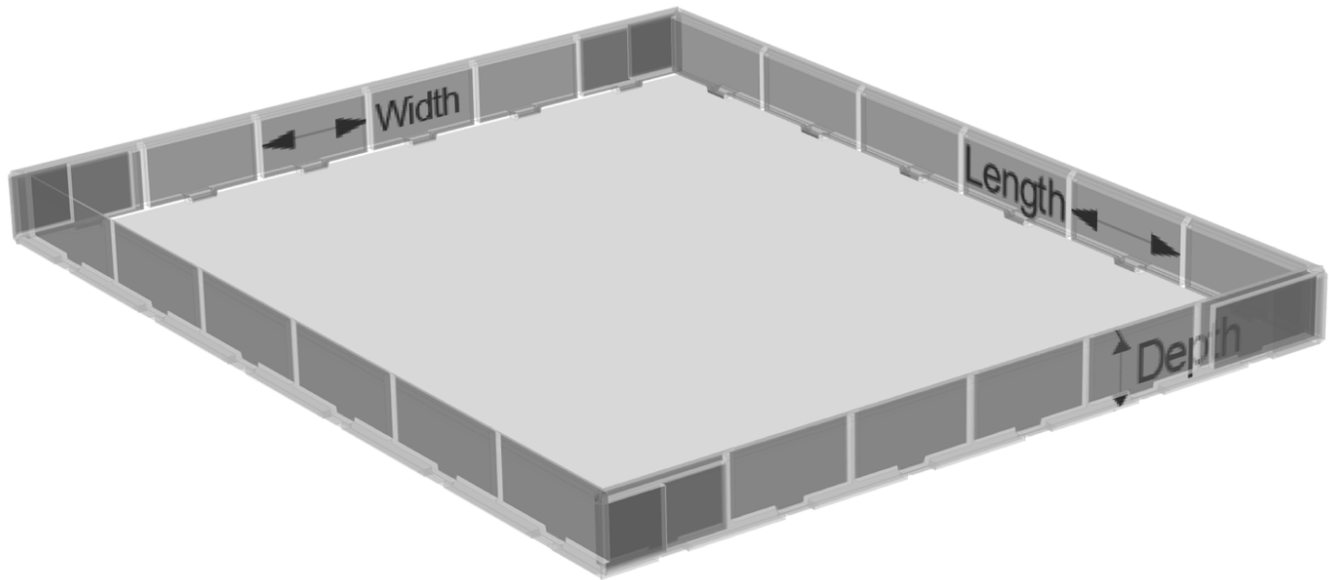


View 2

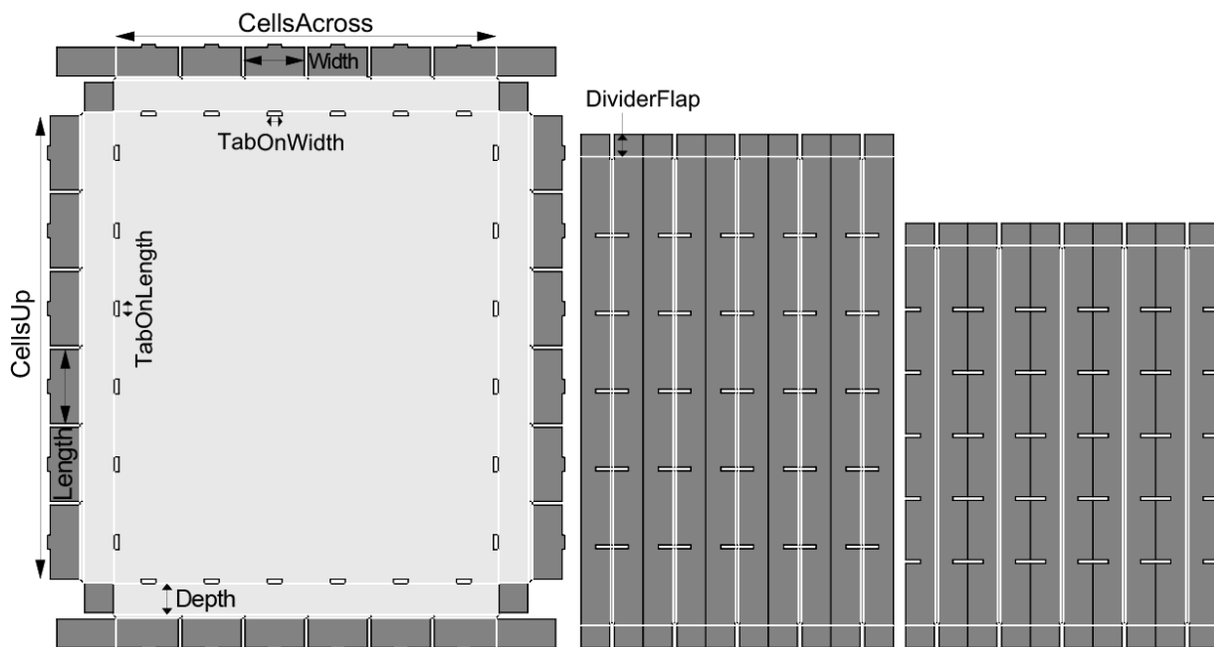
## Notes for this design

<http://dieline-genius.com/customize/2>

This is a standard square display base with knockdown scores. **Width** can be larger than the **Length**. **TrayWidth** must be larger than **Width**. **Depth** must be large enough to accept **TrayAngle**. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.



View 1

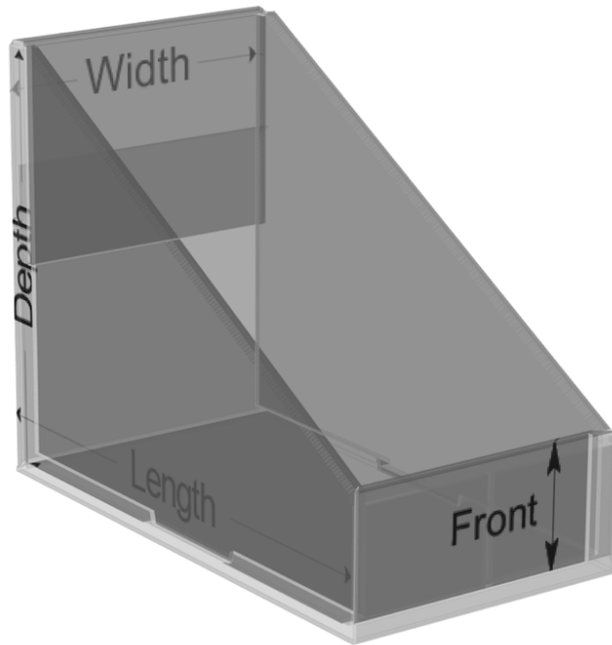


View 2

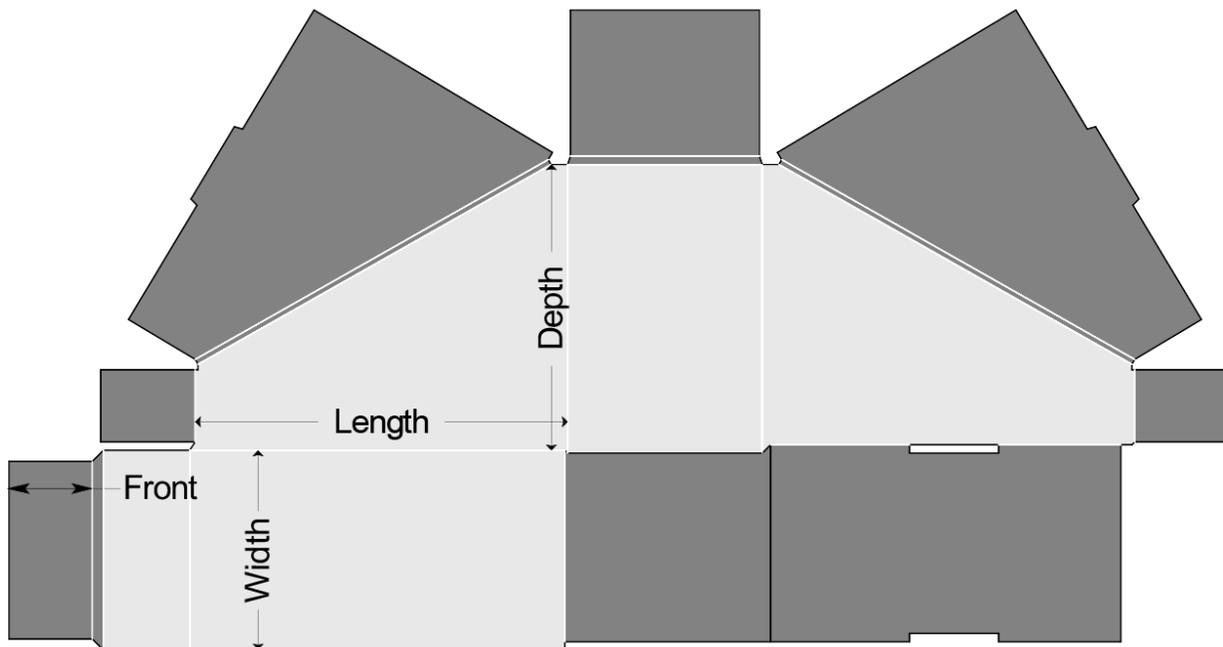
## Notes for this design

<http://dieline-genius.com/customize/3>

Define up to six **CellsUp**. Define up to six **CellsAcross**. **Length**, **Width**, **Depth** makes up the inside size of each individual cell. **DividerFlap** is the end flap on the dividers which go inside the roll over on the tray. **TabOnWidth** should be 30% of **Width** and not exceed more than 3 inches or 75mm. **TabOnLength** should be 30% of **Length** and not exceed more than 3 inches or 75mm. Maximum cells is 6 x 6.



View 1

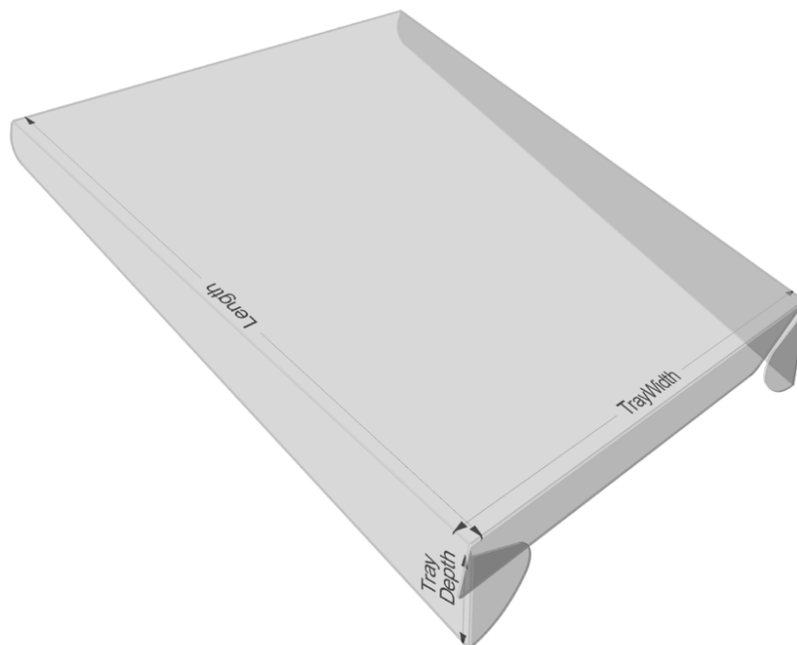


View 2

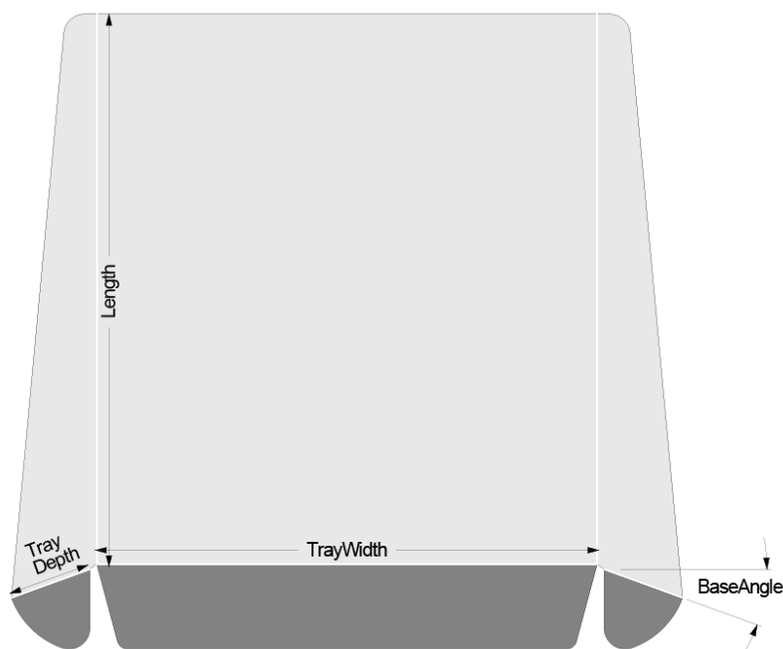
## Notes for this design

<http://dieline-genius.com/customize/4>

This angle side tray should be used only when the **Width** is 50% less than the **Length**. The **Depth** should not exceed 70% of the **Length**. If the angle sides become greater than 45° this design will not work. Having a very narrow **Width** also will cause problems with the angle sides rolling in and locking because these flaps will hit the opposite side. A cut score can be put on these flaps so they fold back, eliminating this problem.



View 1

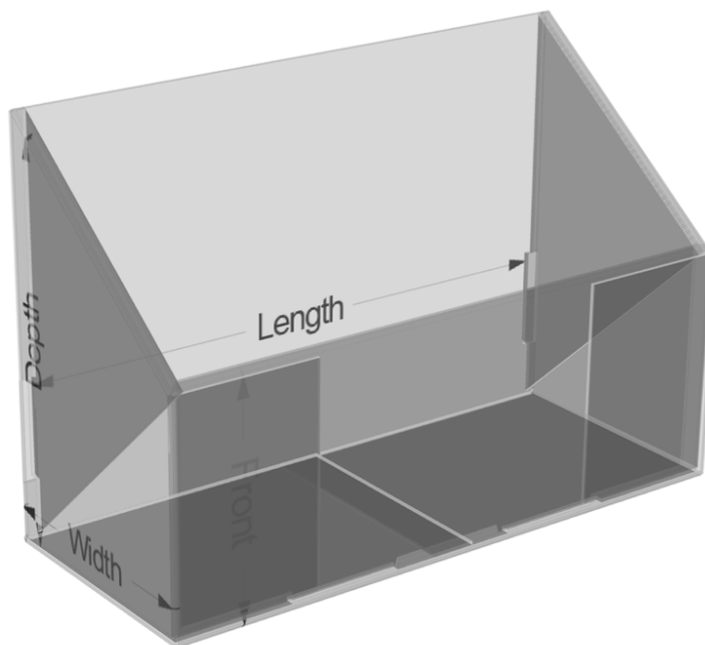


View 2

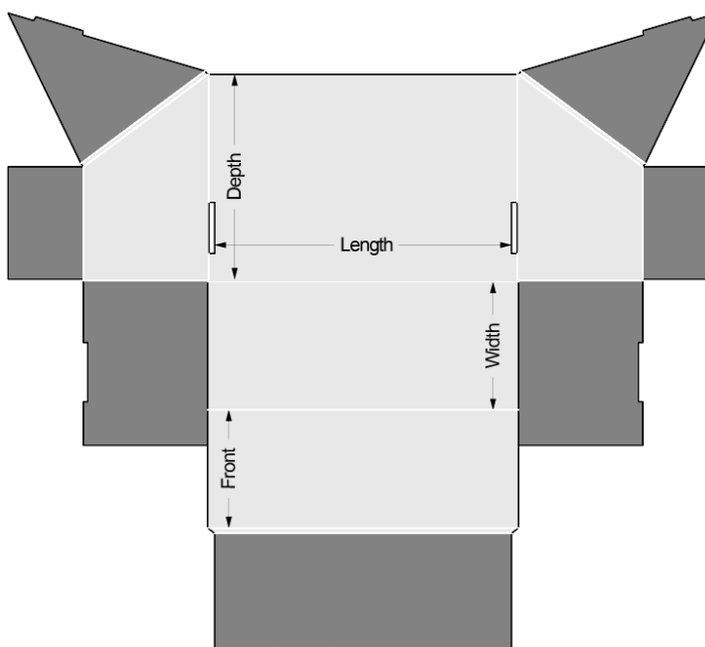
## Notes for this design

<http://dieline-genius.com/customize/5>

This display header is used for locking into roll over on tray. Scores can be removed on ear locks to lock into vertical rolls.



View 1

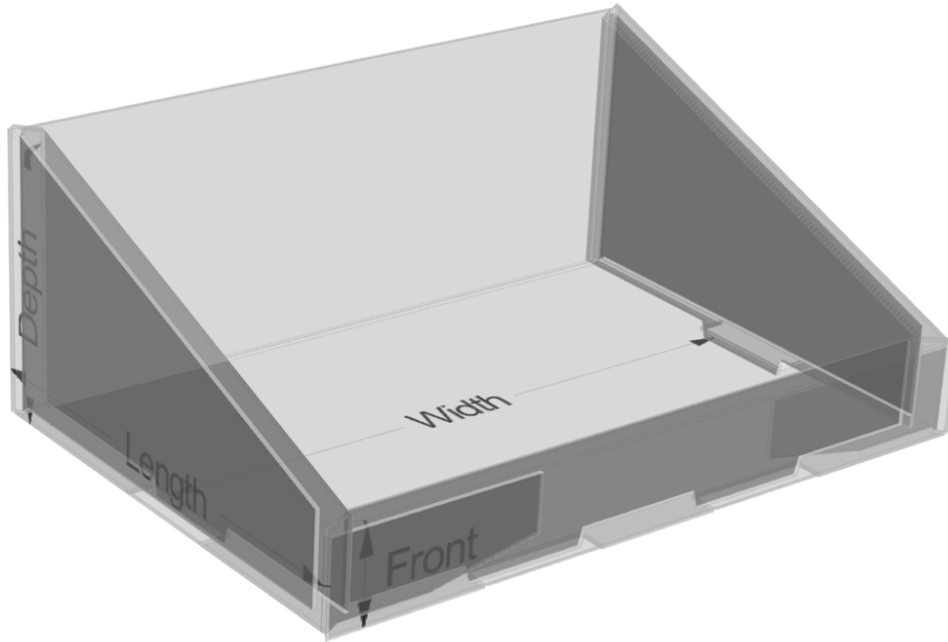


View 2

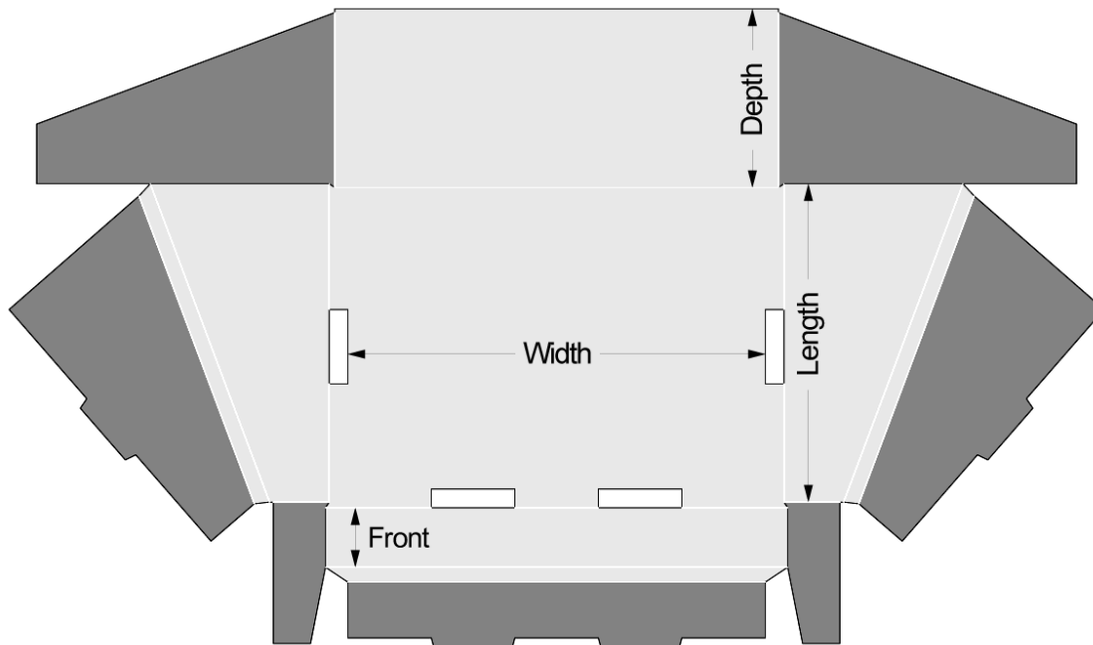
## Notes for this design

<http://dieline-genius.com/customize/6>

This angle side tray is to be used when the Front minus **Depth** exceeds the **Width** and side angle becomes greater than 45°.



View 1



View 2

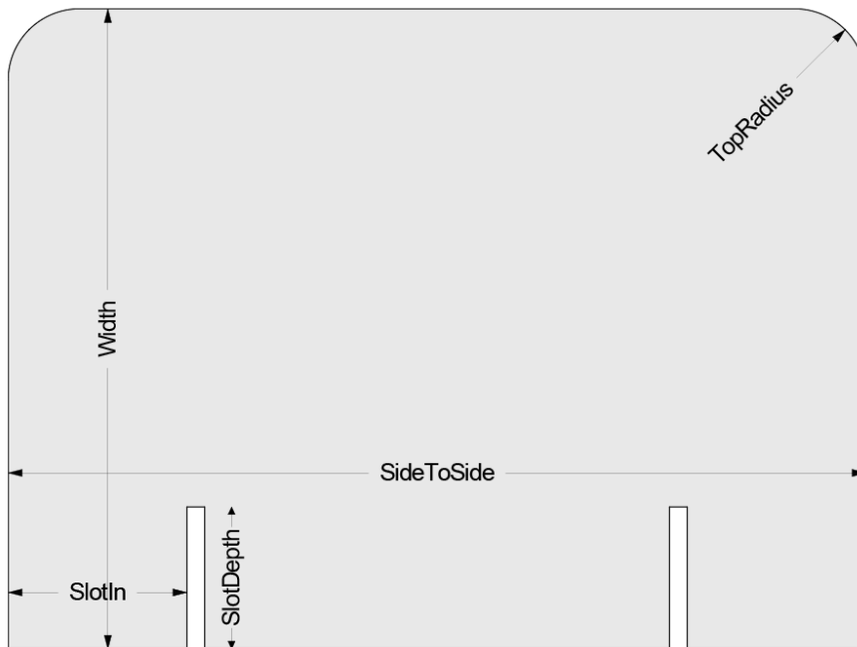
### Notes for this design

<http://dieline-genius.com/customize/7>

**Width** should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.



View 1



View 2

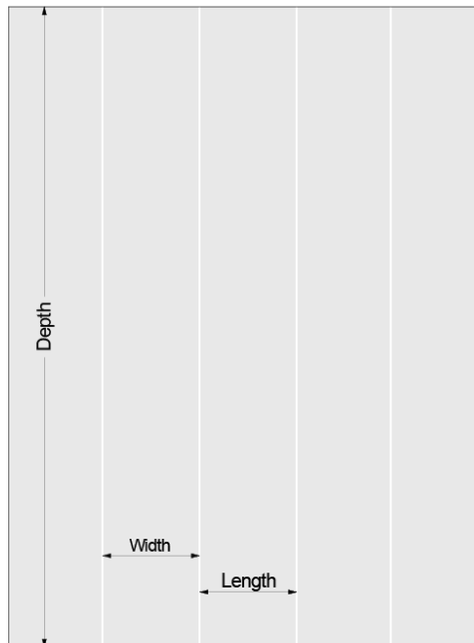
### Notes for this design

<http://dieline-genius.com/customize/8>

**HeaderHeight** plus **InsertDepth** should not exceed the **Width** of the tray or shipping carton. **HeaderWidth** with should not exceed the **Length** of the tray.



View 1

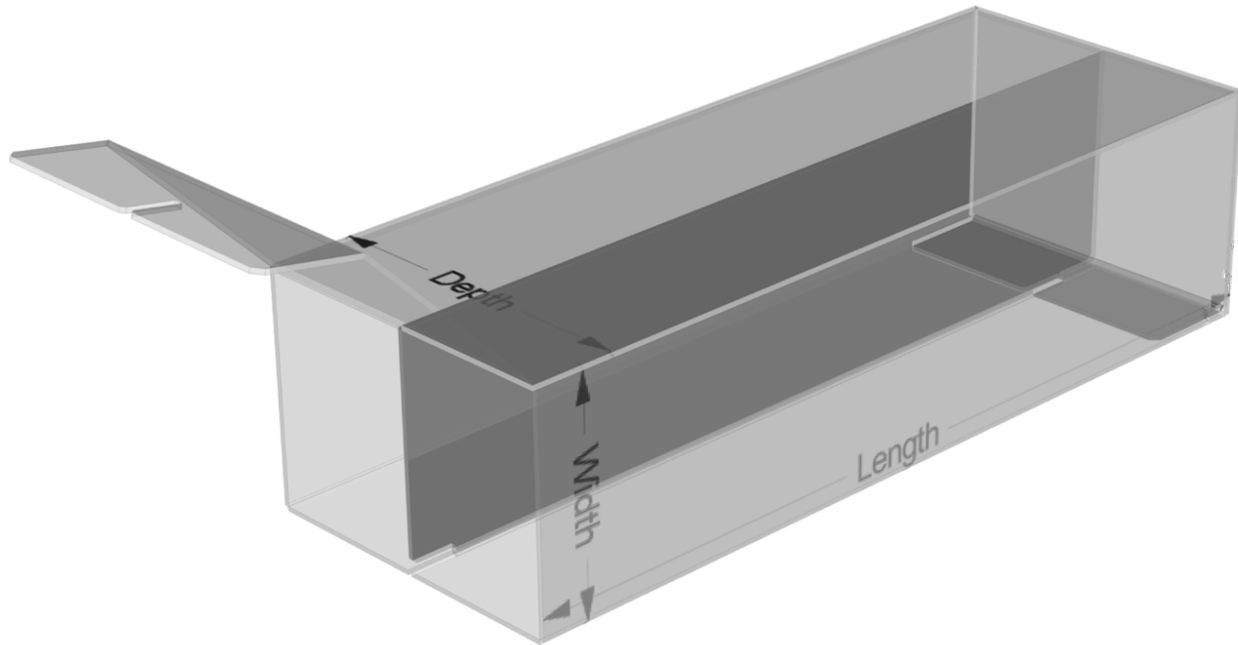


View 2

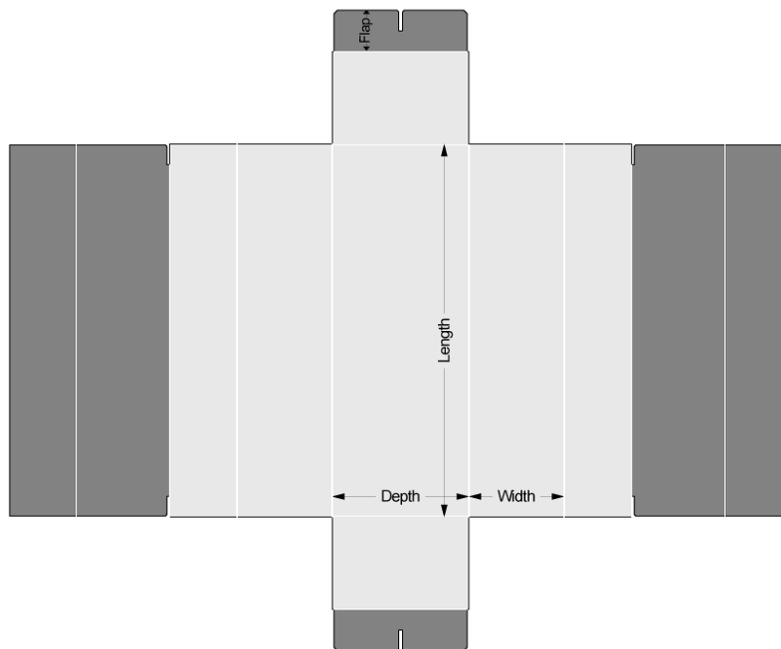
## Notes for this design

<http://dieline-genius.com/customize/9>

This is a filler often used to create a false bottom or the back side of trays. Two material thicknesses / allowance should be subtracted from the **Length**, **Width** and **Depth** to get the proper outside dimension.



View 1



View 2

## Notes for this design

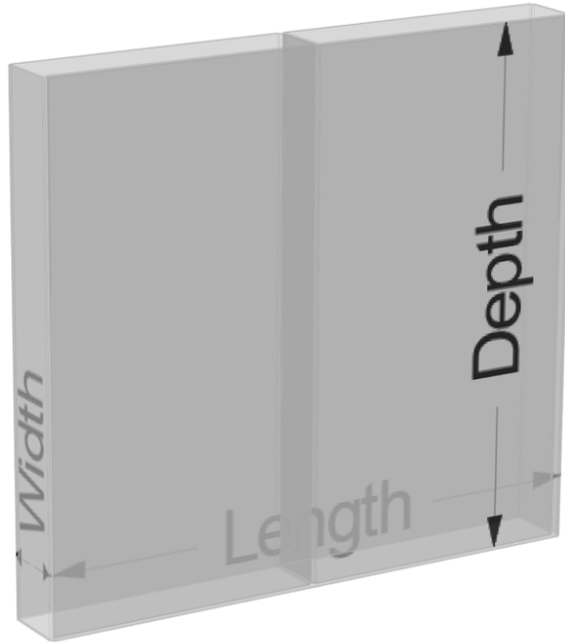
<http://dieline-genius.com/customize/10>

This is a filler often used to create a false bottom or the back side of trays. Two material thicknesses / allowance should be subtracted from the **Length**, **Width** and **Depth** to get the proper outside dimension.

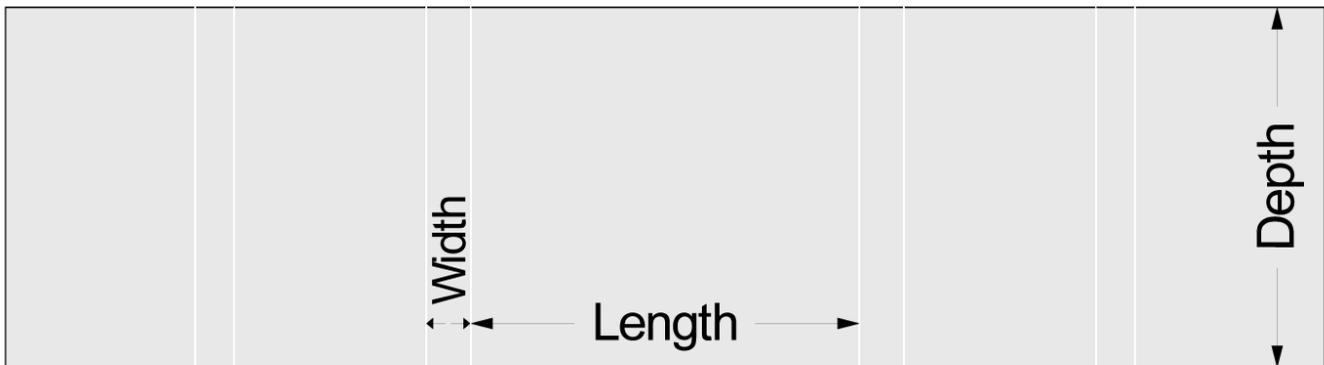
Design group: Displays (Group A)

Design name: A012\_9pnlroll

Point-of-purchase counter  
and floor displays



View 1

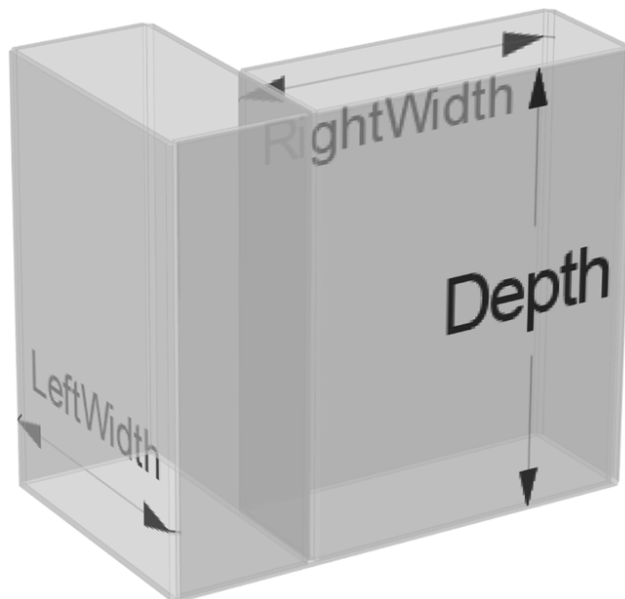


View 2

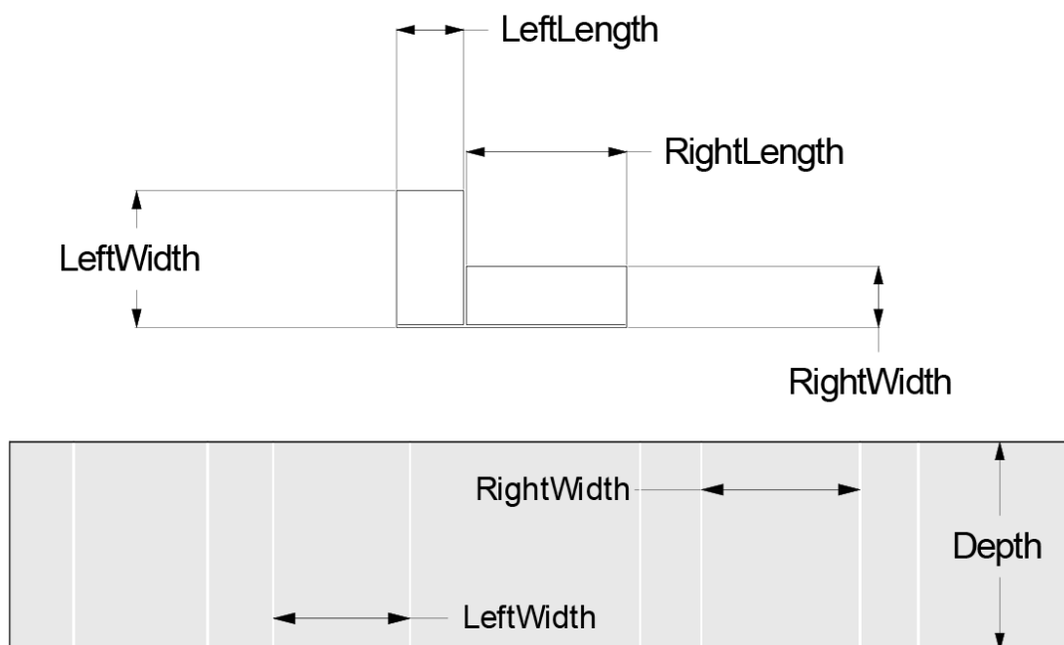
## Notes for this design

<http://dieline-genius.com/customize/11>

This is a filler often used to create a false bottom or the back side of trays. Two material thicknesses / allowance should be subtracted from the **Length**, **Width** and **Depth** to get the proper outside dimension.



View 1



View 2

## Notes for this design

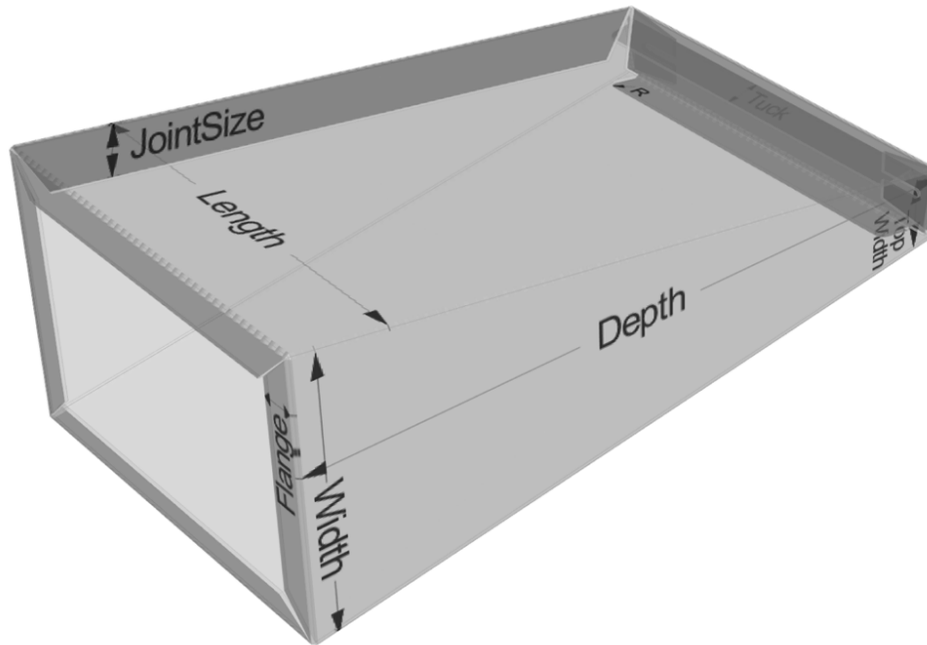
<http://dieline-genius.com/customize/12>

This is a filler often used to create a false bottom or the back side of trays. Two material thicknesses / allowance should be subtracted from the **Length**, **Width** and **Depth** to get the proper outside dimension.

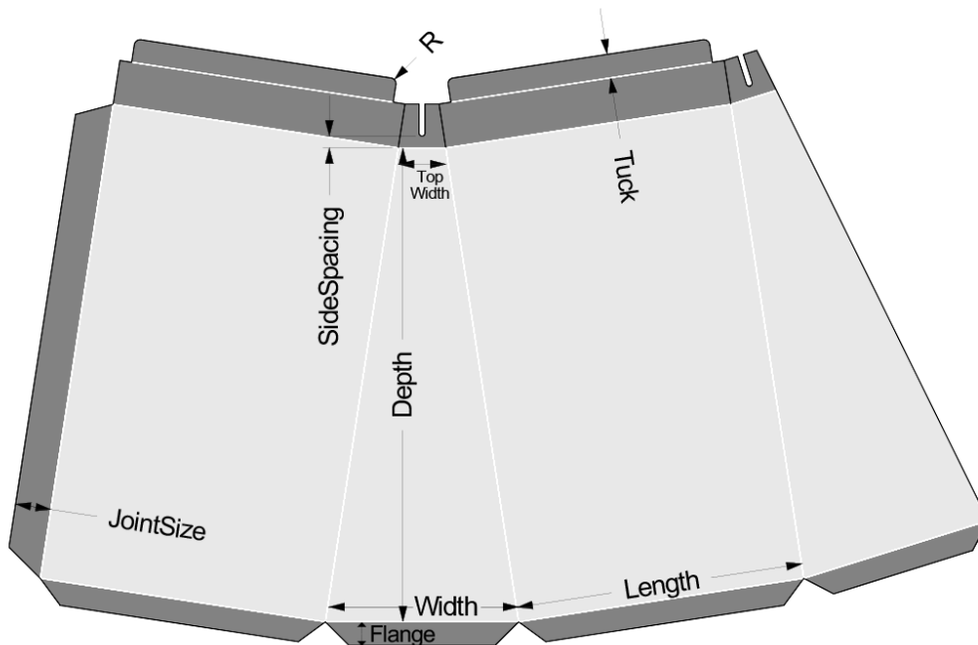
Design group: Displays (Group A)

Design name: A014\_AngleBase-EndJoint-Flg

Point-of-purchase counter  
and floor displays



View 1

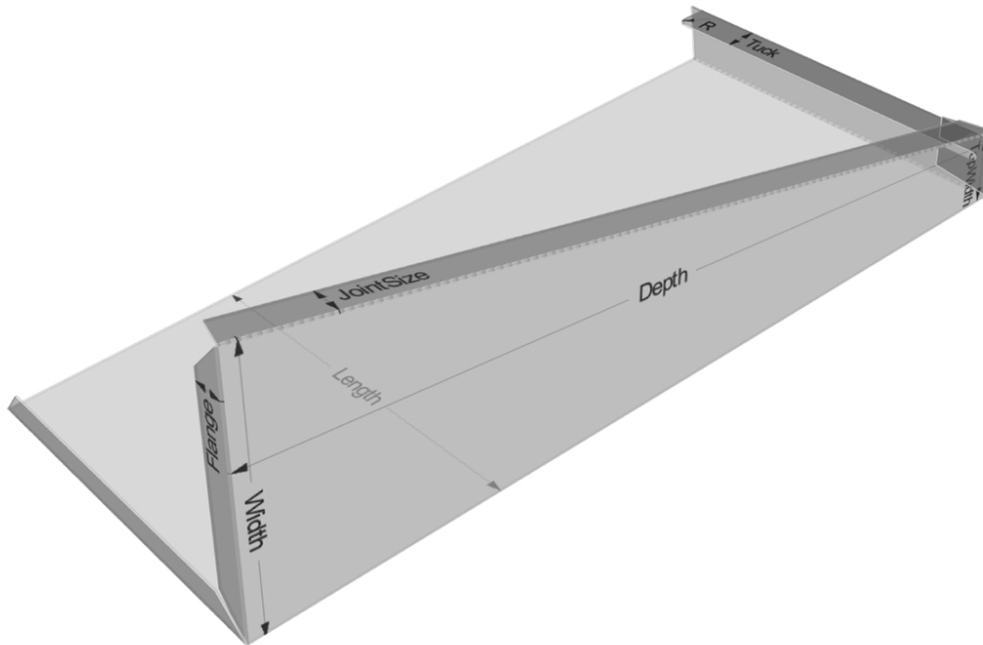


View 2

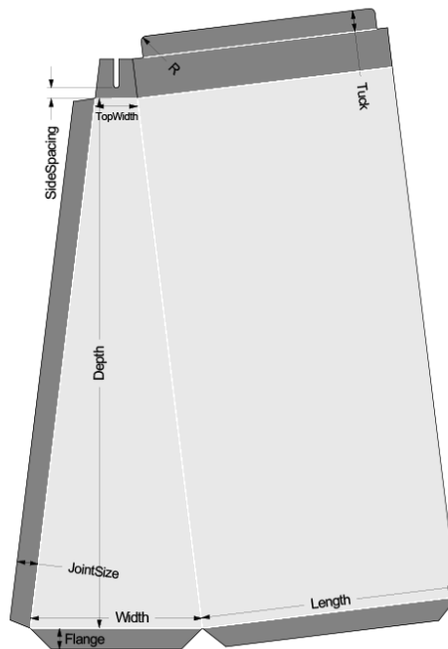
## Notes for this design

<http://dieline-genius.com/customize/13>

This is a freestanding display card. The design has one glue joint.



View 1



View 2

## Notes for this design

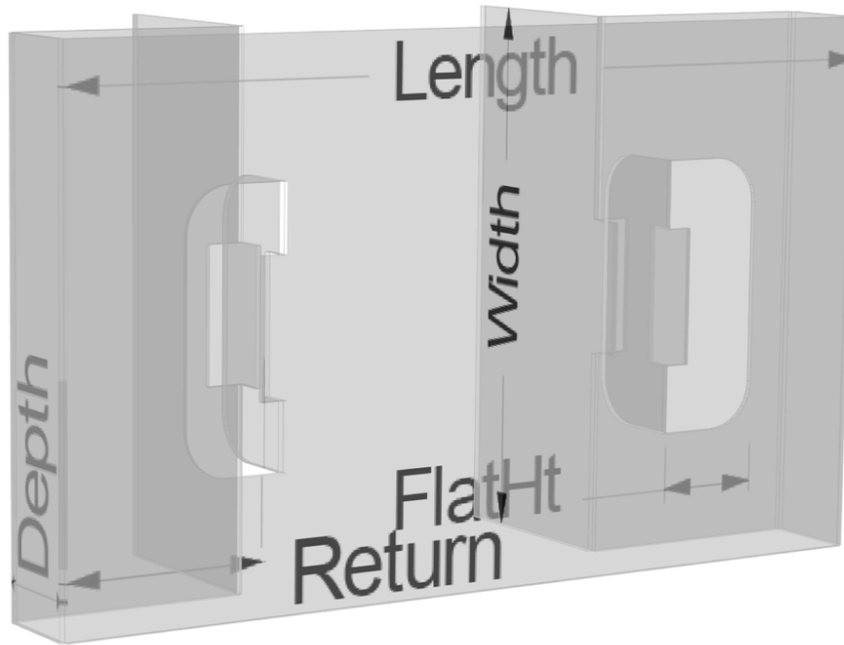
<http://dieline-genius.com/customize/14>

This is one half of a freestanding display card. It takes two of these for a complete display. The design has two glue joints.

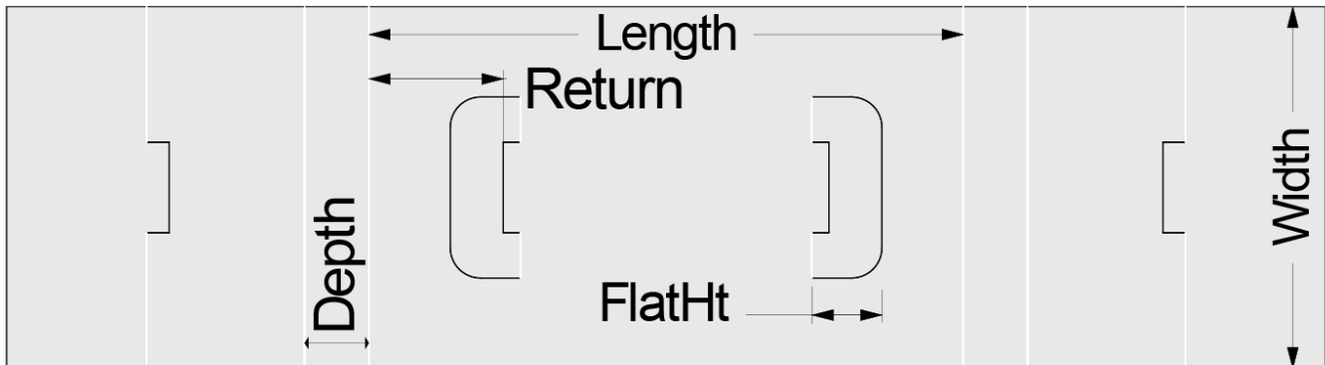
Design group: Displays (Group A)

Design name: A016\_Bowtie

Point-of-purchase counter  
and floor displays



View 1

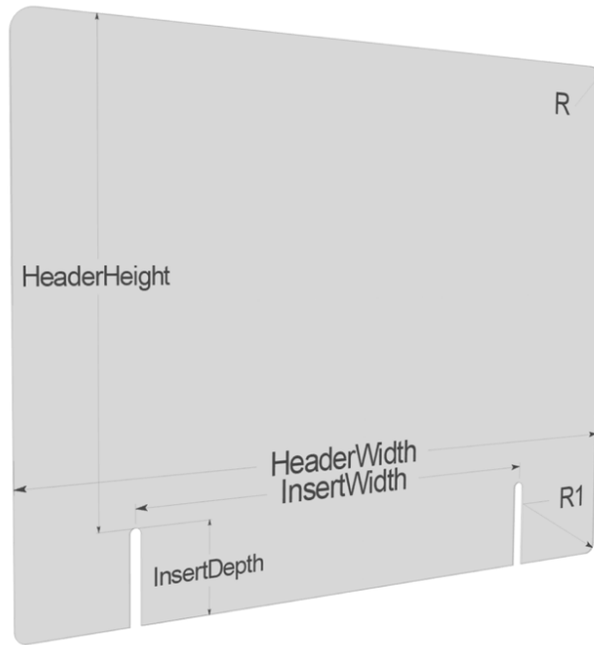


View 2

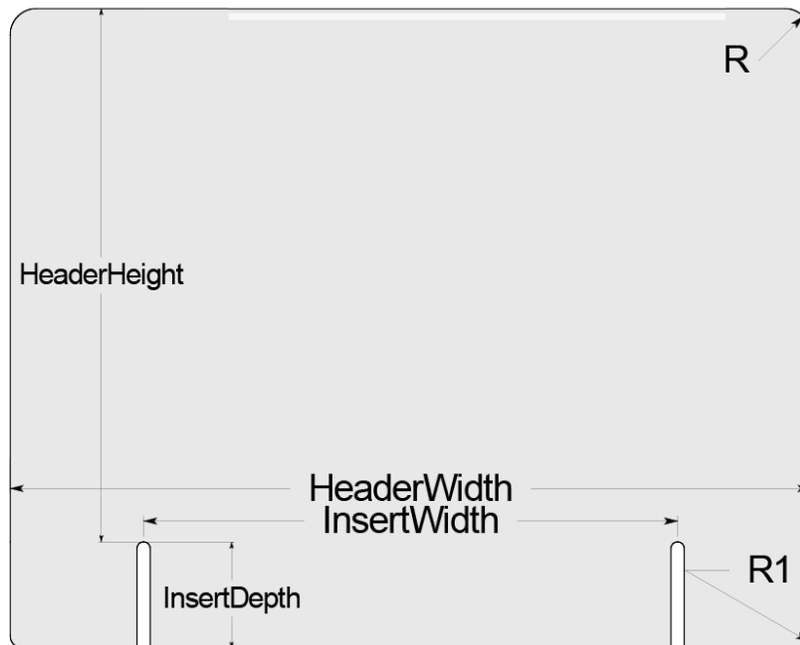
### Notes for this design

<http://dieline-genius.com/customize/15>

This miscellaneous insert is used for holding the product from shifting side to side.



View 1

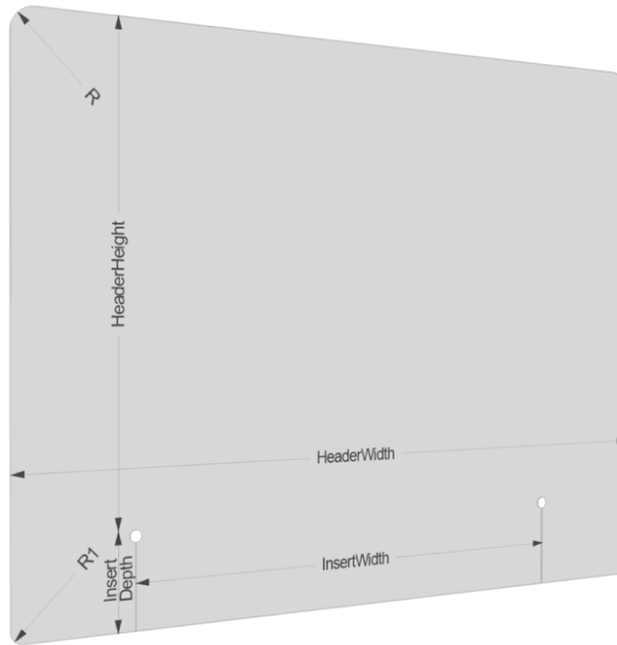


View 2

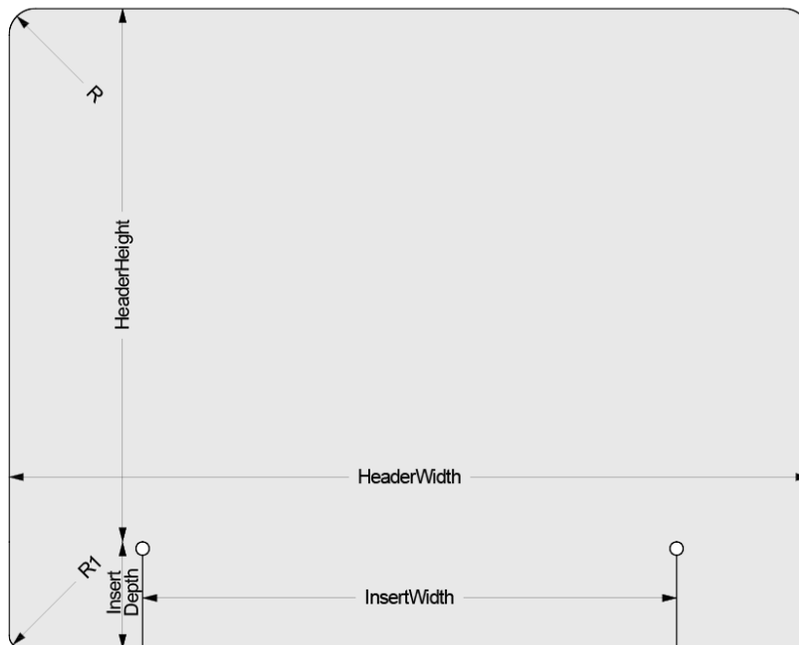
### Notes for this design

<http://dieline-genius.com/customize/16>

**HeaderHeight** plus **InsertDepth** should not exceed the **Width** of the tray or shipping carton. **HeaderWidth** with should not exceed the **Length** of the tray.



View 1

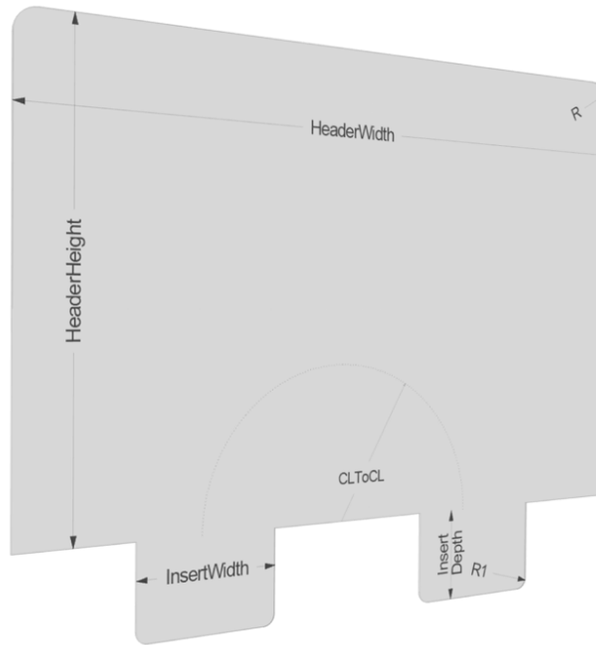


View 2

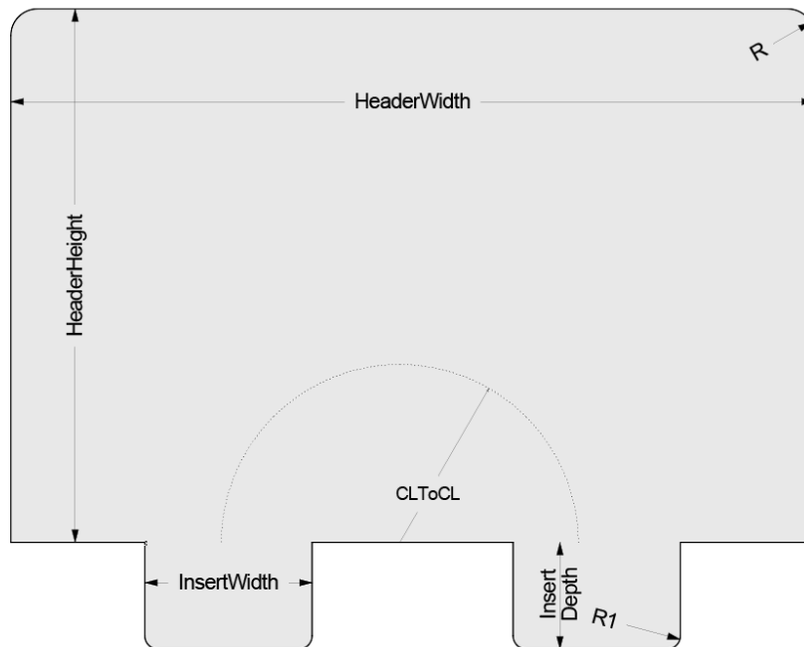
### Notes for this design

<http://dieline-genius.com/customize/17>

HeaderHeight plus InsertDepth should not exceed the **Width** of the tray or shipping carton. HeaderWidth with should not exceed the **Length** of the tray.



View 1

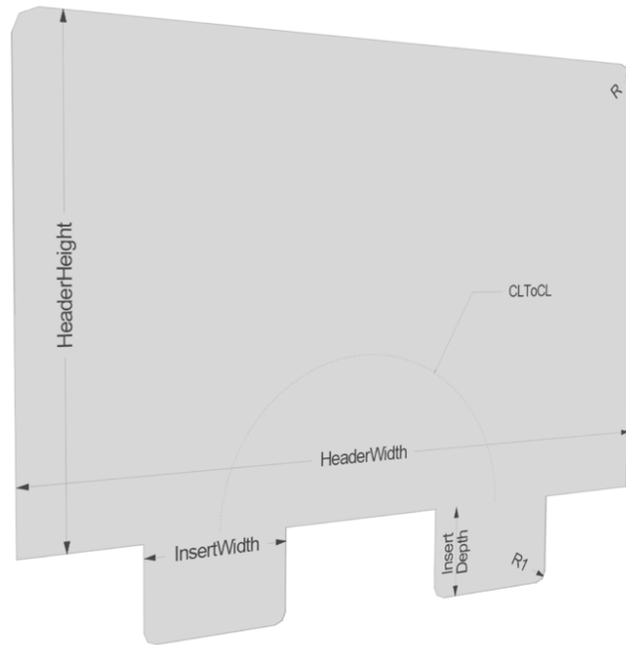


View 2

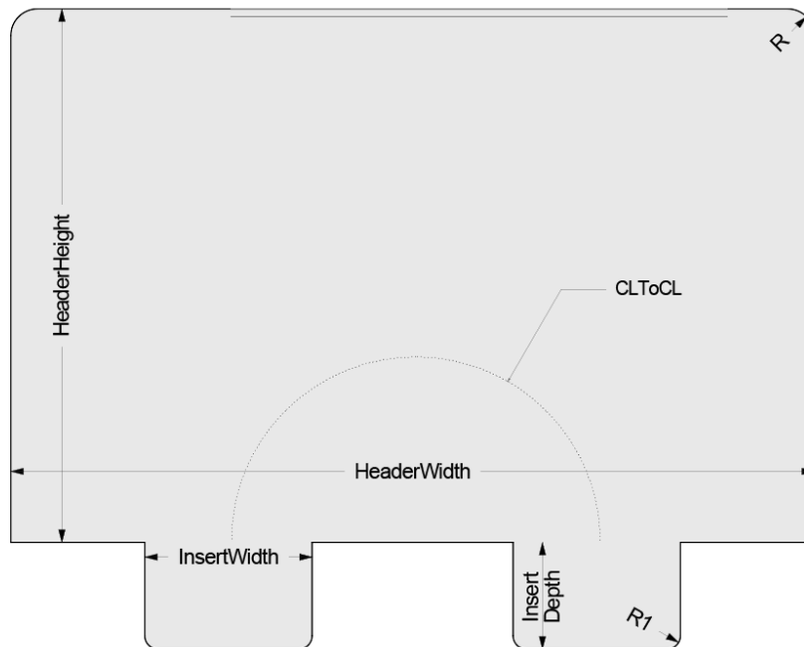
### Notes for this design

<http://dieline-genius.com/customize/18>

**HeaderHeight** plus **InsertDepth** should not exceed the **Width** of the tray or shipping carton. **HeaderWidth** with should not exceed the **Length** of the tray. **CLToCL** is the **Width** side to side from centerline of **InsertWidth** tabs.



View 1

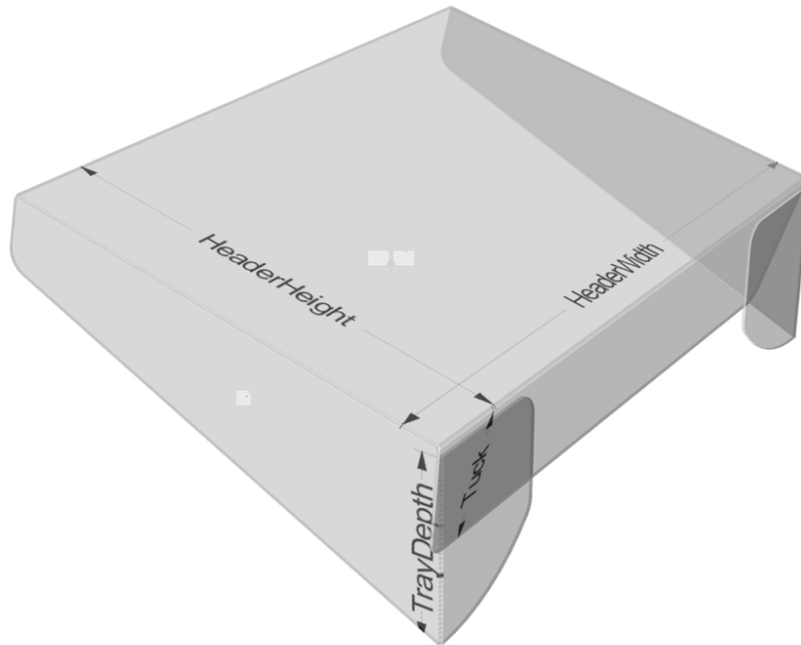


View 2

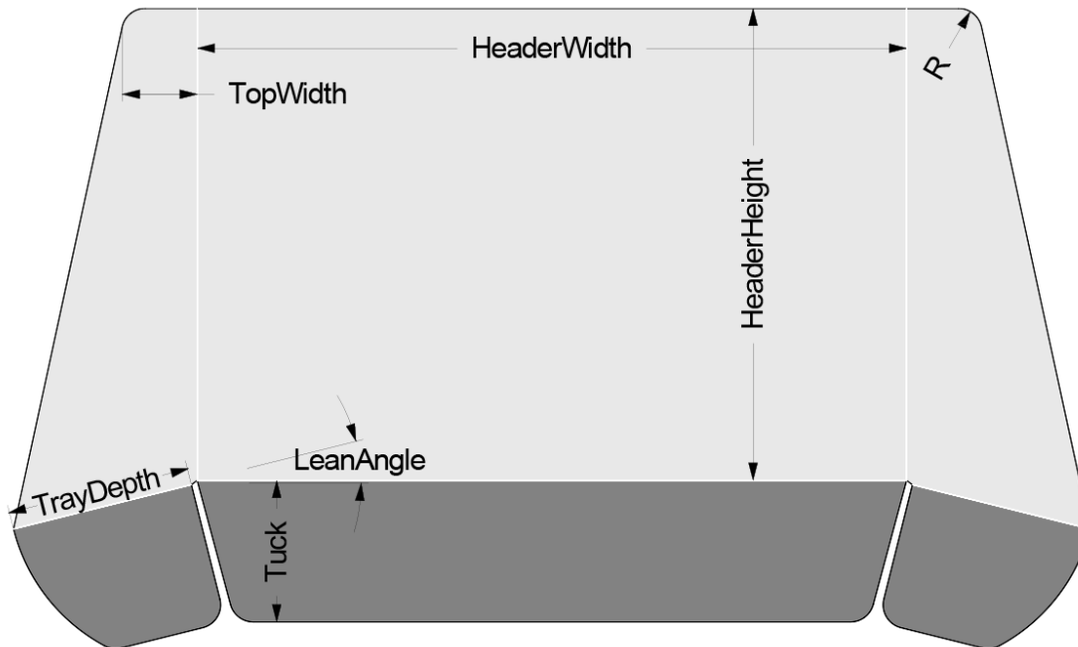
## Notes for this design

<http://dieline-genius.com/customize/19>

**HeaderHeight** plus **InsertDepth** should not exceed the **Width** of the tray or shipping carton. **HeaderWidth** with should not exceed the **Length** of the tray. **CLToCL** is the **Width** side to side from centerline of **InsertWidth** tabs.



View 1

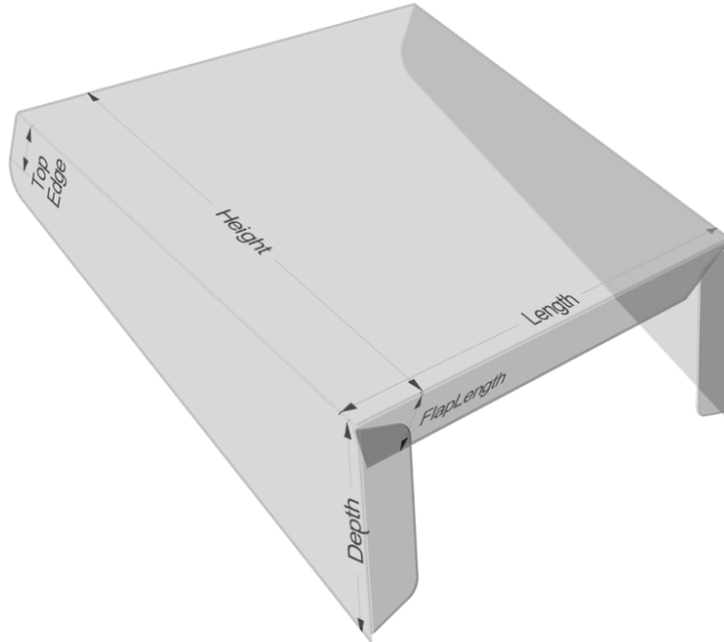


View 2

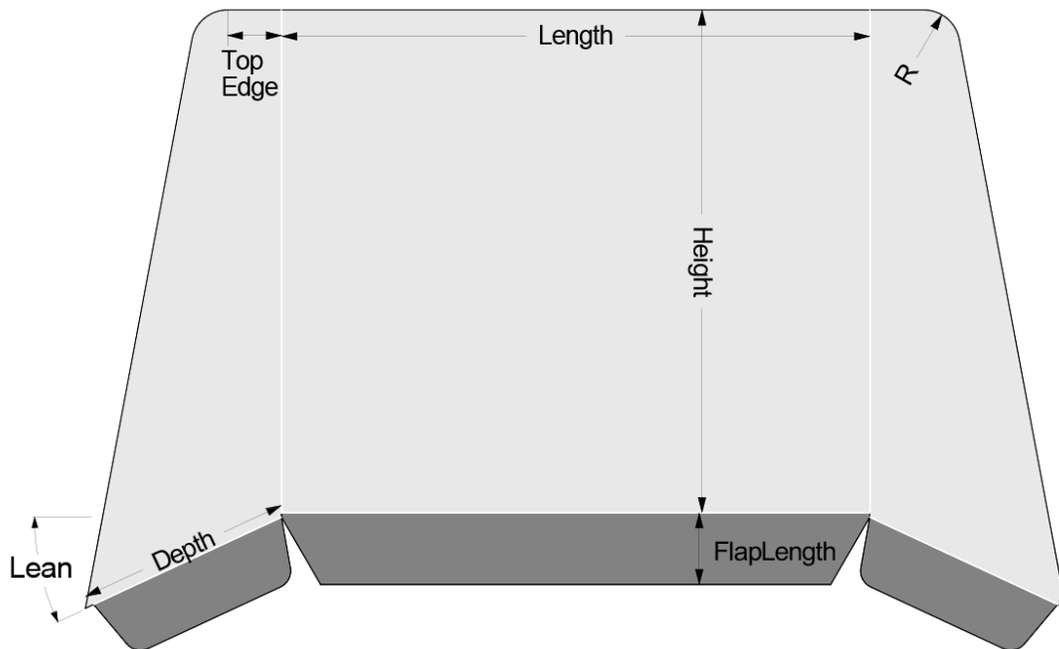
## Notes for this design

<http://dieline-genius.com/customize/20>

This display header is used for locking into a roll over on the tray. Scores can be removed on ear locks to lock into vertical rolls.



View 1

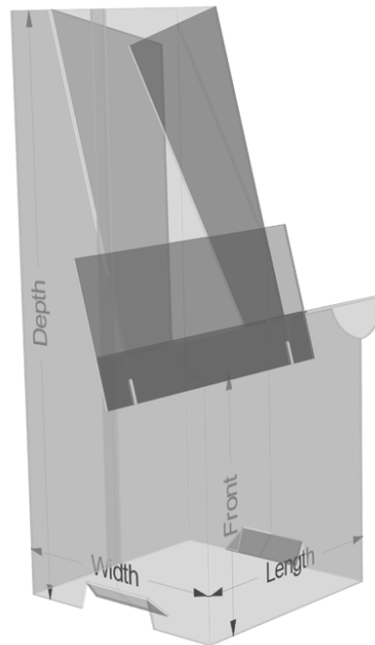


View 2

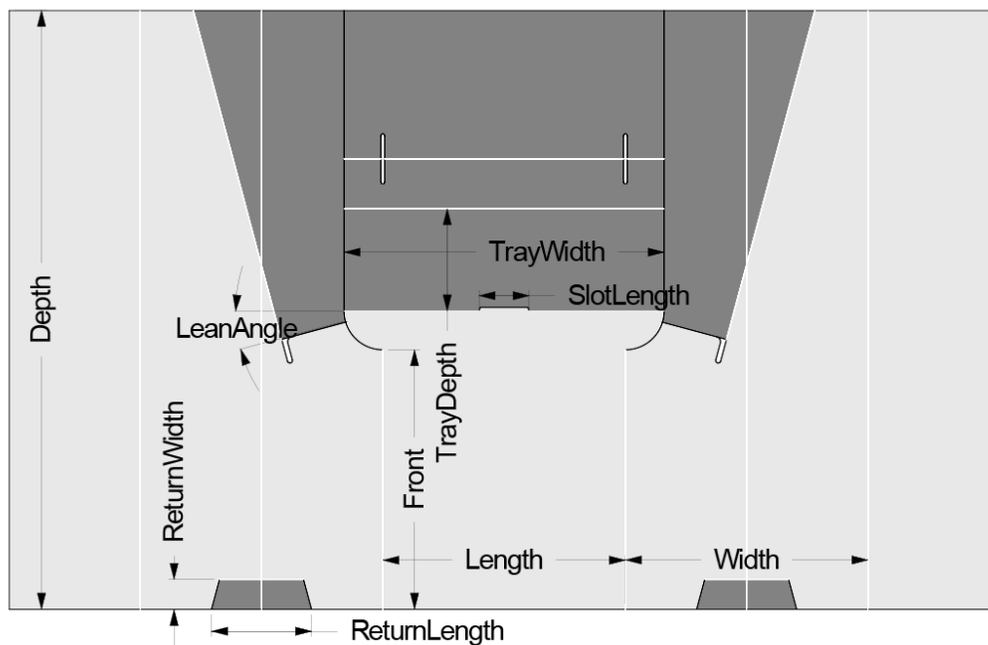
### Notes for this design

<http://dieline-genius.com/customize/21>

This display header is used for locking into a roll over on the tray. Scores can be removed on ear locks to lock into vertical rolls.



View 1

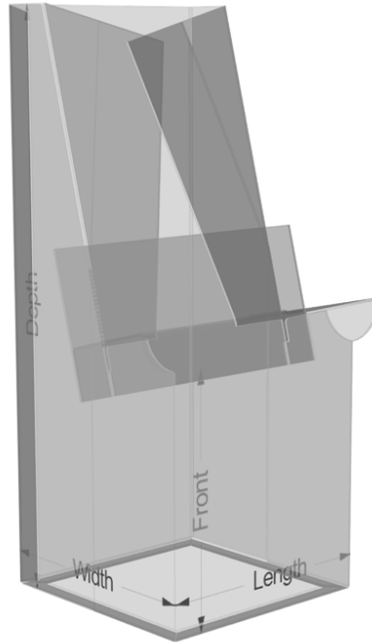


View 2

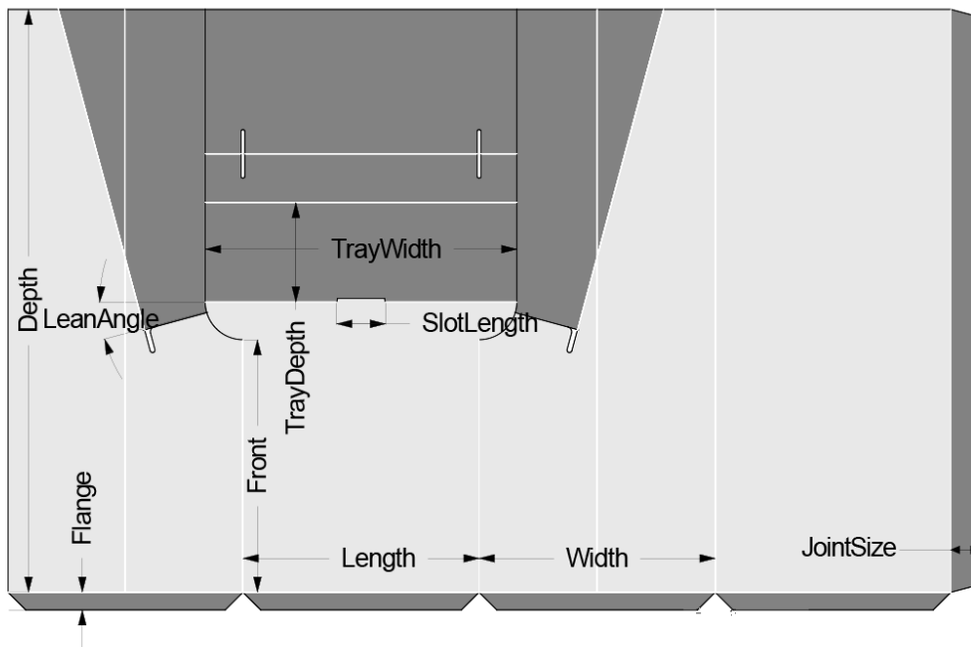
## Notes for this design

<http://dieline-genius.com/customize/22>

This is a standard square display base with knockdown scores and center glue joint on the back. **Width** can be larger than the **Length**. **TrayWidth** with must be larger than **Width**. **Depth** must be large enough to accept tray angle. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.



View 1

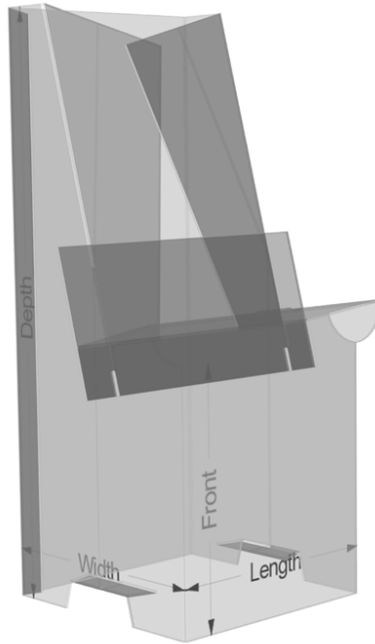


View 2

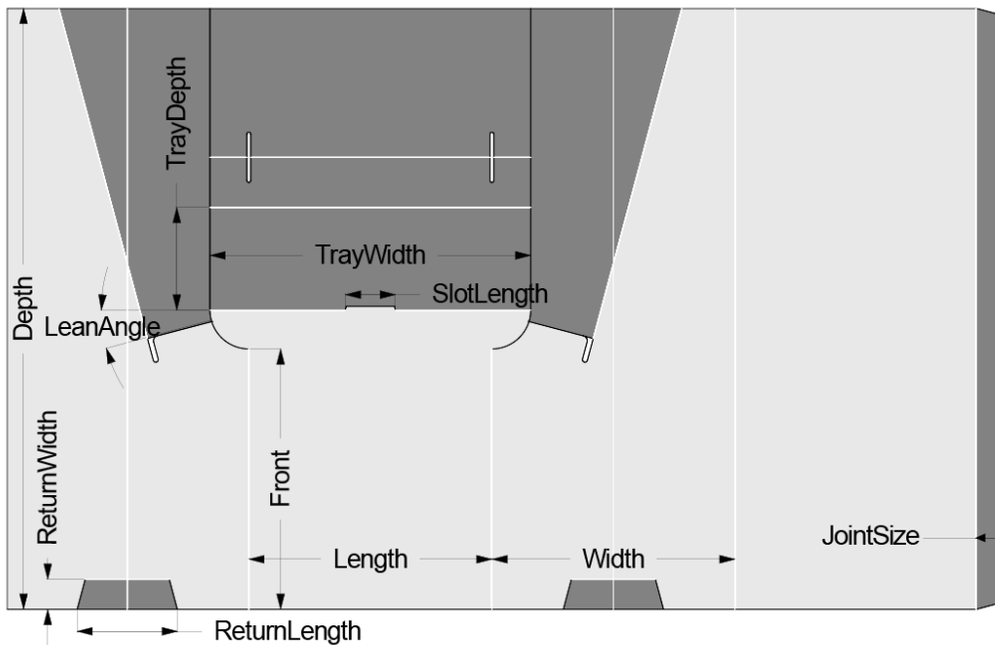
## Notes for this design

<http://dieline-genius.com/customize/23>

This is a standard square display base with knockdown scores. **Width** can be larger than the **Length**. **TrayWidth** must be larger than **Width**. **Depth** must be large enough to accept **TrayAngle**. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.



View 1

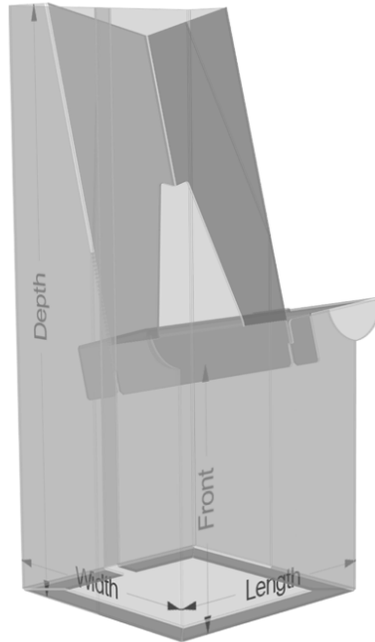


View 2

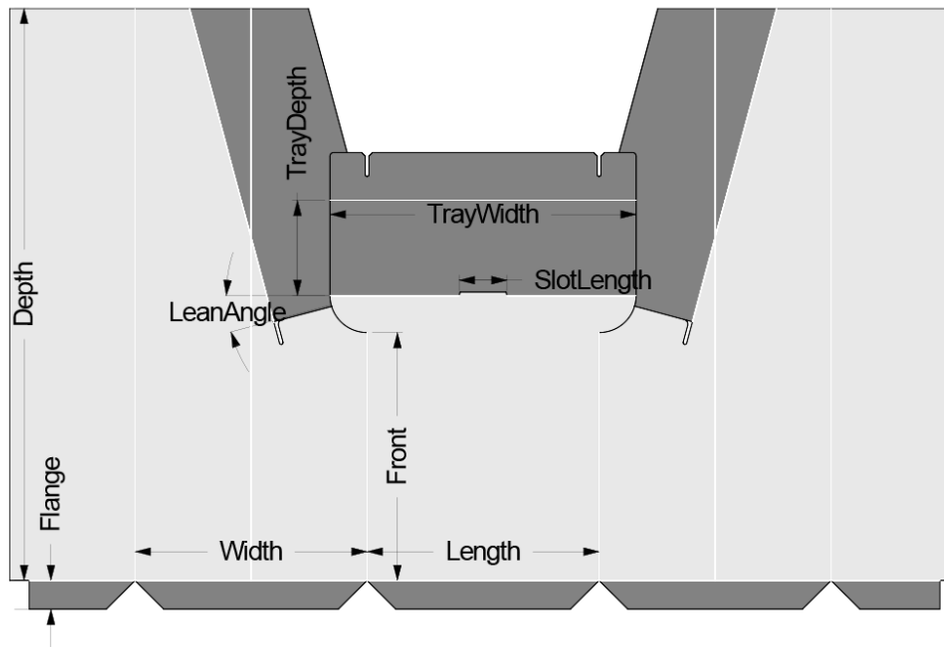
## Notes for this design

<http://dieline-genius.com/customize/24>

This is a standard square display base with knockdown scores. **Width** can be larger than the **Length**. **TrayWidth** must be larger than **Width**. **Depth** must be large enough to accept **TrayAngle**. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.



View 1

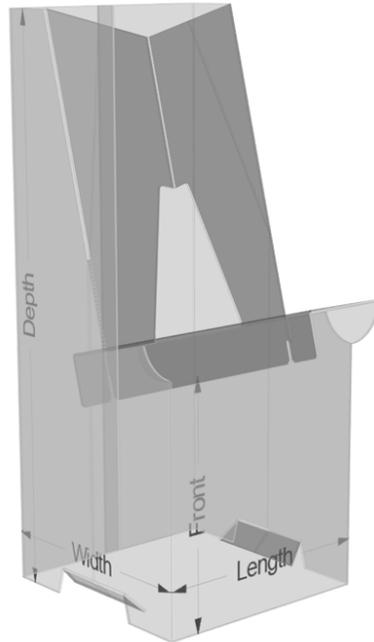


View 2

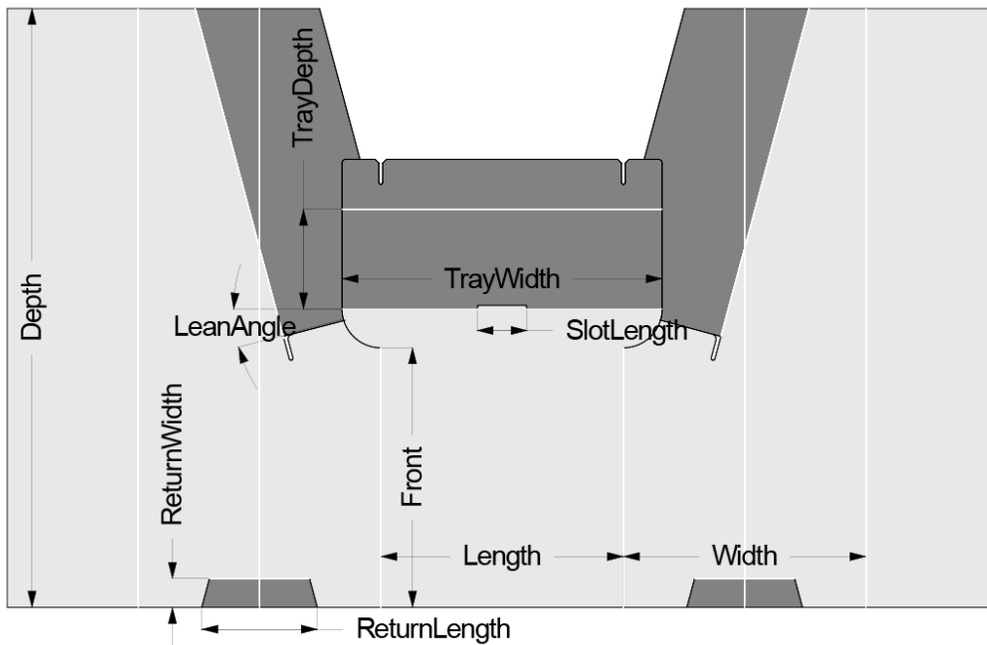
## Notes for this design

<http://dieline-genius.com/customize/25>

This is a standard square display base with knockdown scores. **Width** can be larger than the **Length**. **TrayWidth** must be larger than **Width**. **Depth** must be large enough to accept **TrayAngle**. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.



View 1

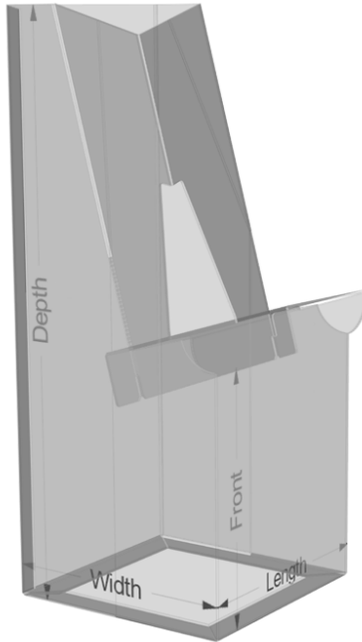


View 2

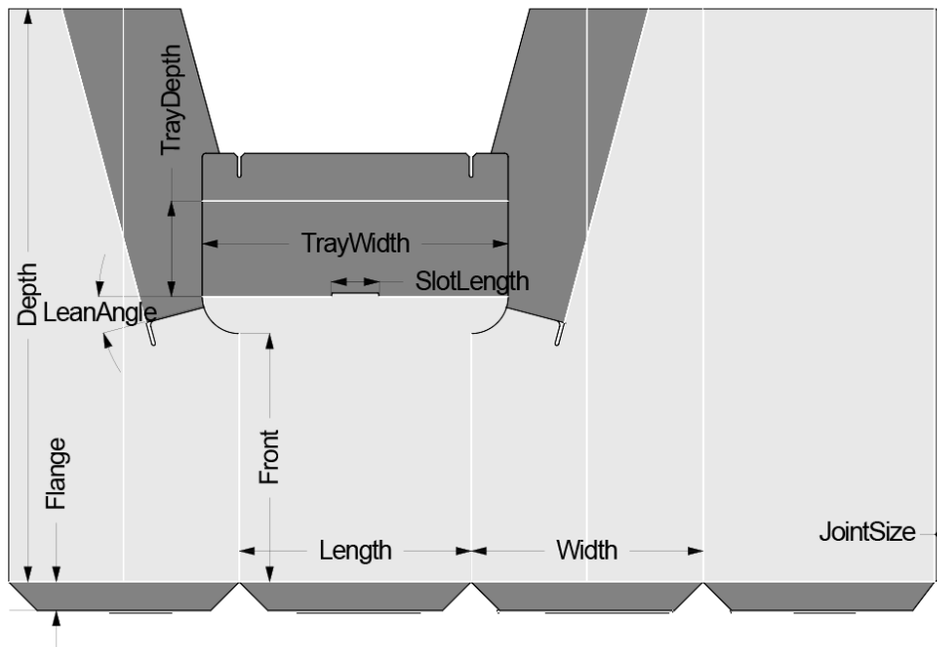
## Notes for this design

<http://dieline-genius.com/customize/26>

This is a standard square display base with knockdown scores. **Width** can be larger than the **Length**. **TrayWidth** must be larger than **Width**. **Depth** must be large enough to accept **TrayAngle**. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.



View 1

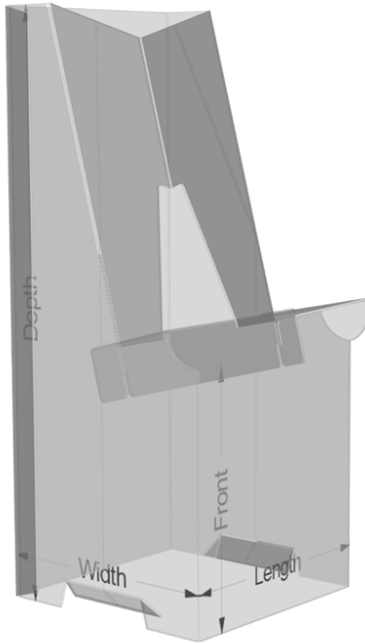


View 2

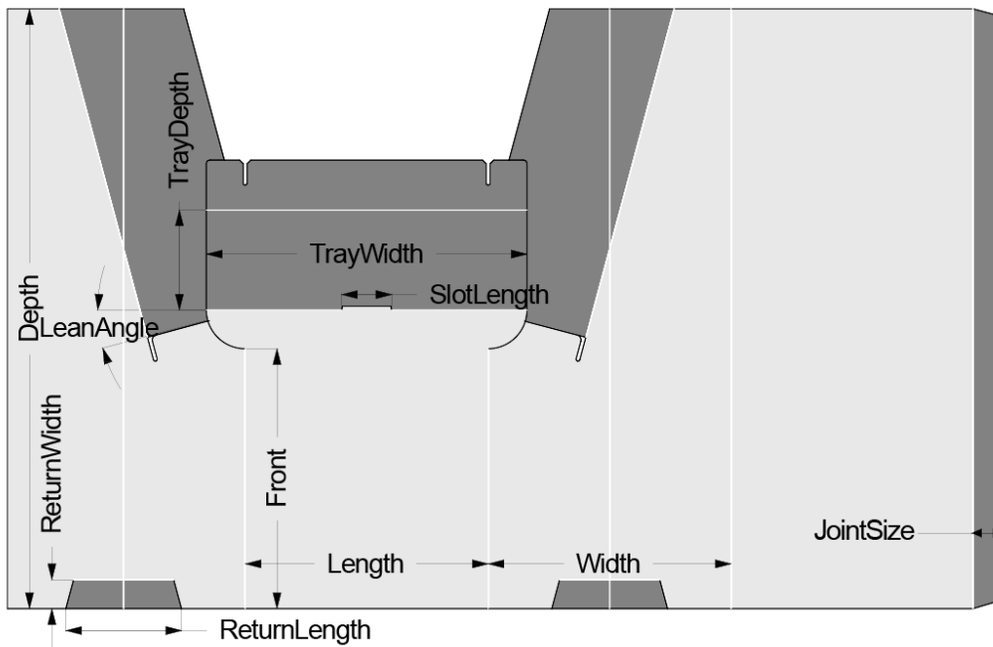
## Notes for this design

<http://dieline-genius.com/customize/27>

This is a standard square display base with knockdown scores. **Width** can be larger than the **Length**. **TrayWidth** must be larger than **Width**. **Depth** must be large enough to accept **TrayAngle**. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.



View 1

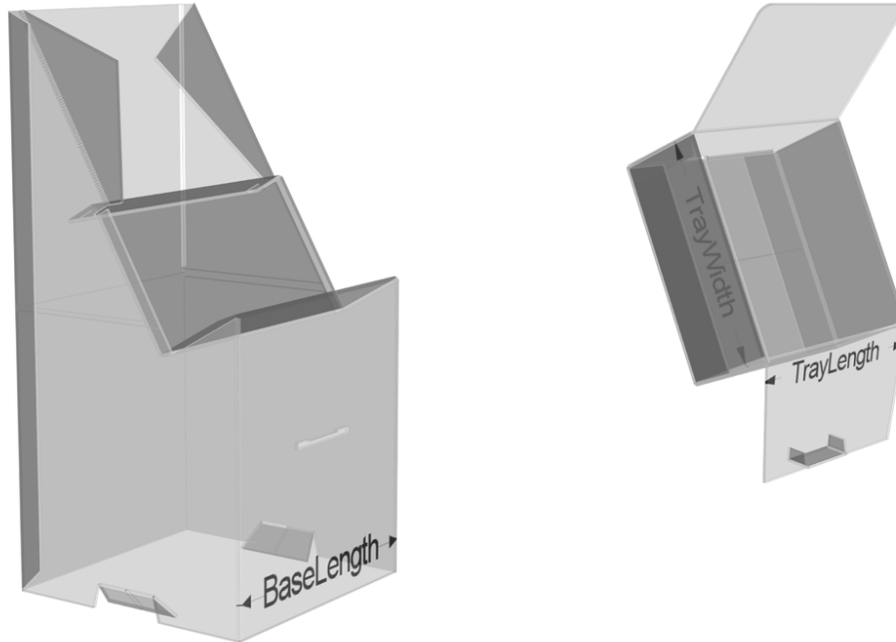


View 2

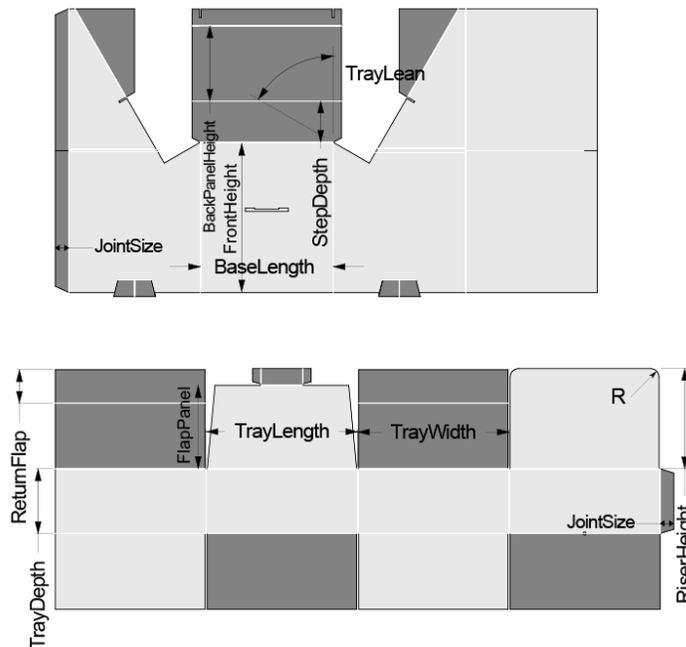
## Notes for this design

<http://dieline-genius.com/customize/28>

This is a standard square display base with knockdown scores. **Width** can be larger than the **Length**. **TrayWidth** must be larger than **Width**. **Depth** must be large enough to accept **TrayAngle**. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.



View 1



View 2

## Notes for this design

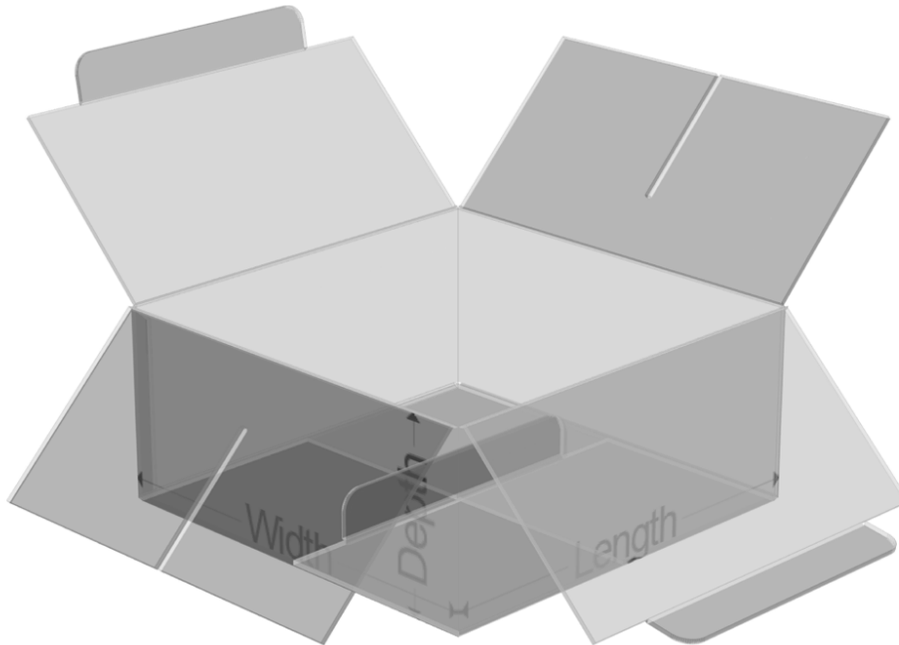
<http://dieline-genius.com/customize/29>

This is a standard square display base with knockdown scores. **Width** can be larger than the **Length**. **TrayWidth** must be larger than **Width**. **Depth** must be large enough to accept **TrayAngle**. **Depth** should go past 70% of tray **Length** to support it from tipping backwards.

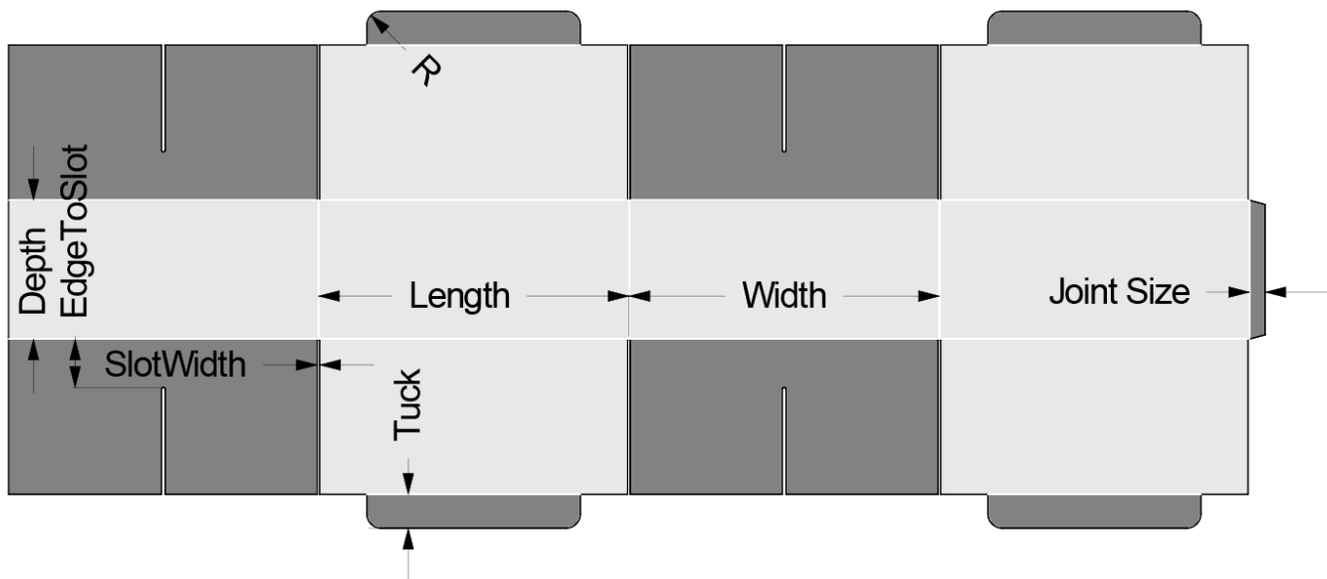
Design group: Displays (Group A)

Design name: A031\_Pallet Base

Point-of-purchase counter  
and floor displays



View 1



View 2

## Notes for this design

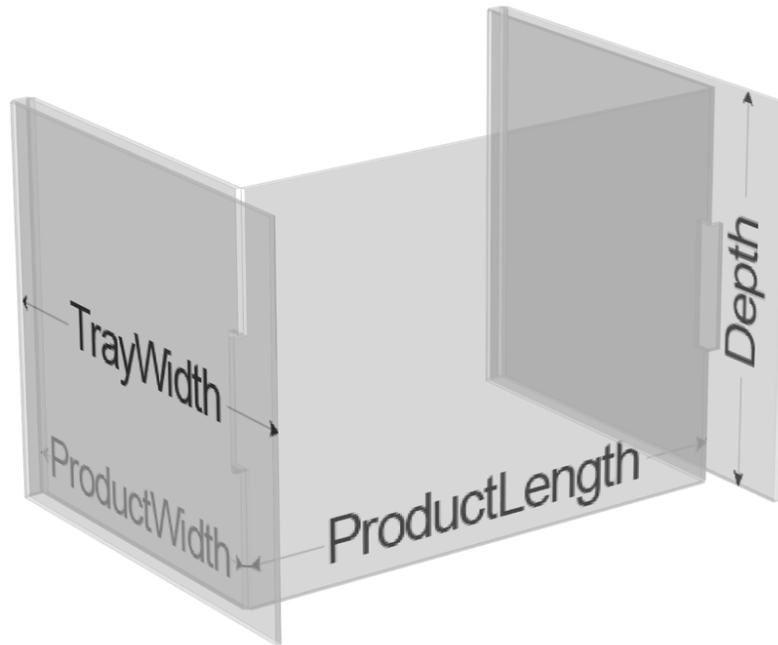
Width cannot be greater than Length.

<http://dieline-genius.com/customize/30>

Design group: Displays (Group A)

Design name: A032\_Paltryfl

Point-of-purchase counter  
and floor displays



View 1



View 2

## Notes for this design

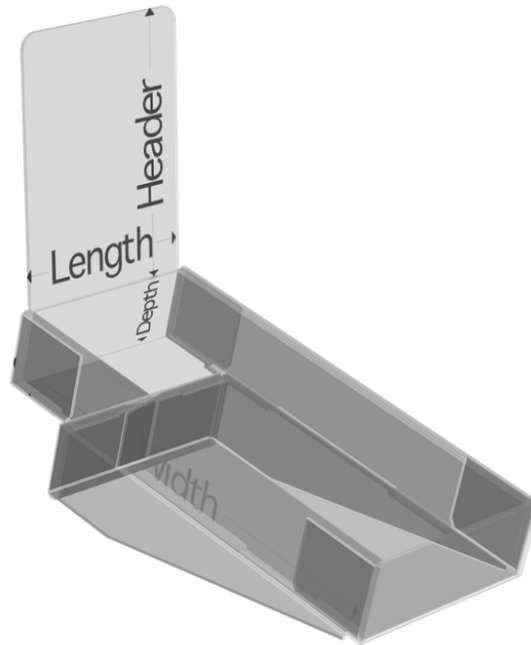
<http://dieline-genius.com/customize/31>

This is used for filling in the sides of a display cell.

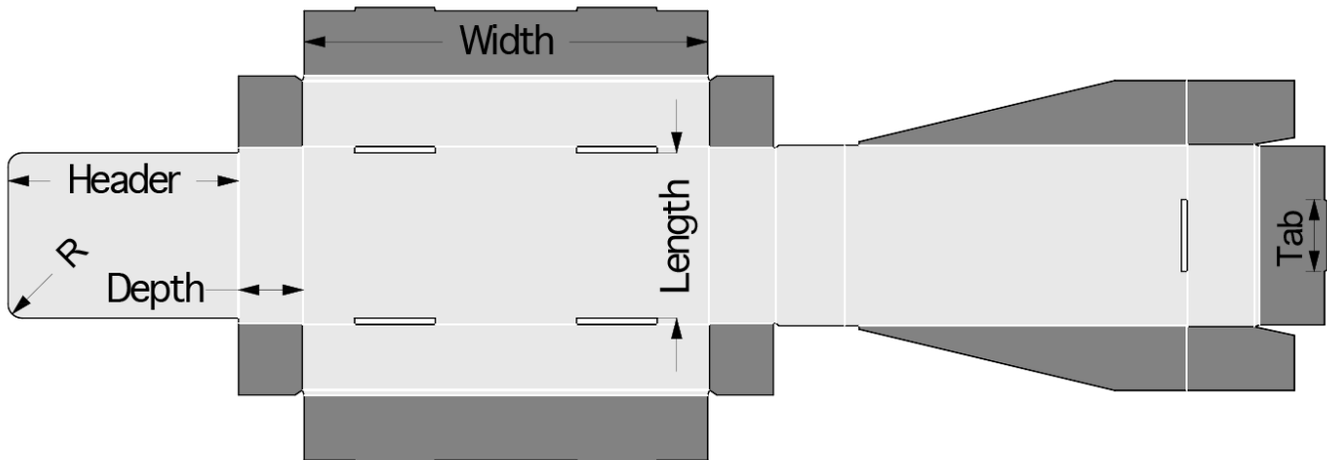
Design group: Displays (Group A)

Point-of-purchase counter  
and floor displays

Design name: A033\_Self Ship Counter Unit



View 1

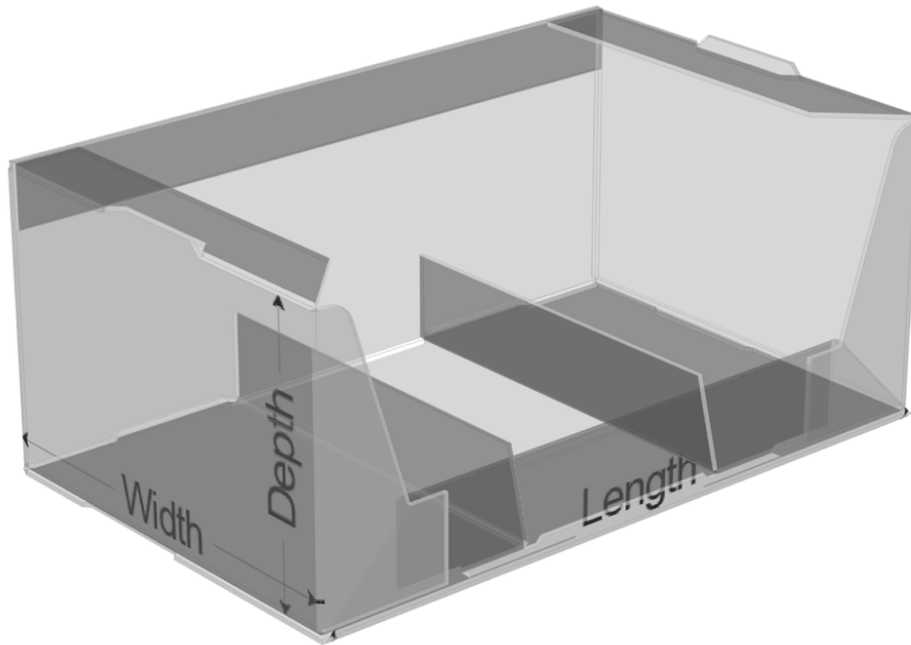


View 2

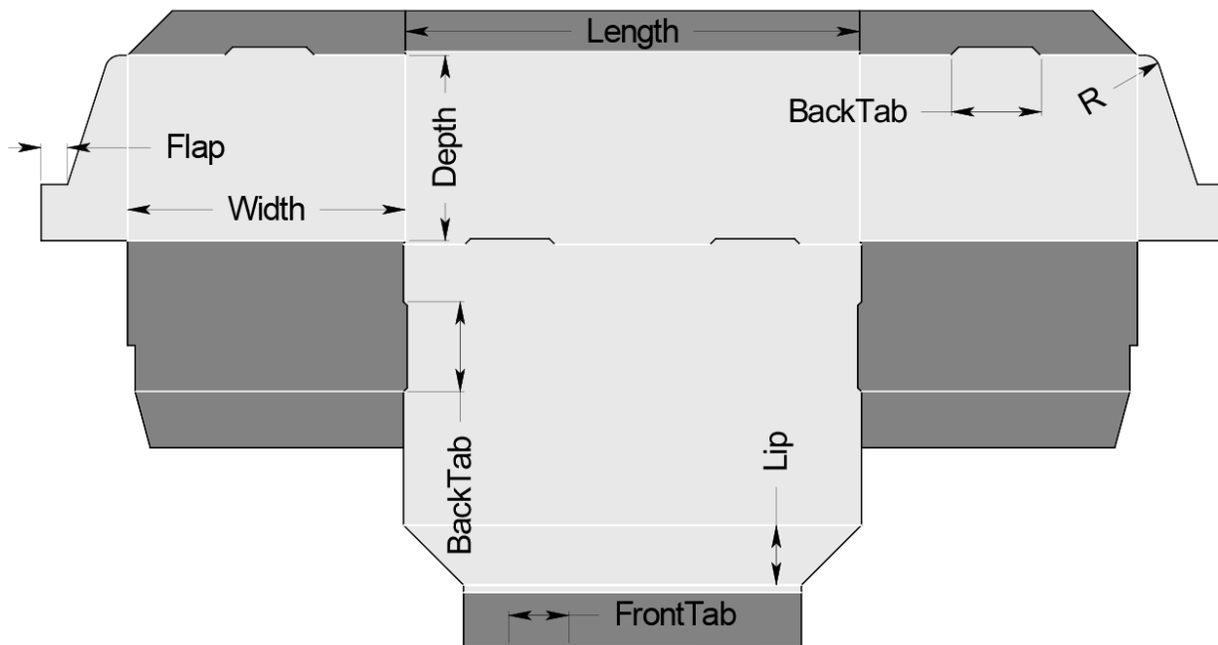
## Notes for this design

<http://dieline-genius.com/customize/32>

It is permissible for **Width** to be larger than **Length**. The lid folds backwards to create an angle pedestal. The header dimension should not exceed **Width**.



View 1

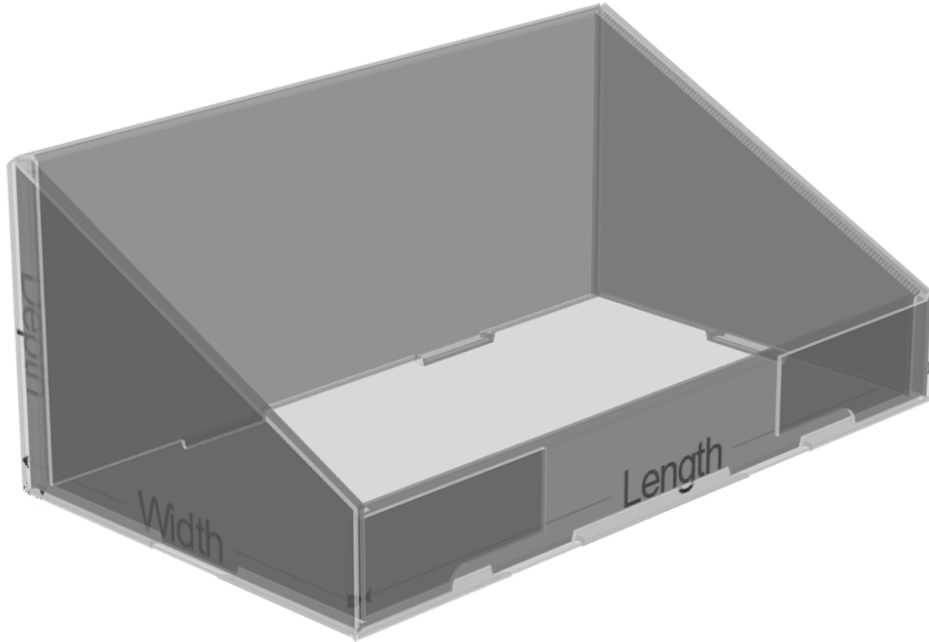


View 2

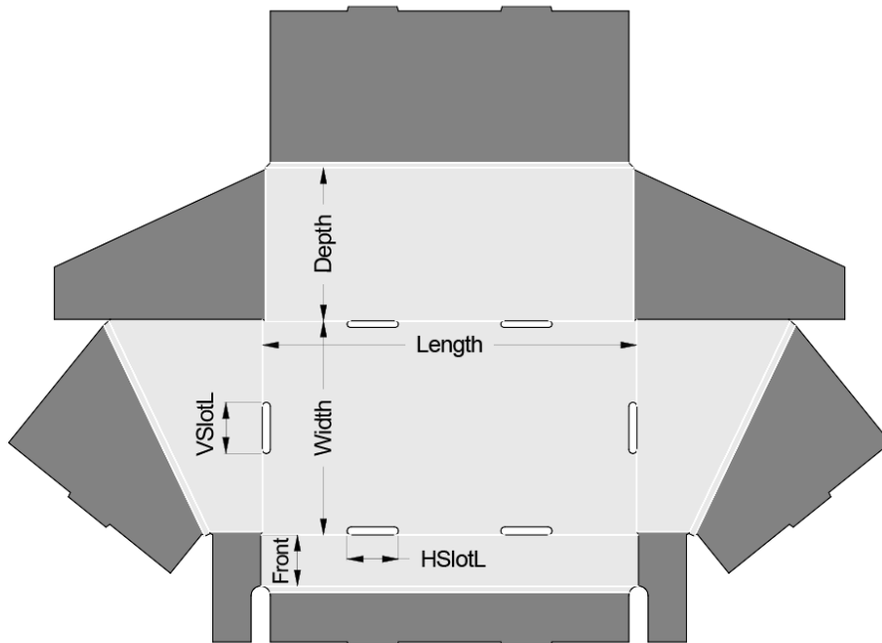
## Notes for this design

<http://dieline-genius.com/customize/33>

It is permissible for **Width** to exceed **Length**. Leave extra room in **Depth** for your hand to retrieve the product and to clear the front lip. This tray is designed to stack one upon another, creating multiple shelves.



View 1

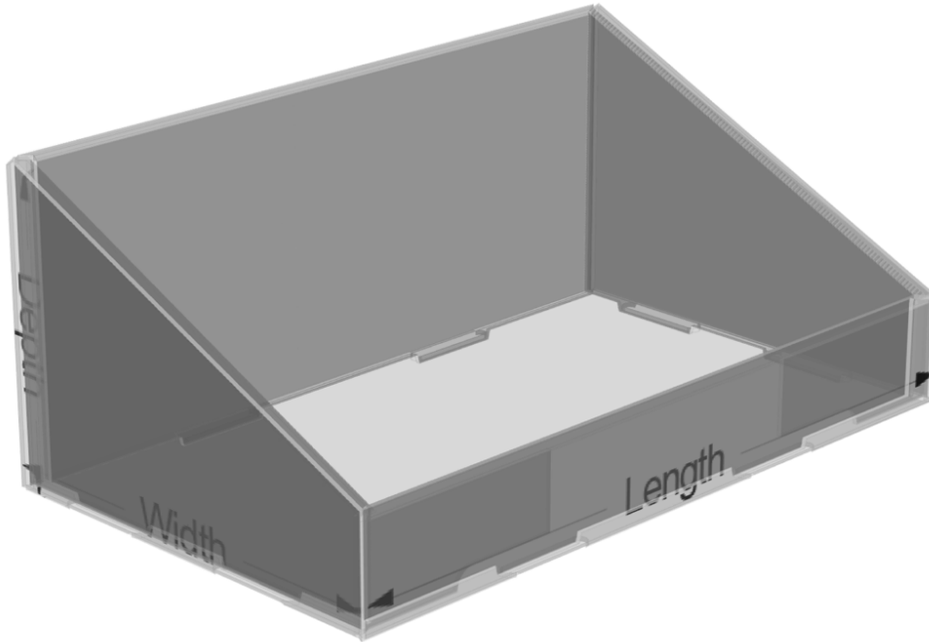


View 2

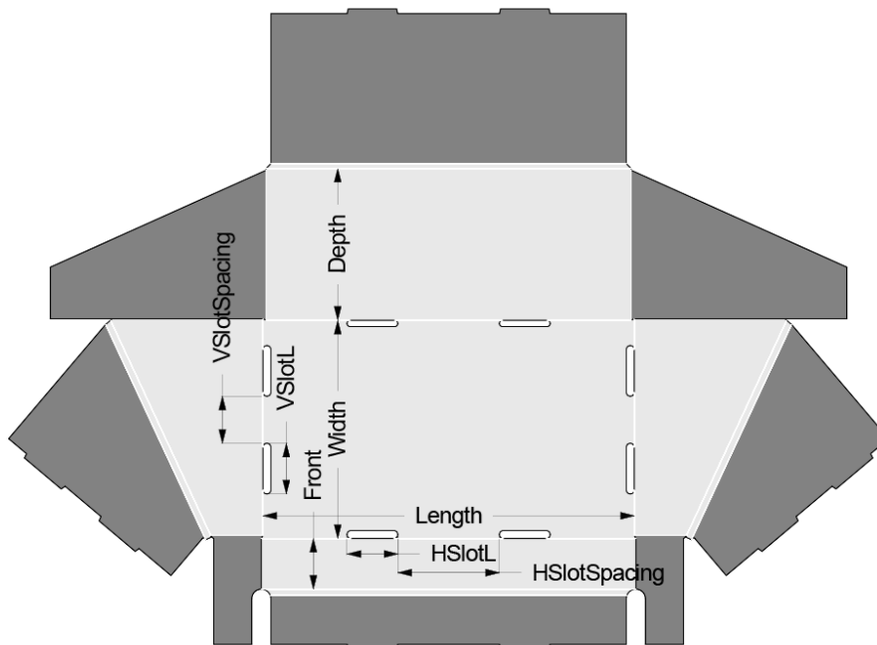
### Notes for this design

<http://dieline-genius.com/customize/34>

**Width** should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.



View 1

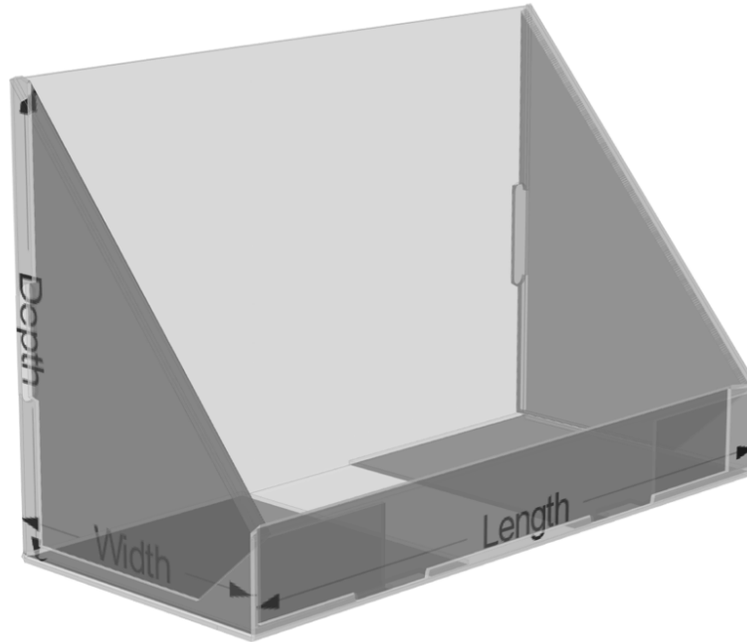


View 2

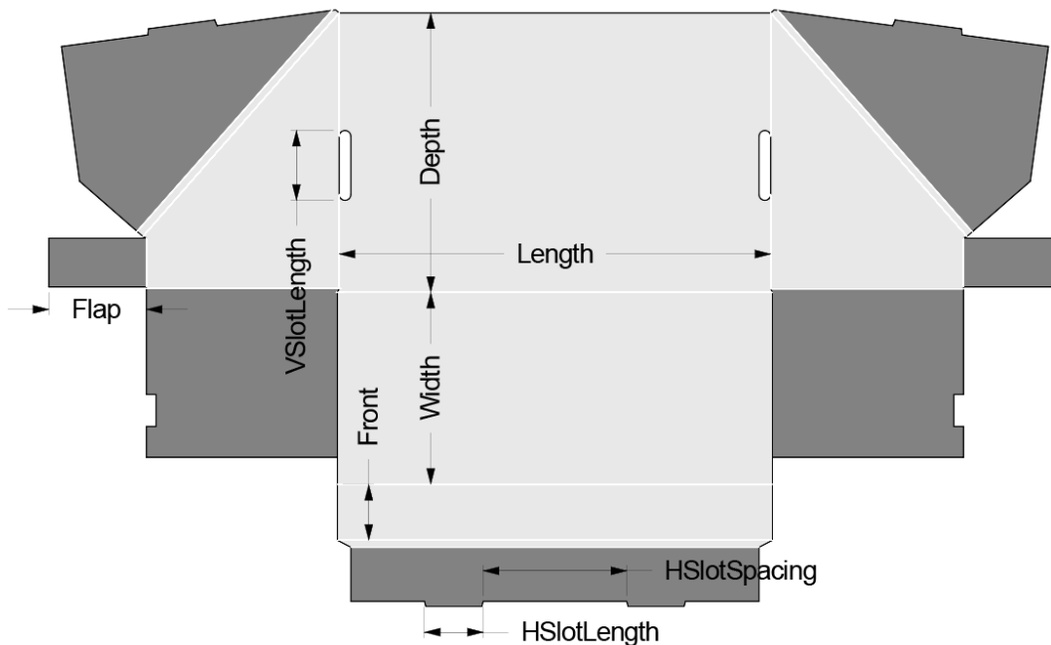
## Notes for this design

<http://dieline-genius.com/customize/35>

**Width** should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.



View 1

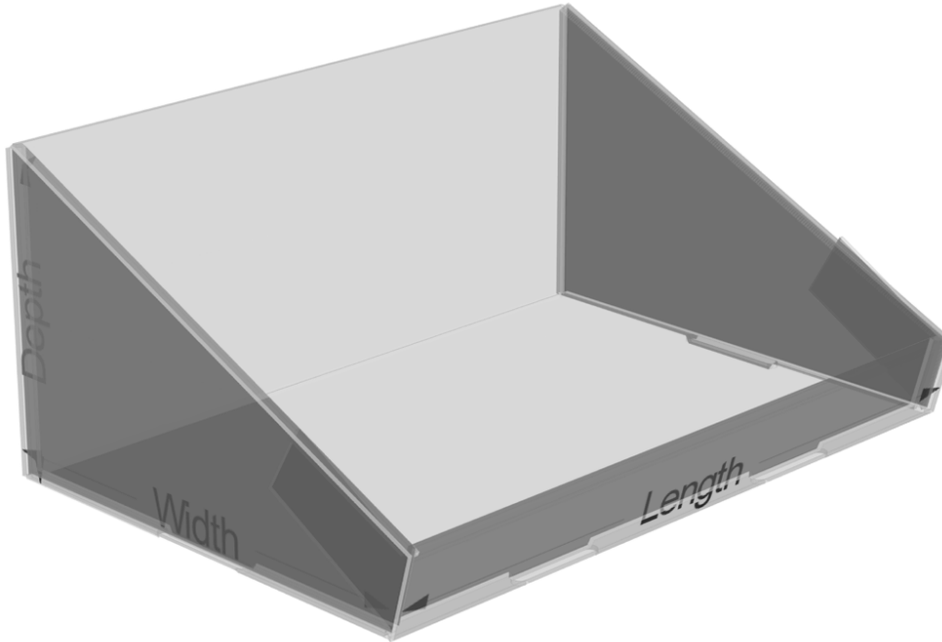


View 2

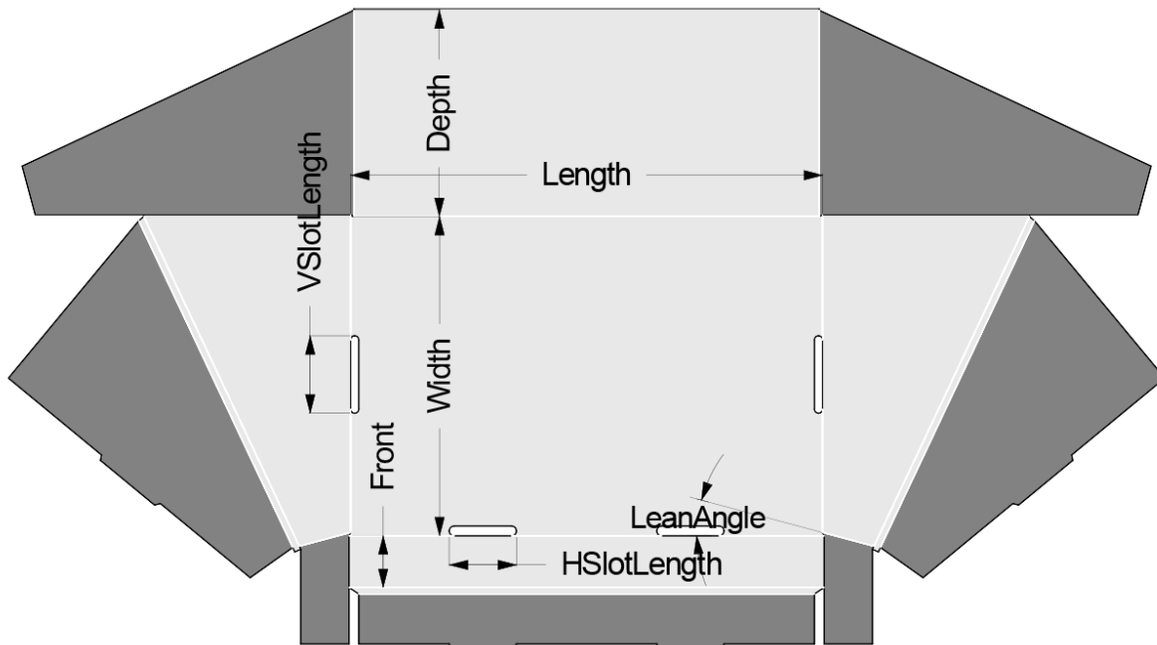
## Notes for this design

<http://dieline-genius.com/customize/36>

This angle side tray is to be used when the **Front** minus **Depth** exceeds the **Width** and side angle becomes greater than 45°.



View 1

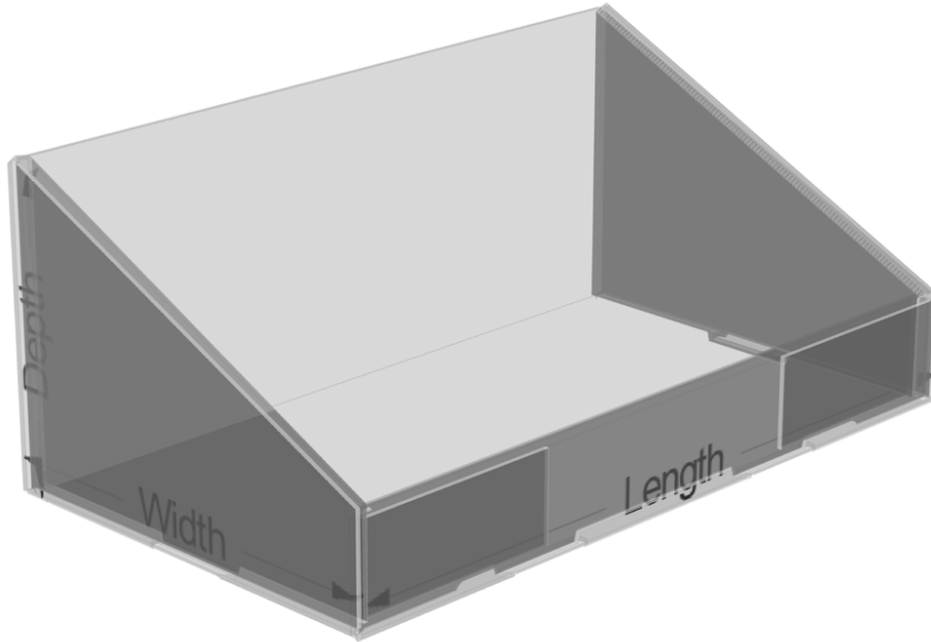


View 2

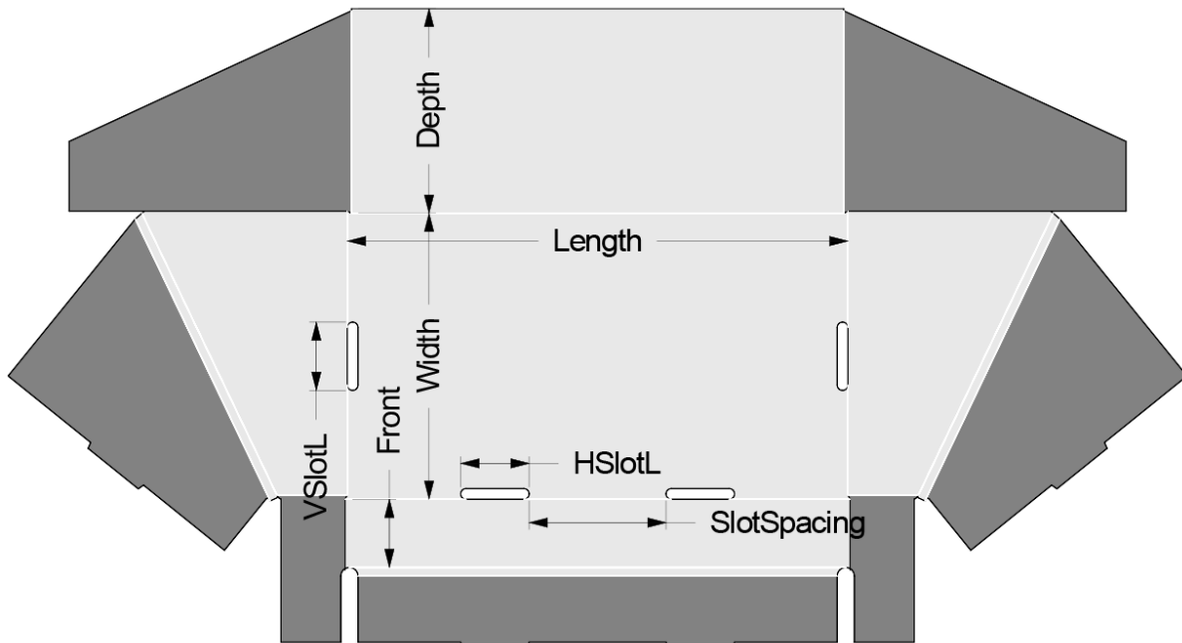
### Notes for this design

<http://dieline-genius.com/customize/37>

**Width** is the side-to-side variable. It is permissible for the **Width** to exceed the **Length** dimension. It will not work if the side angles become greater than 45°.



View 1

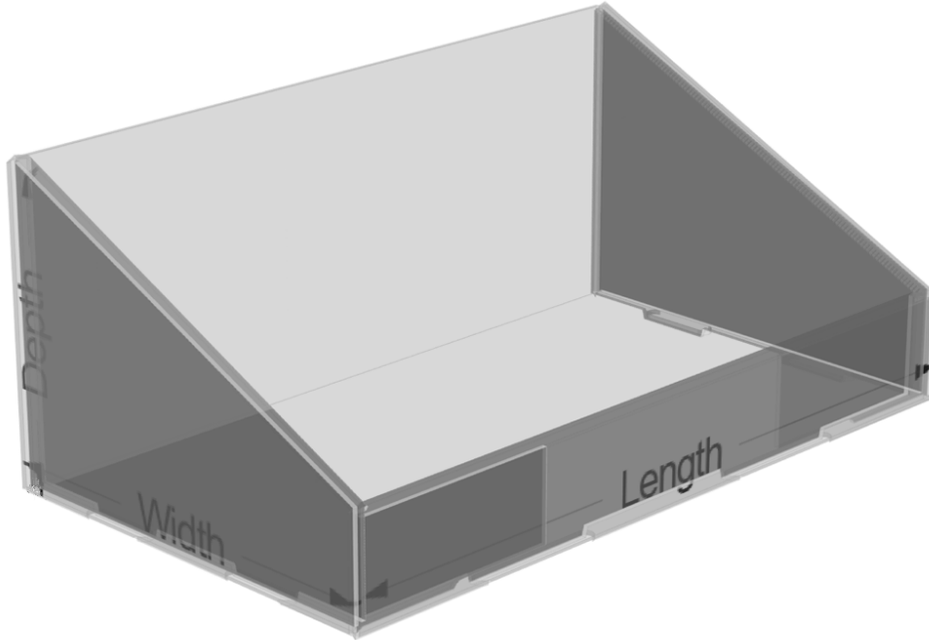


View 2

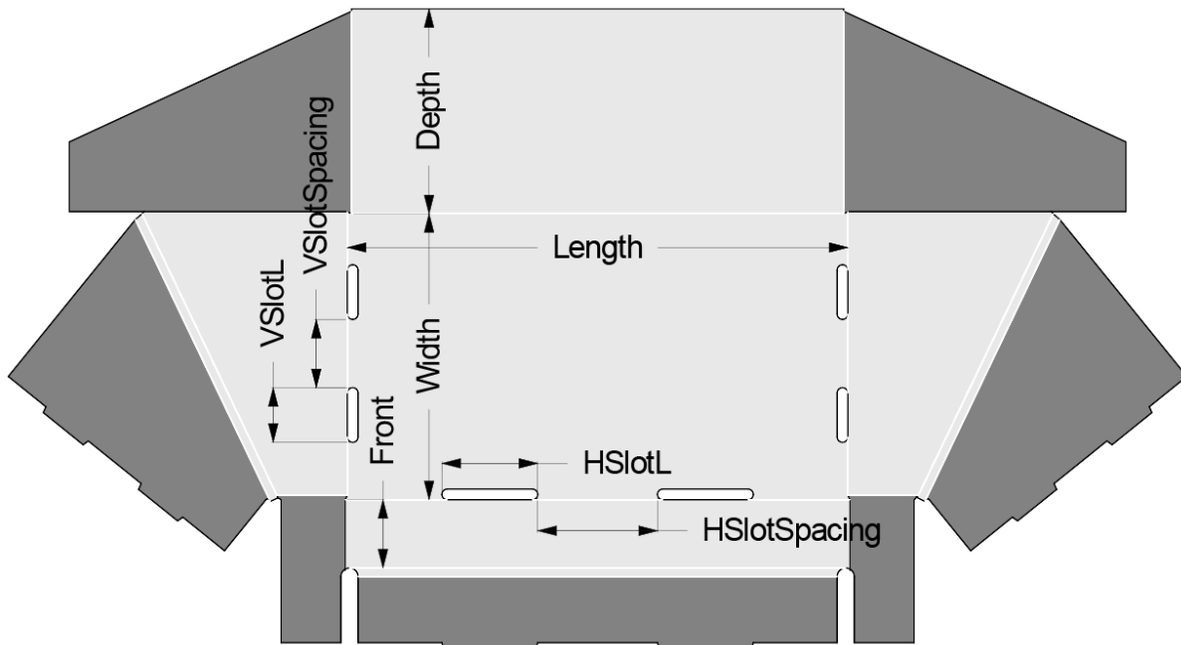
### Notes for this design

<http://dieline-genius.com/customize/38>

**Width** should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.



View 1

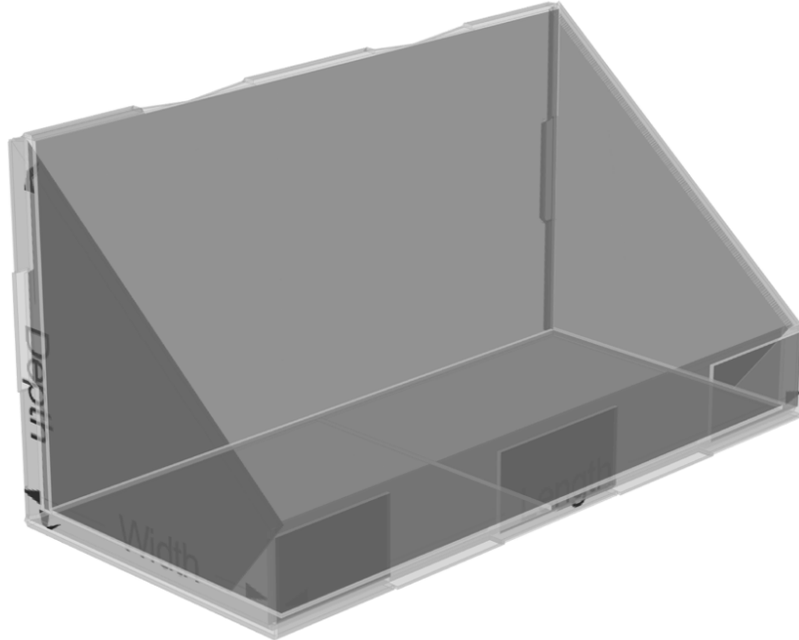


View 2

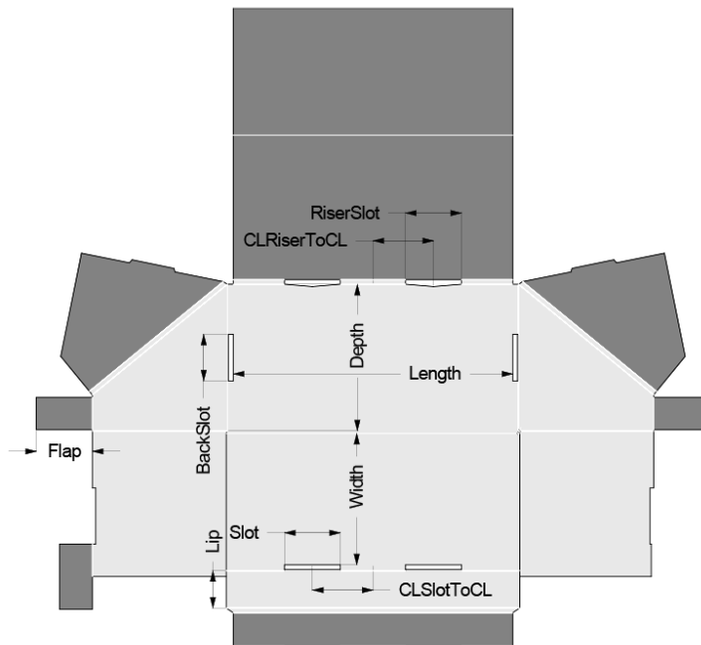
### Notes for this design

<http://dieline-genius.com/customize/39>

**Width** should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.



View 1

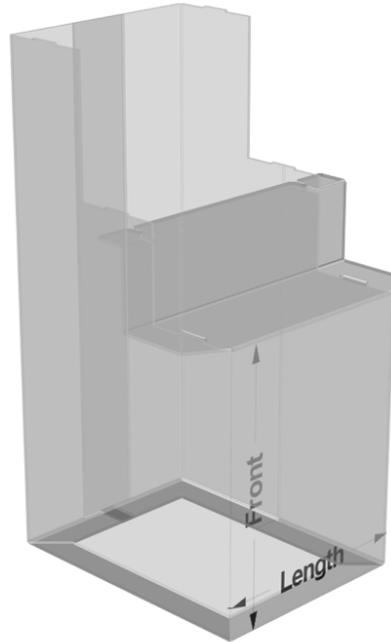


View 2

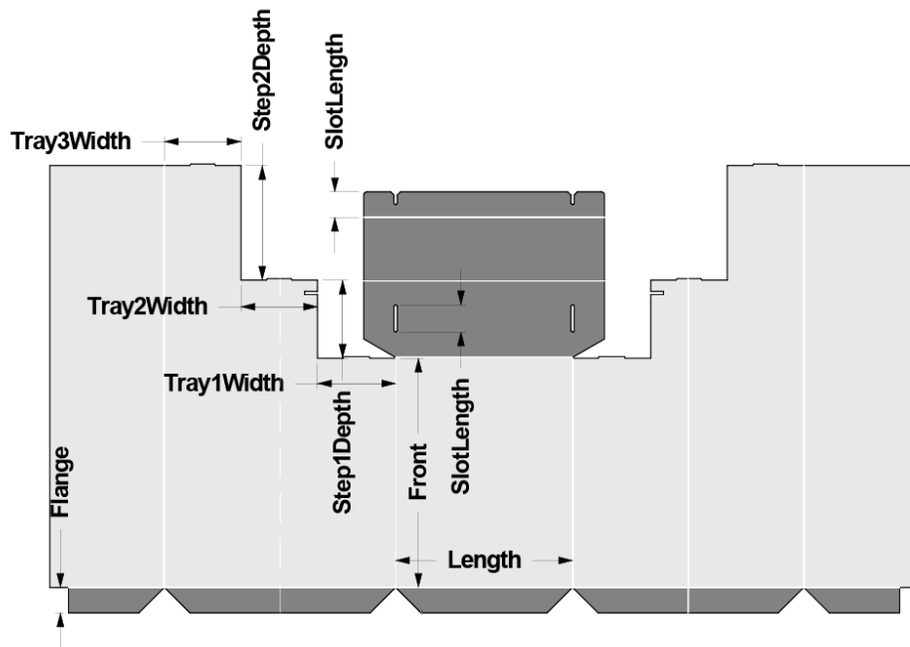
## Notes for this design

<http://dieline-genius.com/customize/40>

With the side to side variable, it is not permissible for the **Width** to exceed the **Length** dimension. This design works best when the **Width** is less than half the **Length**.



View 1

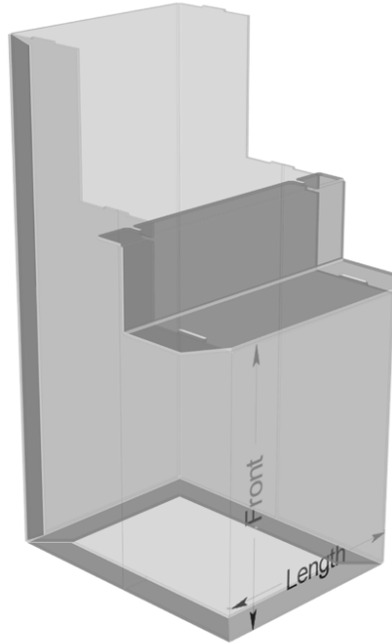


View 2

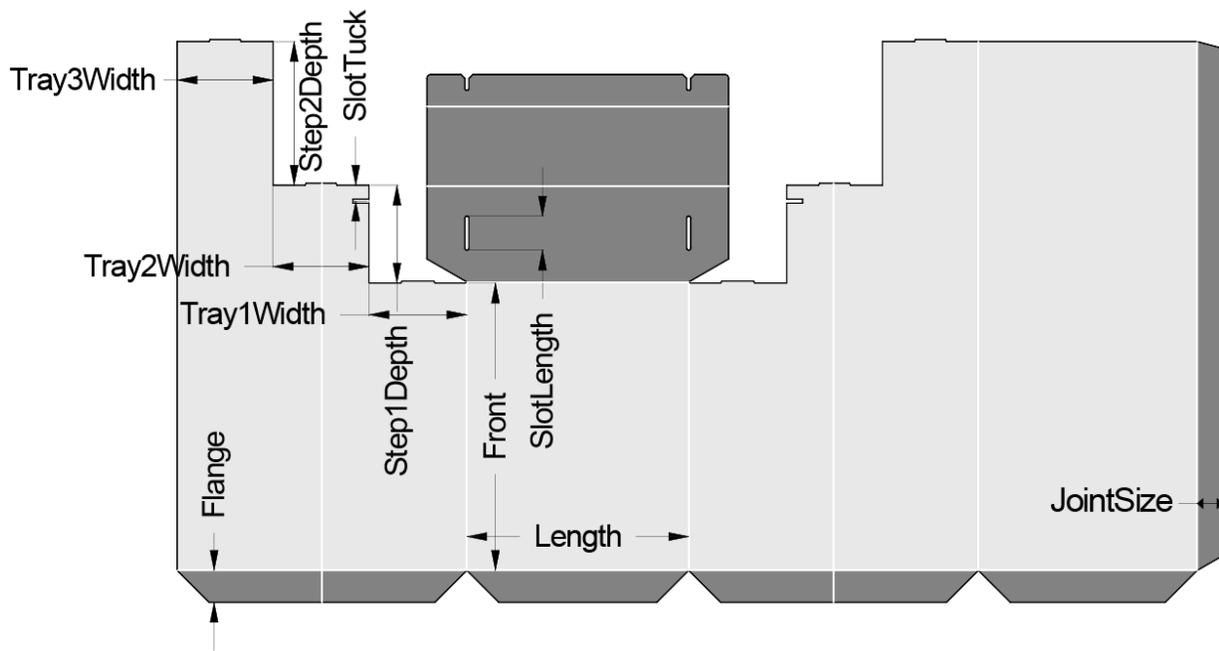
## Notes for this design

<http://dieline-genius.com/customize/41>

Three step display base with knockdown scores. **Width** calculated by **TrayWidth** this size can be larger than the **Length**. **TrayWidth** with must be larger than **Length**. **TrayDepth** must be large enough to fit each tray.



View 1



View 2

## Notes for this design

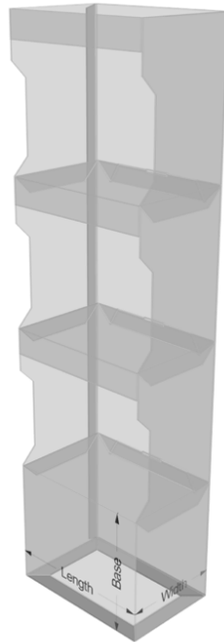
<http://dieline-genius.com/customize/42>

Three step display base with knockdown scores. **Width** calculated by TrayWidth this size can be larger than the **Length**. TrayWidth with must be larger than **Length**. TrayDepth must be large enough to fit each tray.

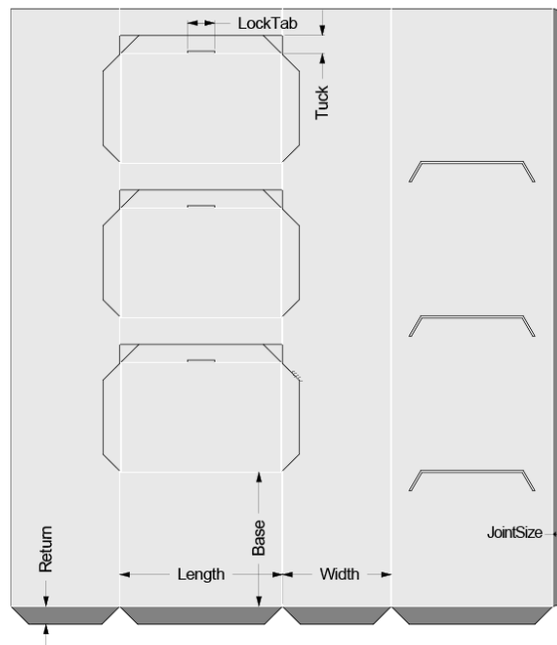
Design group: Displays (Group A)

Design name: A045\_Weekender

Point-of-purchase counter  
and floor displays



View 1



View 2

## Notes for this design

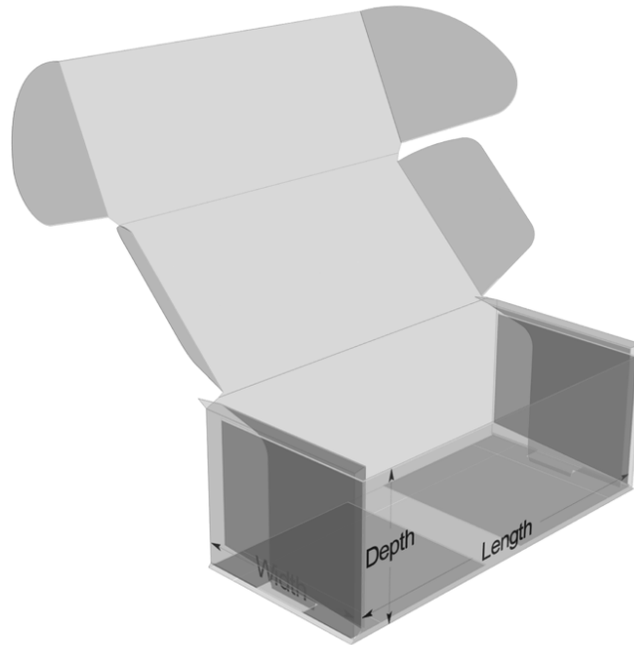
<http://dieline-genius.com/customize/43>

This is a free standing floor display with three shelves. There are 3 inches or 75mm between each shelf. It is not permissible for the **Width** to exceed the **Length**. This design is commonly used for packaged food goods such as potato chips.

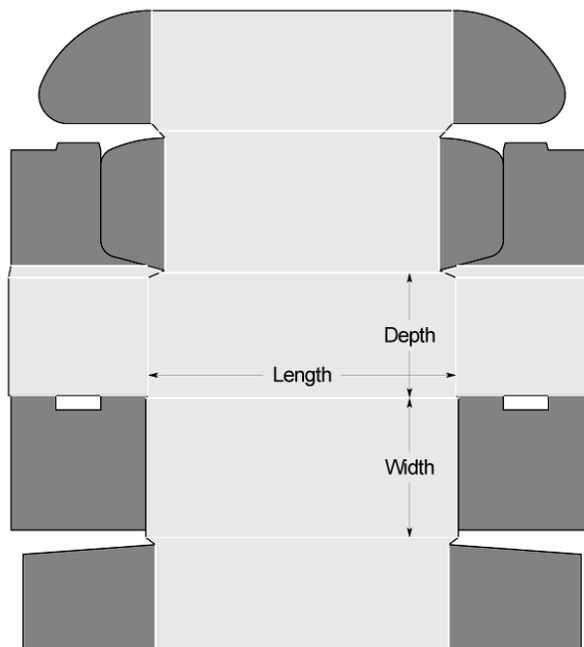
**Design group:** Roll-end Boxes (Group B)

**Design name:** B001\_Economy Cherry Locks Dust

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

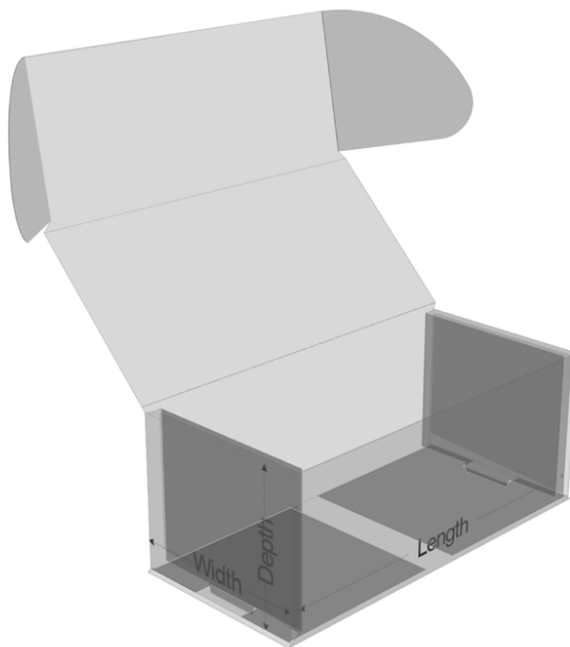
### Notes for this design

<http://dieline-genius.com/customize/236>

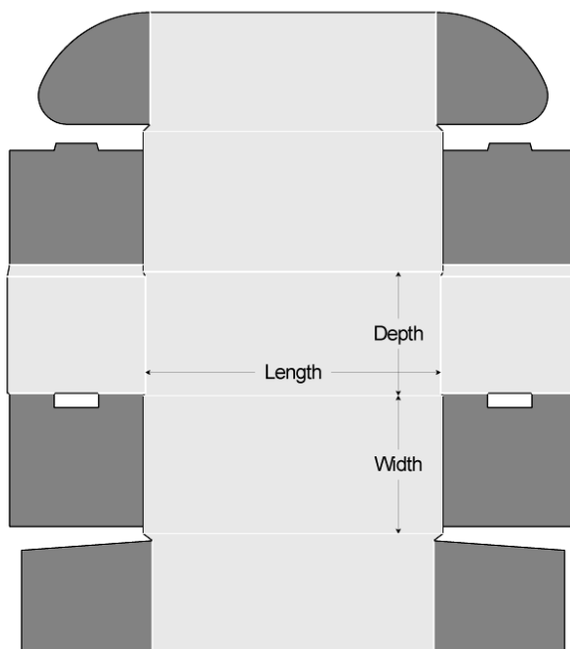
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B002\_Economy Cherry Locks

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

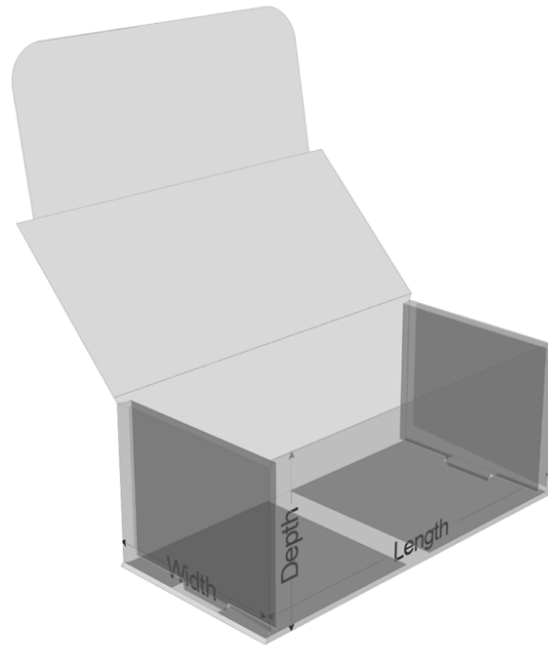
<http://dieline-genius.com/customize/237>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

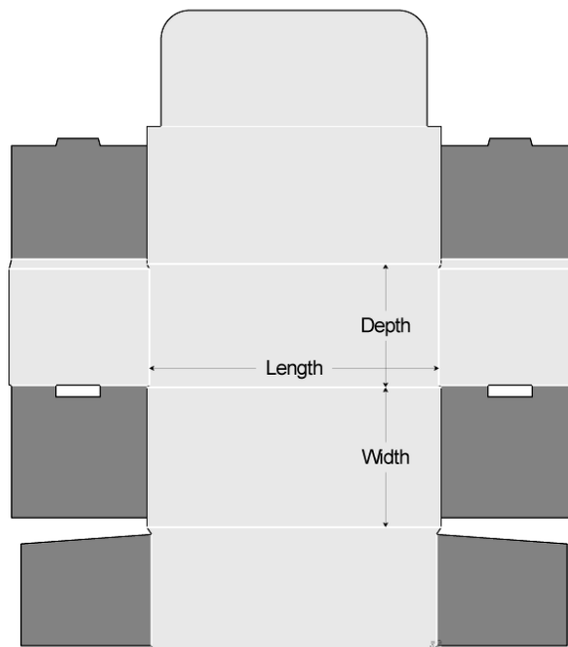
**Design group:** Roll-end Boxes (Group B)

**Design name:** B003\_Economy Tuck Top

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

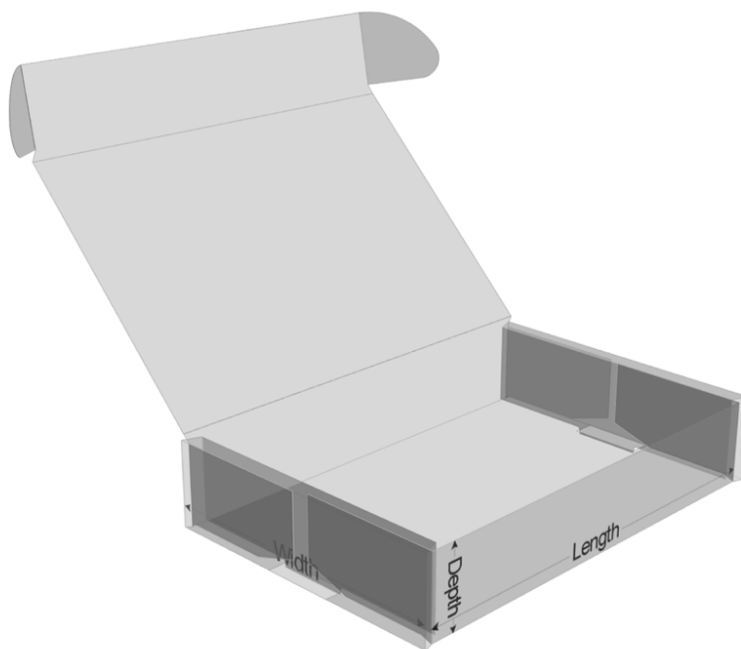
### Notes for this design

<http://dieline-genius.com/customize/238>

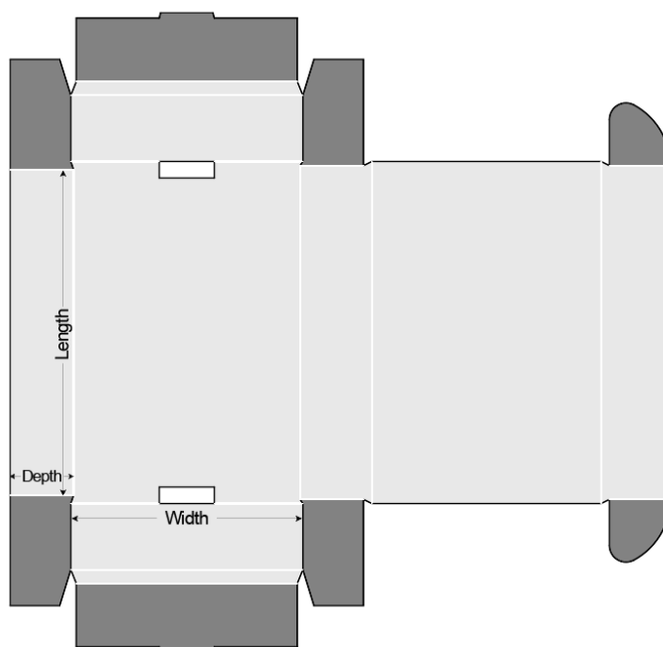
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B004\_RE 1 Tab Cherry Locks

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

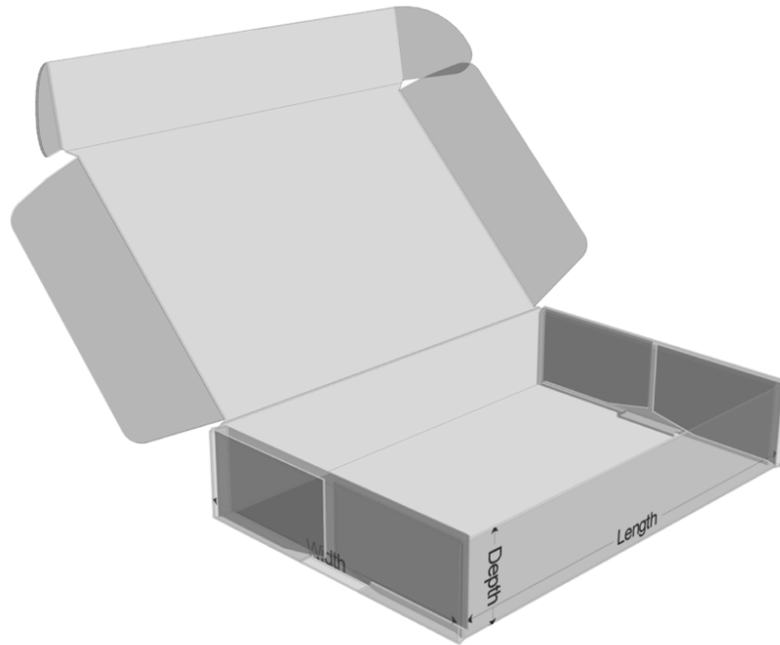
<http://dieline-genius.com/customize/239>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

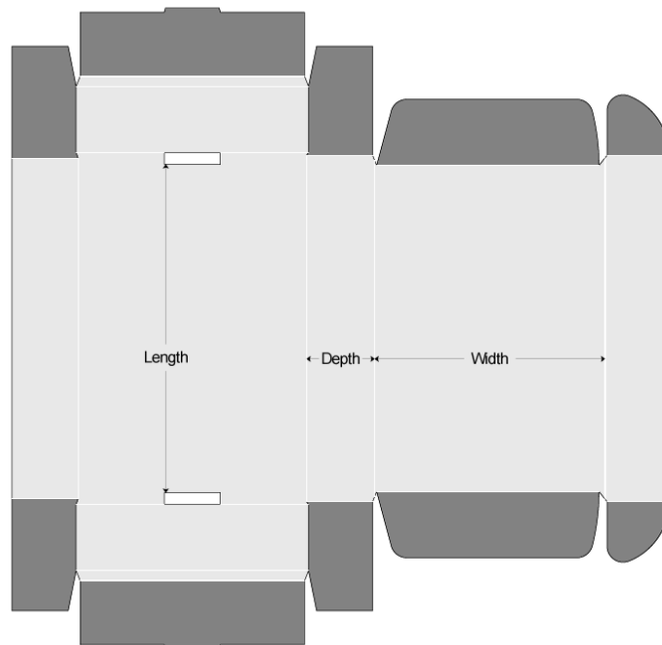
**Design group:** Roll-end Boxes (Group B)

**Design name:** B005\_RE 1 Tab Dust Cherry Locks

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

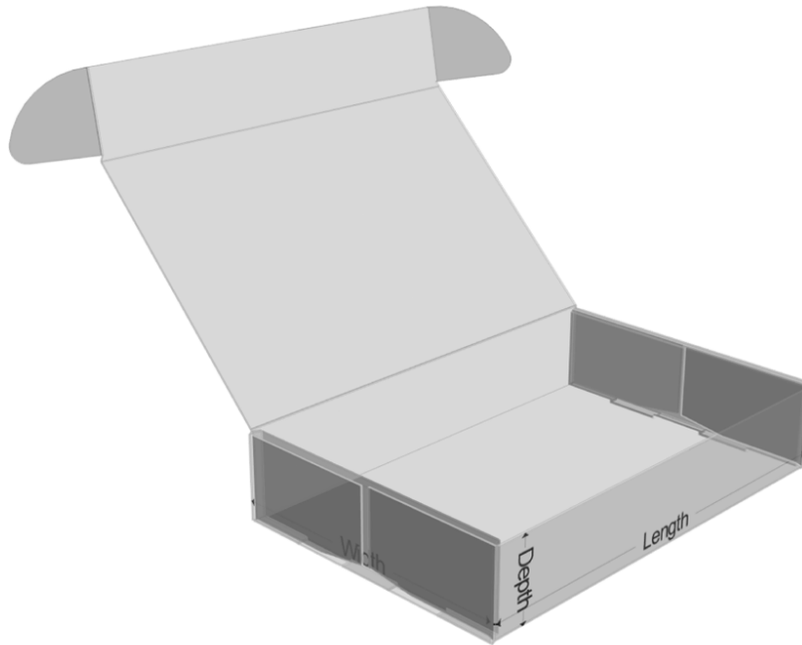
### Notes for this design

<http://dieline-genius.com/customize/240>

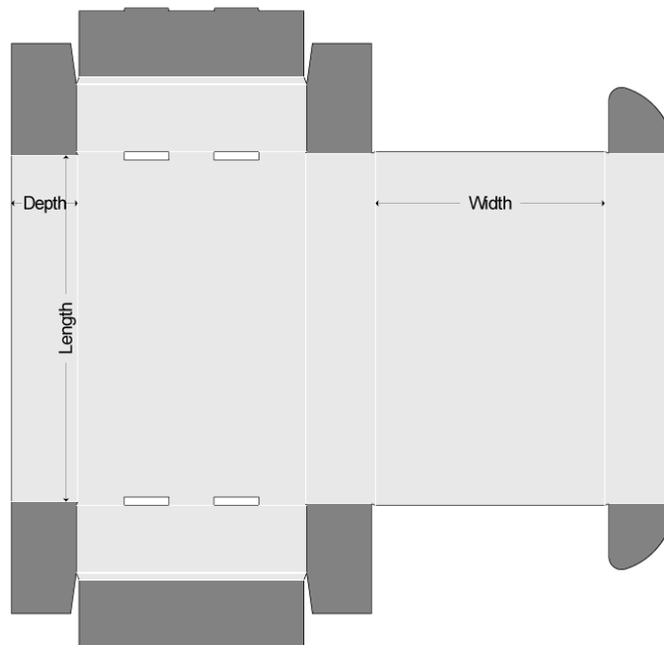
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B006\_RE 2 Tabs Cherry Locks

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

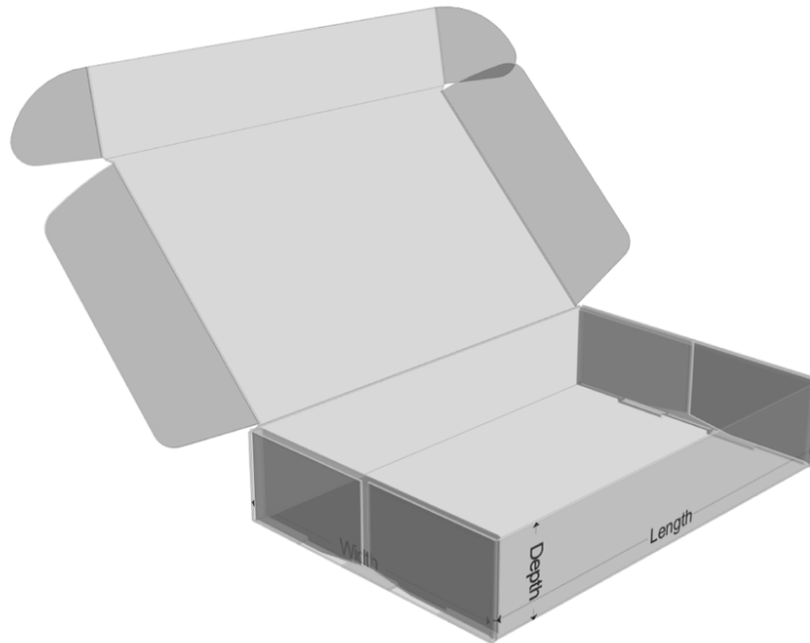
<http://dieline-genius.com/customize/241>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

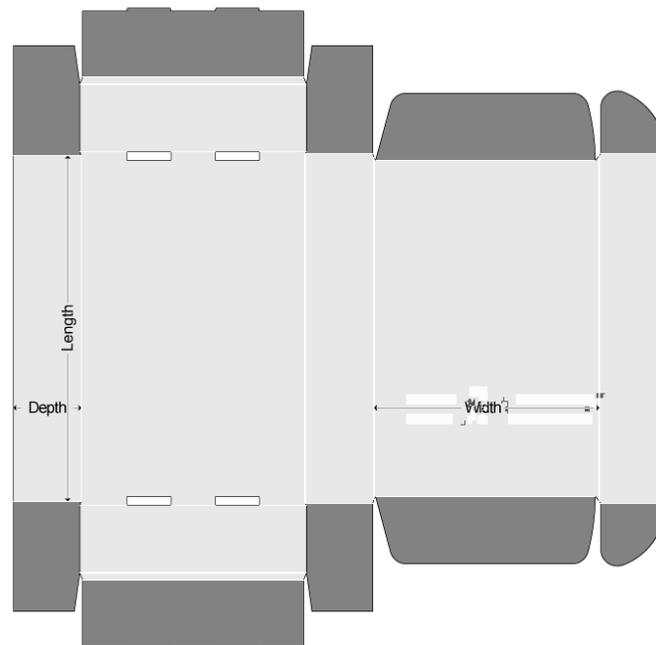
**Design group:** Roll-end Boxes (Group B)

**Design name:** B007\_RE 2 Tabs Dust Cherry Locks

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

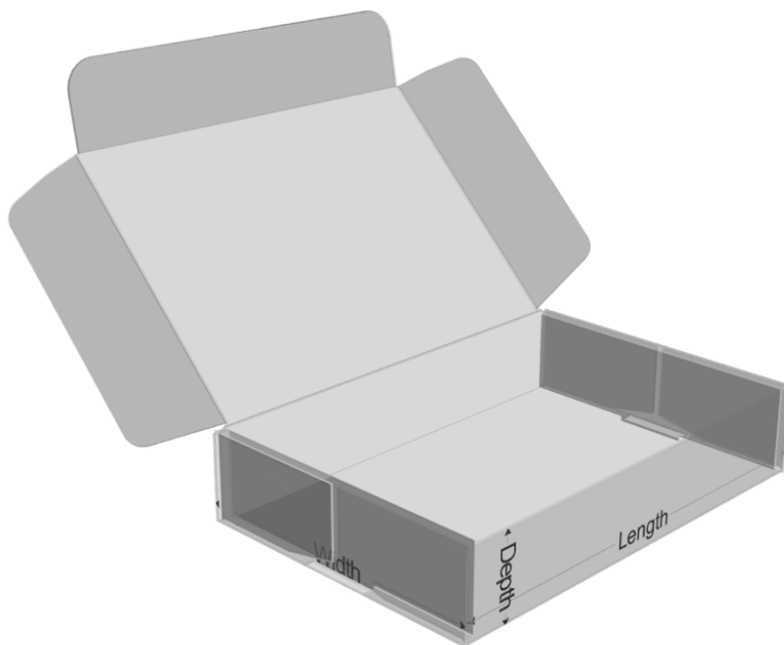
### Notes for this design

<http://dieline-genius.com/customize/242>

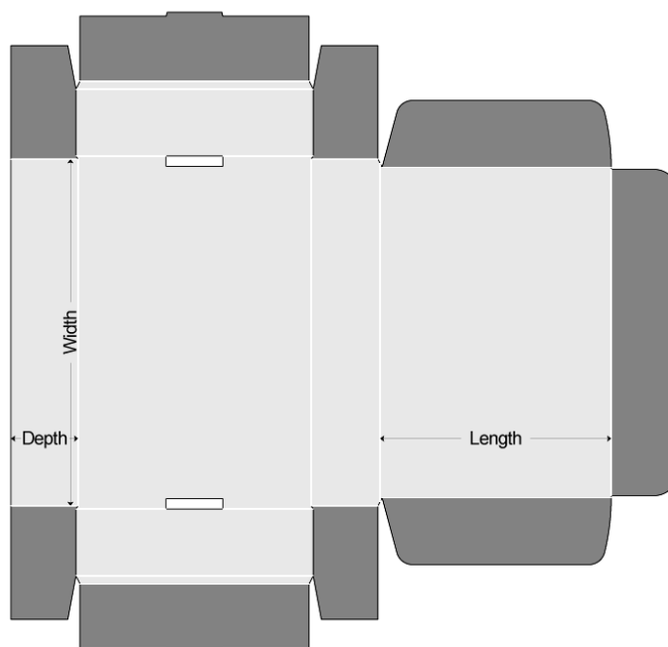
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B008\_RETT 1 Tab Dust Flaps

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

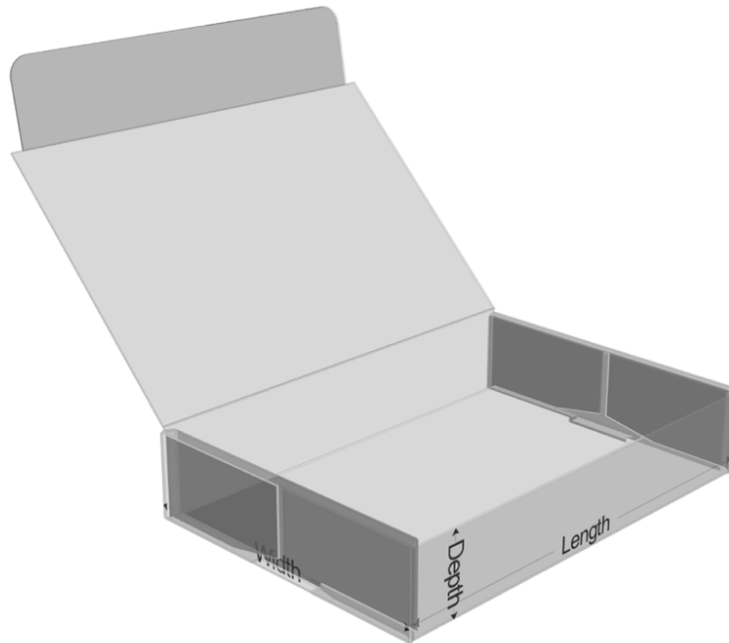
<http://dieline-genius.com/customize/243>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

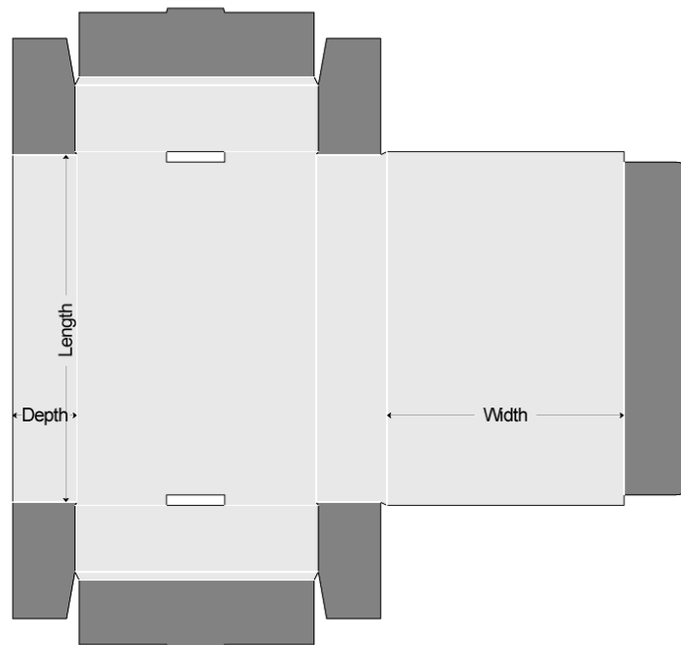
**Design group:** Roll-end Boxes (Group B)

**Design name:** B009\_RETT 1 Tab

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

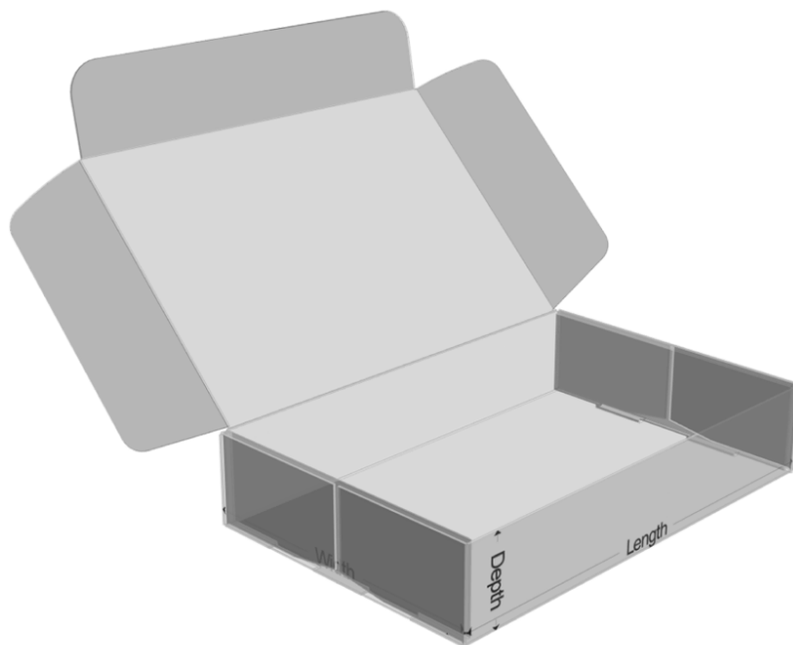
### Notes for this design

<http://dieline-genius.com/customize/244>

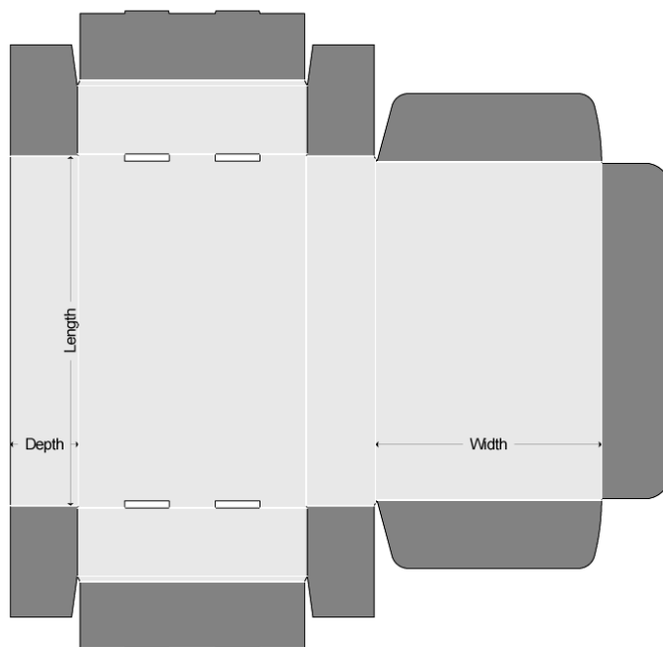
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B010\_RETT 2 Tabs Dust Flaps

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

**Notes for this design**

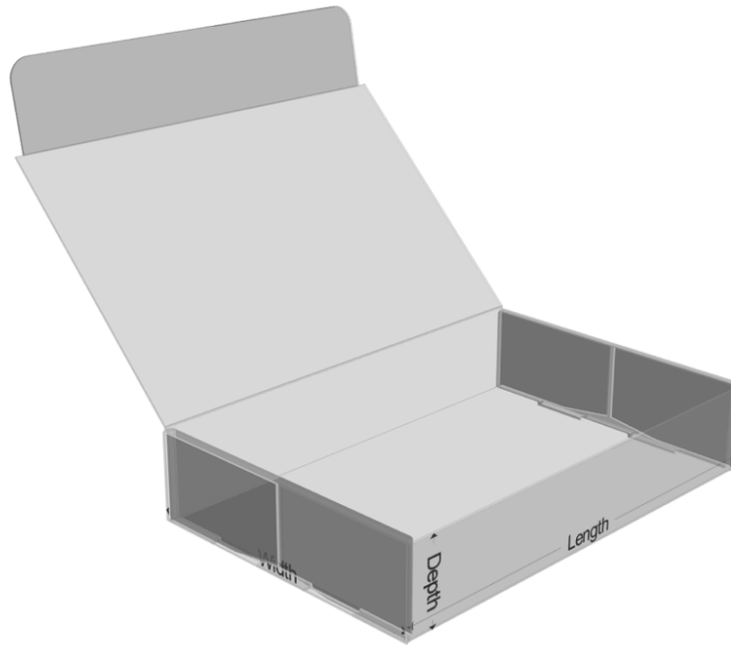
<http://dieline-genius.com/customize/245>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

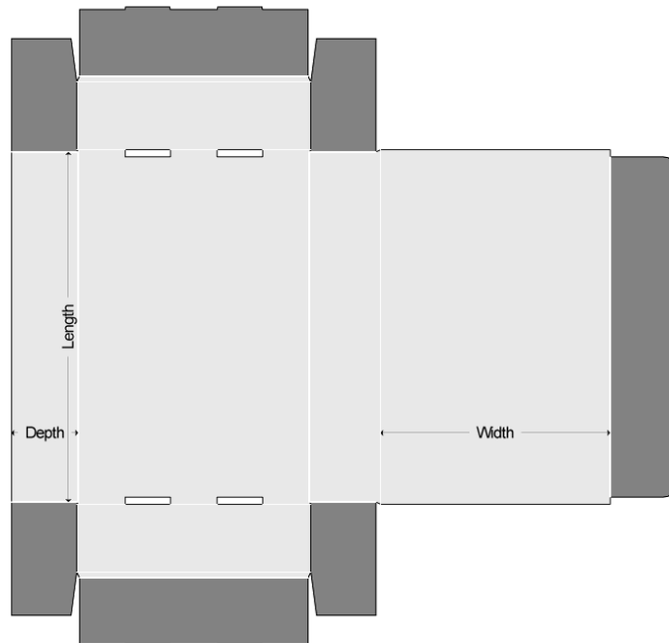
**Design group:** Roll-end Boxes (Group B)

**Design name:** B012\_RETT 2 Tabs

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

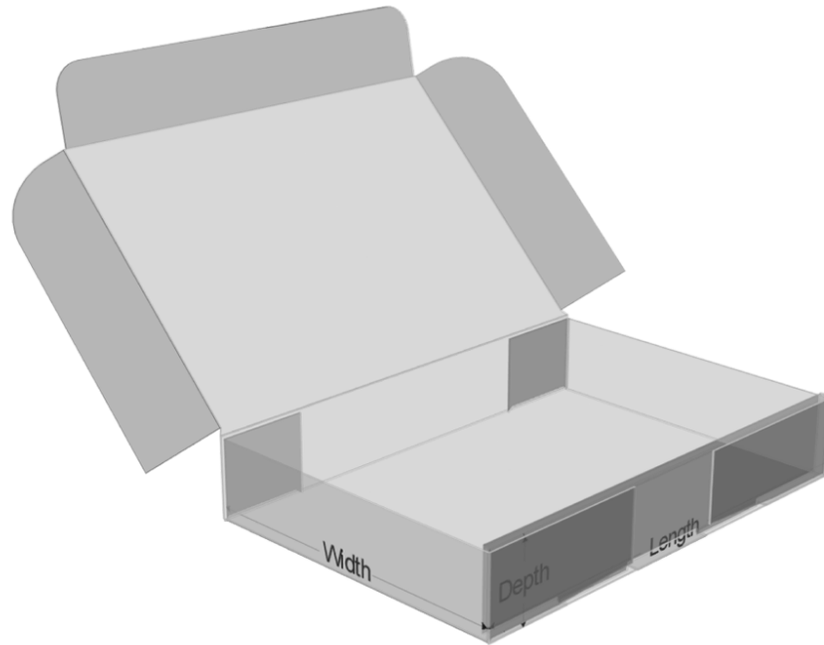
<http://dieline-genius.com/customize/246>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

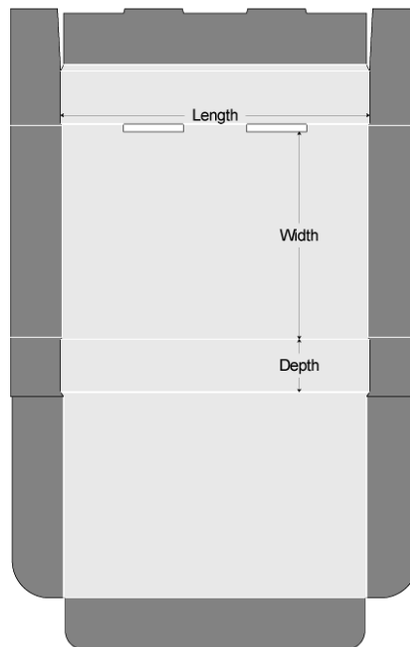
**Design group:** Roll-end Boxes (Group B)

**Design name:** B013\_Roll Front 2 Tabs

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

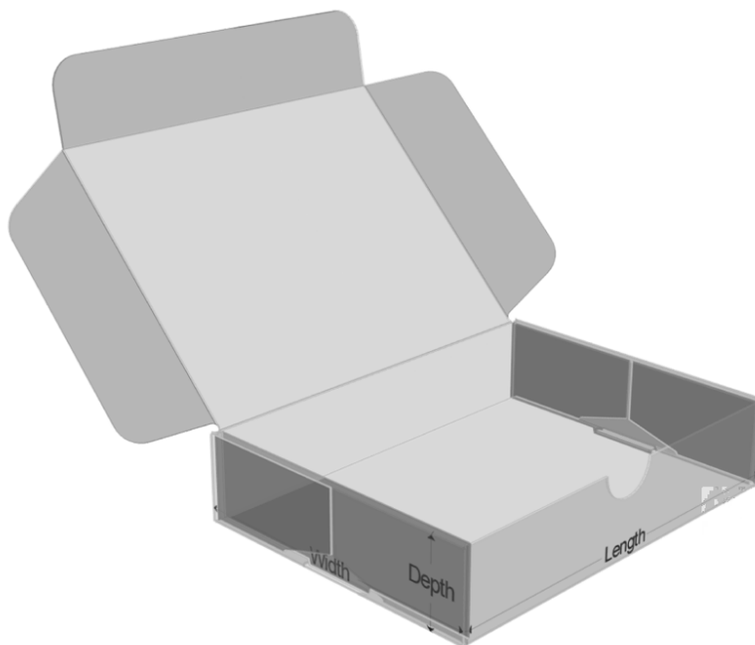
<http://dieline-genius.com/customize/247>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

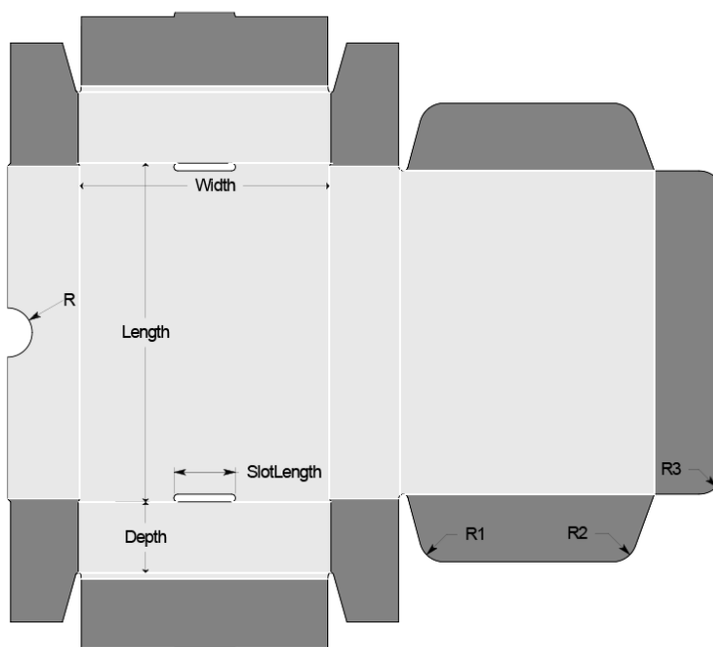
**Design group:** Roll-end Boxes (Group B)

**Design name:** B014\_1 Slot DustFlap (F421-1)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

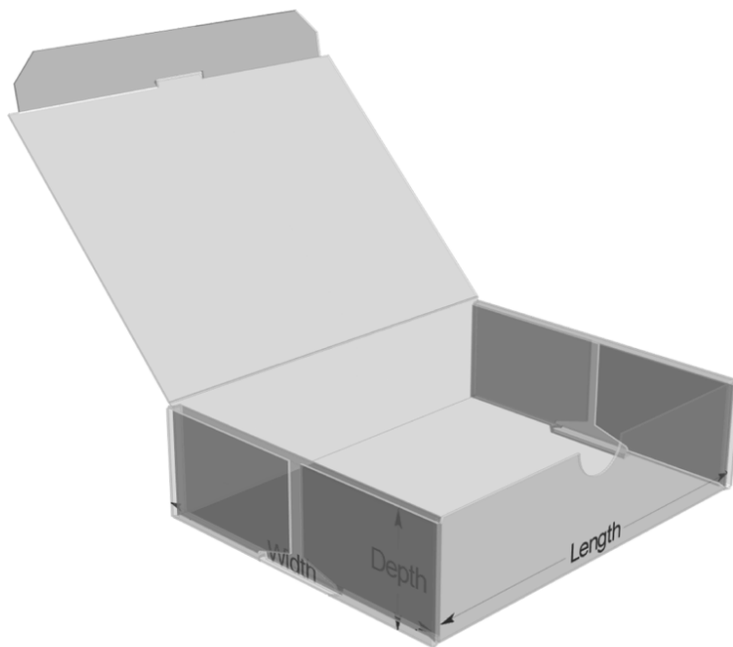
### Notes for this design

<http://dieline-genius.com/customize/248>

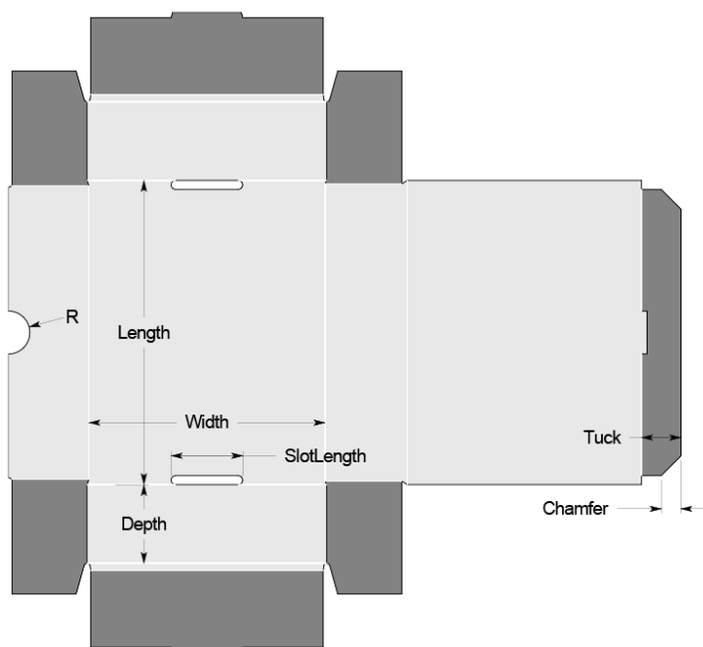
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B015\_1 Slot Tuck (F421A1)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

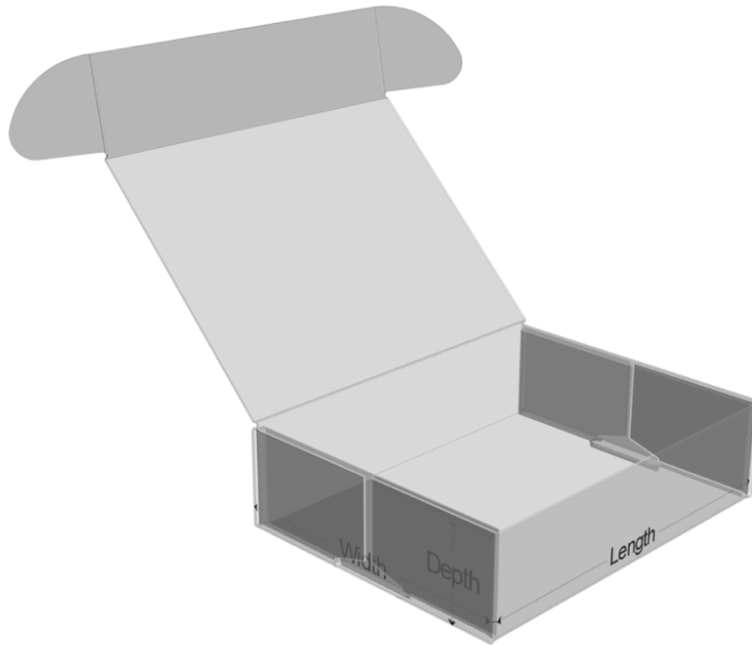
### Notes for this design

<http://dieline-genius.com/customize/249>

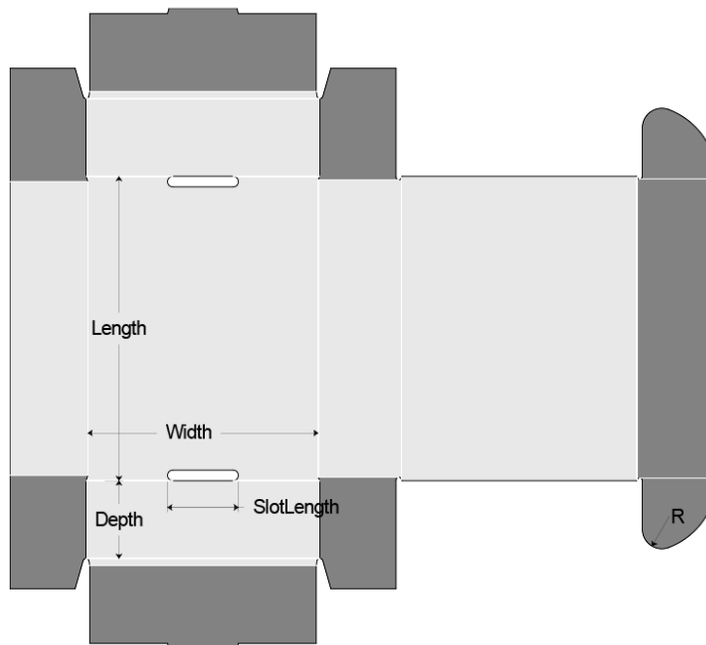
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B016\_1Slot ChLock (F427-1)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

## Notes for this design

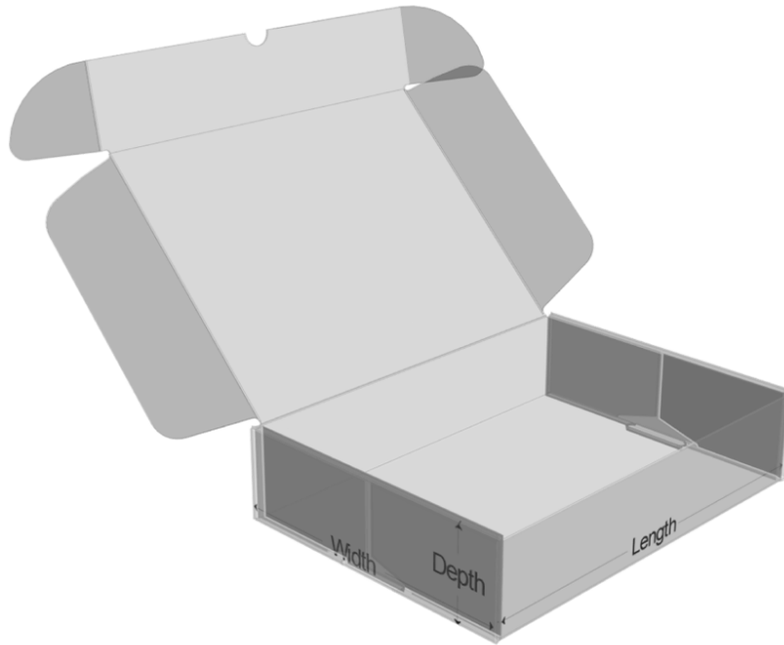
<http://dieline-genius.com/customize/250>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

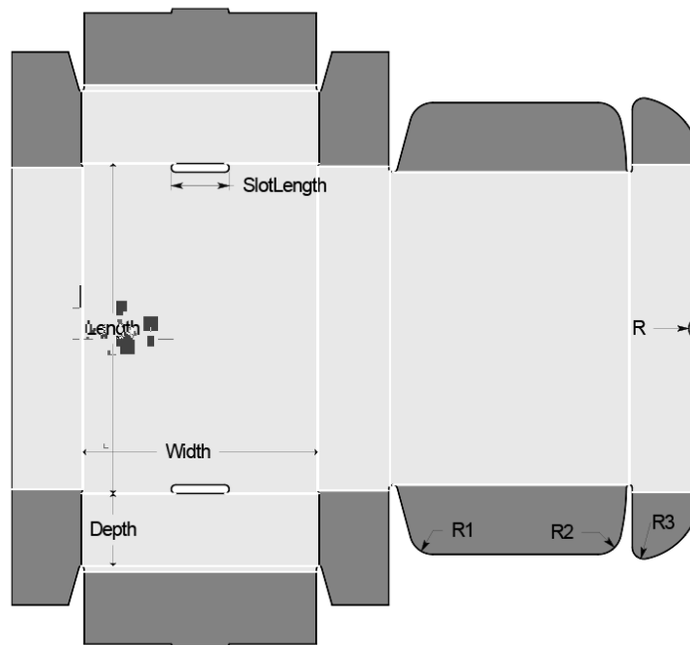
**Design group:** Roll-end Boxes (Group B)

**Design name:** B017\_1Slot Flap ChLock (F427-3)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

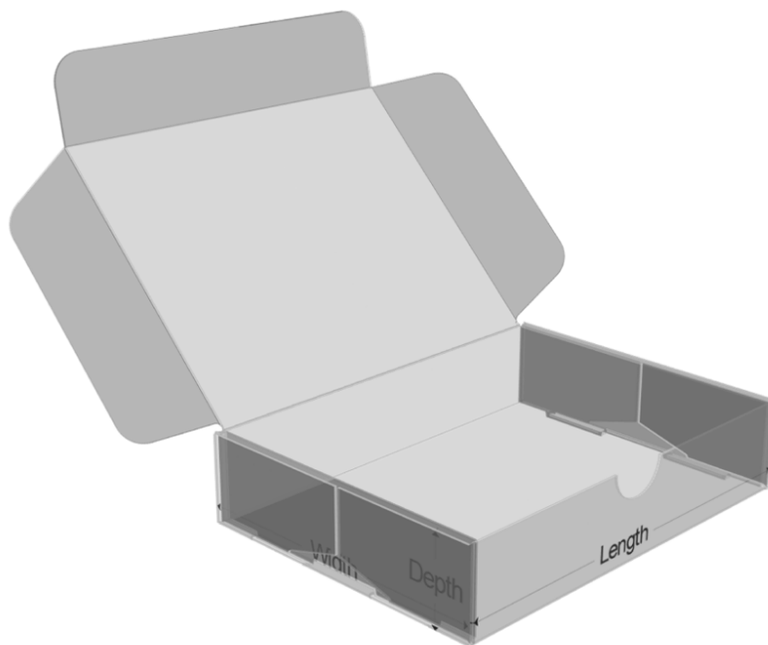
<http://dieline-genius.com/customize/251>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

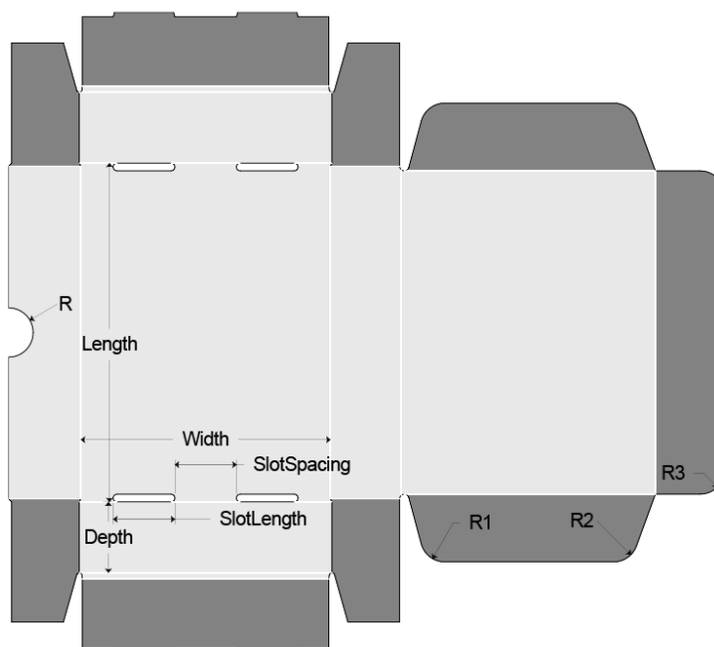
**Design group:** Roll-end Boxes (Group B)

**Design name:** B018\_2 Slots DustFlap (F421)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

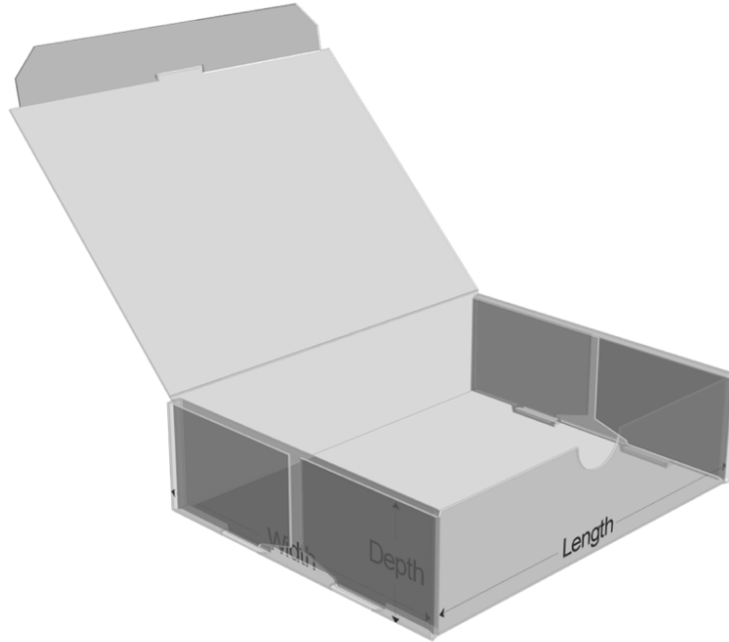
## Notes for this design

<http://dieline-genius.com/customize/252>

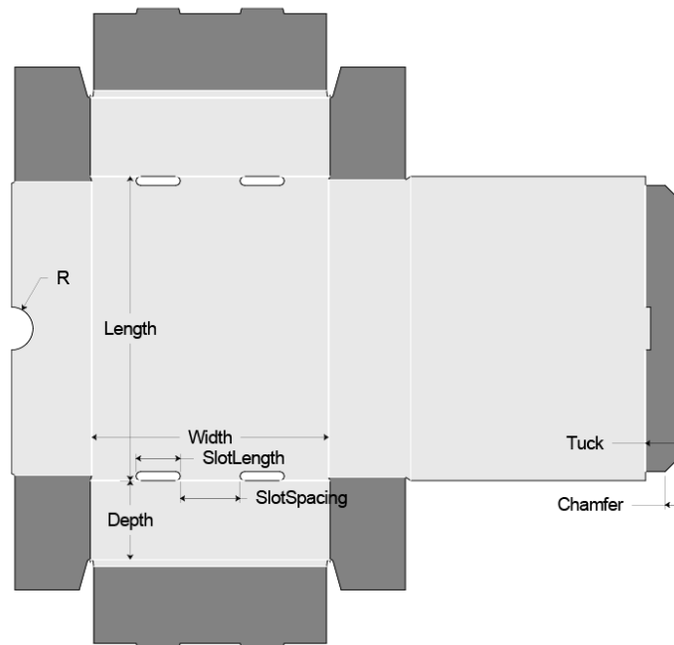
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B019\_2 Slots Tuck (F421A)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

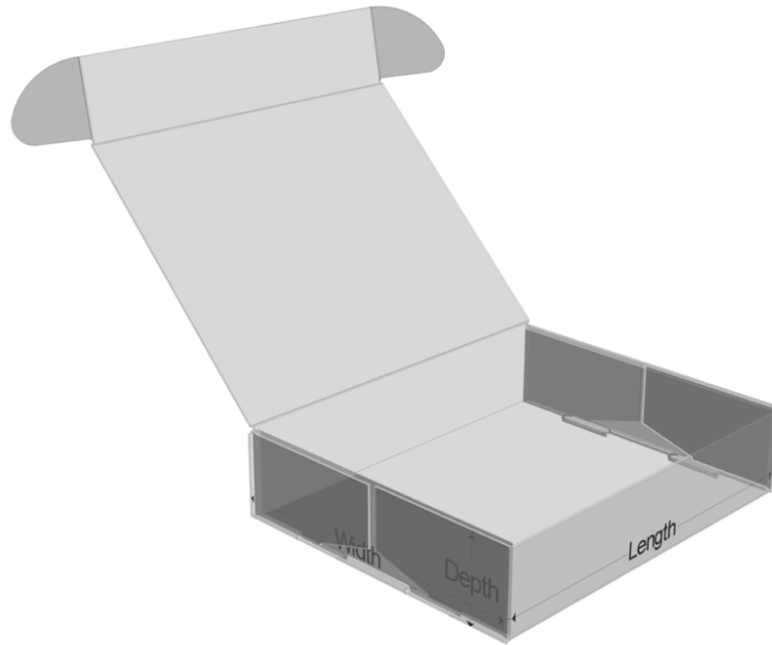
### Notes for this design

<http://dieline-genius.com/customize/253>

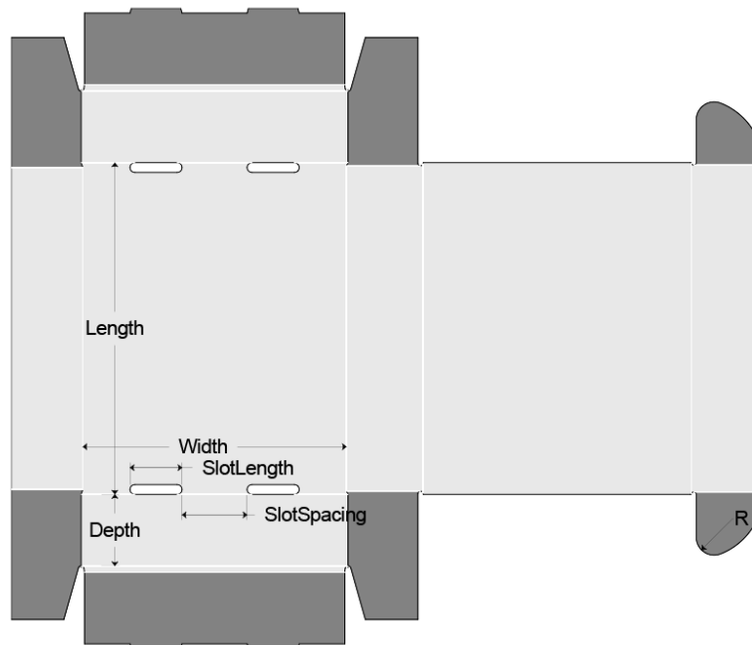
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)  
**Design name:** B020\_2Slot ChLock (F427-2)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

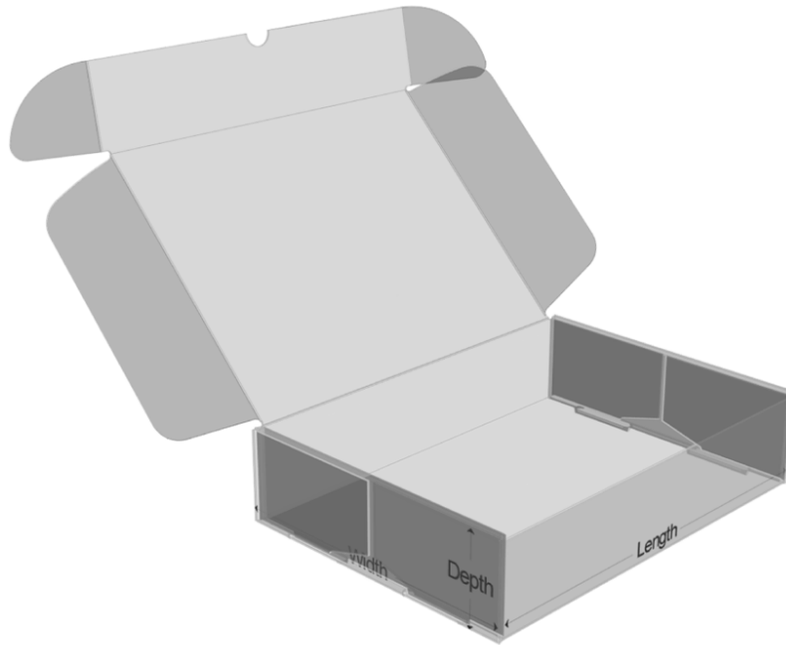
<http://dieline-genius.com/customize/254>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

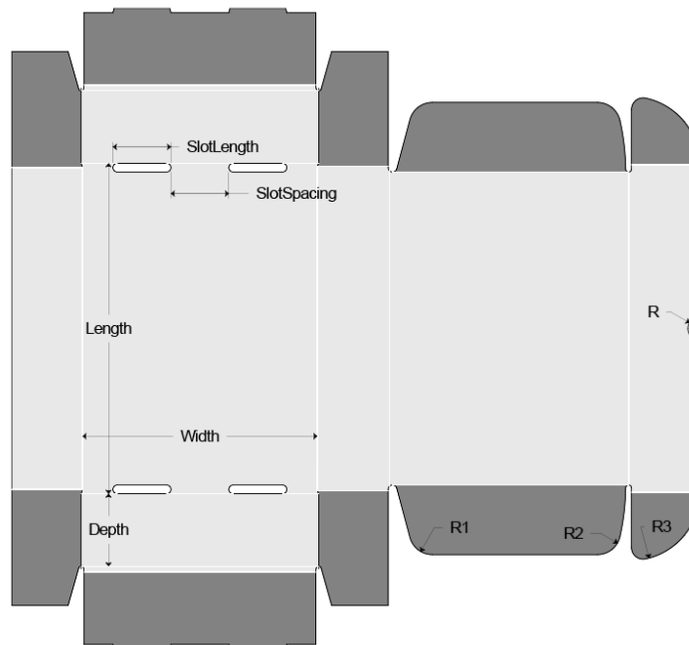
**Design group:** Roll-end Boxes (Group B)

**Design name:** B021\_2Slot Flap ChLock (F427)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

## Notes for this design

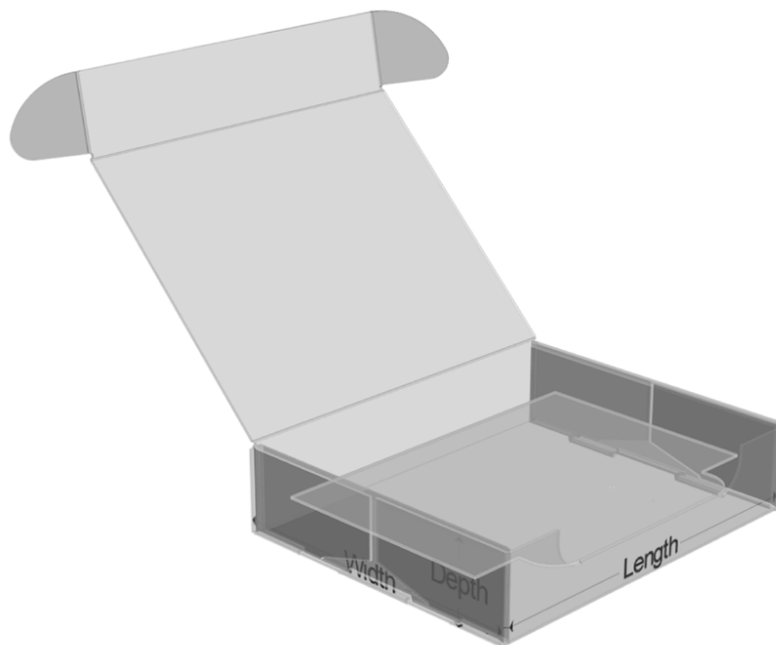
<http://dieline-genius.com/customize/255>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

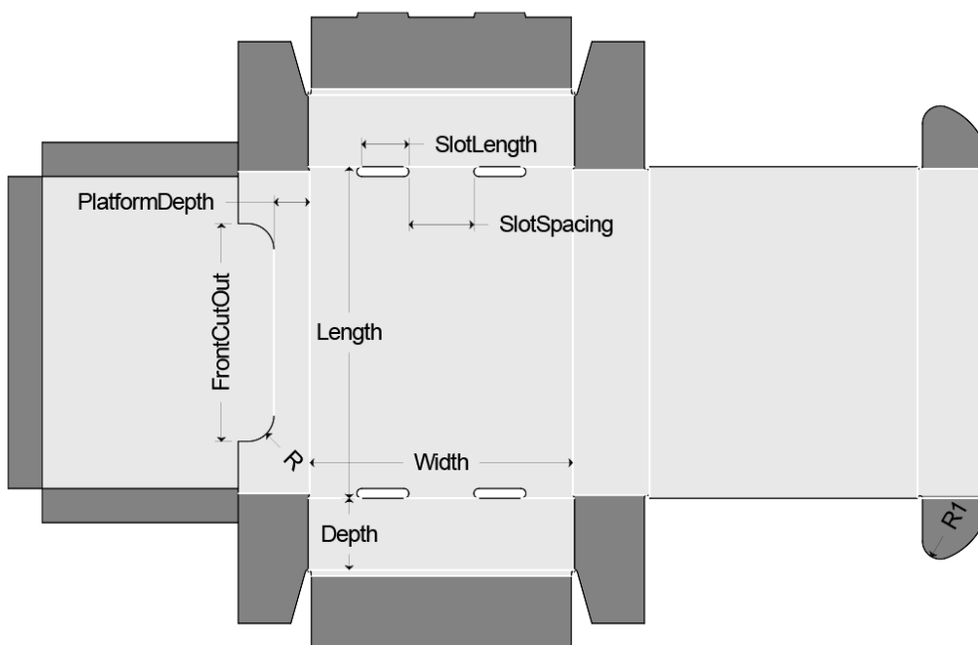
**Design group:** Roll-end Boxes (Group B)

**Design name:** B022\_ChLockPlatform(F427-4)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

## Notes for this design

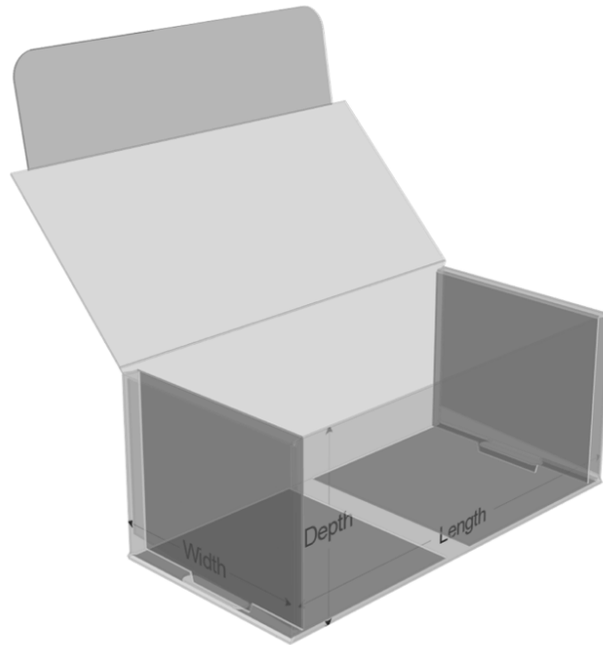
<http://dieline-genius.com/customize/256>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

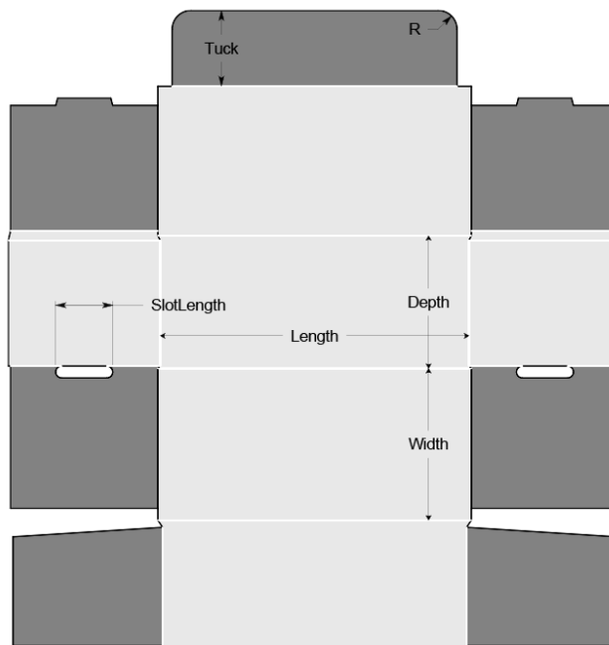
**Design group:** Roll-end Boxes (Group B)

**Design name:** B023\_Econo RE TuckTop (F447-1)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

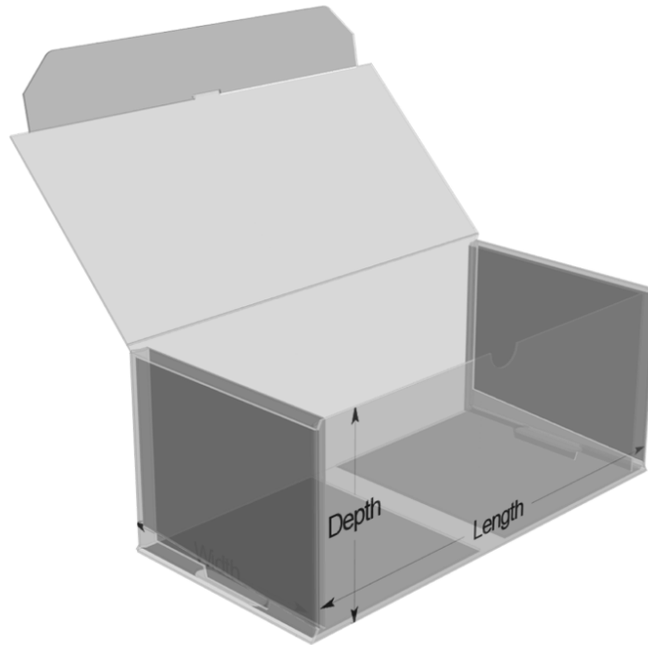
<http://dieline-genius.com/customize/257>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

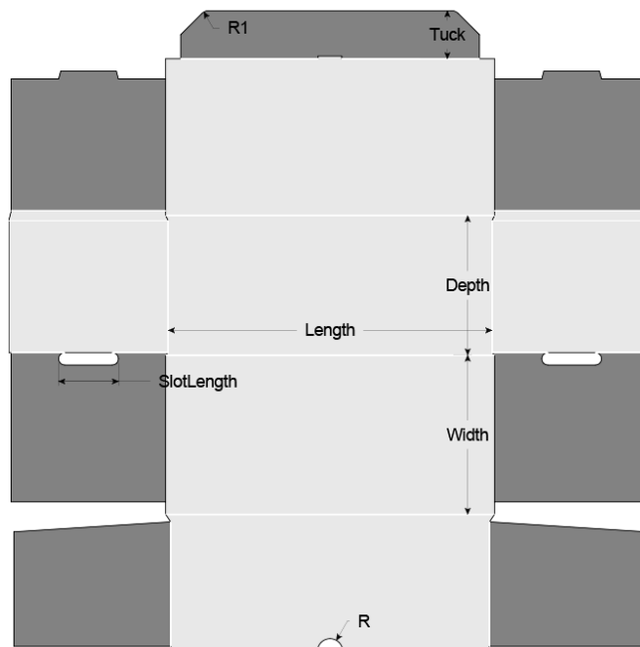
**Design group:** Roll-end Boxes (Group B)

**Design name:** B024\_Econo RE TuckTop (F447)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

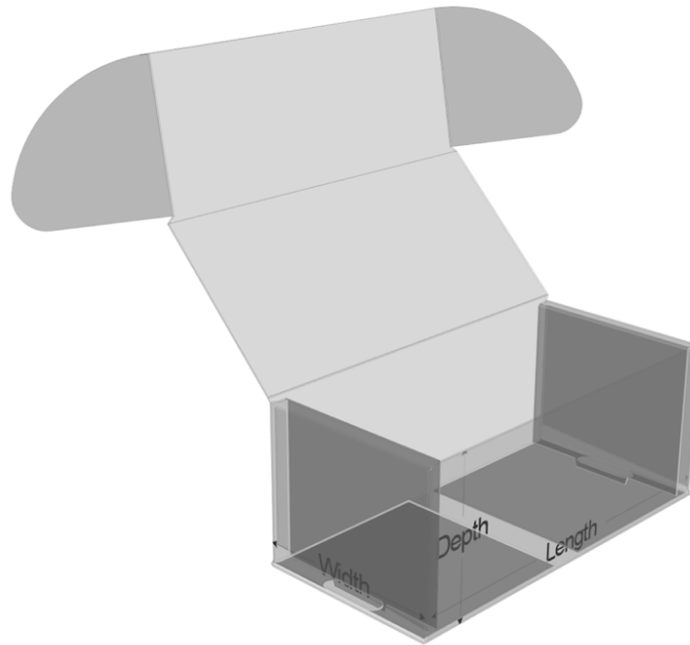
<http://dieline-genius.com/customize/258>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

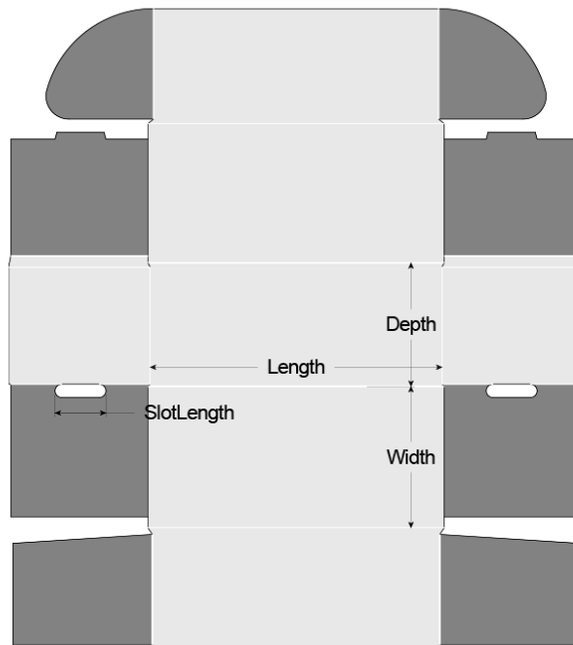
**Design group:** Roll-end Boxes (Group B)

**Design name:** B025\_Econo RE TuckTop CL(F447-2)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

## Notes for this design

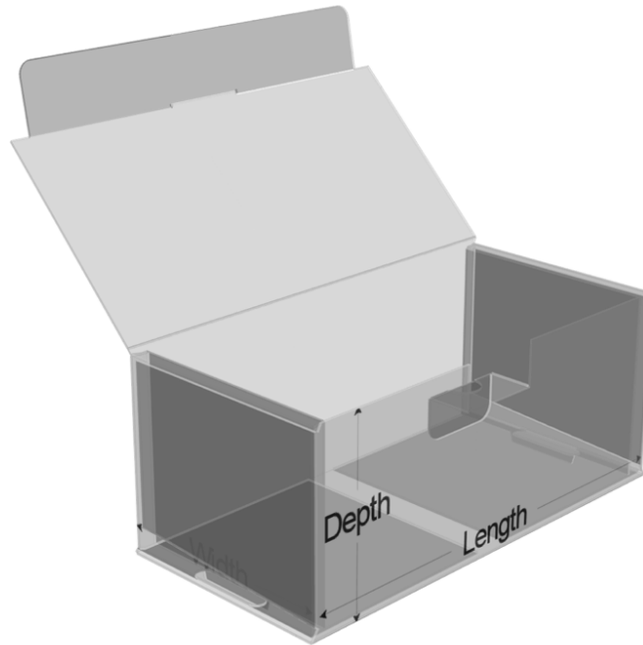
<http://dieline-genius.com/customize/259>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Roll-end Boxes (Group B)

**Design name:** B026\_Econo RECat TuckTop (F447A)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

## Notes for this design

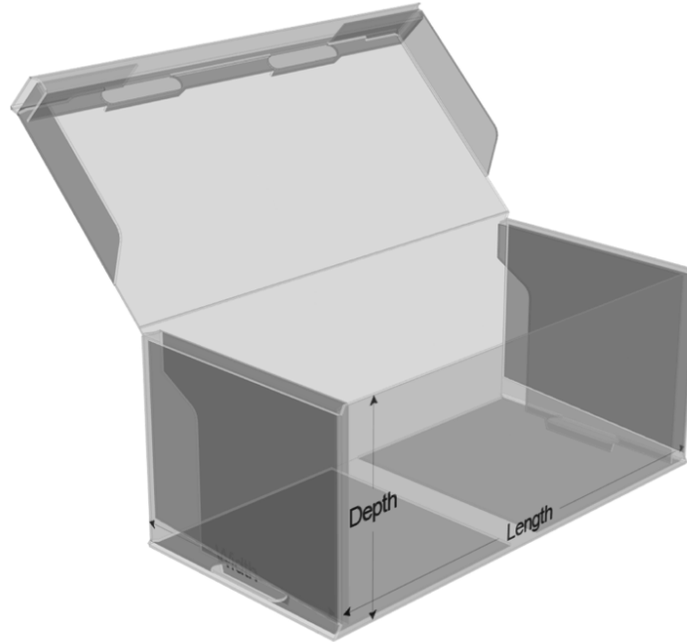
<http://dieline-genius.com/customize/260>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

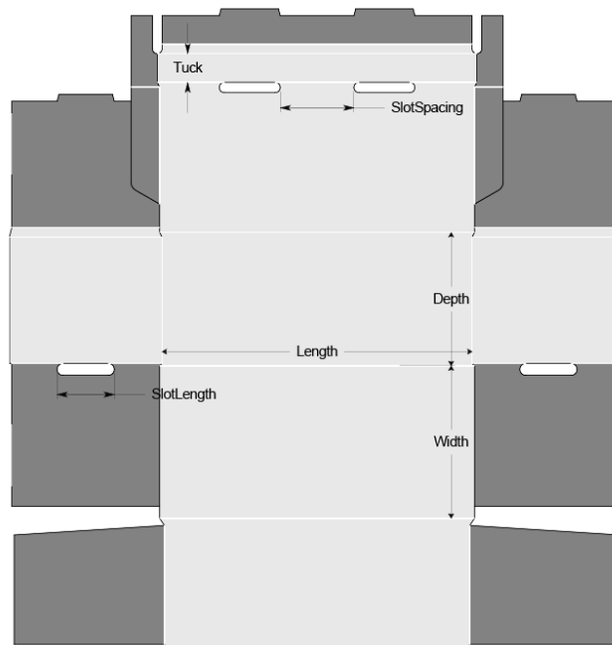
**Design group:** Roll-end Boxes (Group B)

**Design name:** B027\_Econo RERF TuckTop (F447B)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

### Notes for this design

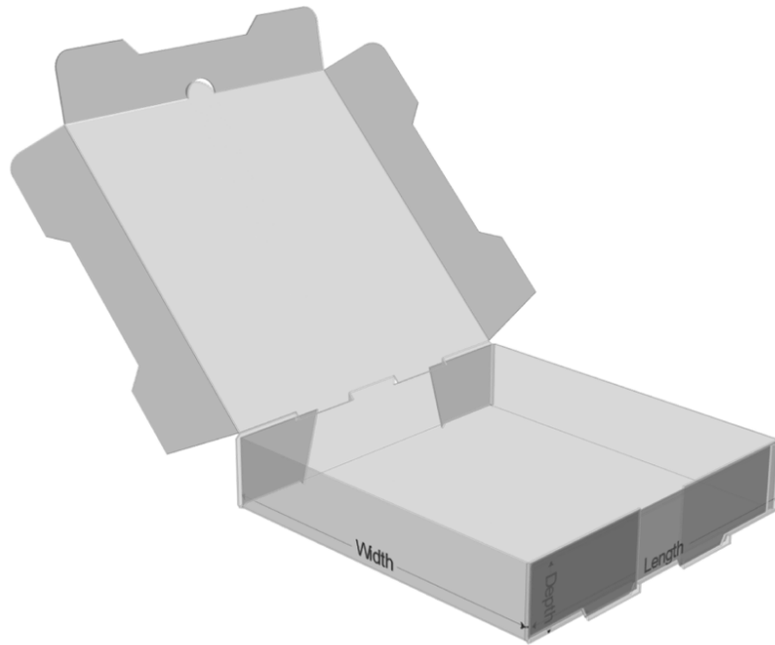
<http://dieline-genius.com/customize/261>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

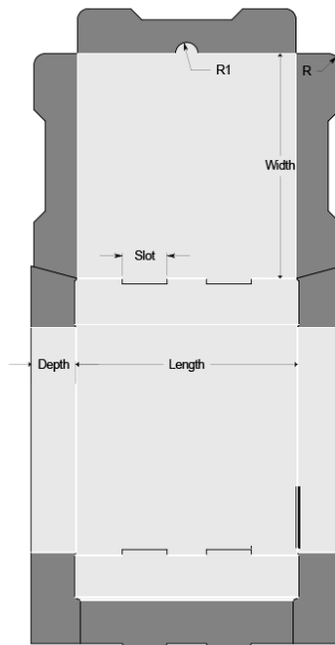
Design group: Roll-end Boxes (Group B)

Design name: B028\_Pizza

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

## Notes for this design

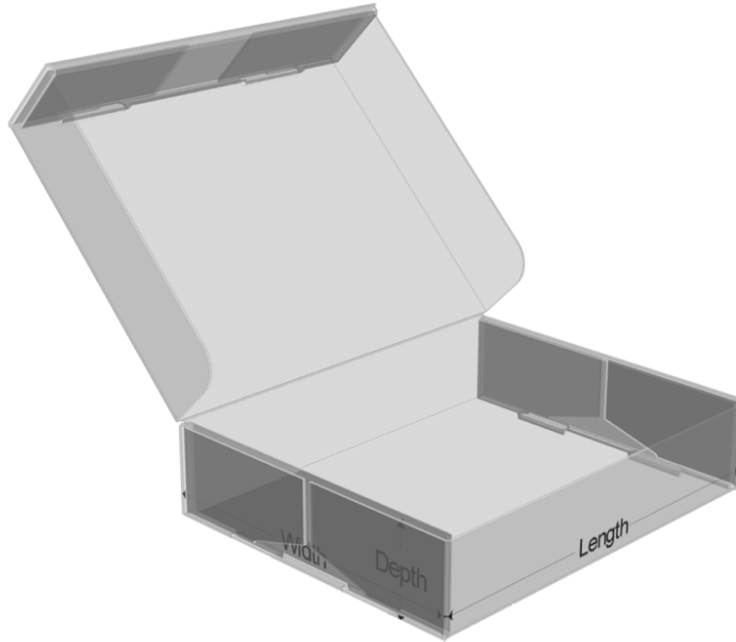
<http://dieline-genius.com/customize/262>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

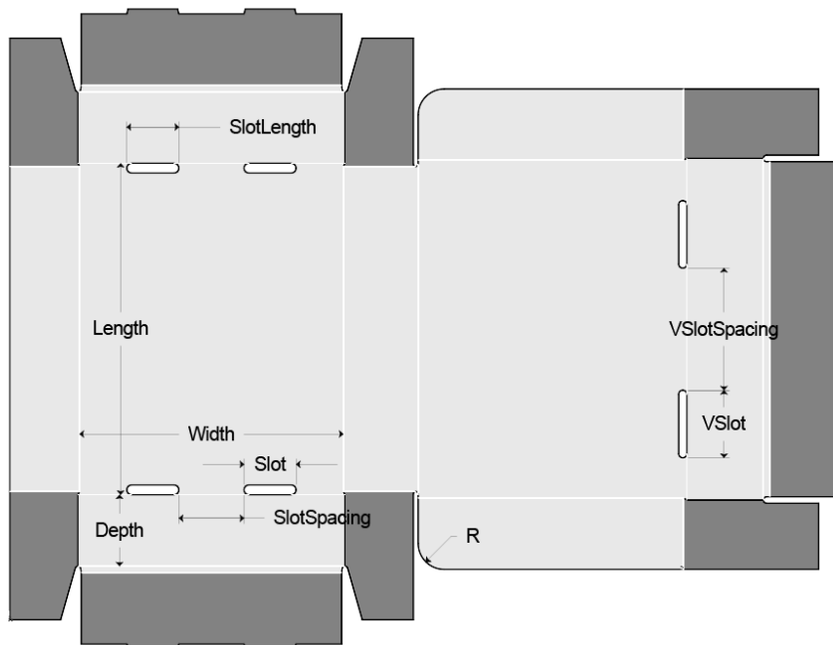
**Design group:** Roll-end Boxes (Group B)

**Design name:** B029\_RolledEndsTop (F447C)

Die-cut or self-locking boxes,  
no gluing required



View 1



View 2

## Notes for this design

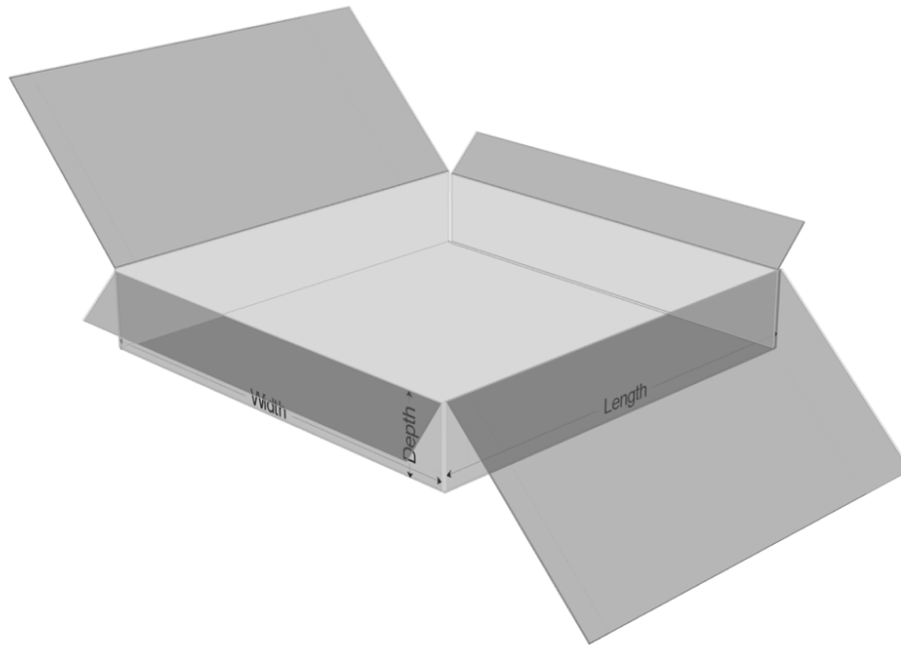
<http://dieline-genius.com/customize/263>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

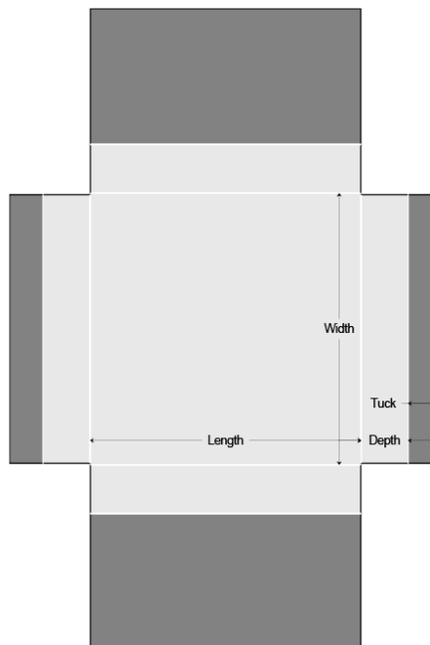
**Design group:** Slotted (Group C)

**Design name:** C001\_1PF One Piece Folder

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

## Notes for this design

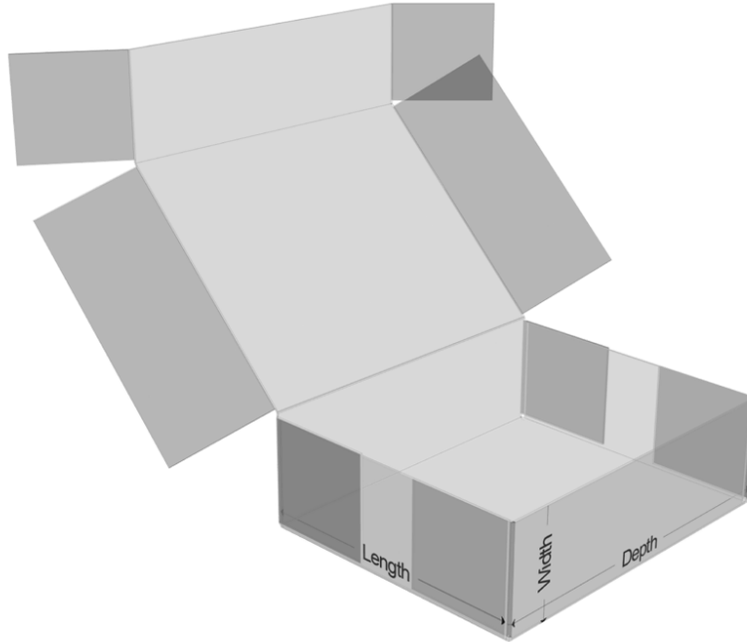
<http://dieline-genius.com/customize/264>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

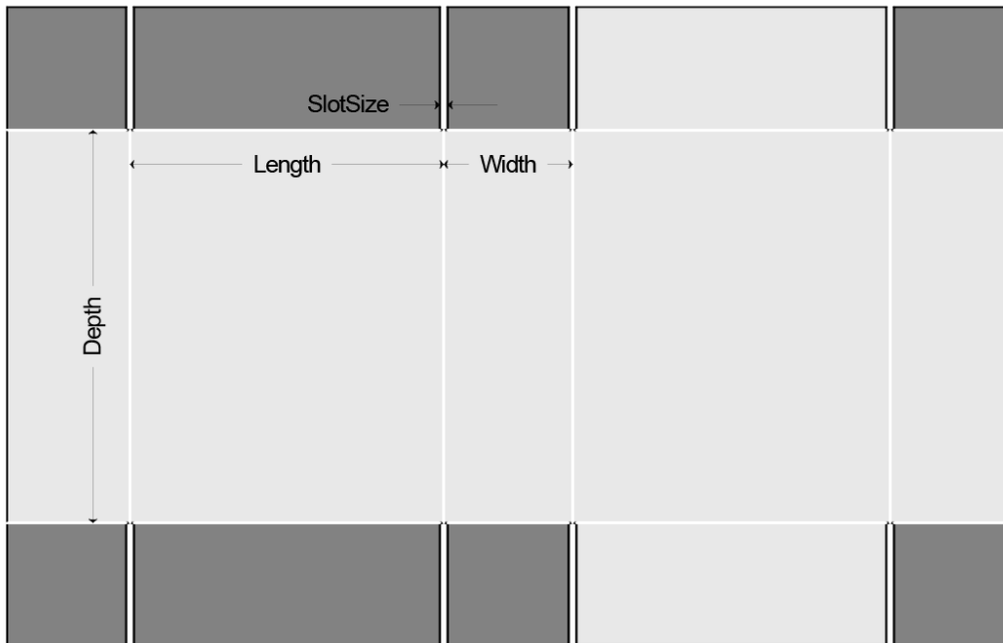
Design group: Slotted (Group C)

Design name: C002\_5PF Five Panel Folder

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

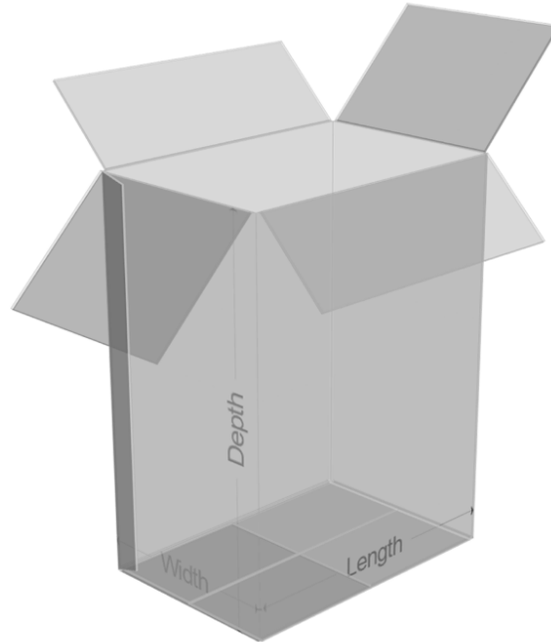
## Notes for this design

<http://dieline-genius.com/customize/265>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C003\_AFM All Flaps Meet

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

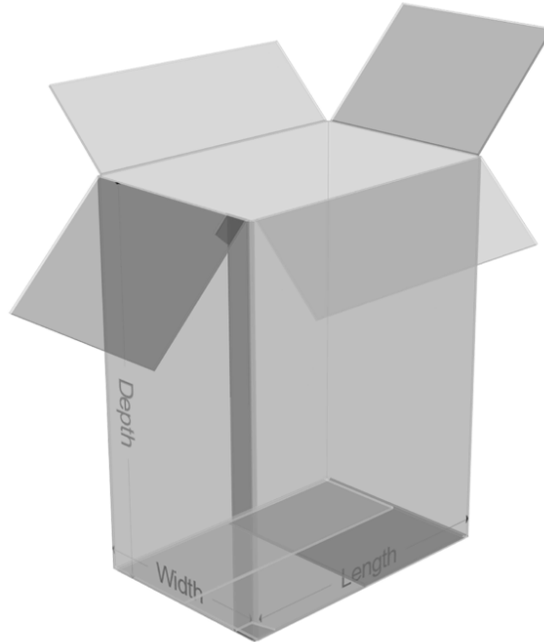
<http://dieline-genius.com/customize/266>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

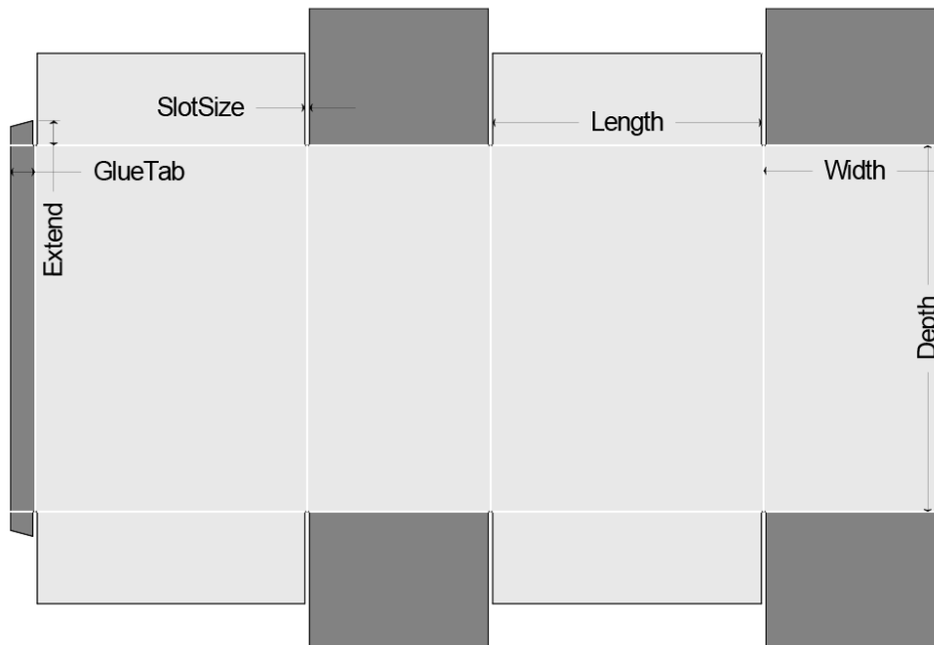
Design group: Slotted (Group C)

Design name: C004\_AFM Glue Tab Left Extended

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

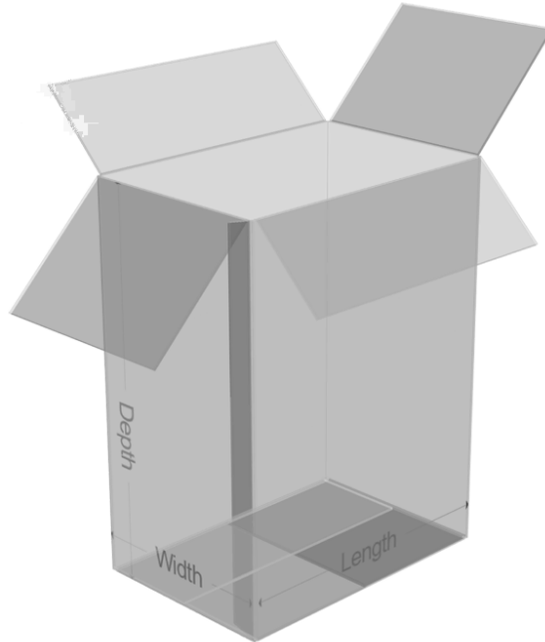
## Notes for this design

<http://dieline-genius.com/customize/267>

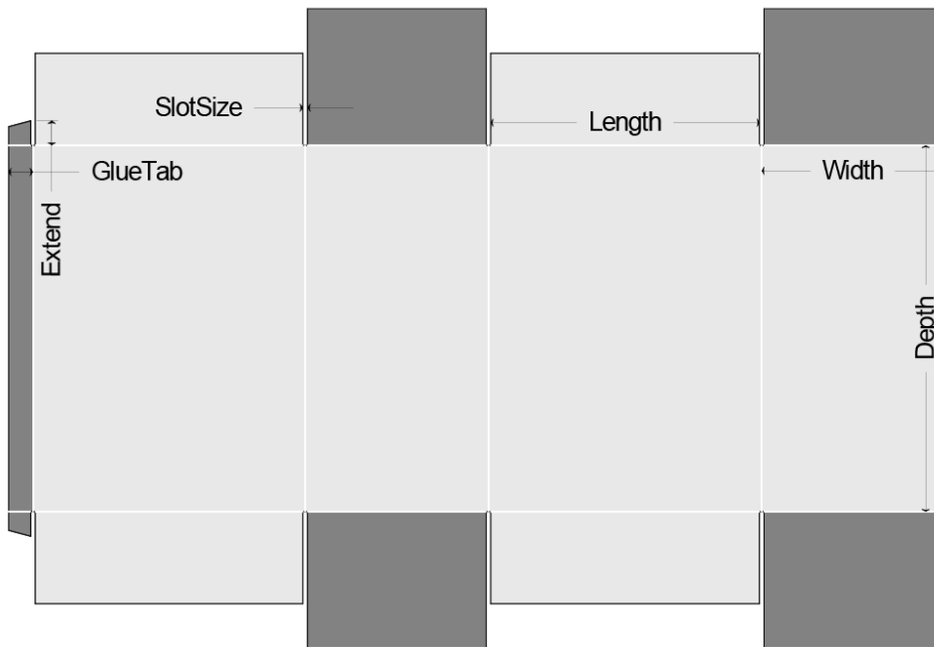
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C005\_AFM Glue Tab Left

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

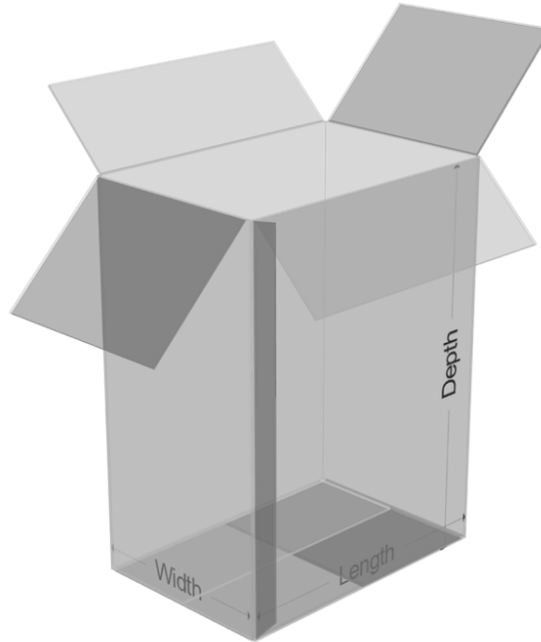
<http://dieline-genius.com/customize/268>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)

**Design name:** C006\_AFM Glue Tab on Width

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

## Notes for this design

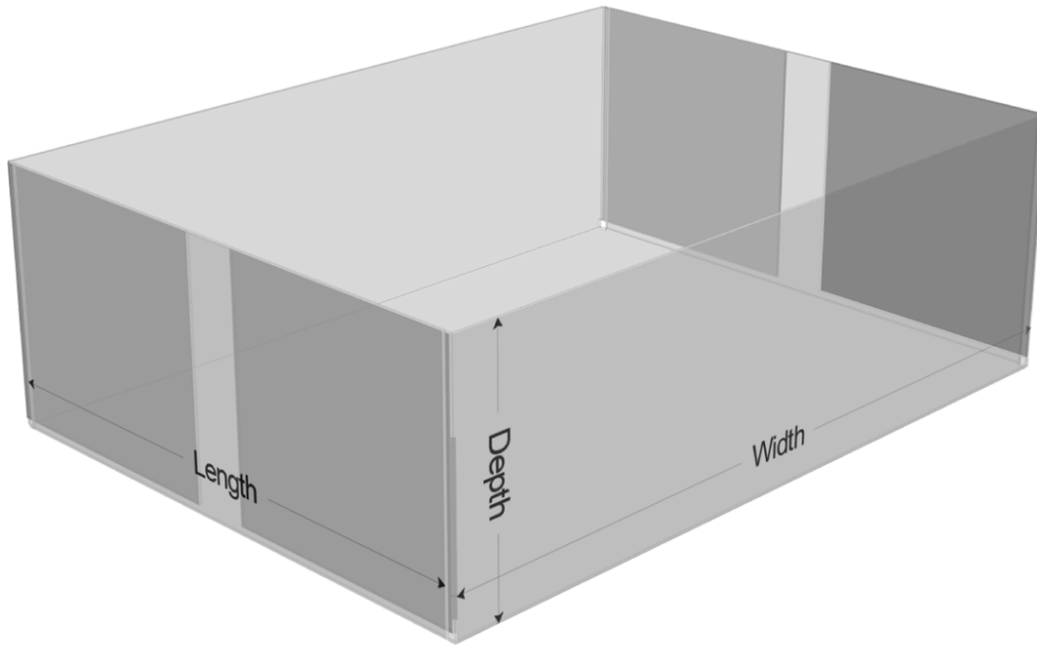
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

<http://dieline-genius.com/customize/269>

Design group: Slotted (Group C)

Design name: C007\_DST Design Style Tray

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

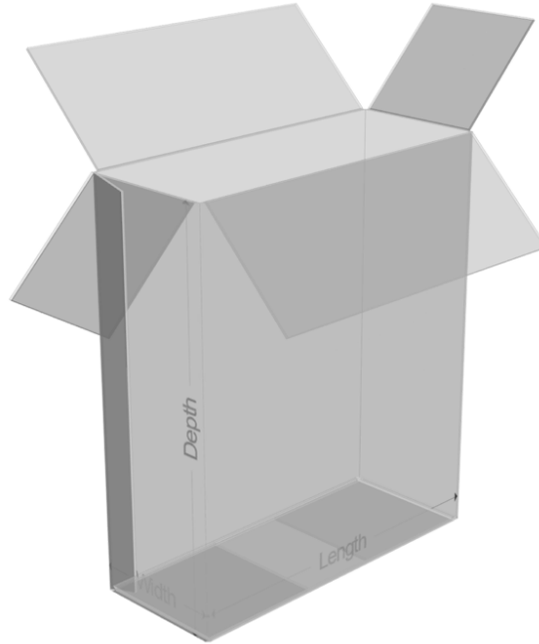
## Notes for this design

<http://dieline-genius.com/customize/270>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C008\_FOL Full Over Lap

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

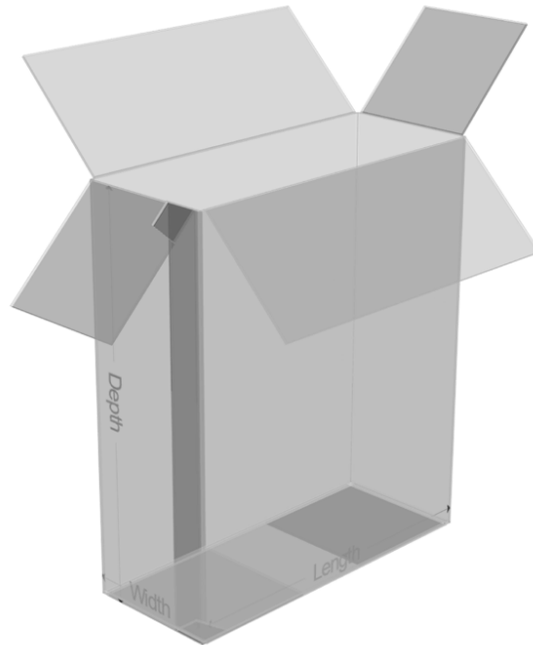
<http://dieline-genius.com/customize/271>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

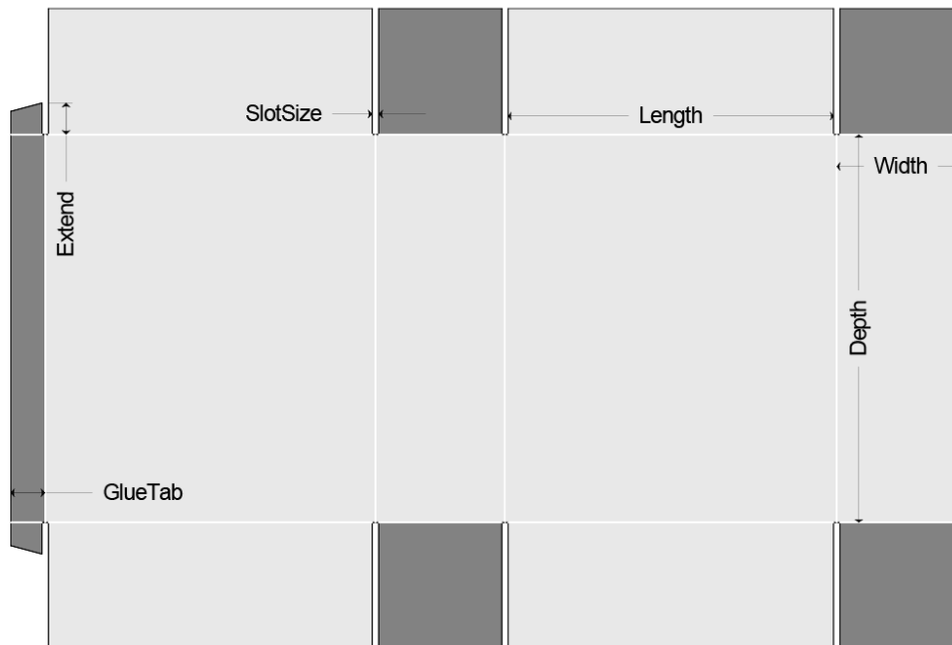
Design group: Slotted (Group C)

Design name: C009\_FOL Glue Tab Left Extended

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

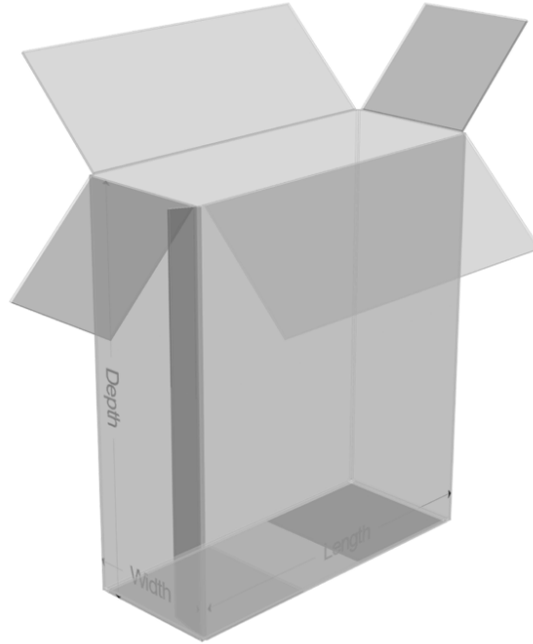
## Notes for this design

<http://dieline-genius.com/customize/272>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C010\_FOL Glue Tab Left

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

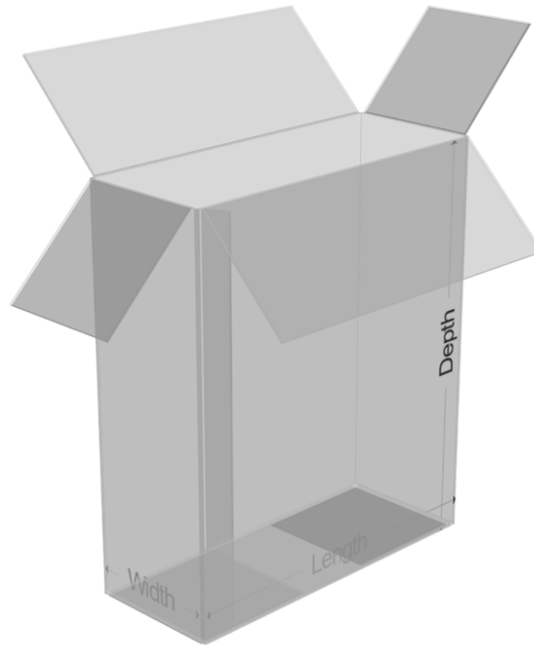
<http://dieline-genius.com/customize/273>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)

**Design name:** C011\_FOL Glue Tab on Width

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

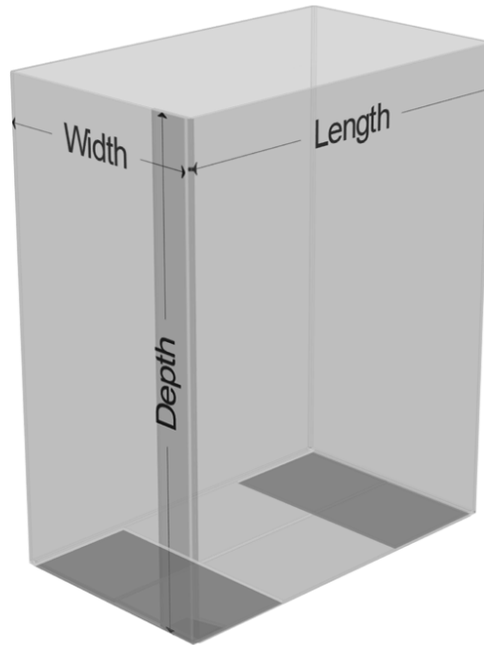
<http://dieline-genius.com/customize/274>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

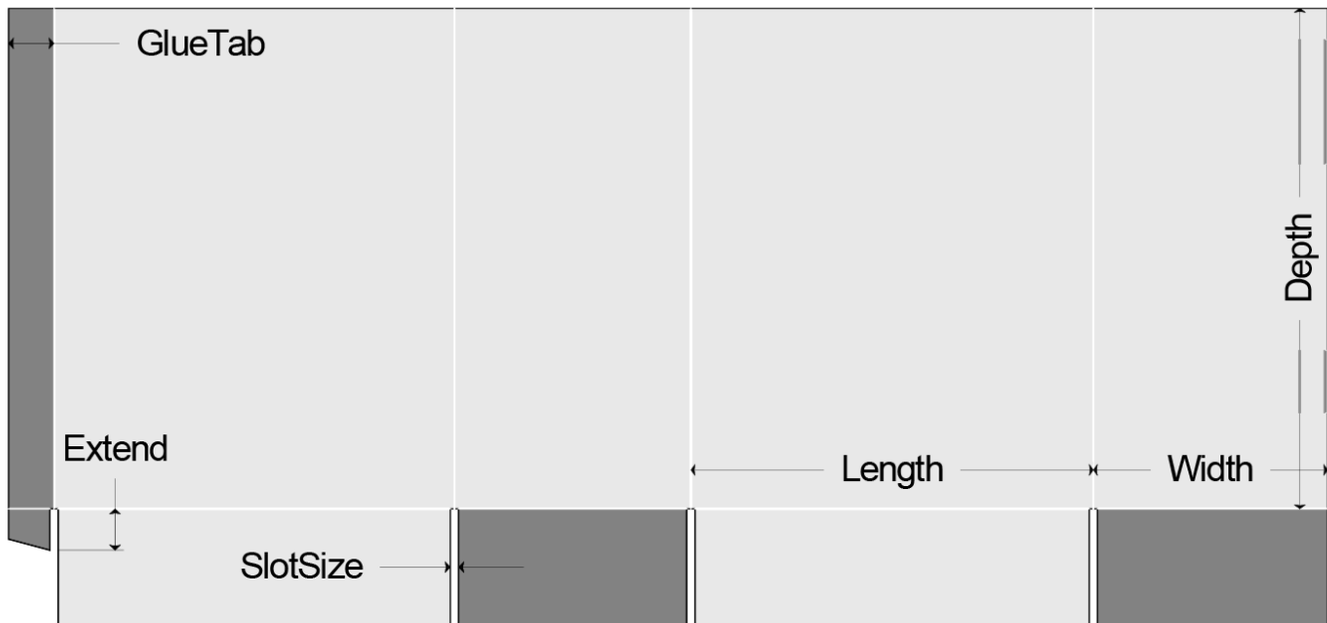
**Design group:** Slotted (Group C)

**Design name:** C012\_HSC Glue Tab Left Extended

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

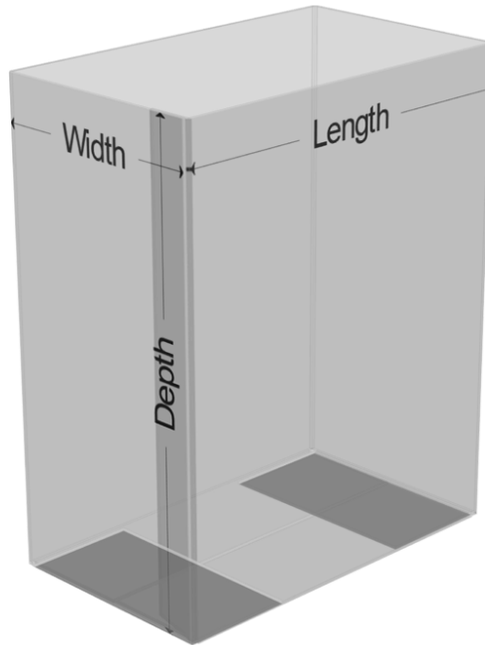
## Notes for this design

<http://dieline-genius.com/customize/275>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C013\_HSC Glue Tab Left

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

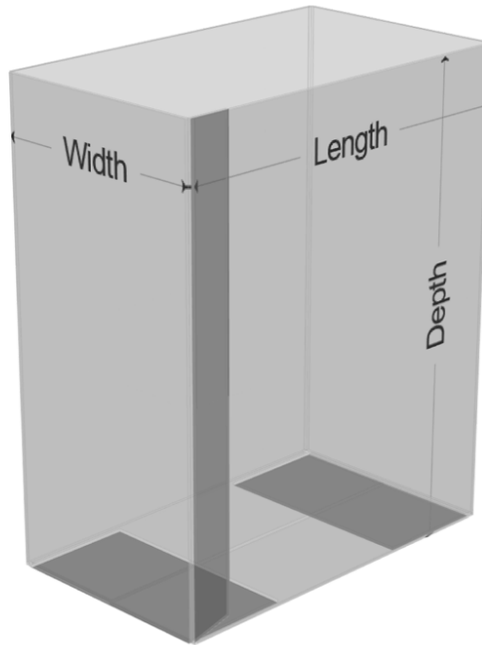
<http://dieline-genius.com/customize/276>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)

**Design name:** C014\_HSC Glue Tab on Width

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

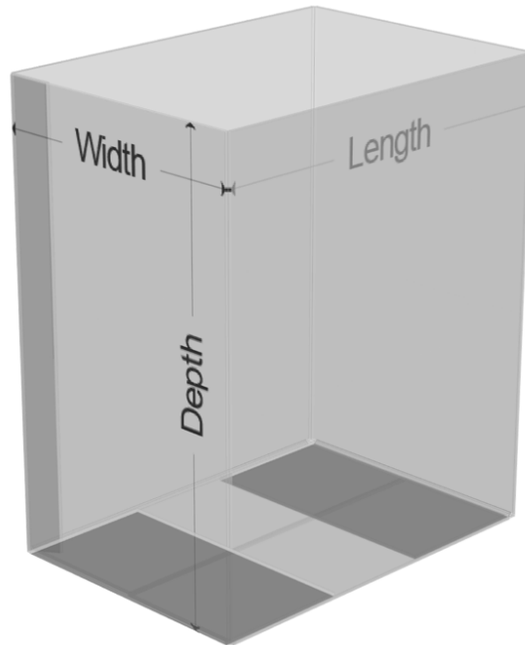
<http://dieline-genius.com/customize/277>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

Design group: Slotted (Group C)

Design name: C015\_HSC Haft Slotted Carton

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

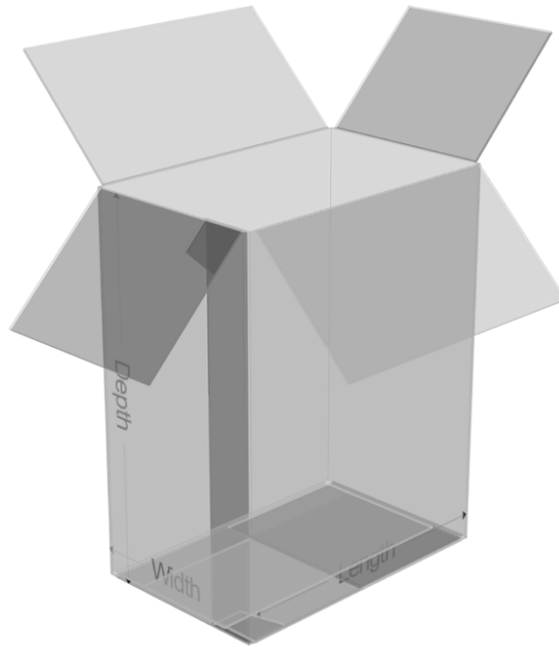
<http://dieline-genius.com/customize/278>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

Design group: Slotted (Group C)

Design name: C016\_IFM Glue Tab Left Extended

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

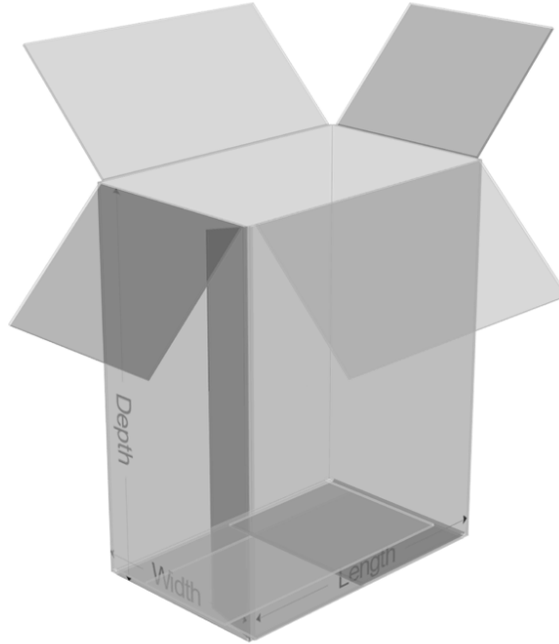
## Notes for this design

<http://dieline-genius.com/customize/279>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C017\_IFM Glue Tab Left

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

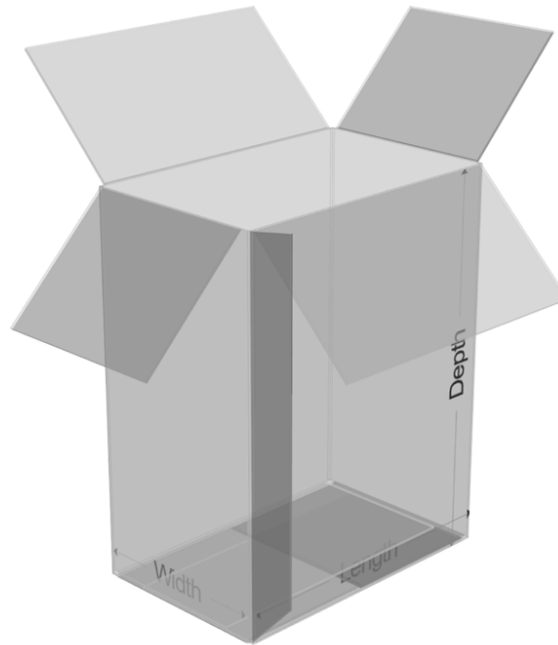
<http://dieline-genius.com/customize/280>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

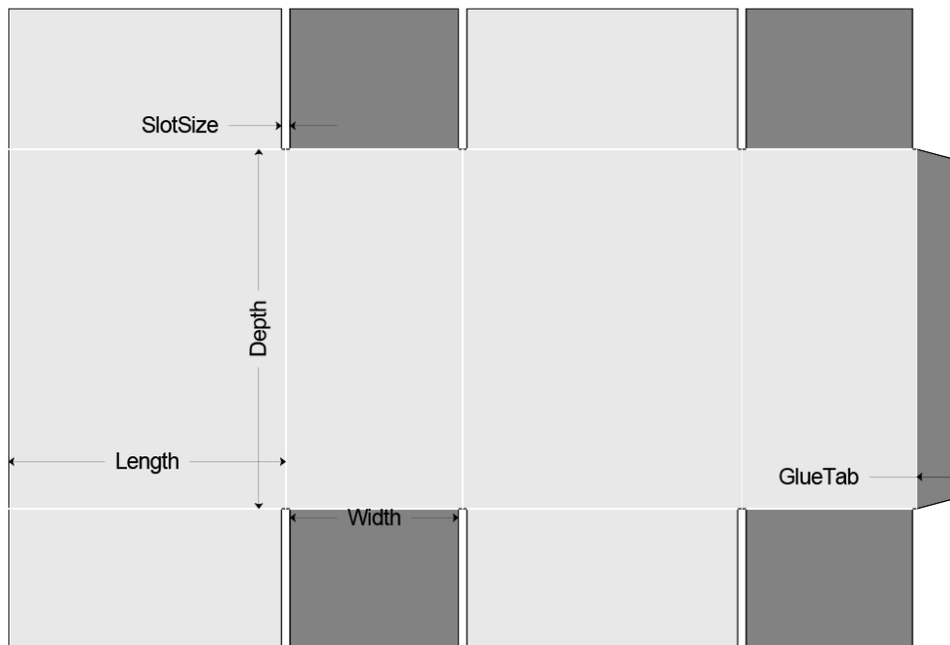
**Design group:** Slotted (Group C)

**Design name:** C018\_IFM Glue Tab on Width

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/281>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

Design group: Slotted (Group C)

Design name: C019\_IFM Inter Flaps Meet

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

## Notes for this design

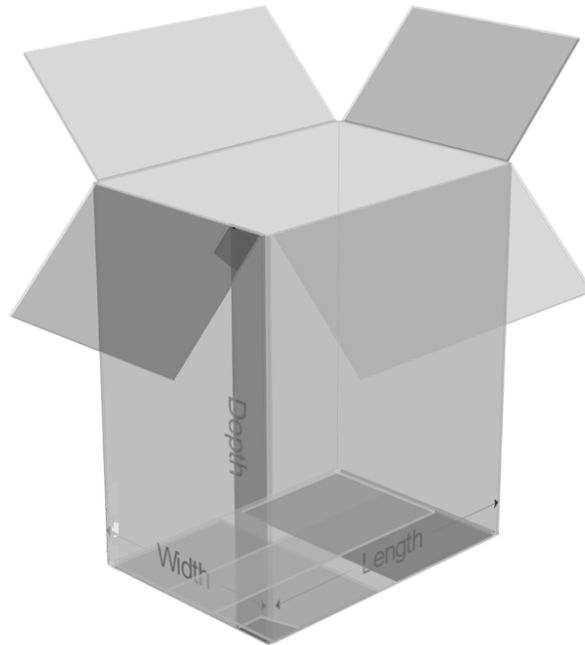
<http://dieline-genius.com/customize/282>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

Design group: Slotted (Group C)

Design name: C020\_POL Glue Tab Left Extended

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

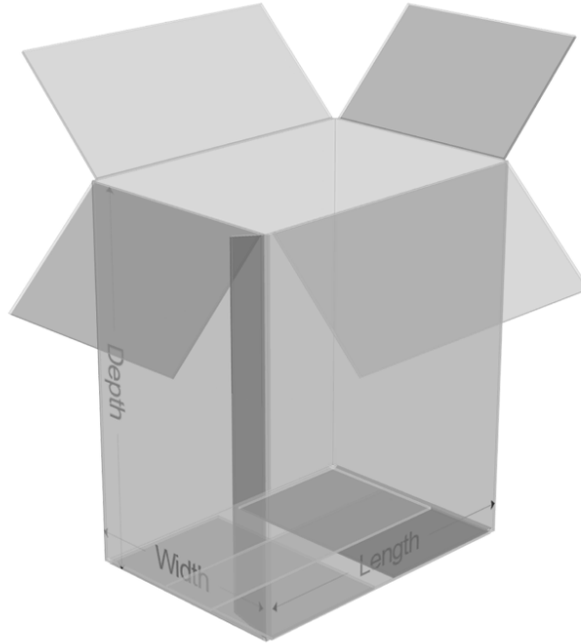
## Notes for this design

<http://dieline-genius.com/customize/283>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C021\_POL Glue Tab Left

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

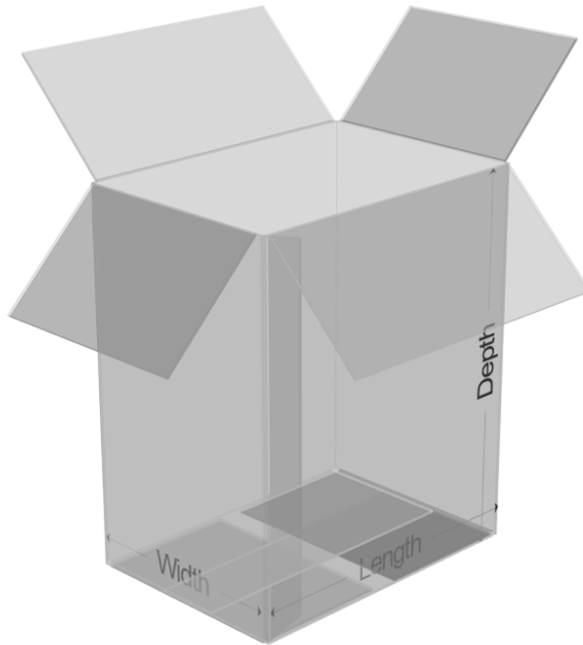
<http://dieline-genius.com/customize/284>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)

**Design name:** C022\_POL Glue Tab on Width

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

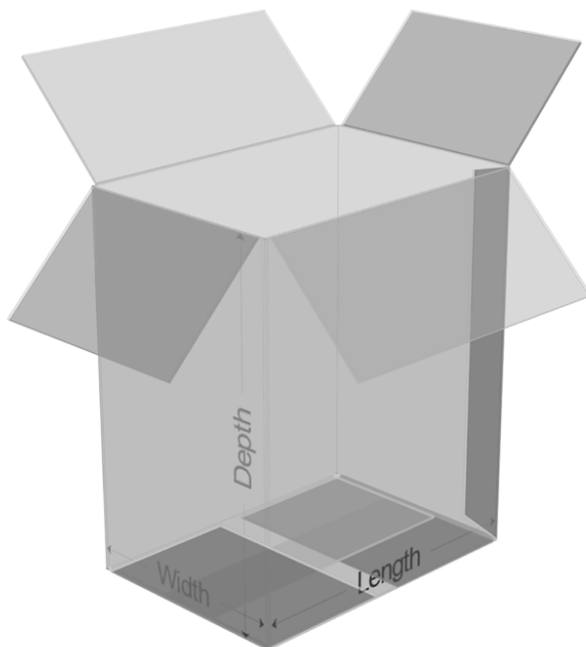
<http://dieline-genius.com/customize/285>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

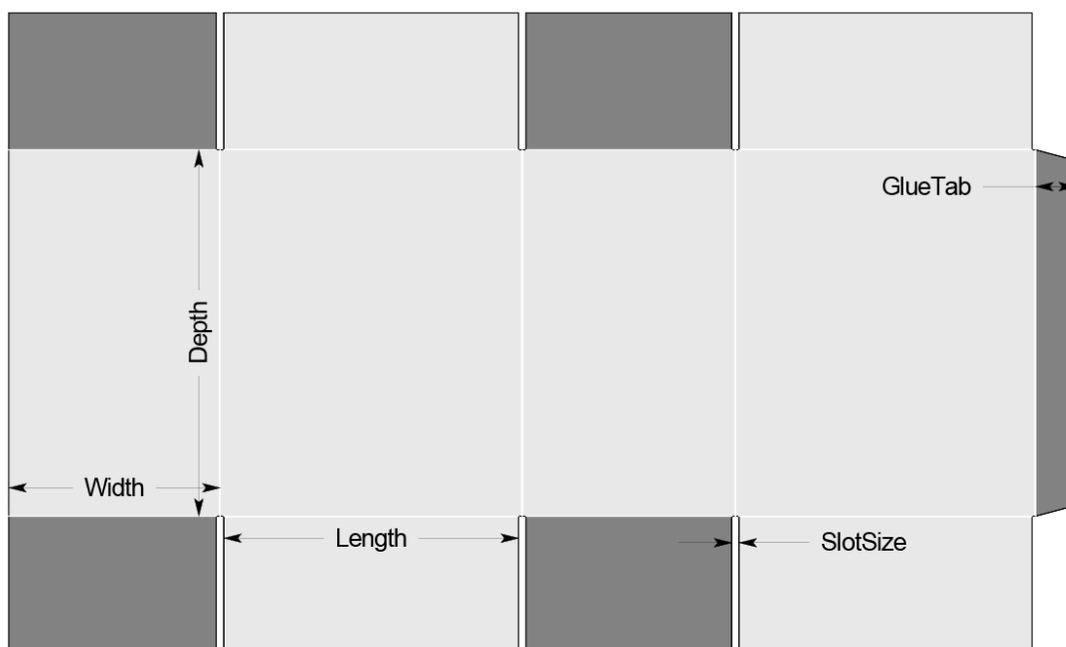
Design group: Slotted (Group C)

Design name: C023\_POL Partial Over Lap

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

## Notes for this design

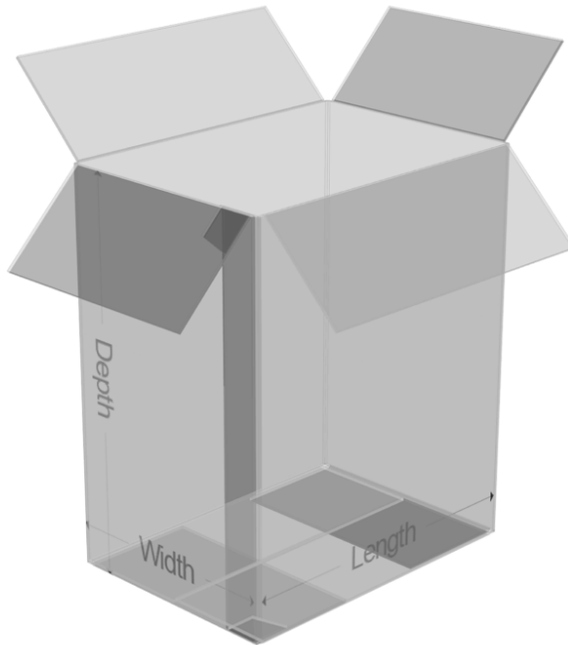
<http://dieline-genius.com/customize/286>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

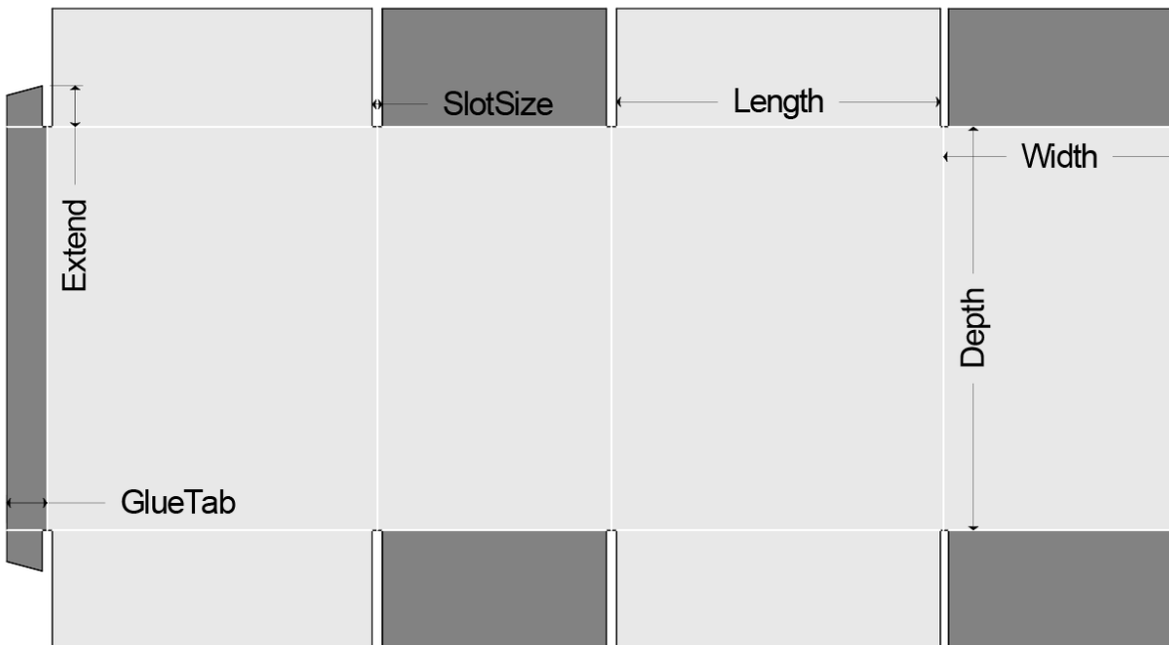
Design group: Slotted (Group C)

Design name: C024\_RSC Glue Tab Left Extended

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

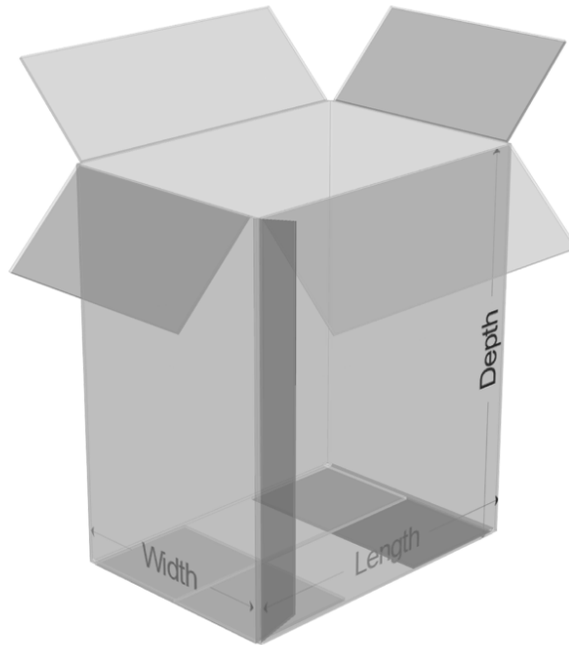
<http://dieline-genius.com/customize/287>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)

**Design name:** C025\_RSC Glue Tab on Width

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

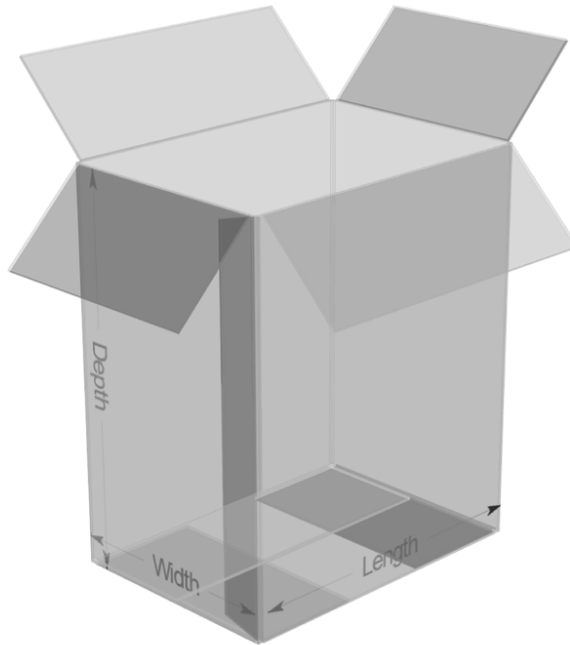
### Notes for this design

<http://dieline-genius.com/customize/288>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C026\_RSC GT Left

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

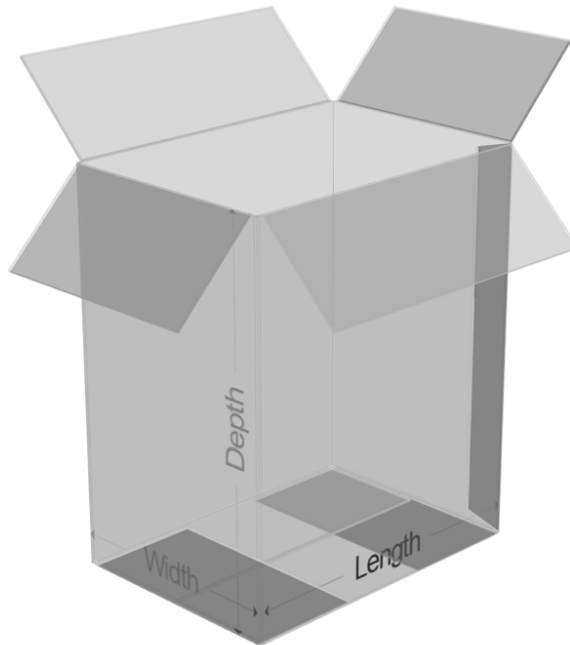
<http://dieline-genius.com/customize/289>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

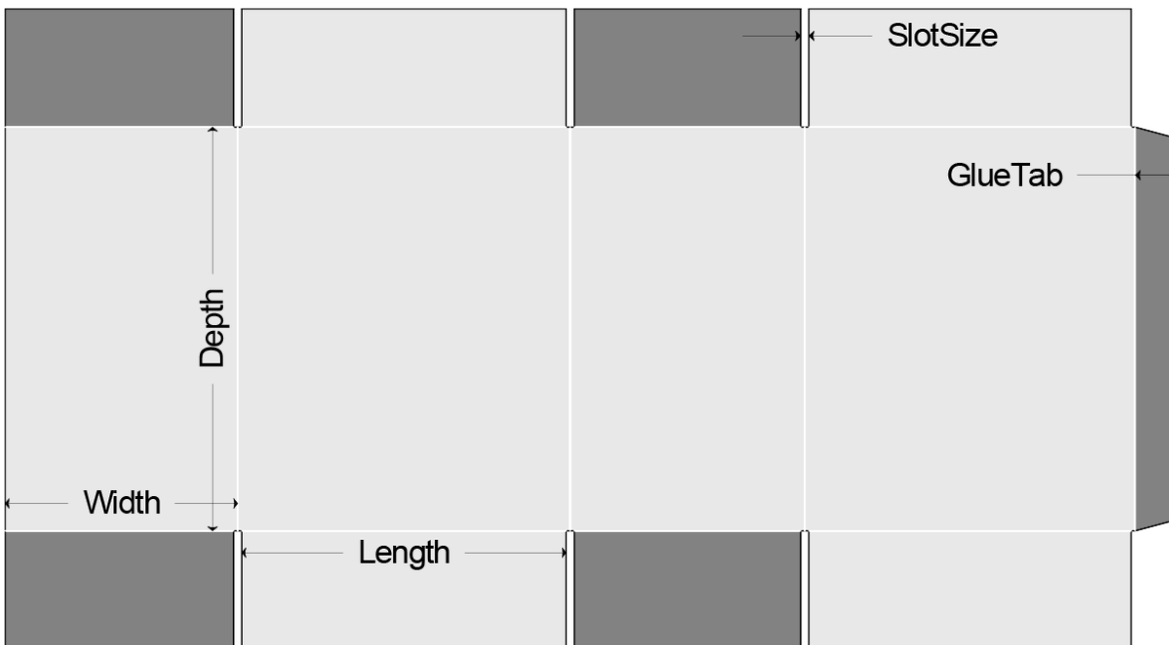
**Design group:** Slotted (Group C)

**Design name:** C027\_RSC Regular Slotted Carton

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

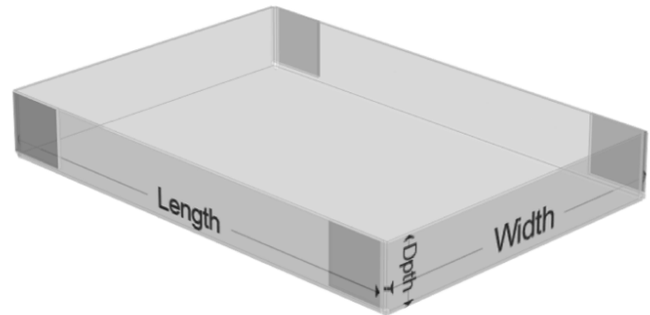
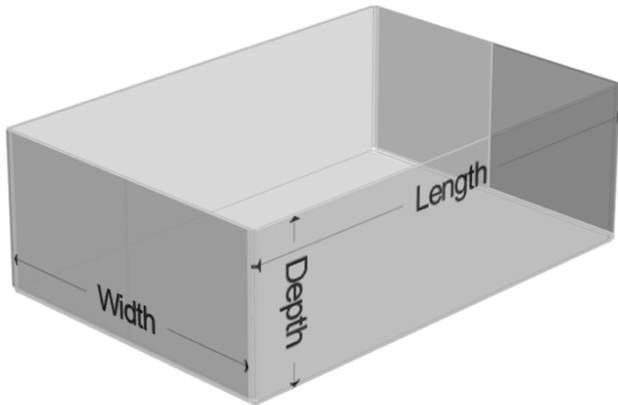
<http://dieline-genius.com/customize/290>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

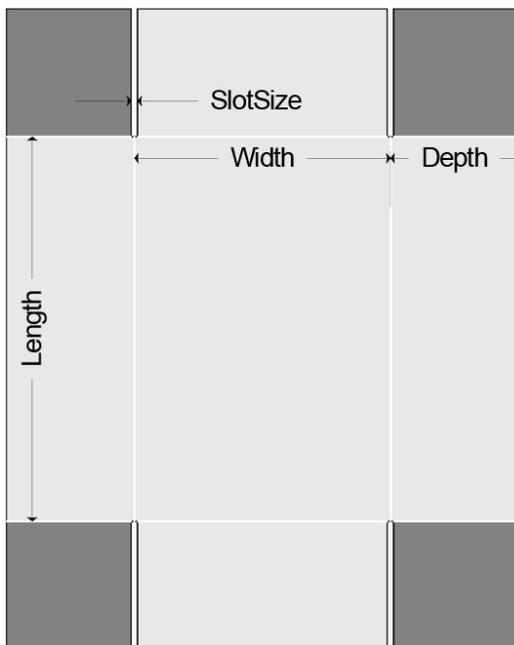
Design group: Slotted (Group C)

Design name: C028\_Two Piece Telescope

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

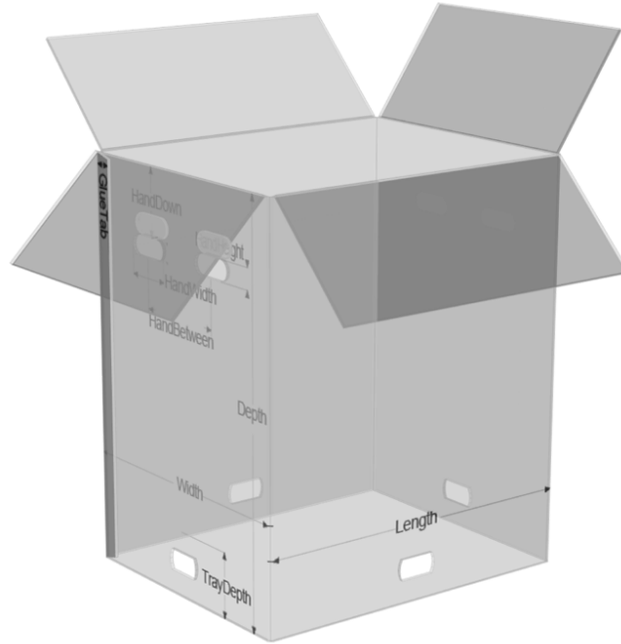
## Notes for this design

<http://dieline-genius.com/customize/291>

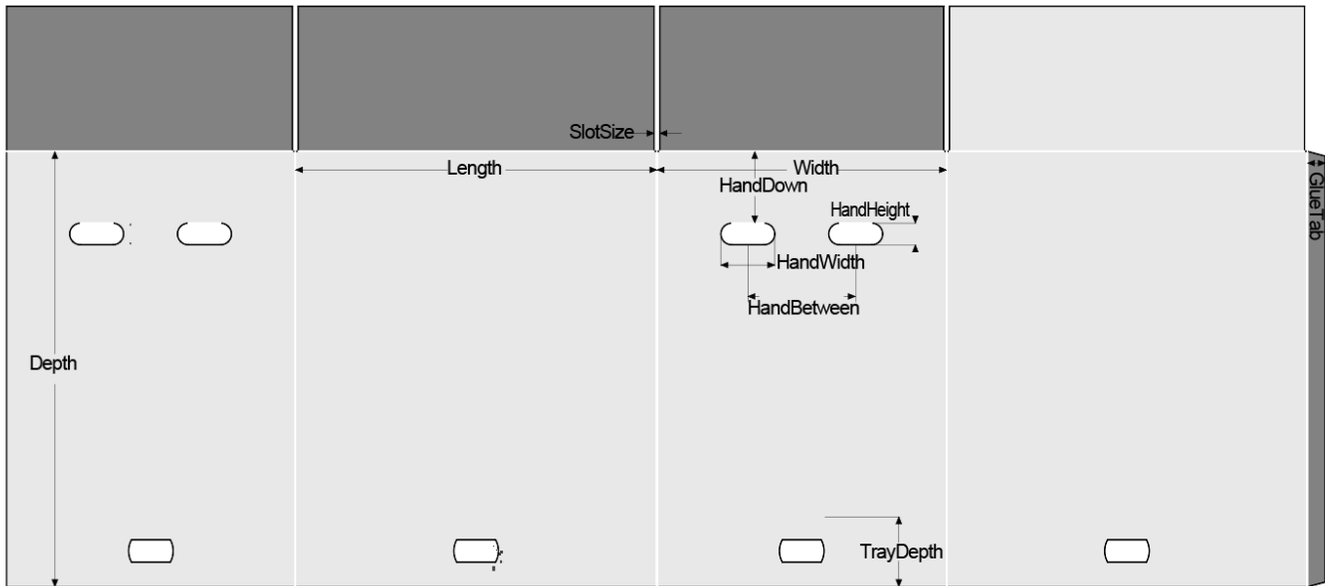
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Slotted (Group C)  
**Design name:** C029\_HSC with Locks

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/292>

*To be completed prior to launch...*

---

---

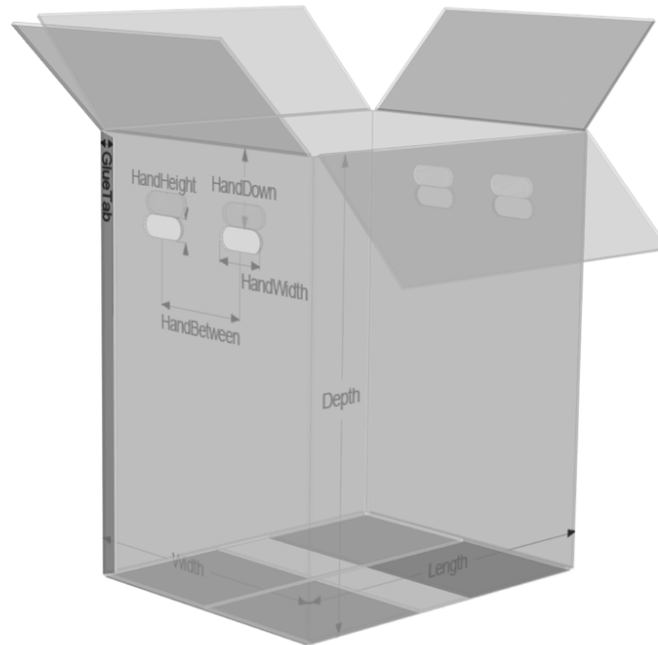
---

---

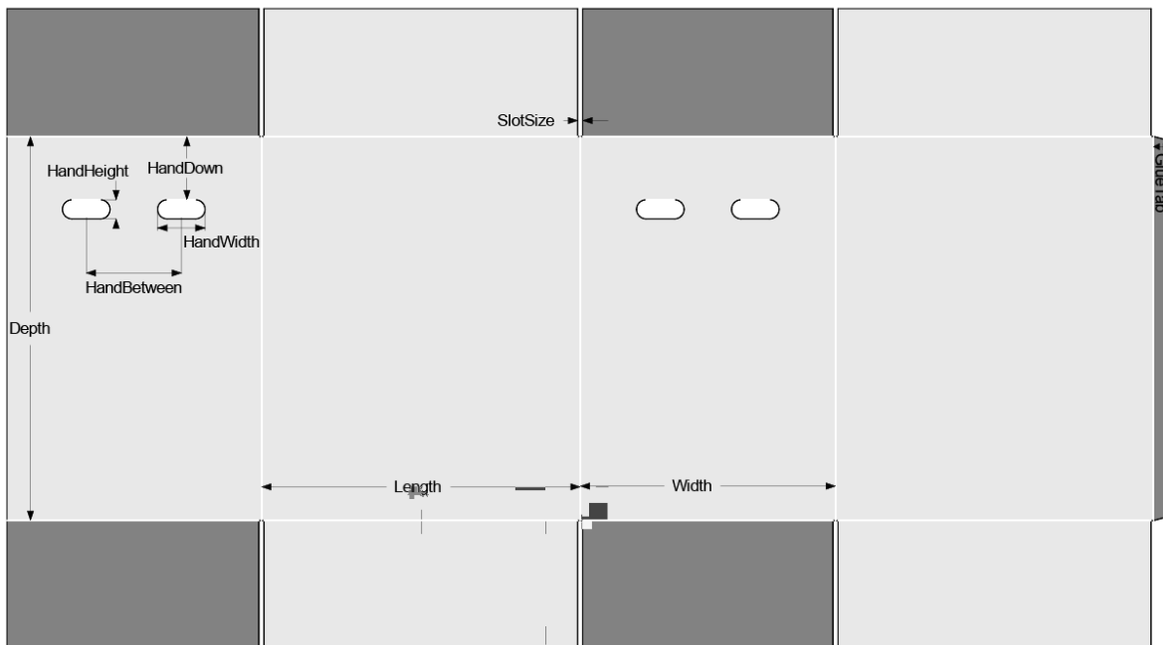
Design group: Slotted (Group C)

Design name: C030\_RSC with Hand Holes

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/293>

*To be completed prior to launch...*

---

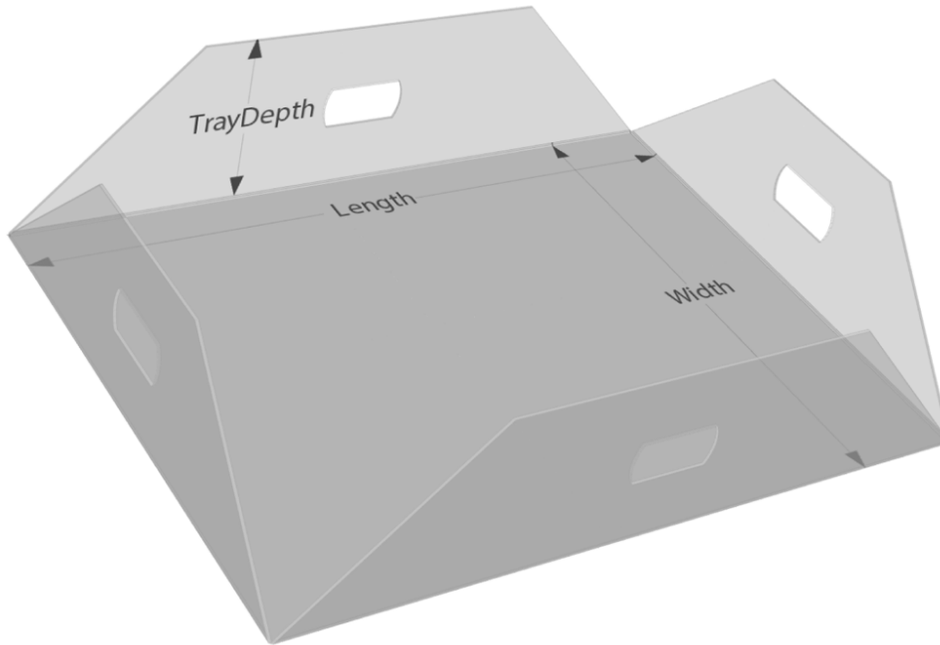
---

---

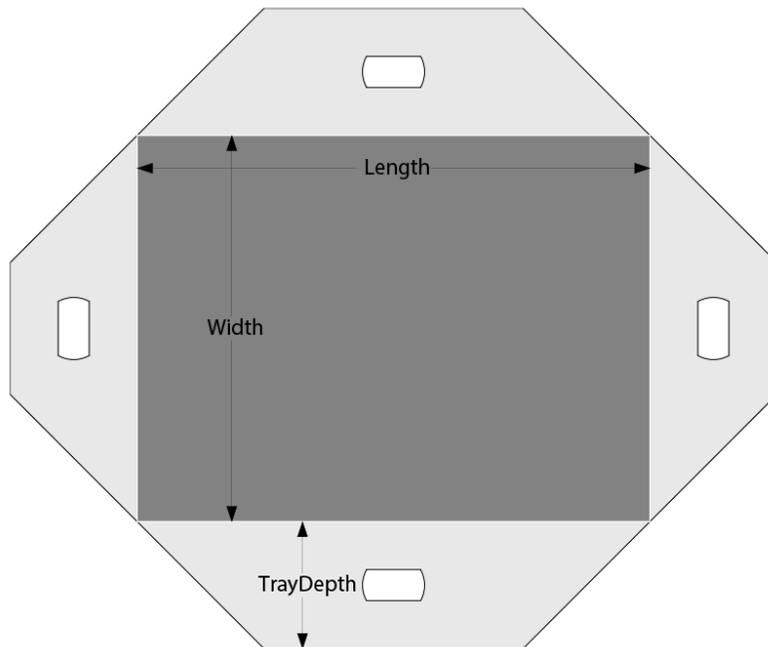
---

**Design group:** Slotted (Group C)  
**Design name:** C031\_Tray with Locks

Machine-manufactured  
corrugated boxes (non-die-cut)



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/294>

*To be completed prior to launch...*

---

---

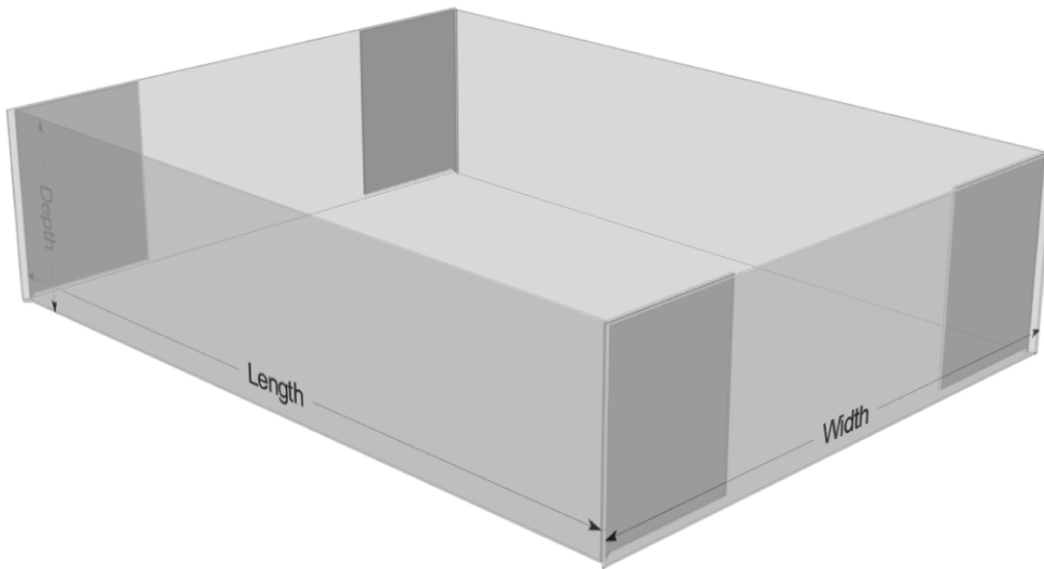
---

---

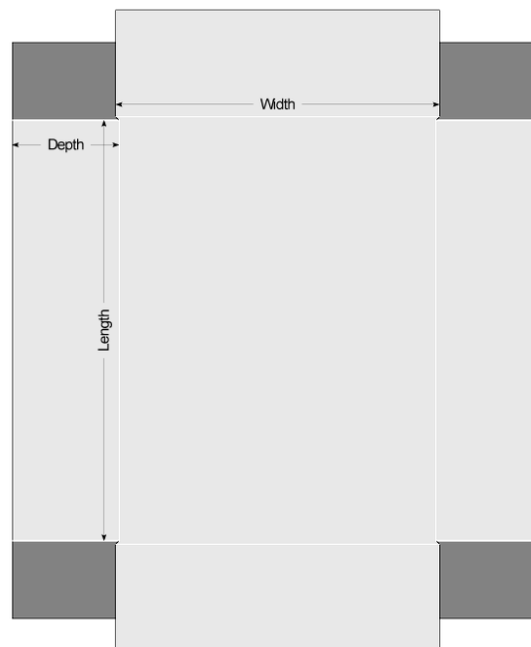
Design group: Trays (Group D)

Design name: D001\_DC DST

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

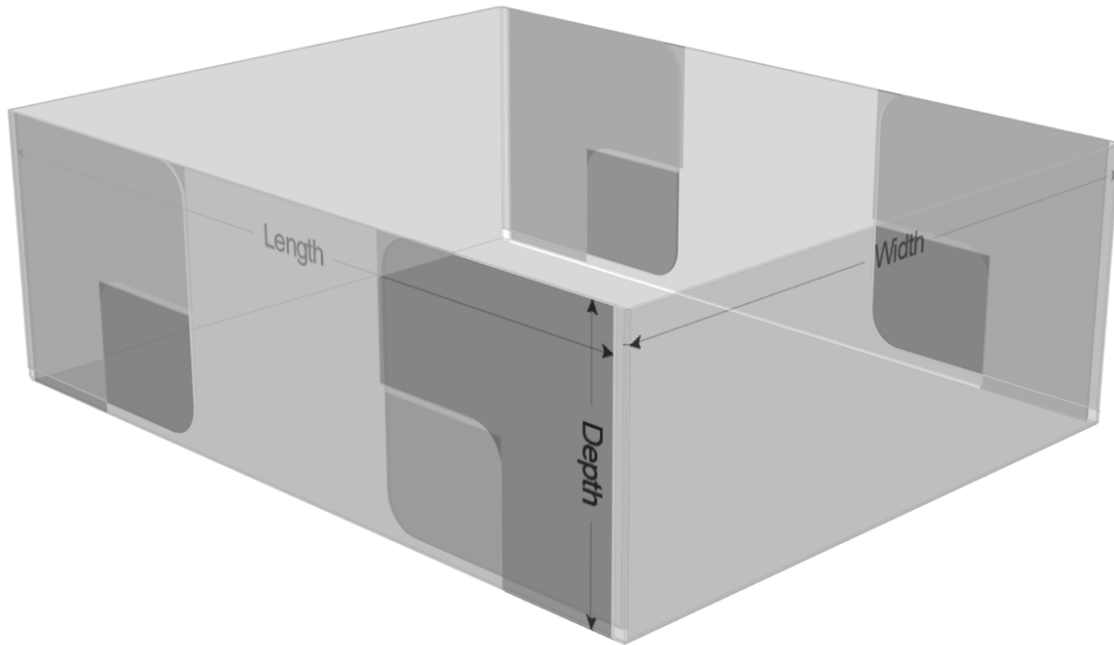
<http://dieline-genius.com/customize/299>

**Length** should be greater than **Width** and be the largest size. **Width** should be less than **Length** and be the second largest size. **Depth** should be the smallest size and should not be less than 25mm or 1 inch. **Allowance** equals the thickness of the material.

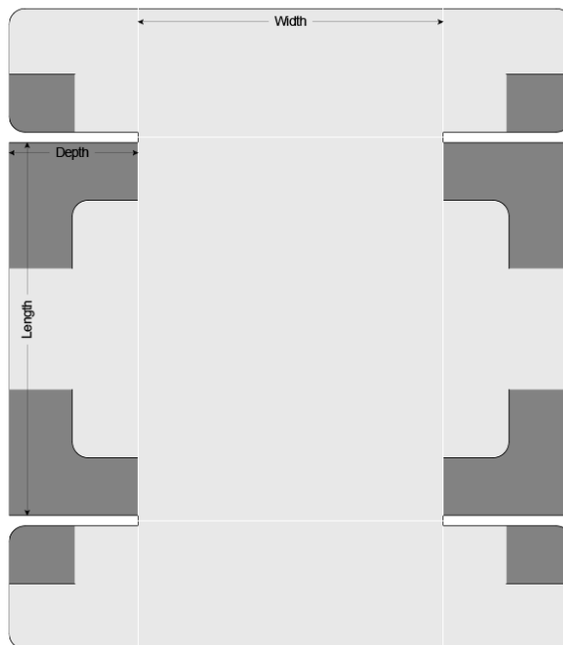
**Design group:** Trays (Group D)

**Design name:** D002\_Locking DST

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

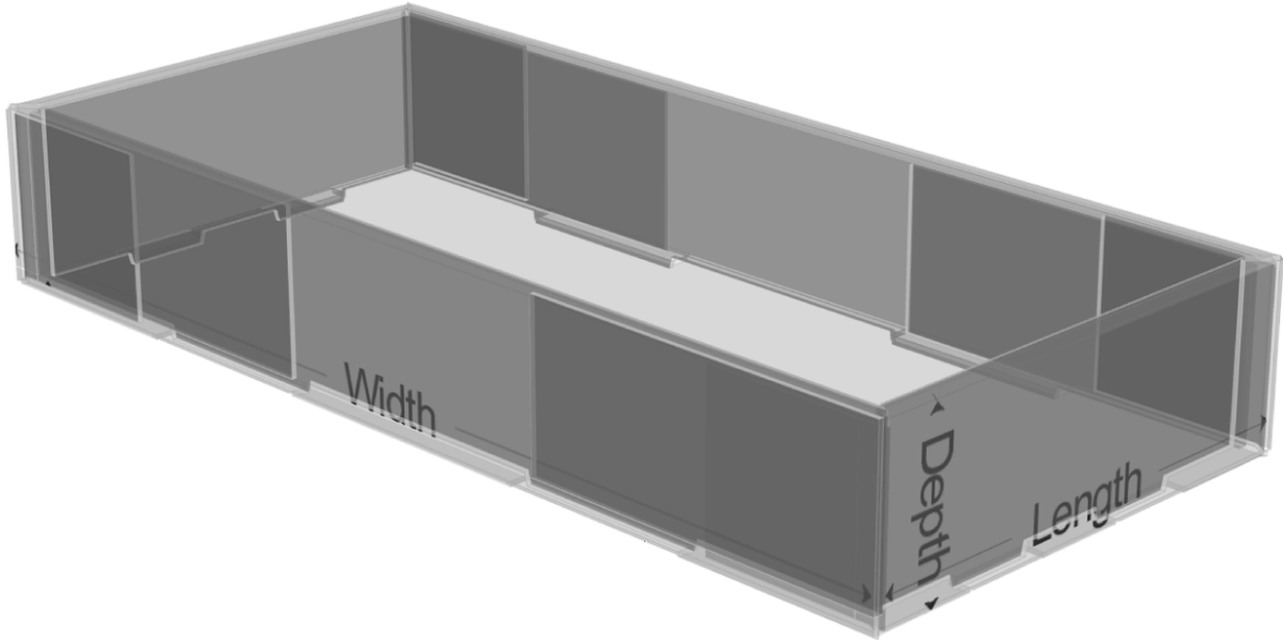
<http://dieline-genius.com/customize/300>

Length should be greater than Width and be the largest size. Width should be less than Length and be the second largest size. Depth should be the smallest size and should not be less than 50mm or 2 inches for locks to work. Allowance equals the thickness of the material.

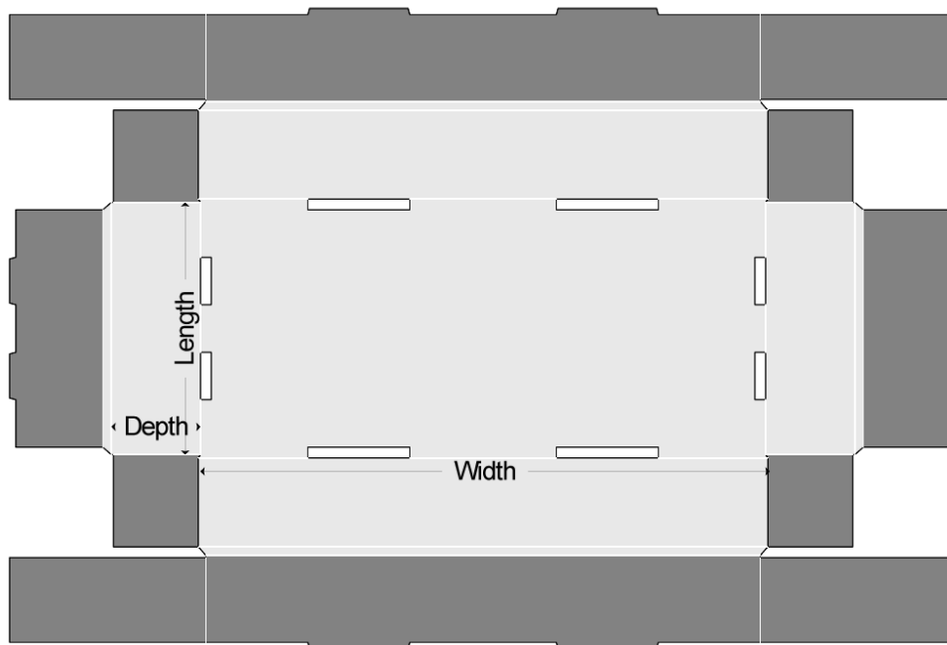
**Design group:** Trays (Group D)

**Design name:** D003\_Roll 4 Side Tray 2 Tabs

Die-cut self-locking  
and storage bin trays



View 1



View 2

### Notes for this design

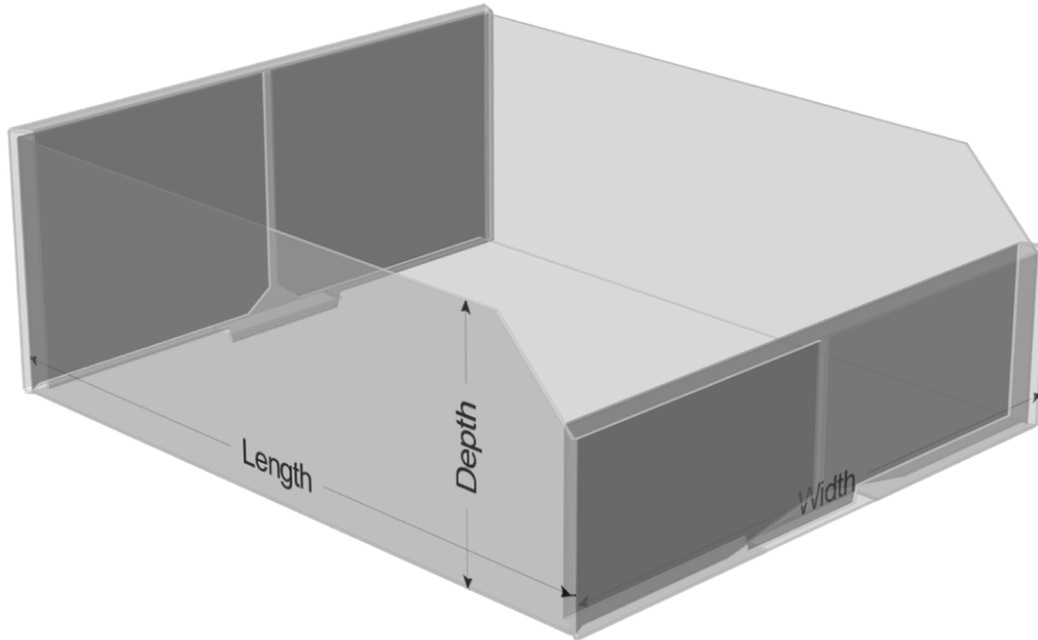
<http://dieline-genius.com/customize/301>

**Length** should be greater than **Width** and be the largest size. **Width** should be less than **Length** and be the second largest size. **Depth** should be the smallest size and should not be less than 30mm or 1 1/4 inch for roll over locks to work. **Allowance** equals the thickness of the material.

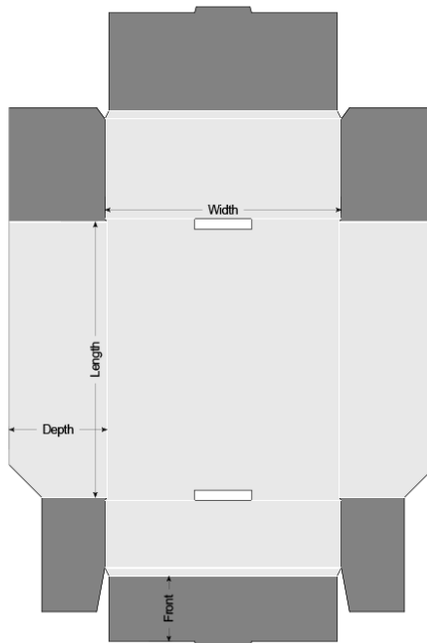
Design group: Trays (Group D)

Design name: D004\_Roll End Bin Box

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/302>

**Length** can be less than the **Width**. (**Length** is the front to back dimension.)

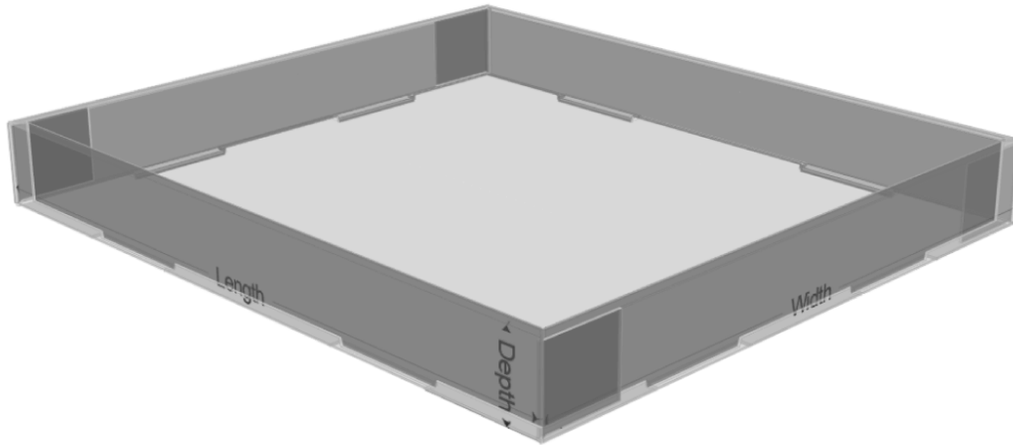
**Width** can be greater than the **Length**. (**Width** is the side to side dimension.)

**Depth** should be larger than **Front** size and should not be less than 30mm or 1 1/4 inch for roll over locks to work. **Front** should be less than **Depth** and should not be less than 30mm or 1 1/4 inch for roll over locks to work. **Allowance** equals the thickness of the material.

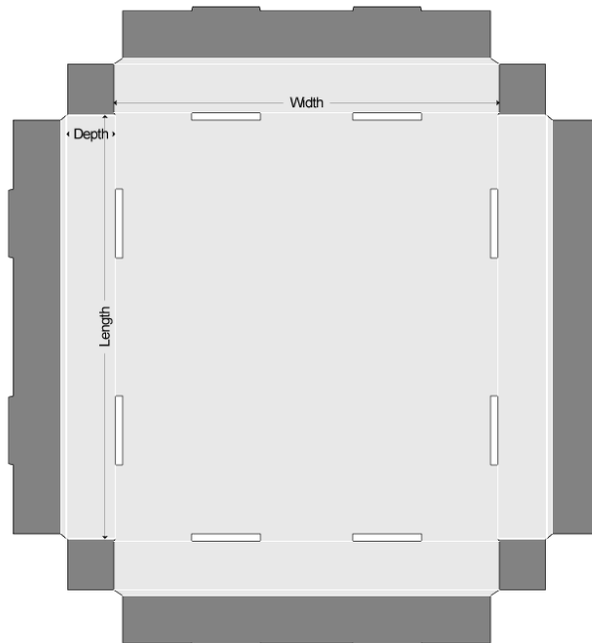
Design group: Trays (Group D)

Design name: D005\_Roll End Roll Side Tray

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

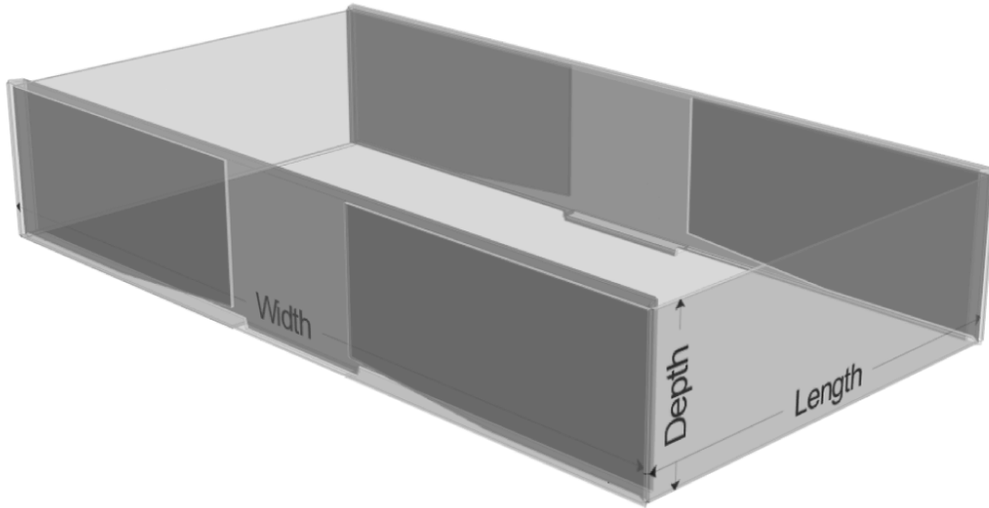
<http://dieline-genius.com/customize/303>

**Length** should be greater than **Width** and be the largest size. **Width** should be less than **Length** and be the second largest size. **Depth** should be the smallest size and should not be less than 30mm or 1 1/4 inch for roll over locks to work. **Allowance** equals the thickness of the material.

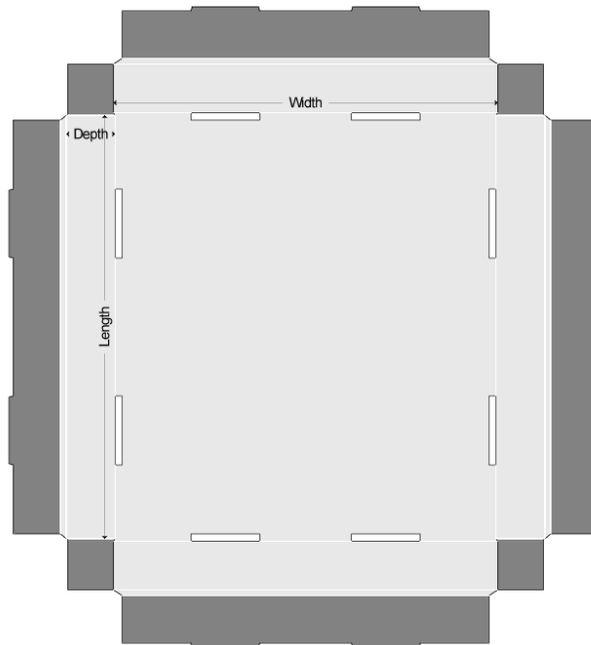
**Design group:** Trays (Group D)

**Design name:** D006\_Roll End Tray 1 Tab

Die-cut self-locking  
and storage bin trays



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/304>

*To be completed prior to launch...*

---

---

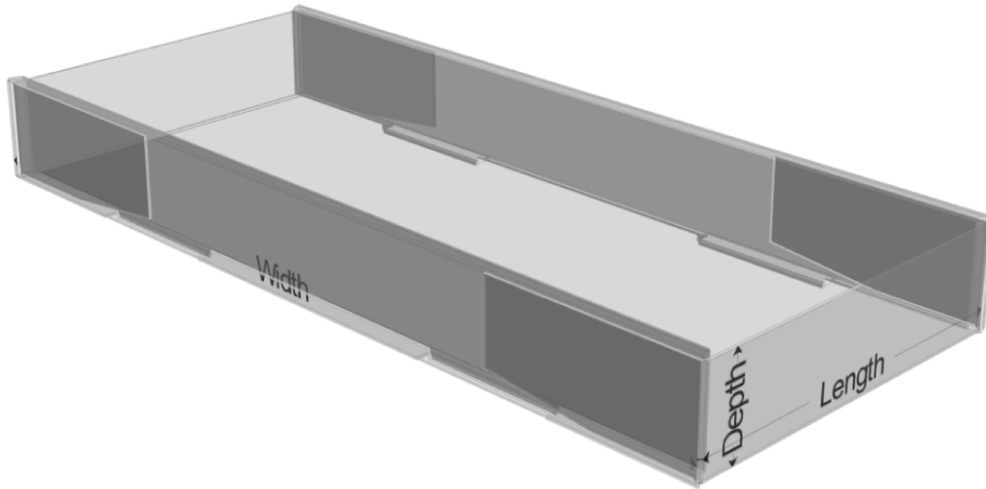
---

---

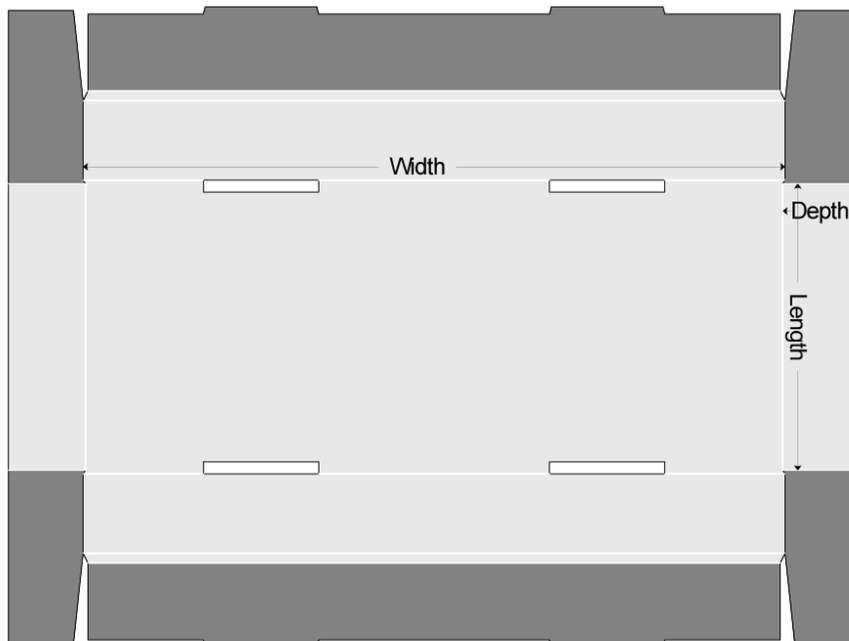
Design group: Trays (Group D)

Design name: D007\_Roll End Tray 2 Tab

Die-cut self-locking  
and storage bin trays



View 1



View 2

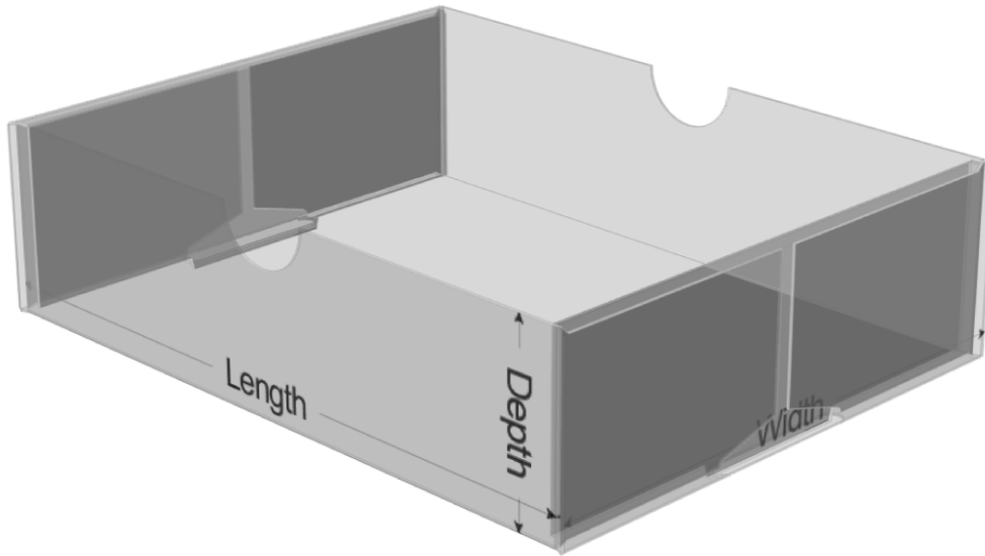
### Notes for this design

<http://dieline-genius.com/customize/305>

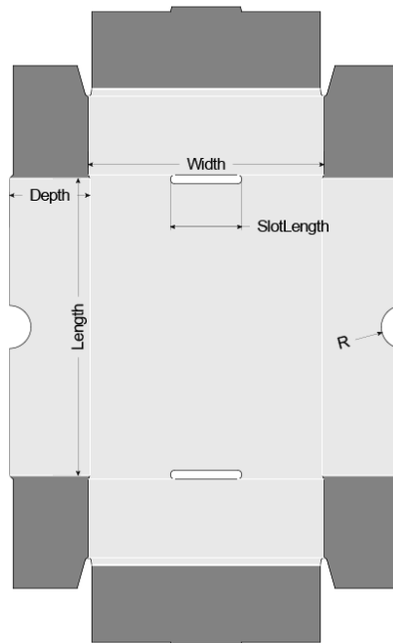
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Trays (Group D)  
**Design name:** D008\_1Slot (F422-1)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/306>

*To be completed prior to launch...*

---

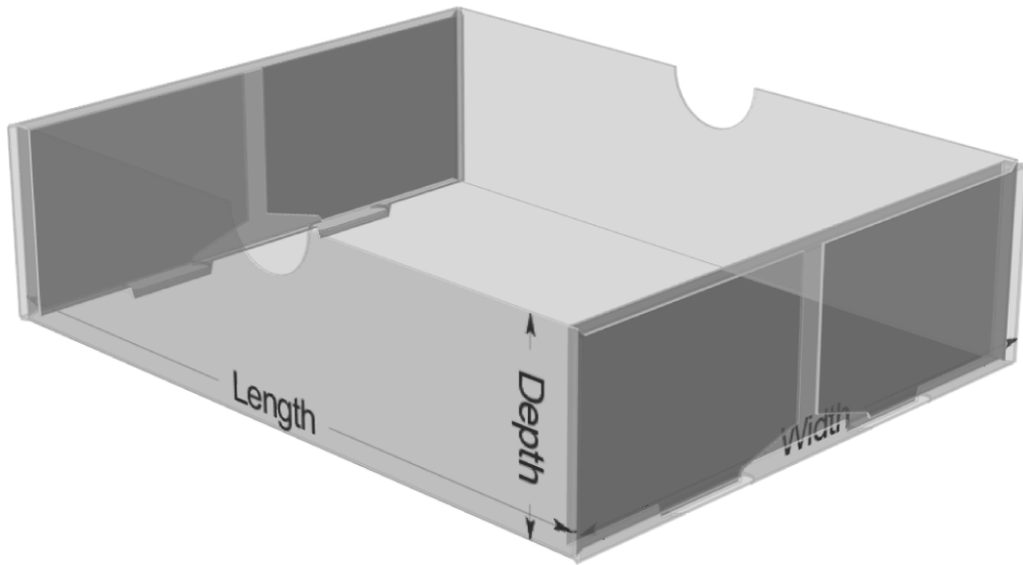
---

---

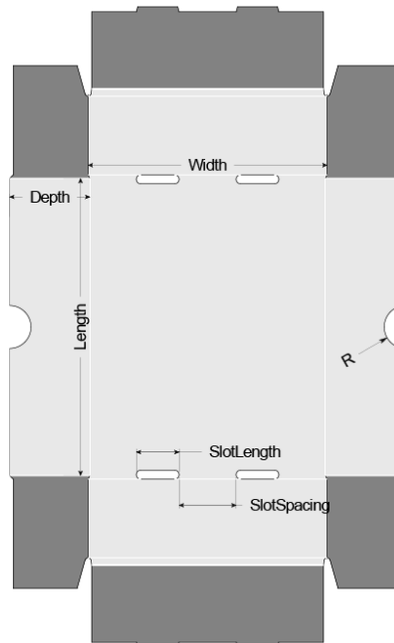
---

**Design group:** Trays (Group D)  
**Design name:** D009\_2Slots (F422)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

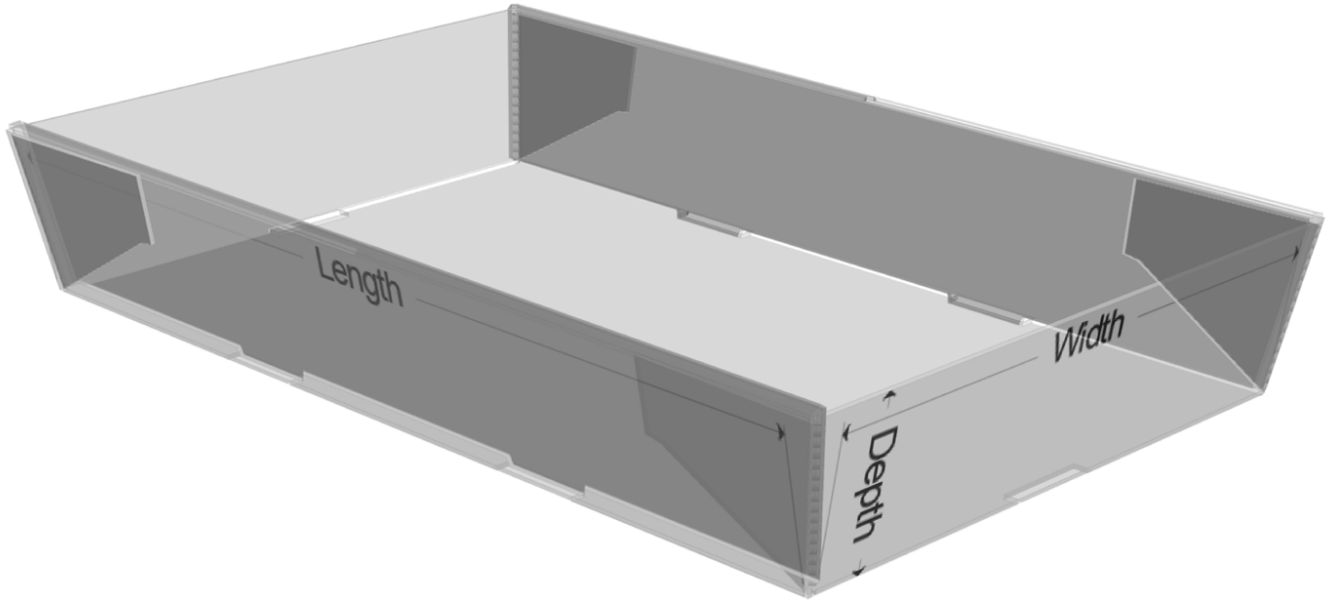
<http://dieline-genius.com/customize/307>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

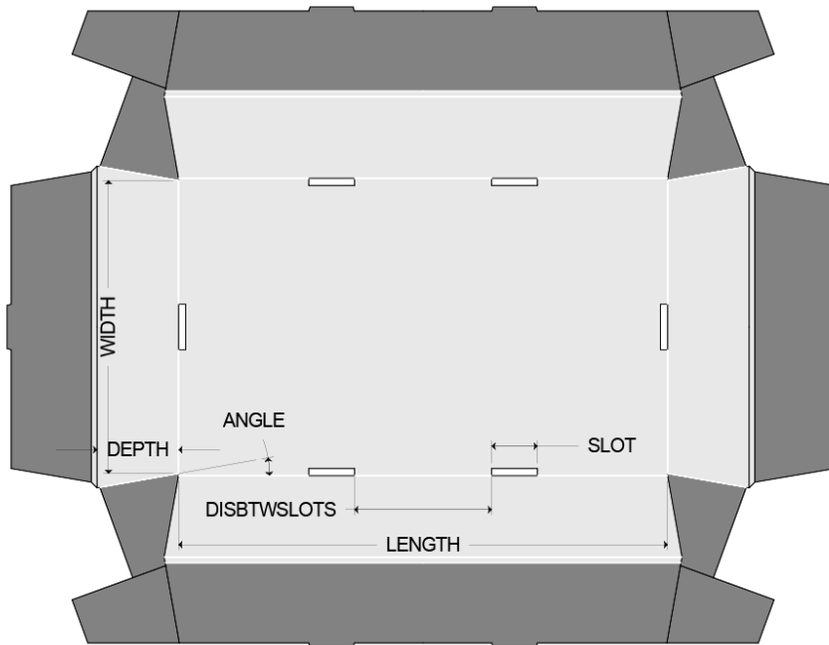
Design group: Trays (Group D)

Design name: D010\_AllSidesSlope

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/308>

*To be completed prior to launch...*

---

---

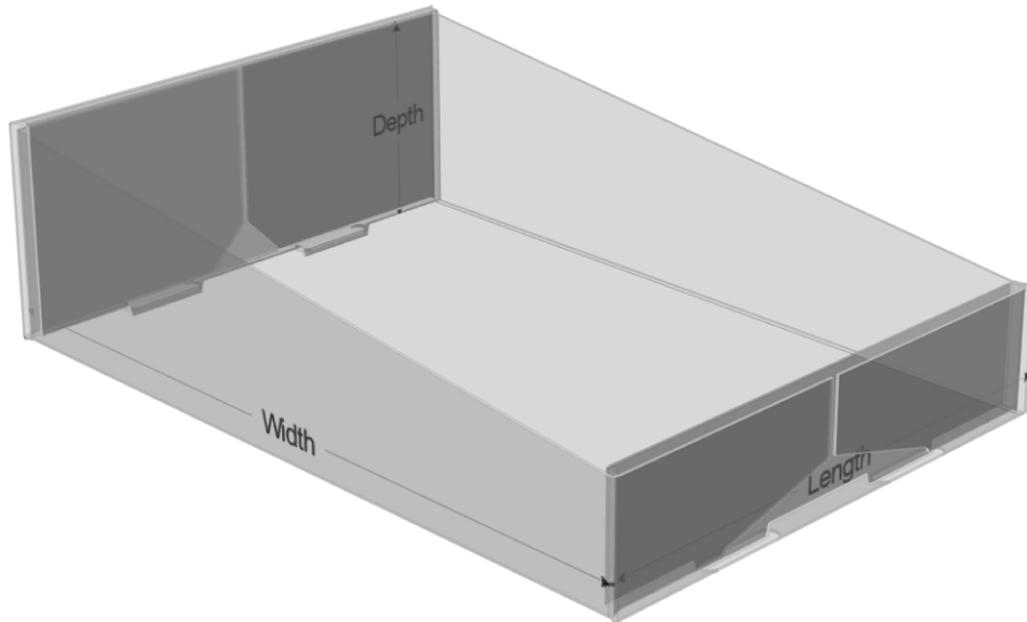
---

---

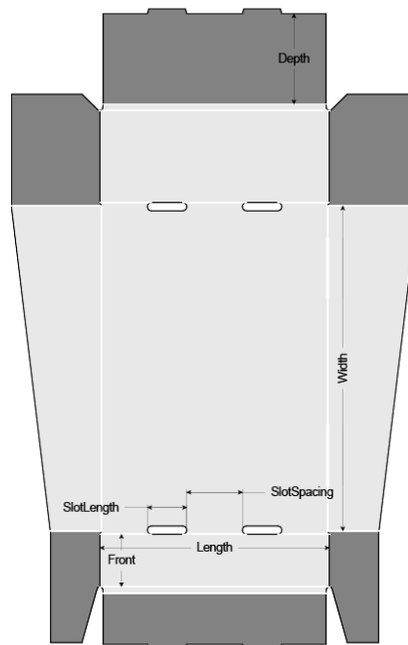
Design group: Trays (Group D)

Design name: D011\_Angle Tray (F422B)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

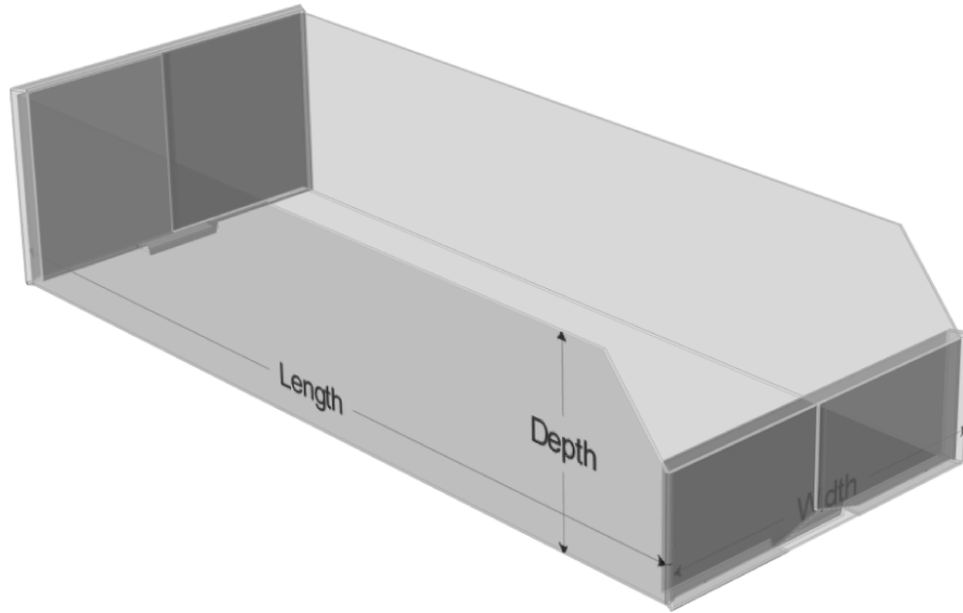
<http://dieline-genius.com/customize/309>

**Width** should not be larger than **Length**. **Depth** should be larger than **Front**.

Design group: Trays (Group D)

Design name: D012\_Bin Box 1Slot (OD)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

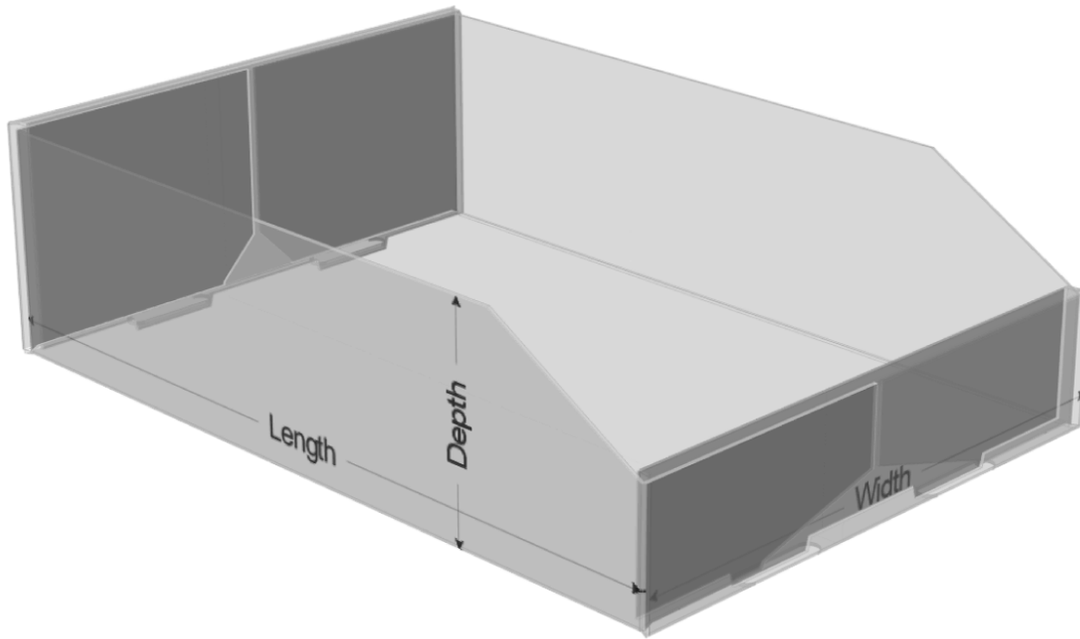
<http://dieline-genius.com/customize/310>

**Width** should not be larger than **Length**. **Depth** should be larger than **Front**.

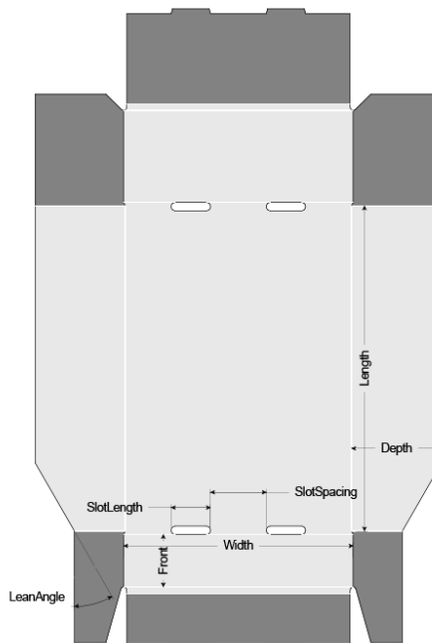
Design group: Trays (Group D)

Design name: D013\_Bin Box 2Slot (OD)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

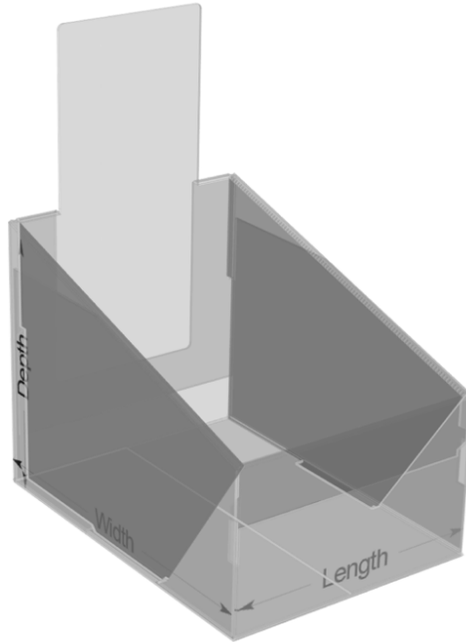
<http://dieline-genius.com/customize/311>

Width should not be larger than Length. Depth should be larger than Front.

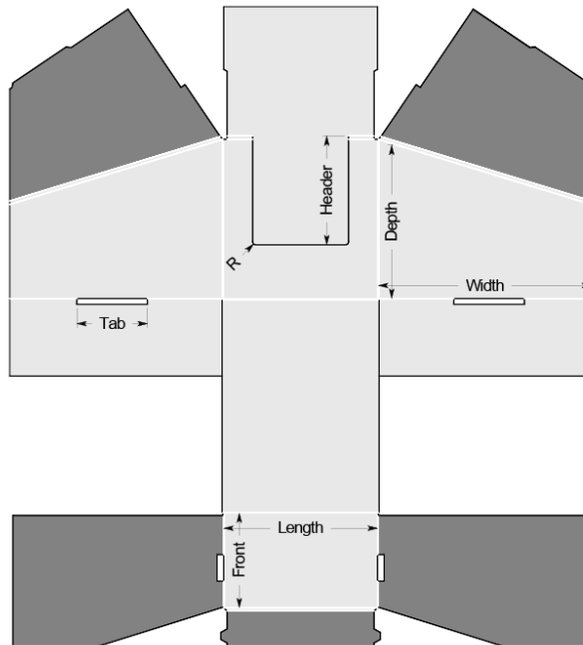
**Design group:** Trays (Group D)

**Design name:** D014\_Bin w Header

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/312>

*To be completed prior to launch...*

---

---

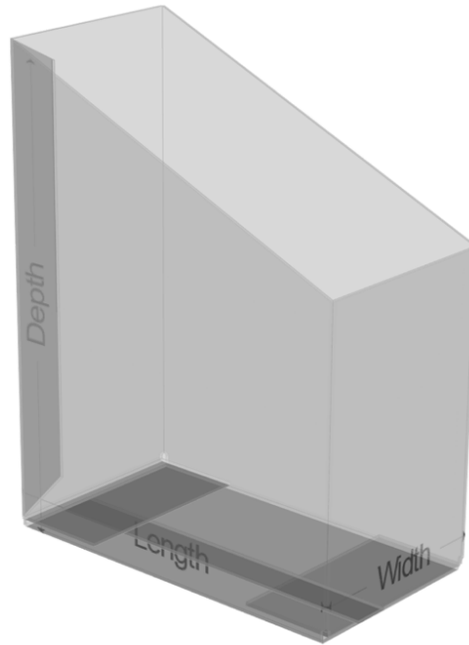
---

---

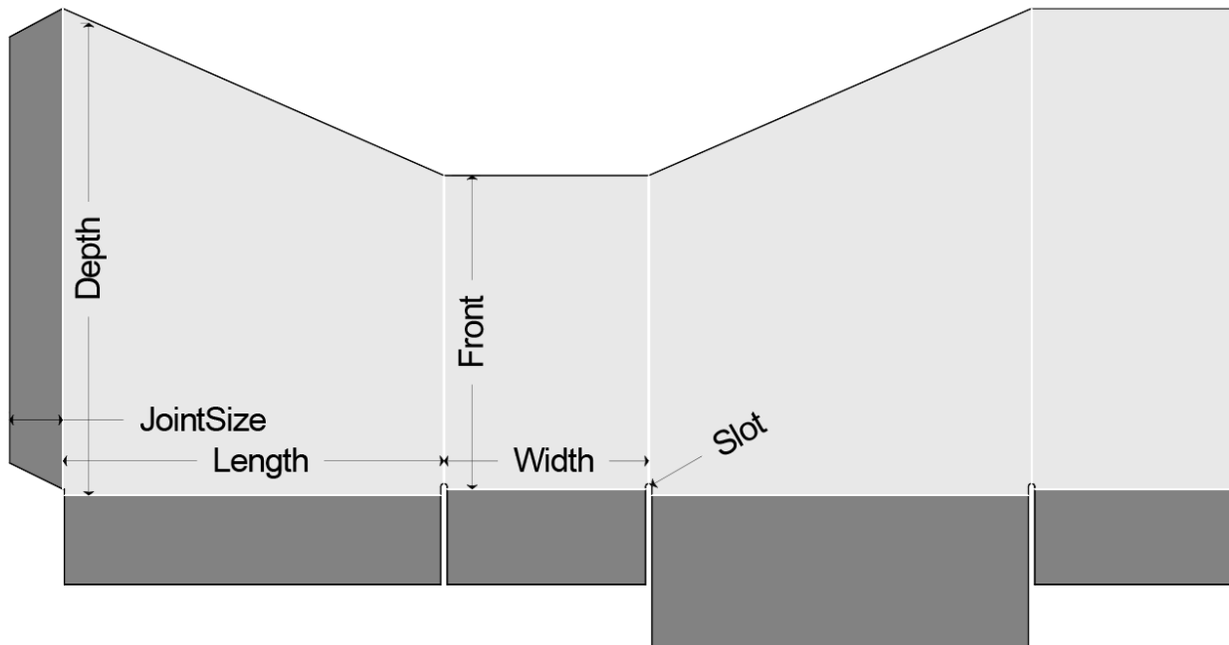
Design group: Trays (Group D)

Design name: D015\_Magazine Tray (F320-1)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

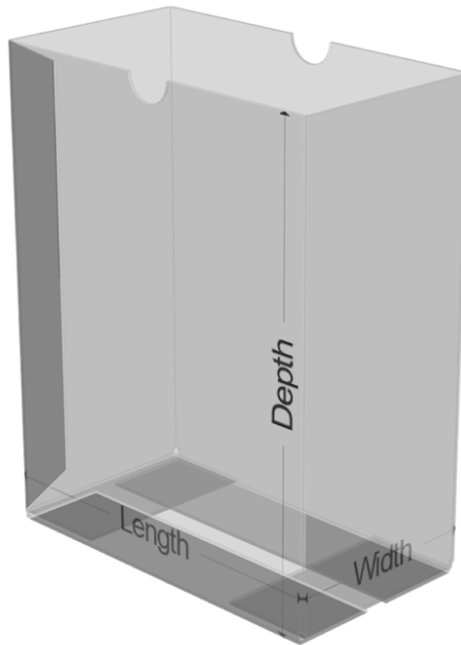
<http://dieline-genius.com/customize/313>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

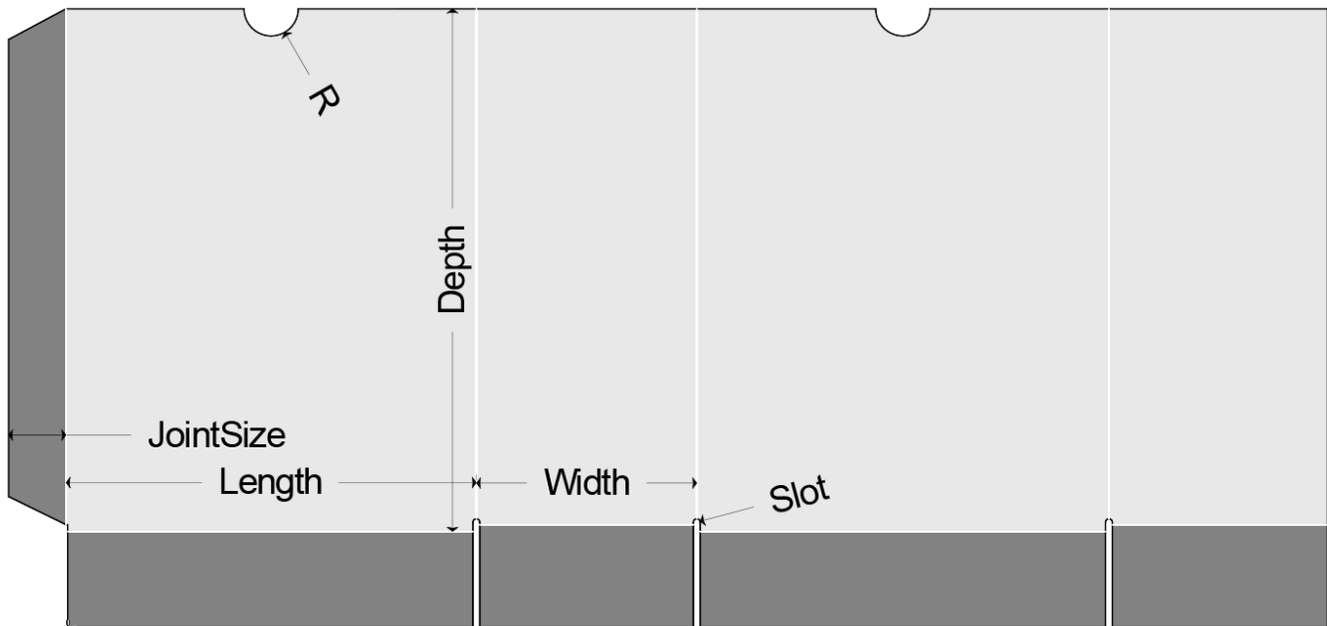
Design group: Trays (Group D)

Design name: D016\_Magazine Tray (F320-2)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

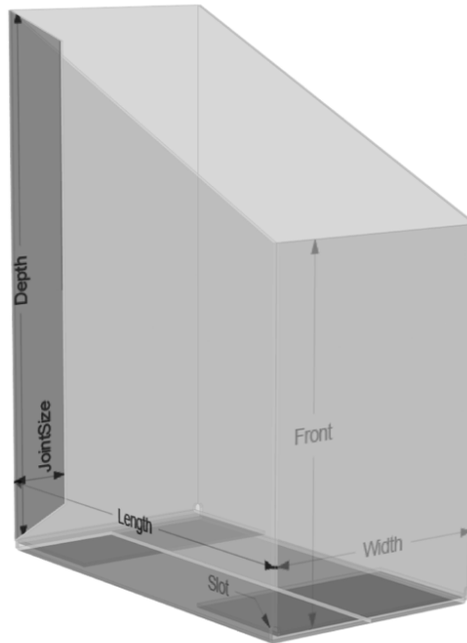
<http://dieline-genius.com/customize/314>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

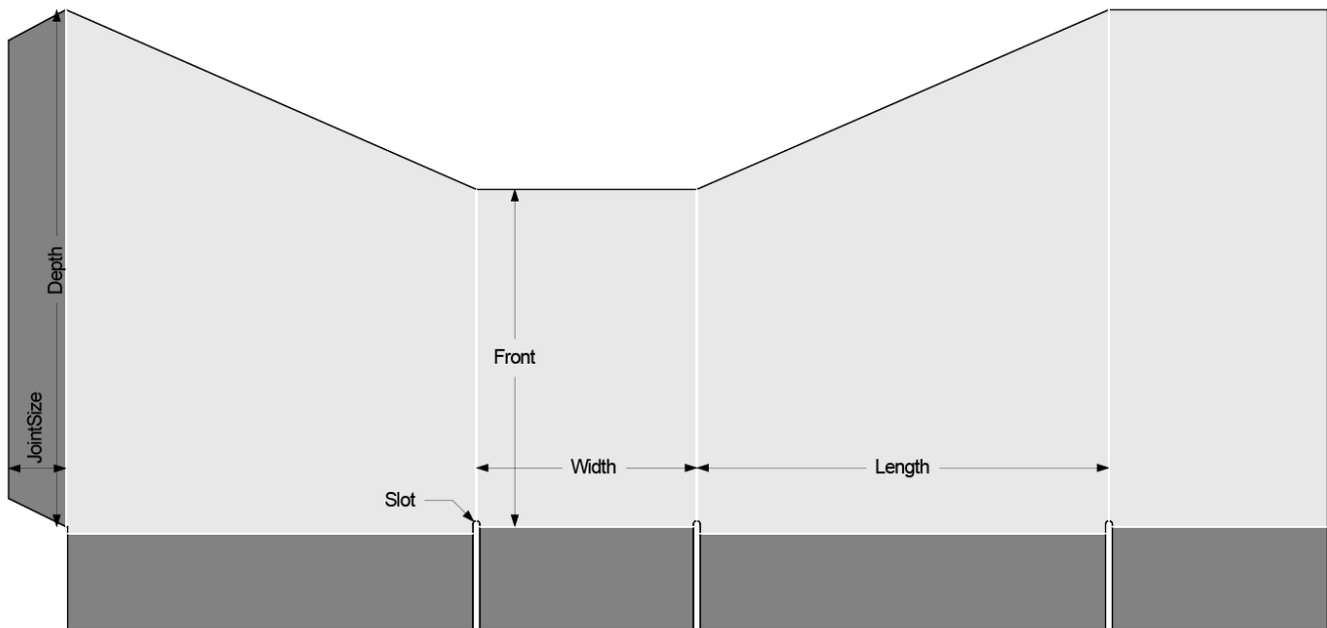
Design group: Trays (Group D)

Design name: D017\_Magazine Tray (F320-3)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

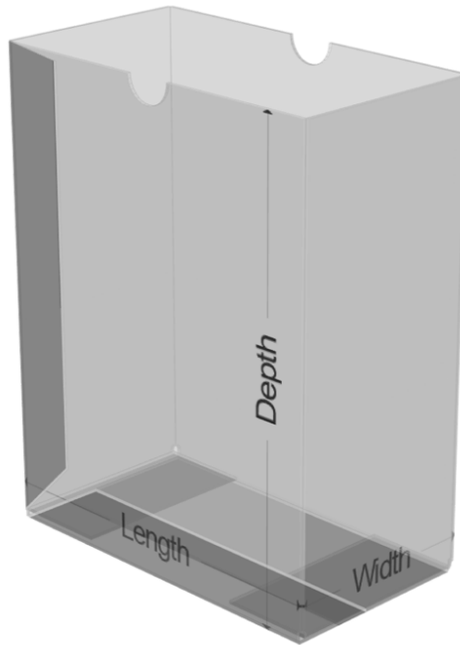
<http://dieline-genius.com/customize/315>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

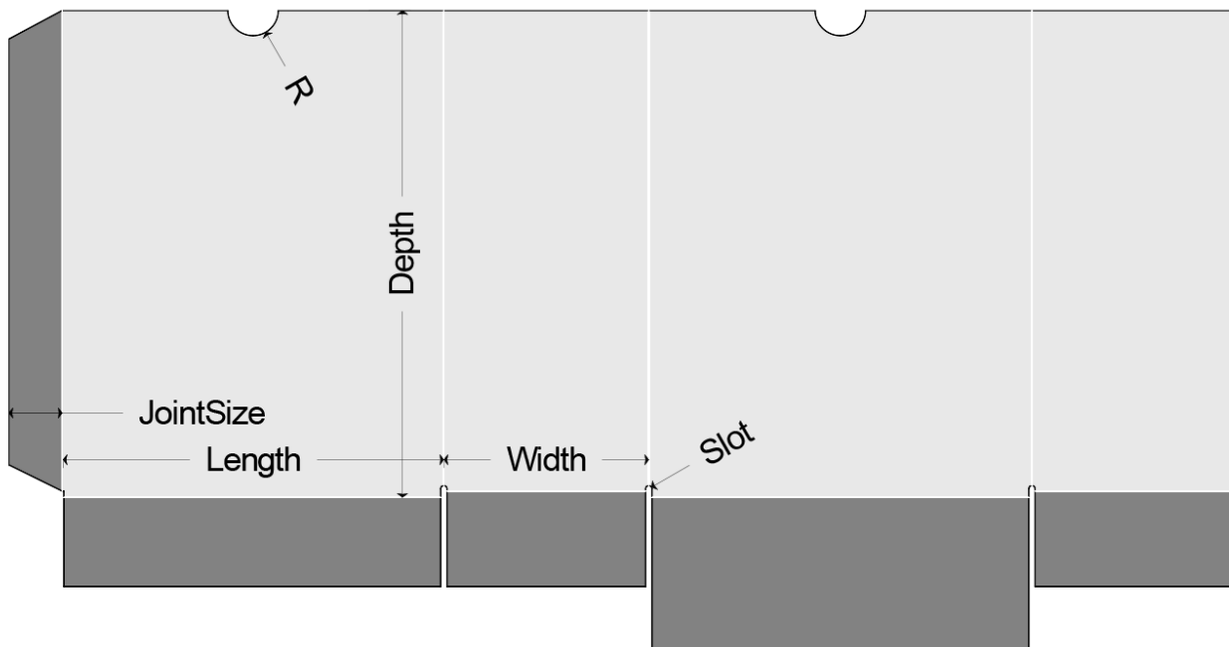
Design group: Trays (Group D)

Design name: D018\_Magazine Tray (F320-4)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

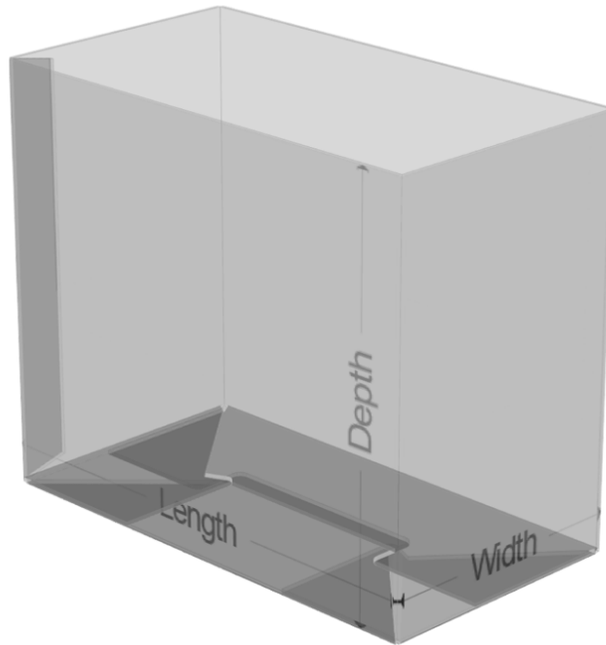
<http://dieline-genius.com/customize/316>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

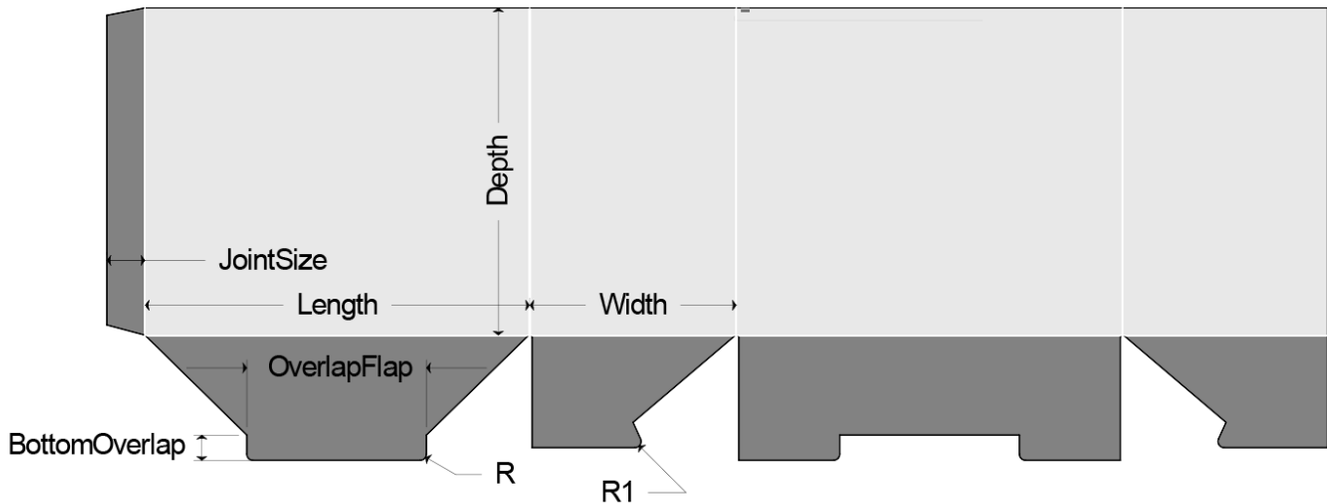
Design group: Trays (Group D)

Design name: D019\_Magazine Tray (F321)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

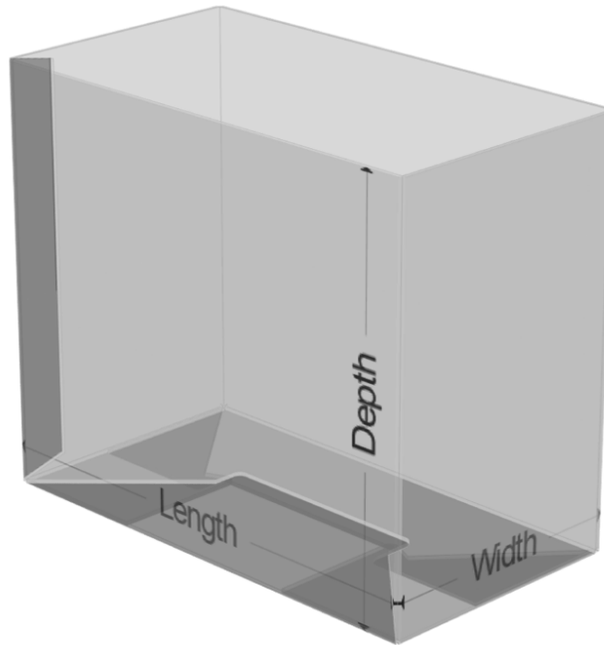
<http://dieline-genius.com/customize/317>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

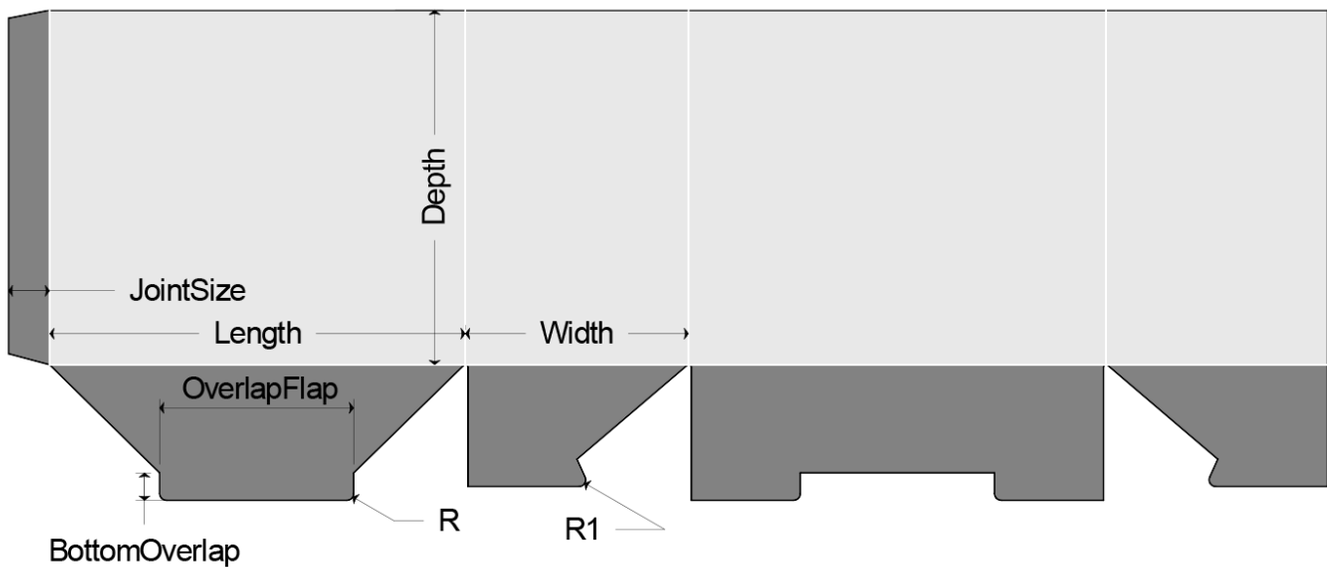
Design group: Trays (Group D)

Design name: D020\_Magazine Tray (F321A)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

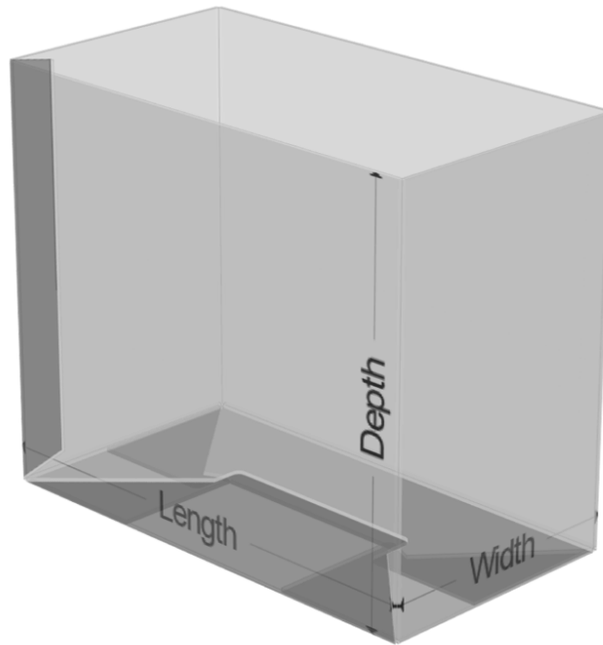
<http://dieline-genius.com/customize/318>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

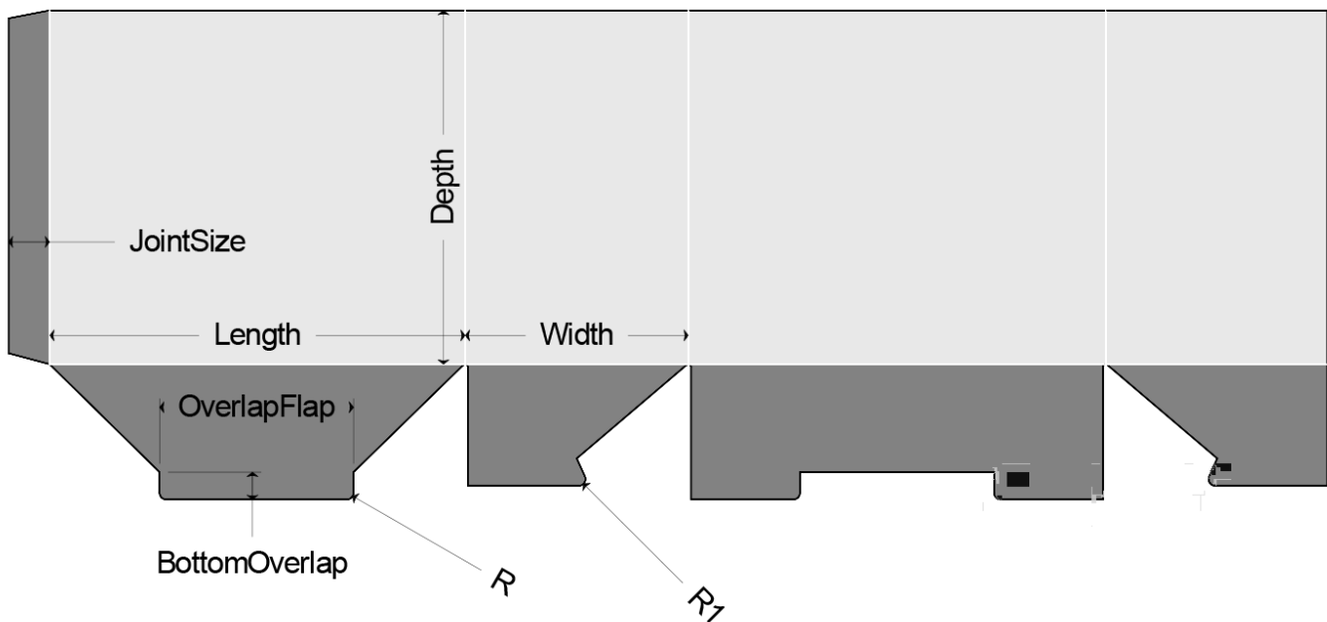
Design group: Trays (Group D)

Design name: D021\_Magazine Tray (F321B)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

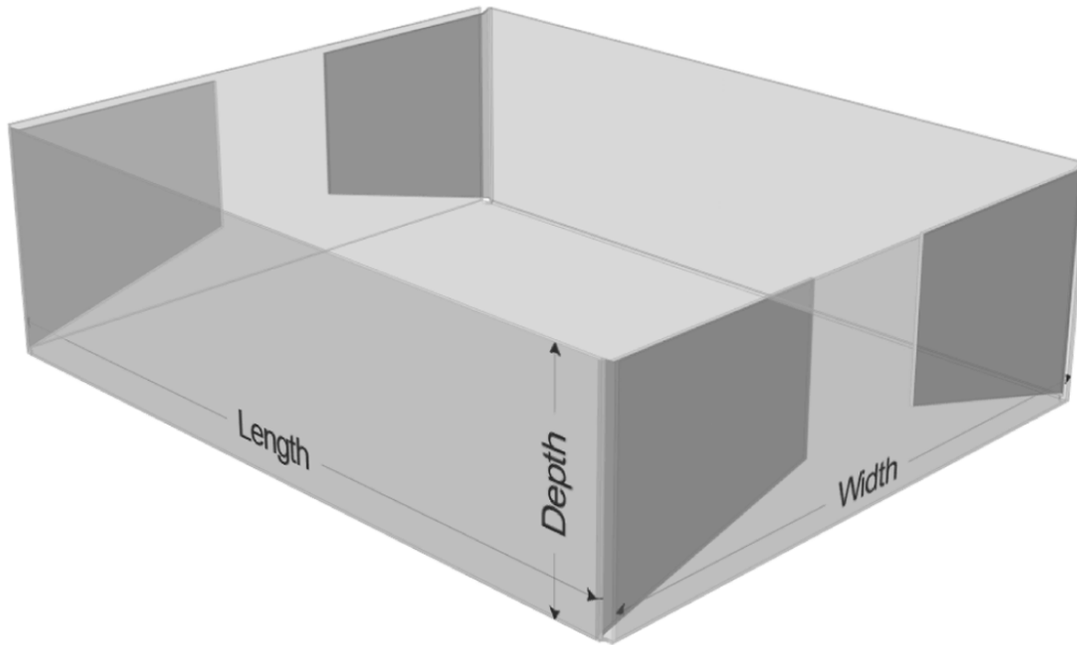
<http://dieline-genius.com/customize/319>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

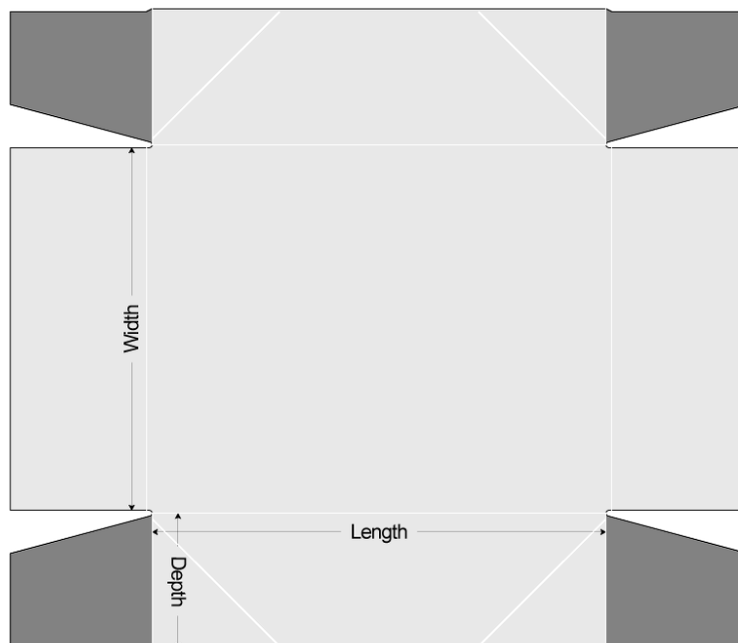
**Design group:** Trays (Group D)

**Design name:** D022\_OutFold Tray (F303)

Die-cut self-locking  
and storage bin trays



View 1



View 2

### Notes for this design

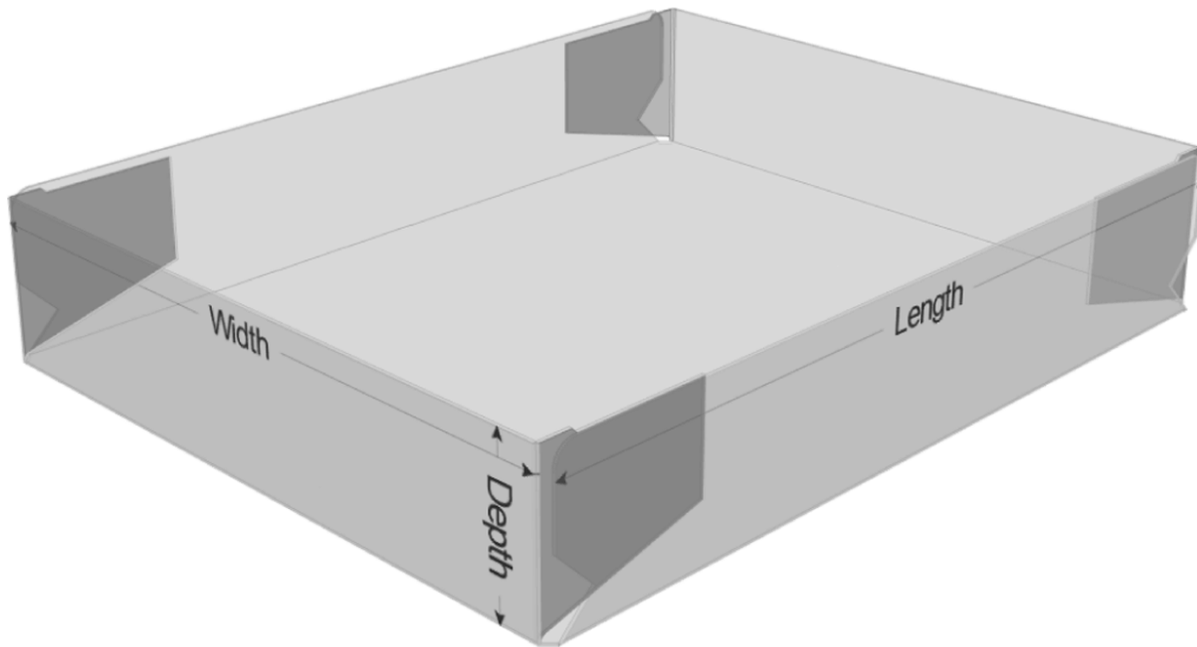
<http://dieline-genius.com/customize/320>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

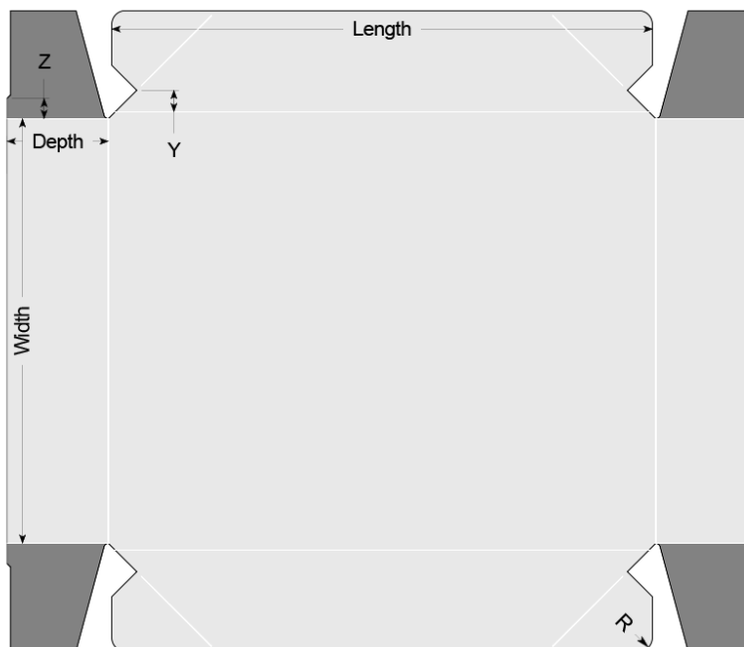
Design group: Trays (Group D)

Design name: D023\_OutFold Tray (F304)

Die-cut self-locking  
and storage bin trays



View 1



View 2

### Notes for this design

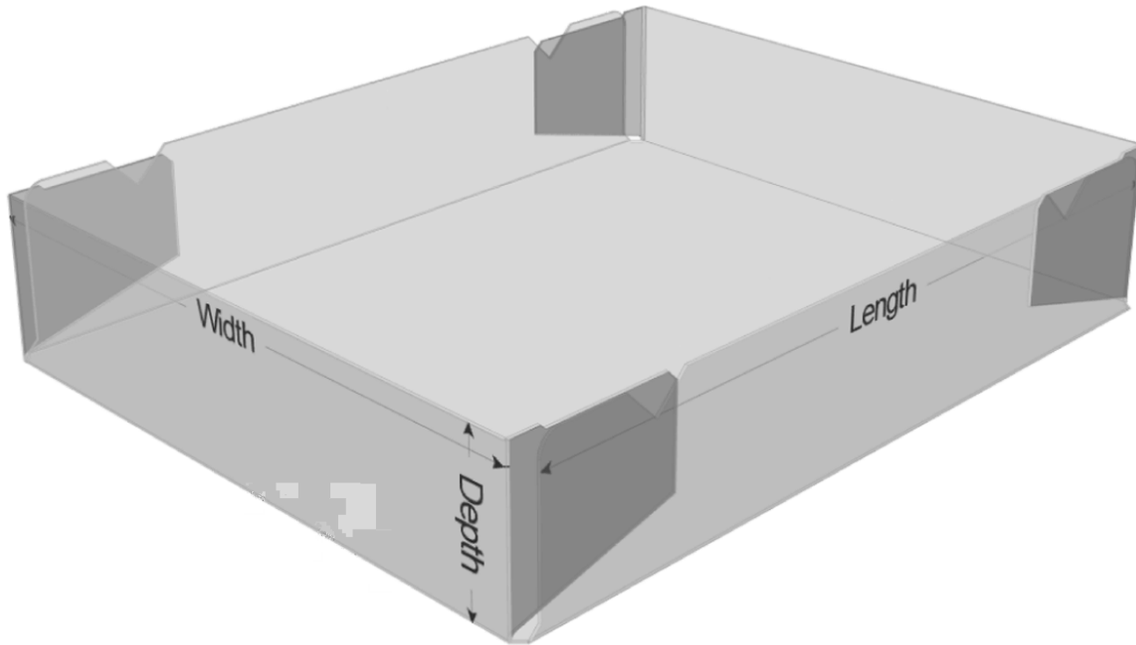
<http://dieline-genius.com/customize/321>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

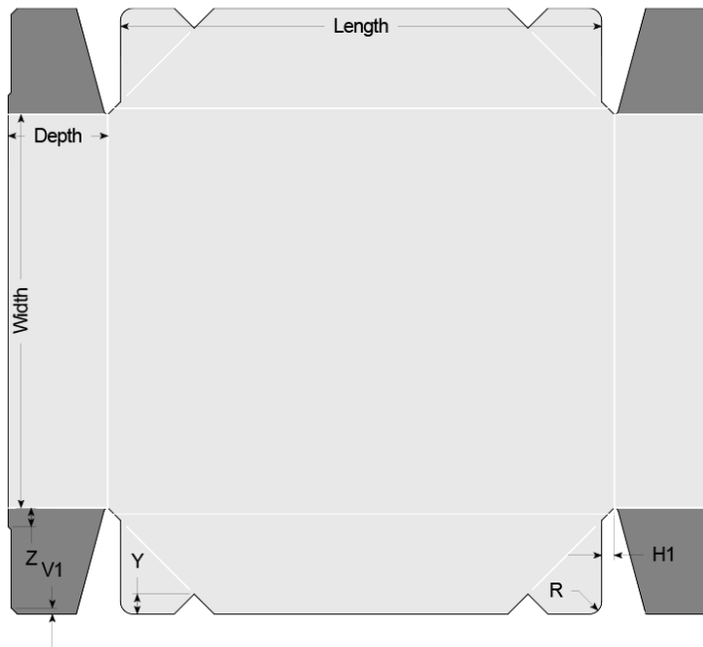
**Design group:** Trays (Group D)

**Design name:** D024\_OutFold Tray (F304A)

Die-cut self-locking  
and storage bin trays



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/322>

*To be completed prior to launch...*

---

---

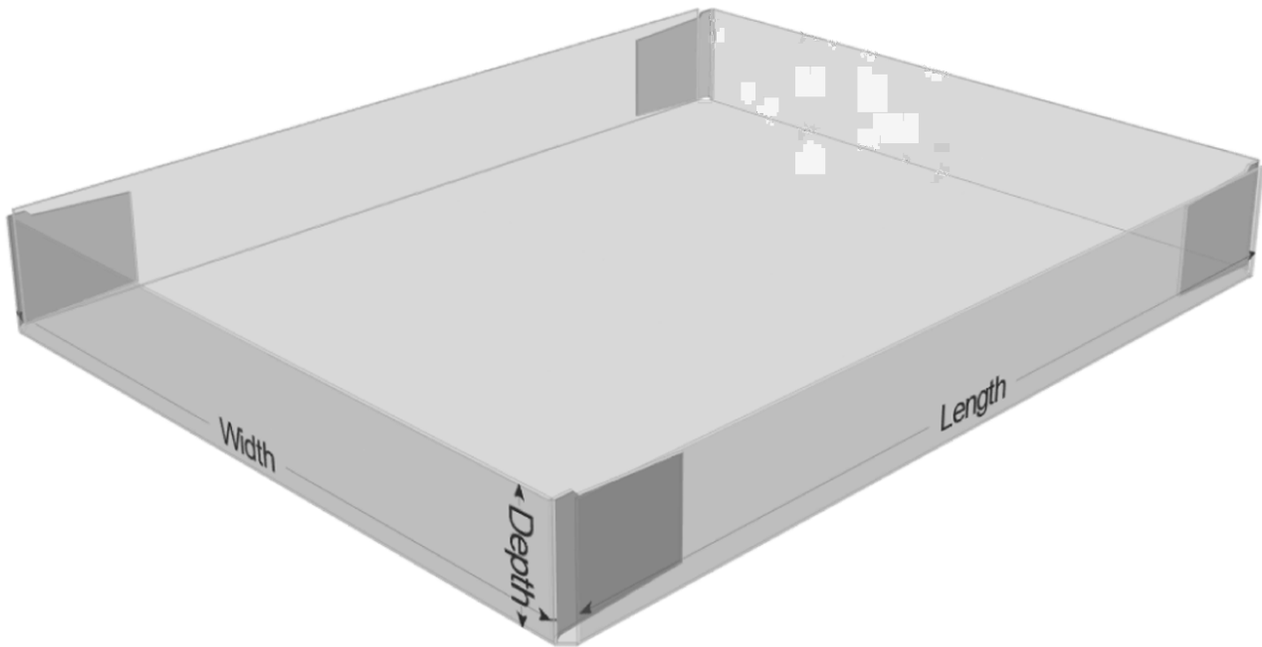
---

---

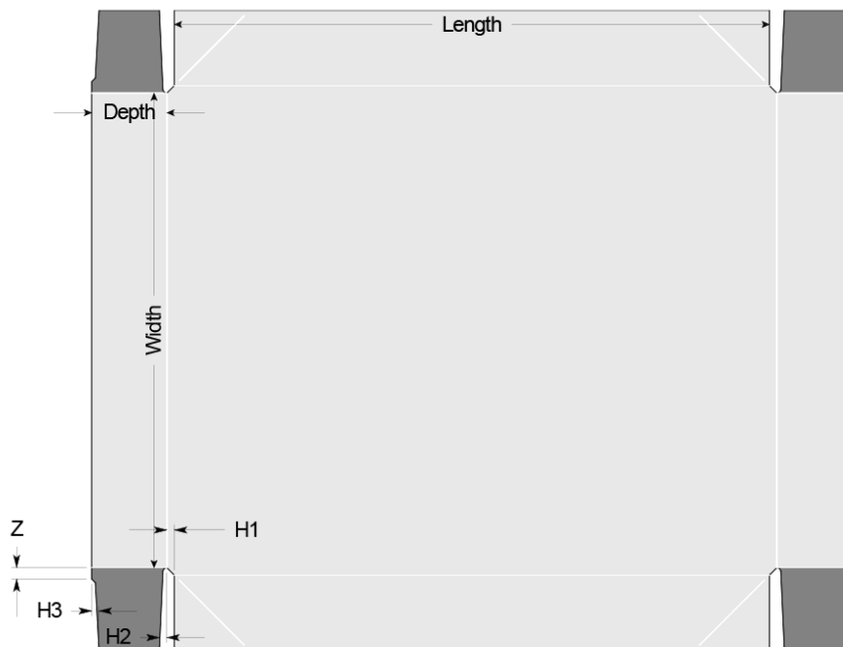
**Design group:** Trays (Group D)

**Design name:** D025\_OutFold Tray (F304B)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

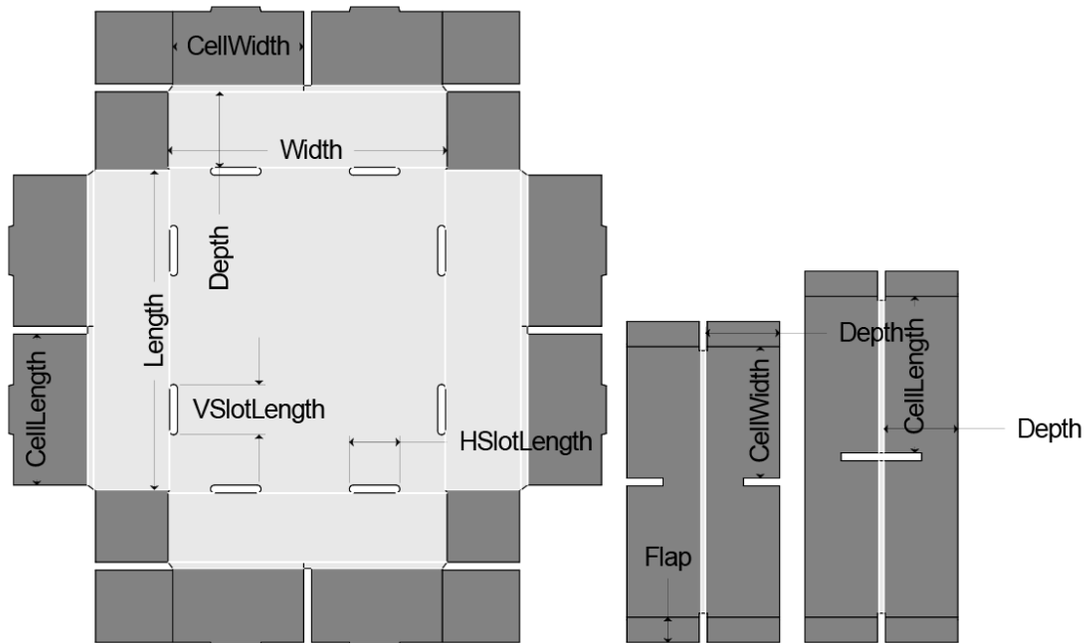
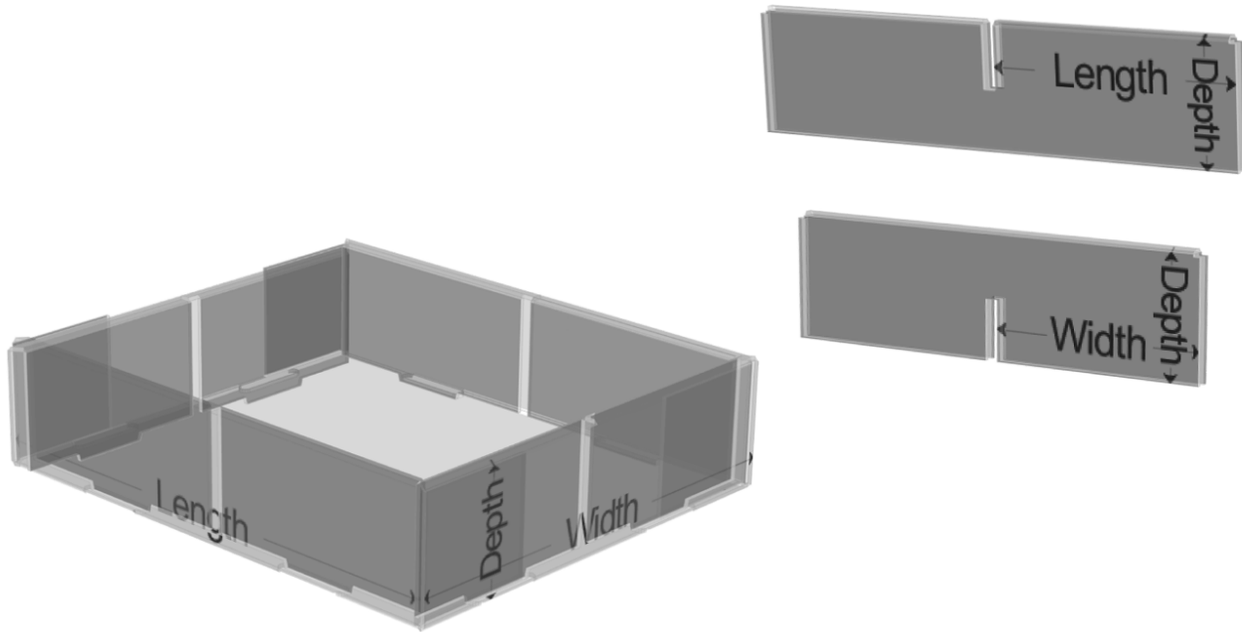
<http://dieline-genius.com/customize/323>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

Design group: Trays (Group D)

Design name: D026\_R4SideTray 2x2SlotDividers

Die-cut self-locking  
and storage bin trays



## Notes for this design

*To be completed prior to launch...*

---

---

---

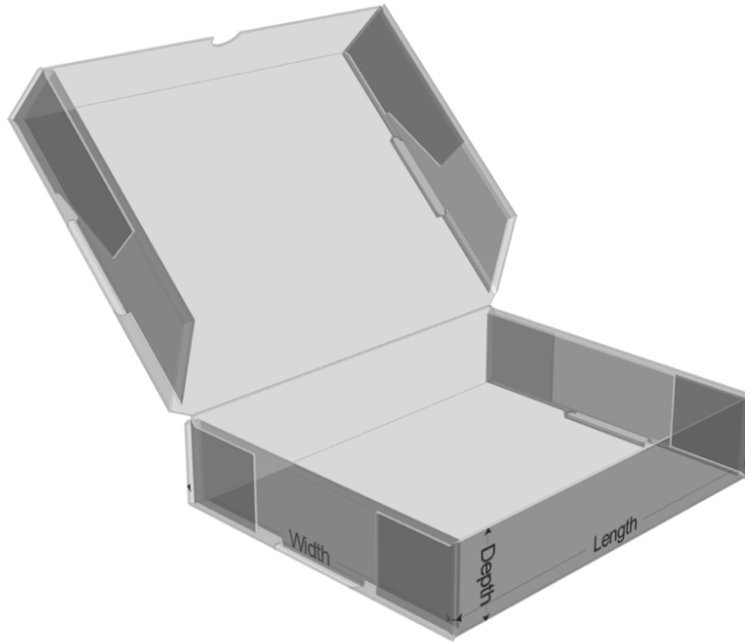
---

<http://dieline-genius.com/customize/324>

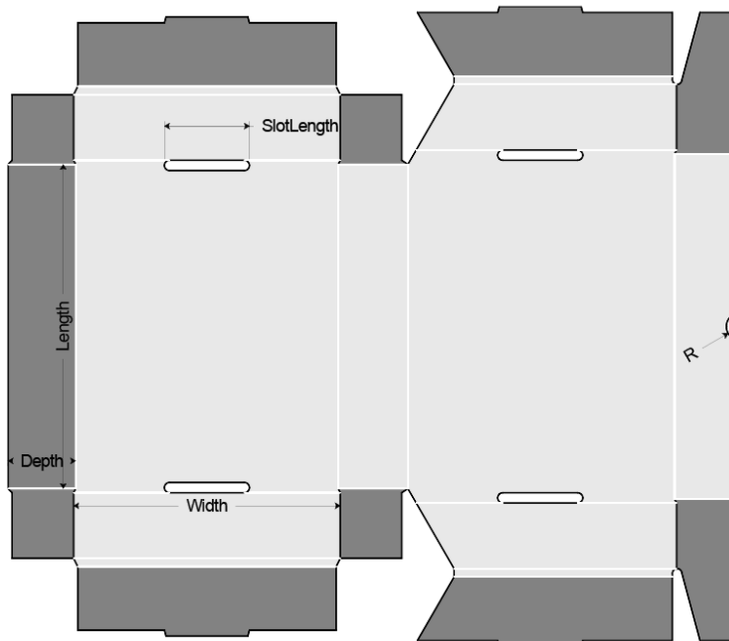
**Design group:** Trays (Group D)

**Design name:** D027\_RE Top & Btm (B0447)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

<http://dieline-genius.com/customize/325>

---

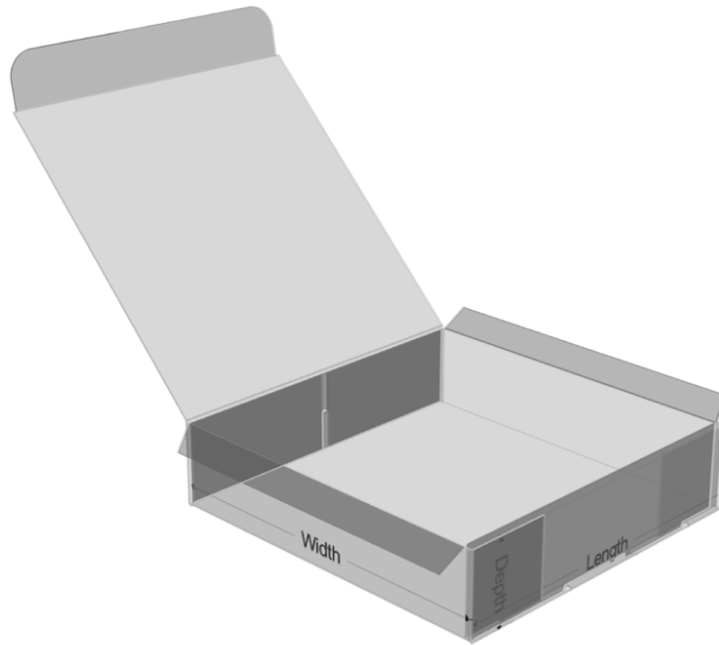
---

---

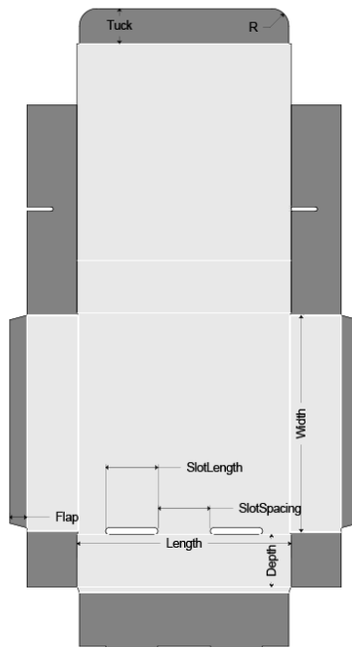
---

**Design group:** Trays (Group D)  
**Design name:** D028\_RFTT 2Slot (F426A)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/326>

*To be completed prior to launch...*

---

---

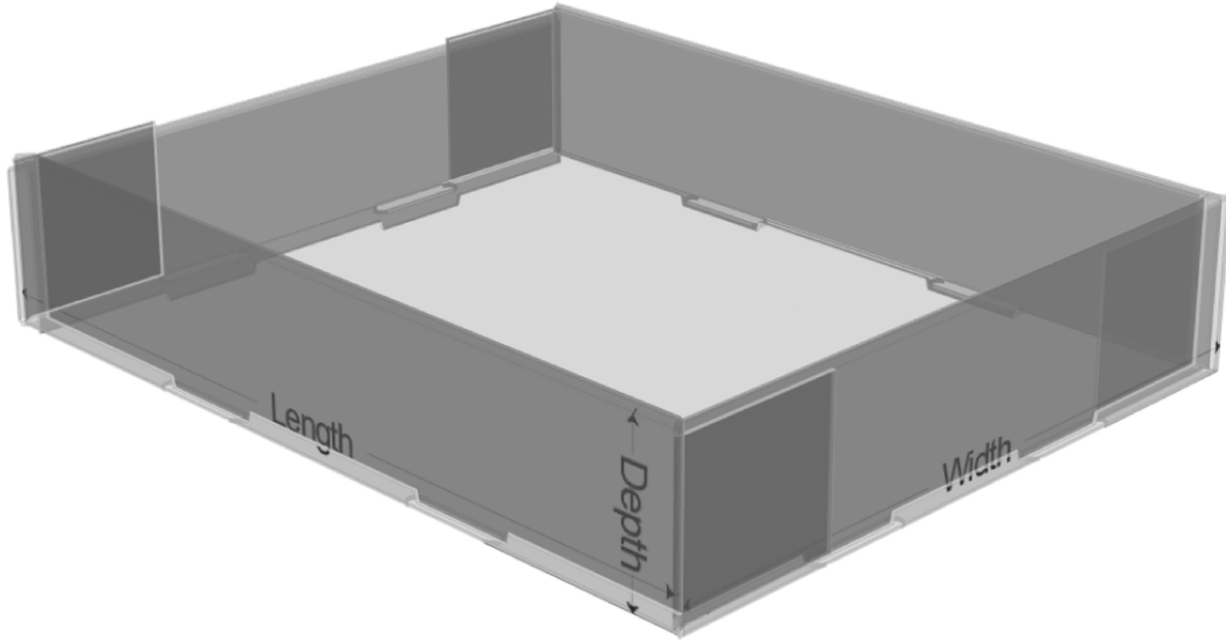
---

---

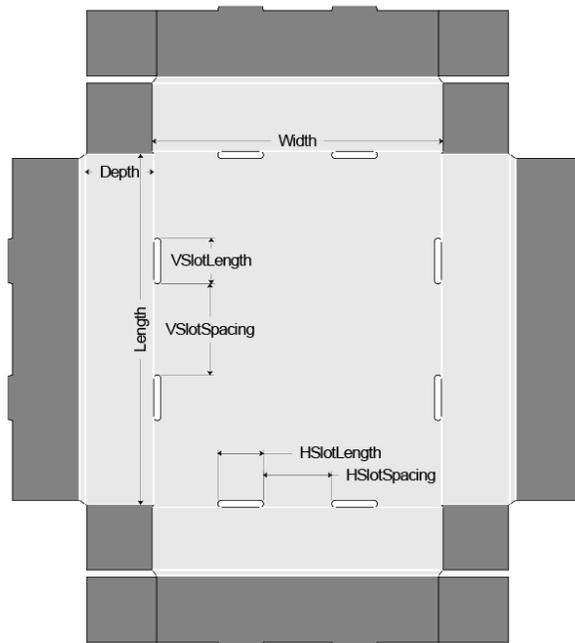
Design group: Trays (Group D)

Design name: D029\_Rolled4Sides Tray 2x2Slots

Die-cut self-locking  
and storage bin trays



View 1



View 2

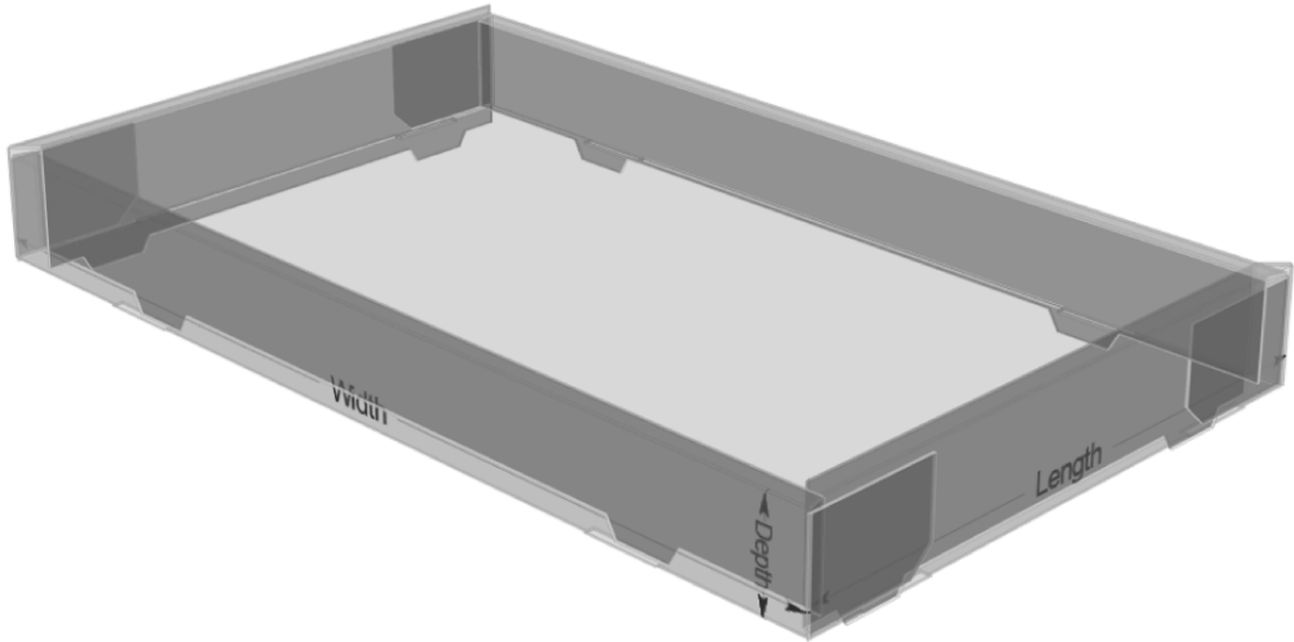
### Notes for this design

<http://dieline-genius.com/customize/327>

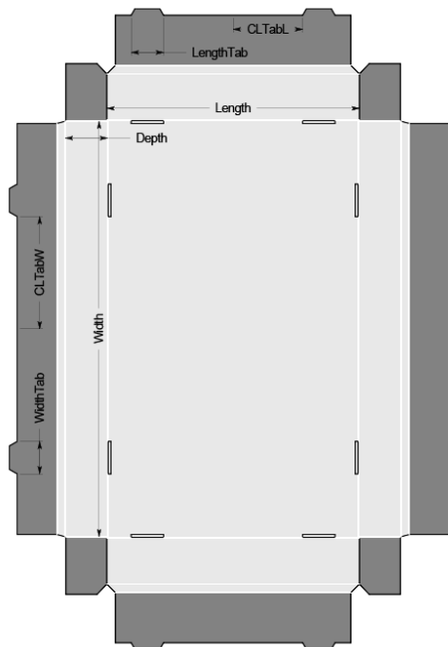
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Trays (Group D)  
**Design name:** D030\_Rolled4Sides

Die-cut self-locking  
and storage bin trays



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/328>

*To be completed prior to launch...*

---

---

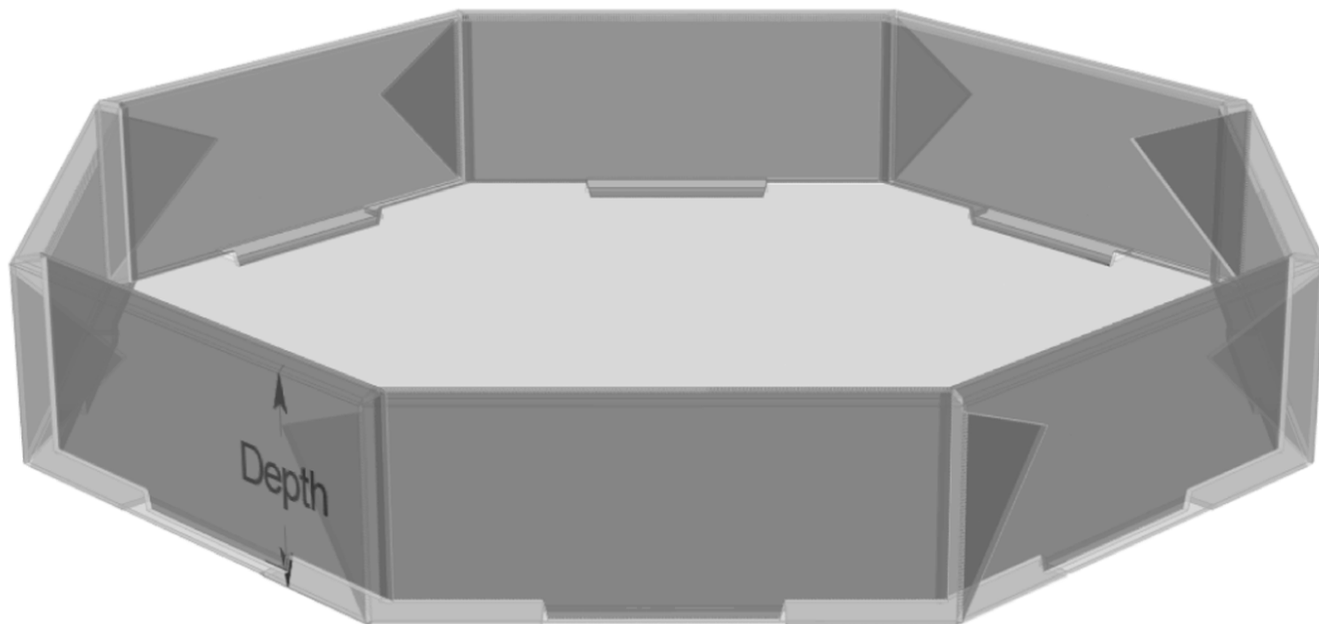
---

---

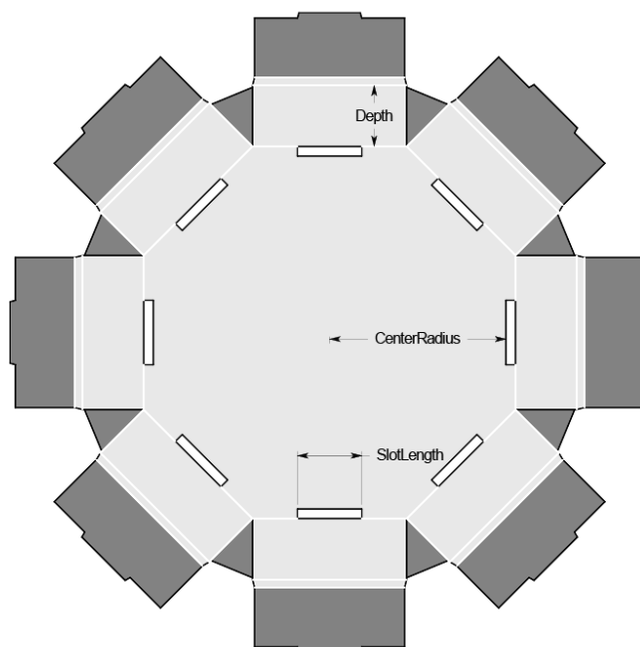
Design group: Trays (Group D)

Design name: D031\_RolledEnd Octagon Tray

Die-cut self-locking  
and storage bin trays



View 1



View 2

### Notes for this design

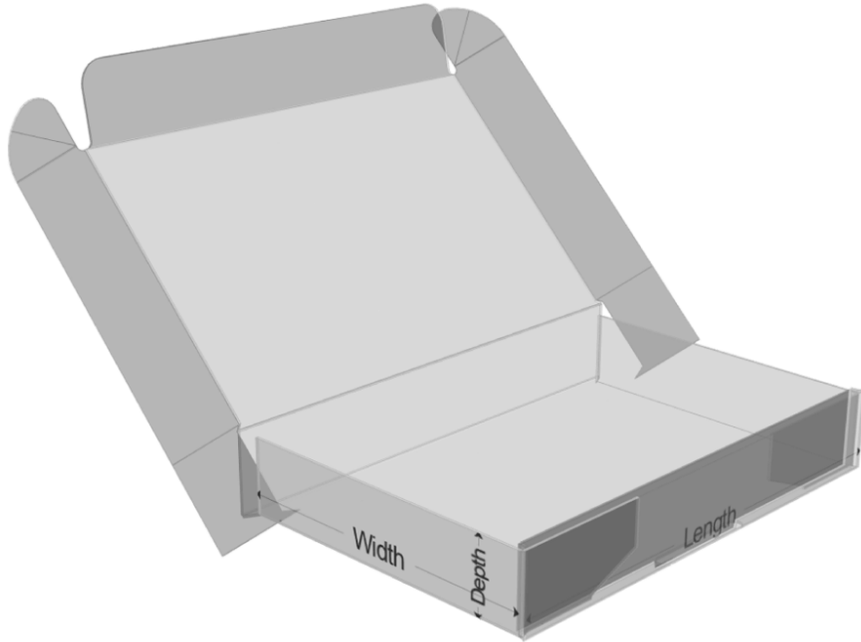
No notes.

<http://dieline-genius.com/customize/329>

Design group: Trays (Group D)

Design name: D032\_RolledFront ChLock (B0452)

Die-cut self-locking  
and storage bin trays



View 1



View 2

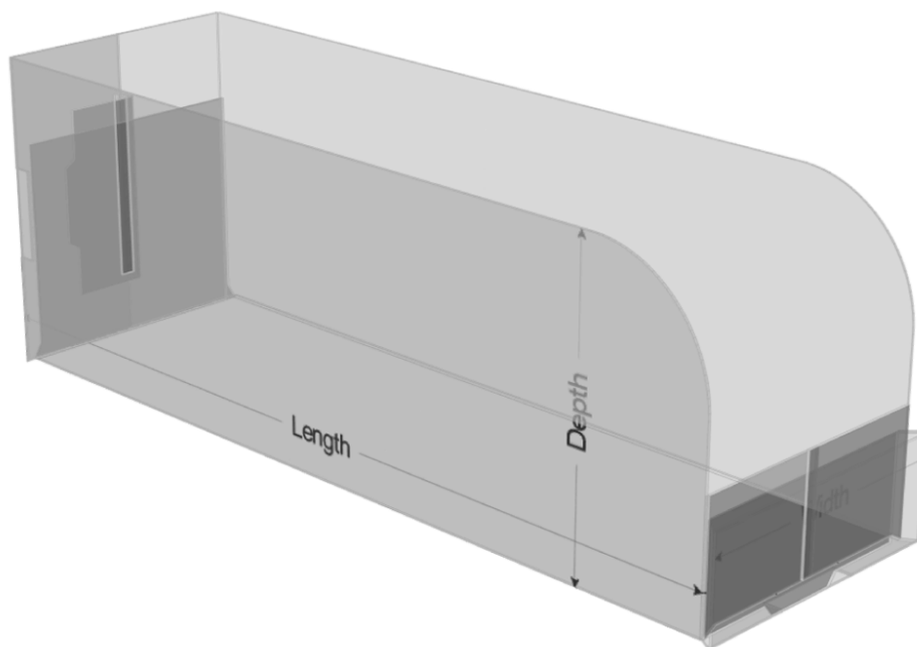
### Notes for this design

<http://dieline-genius.com/customize/330>

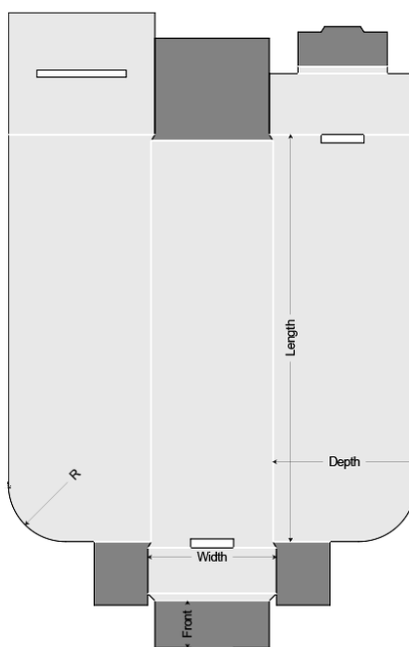
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Trays (Group D)  
**Design name:** D033\_Self Locking Bin

Die-cut self-locking  
and storage bin trays



View 1



View 2

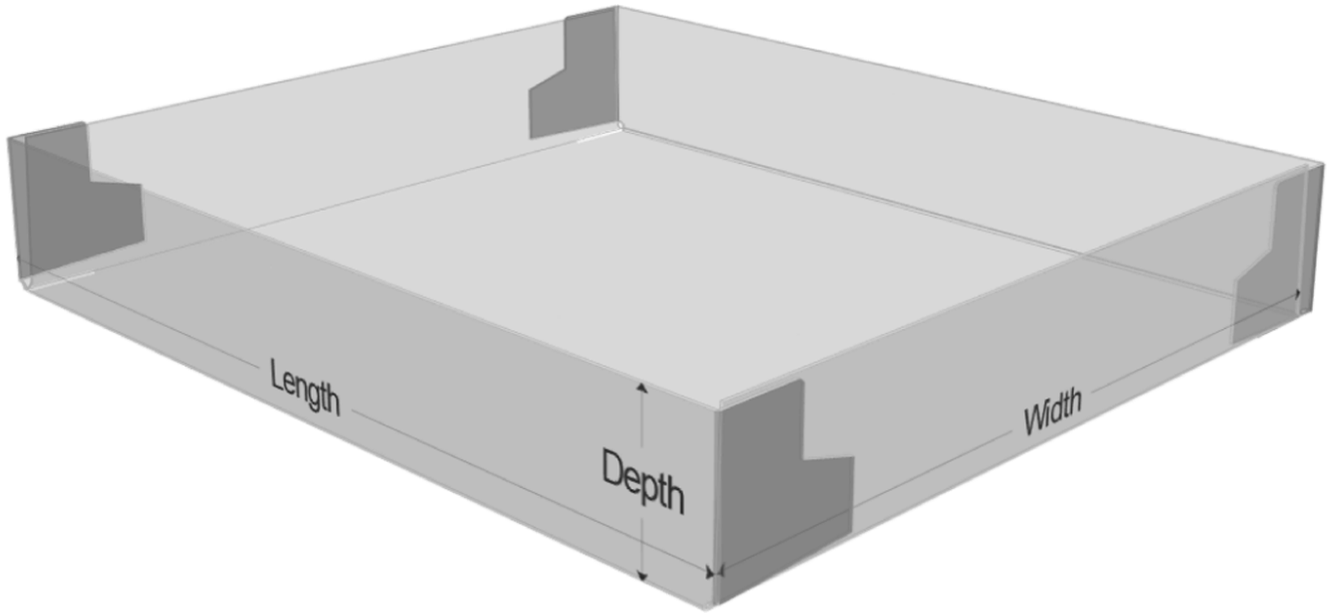
### Notes for this design

<http://dieline-genius.com/customize/331>

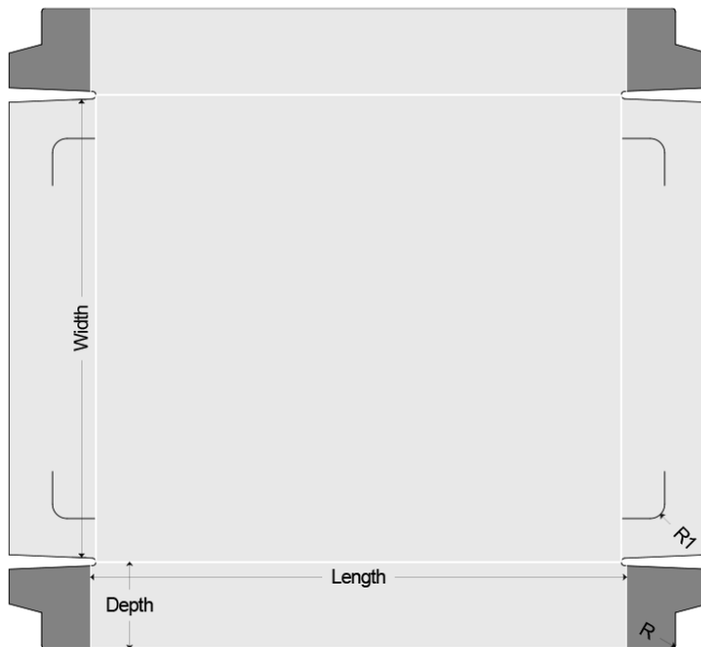
**Width** should not be larger than **Length**. **Depth** should be larger than **Front**.

**Design group:** Trays (Group D)  
**Design name:** D034\_Self Locking Tray

Die-cut self-locking  
and storage bin trays



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/332>

*To be completed prior to launch...*

---

---

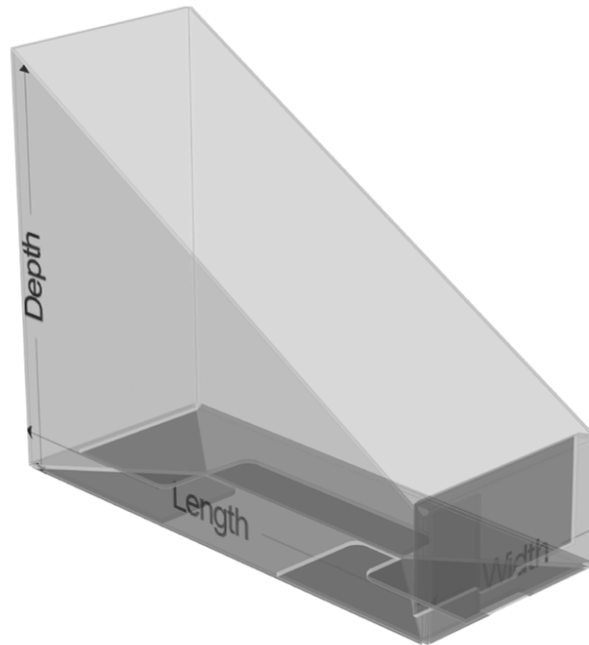
---

---

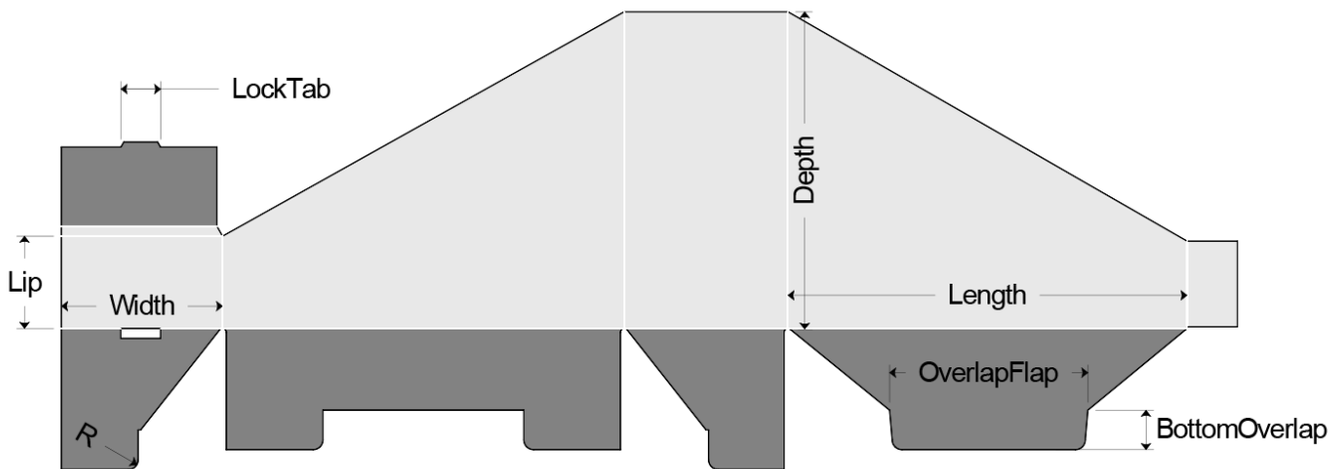
Design group: Trays (Group D)

Design name: D035\_T-LockBottom Bin

Die-cut self-locking  
and storage bin trays



View 1

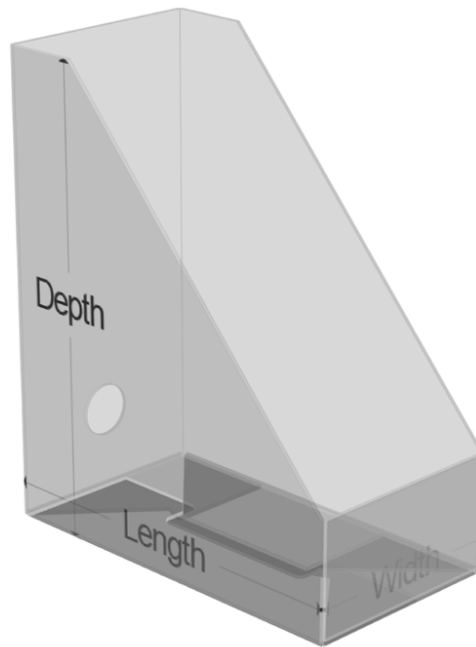


View 2

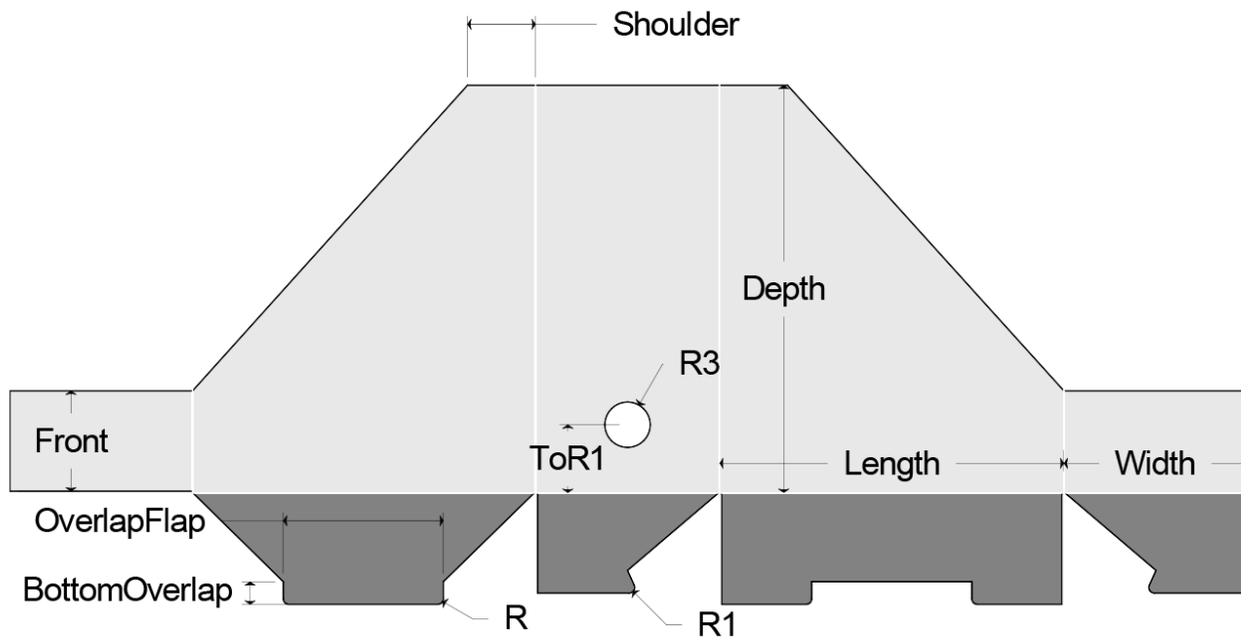
### Notes for this design

<http://dieline-genius.com/customize/333>

Width should not be larger than Length. Depth should be larger than Front.



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/334>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

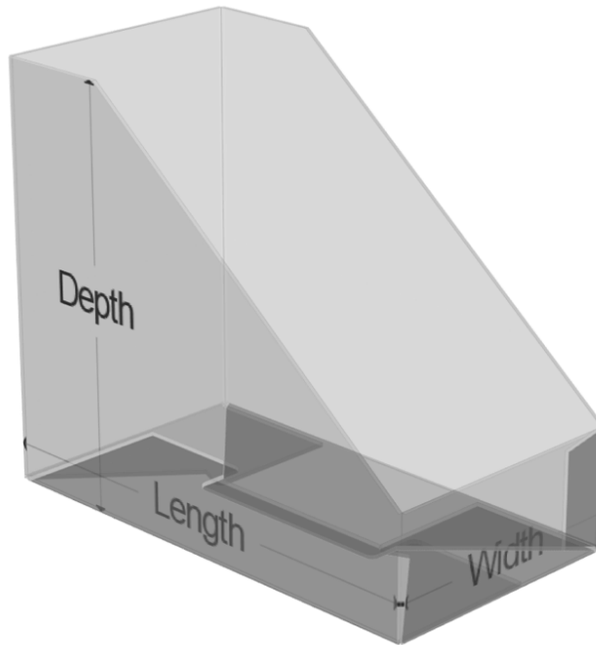
**OverlapFlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.

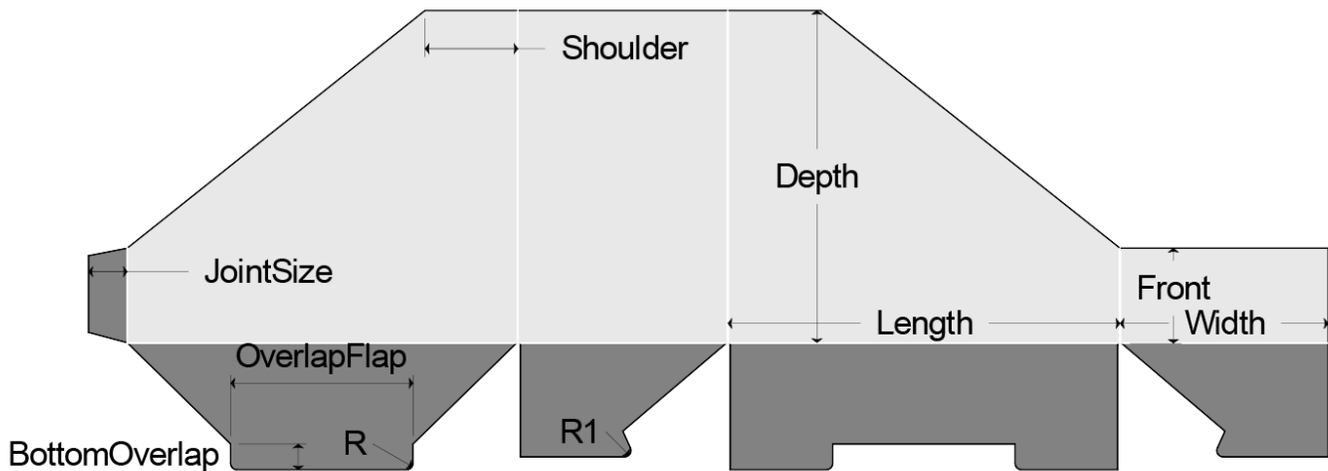
Design group: Trays (Group D)

Design name: D037\_T-LockBottomBinTray(F482-1)

Die-cut self-locking  
and storage bin trays



View 1



View 2

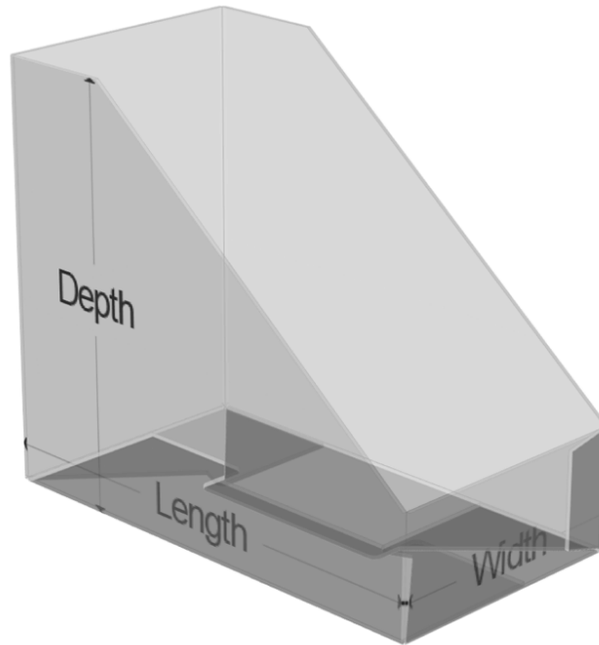
## Notes for this design

<http://dieline-genius.com/customize/335>

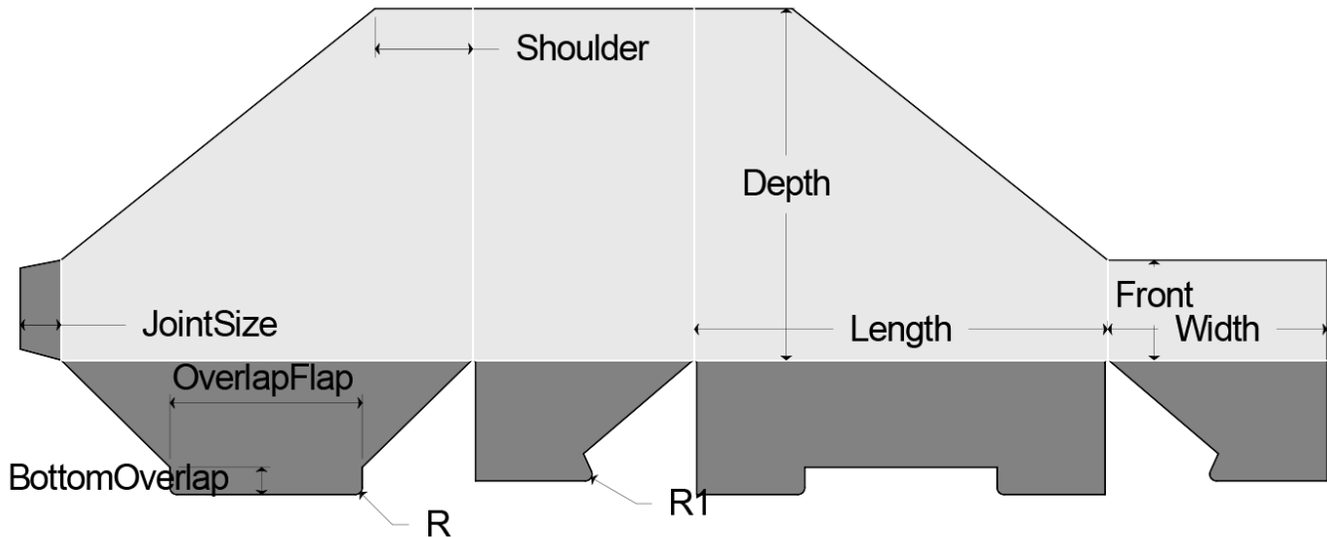
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**OverlapFlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/336>

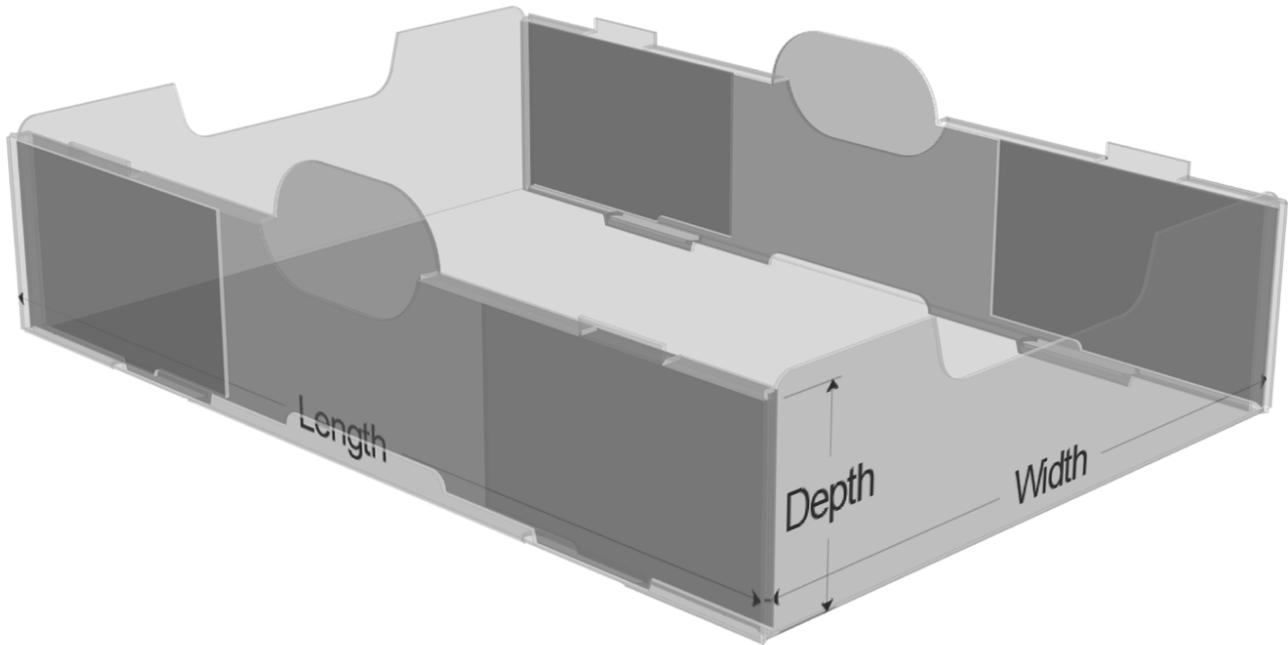
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**OverlapFlap** should not be larger than **Length**.

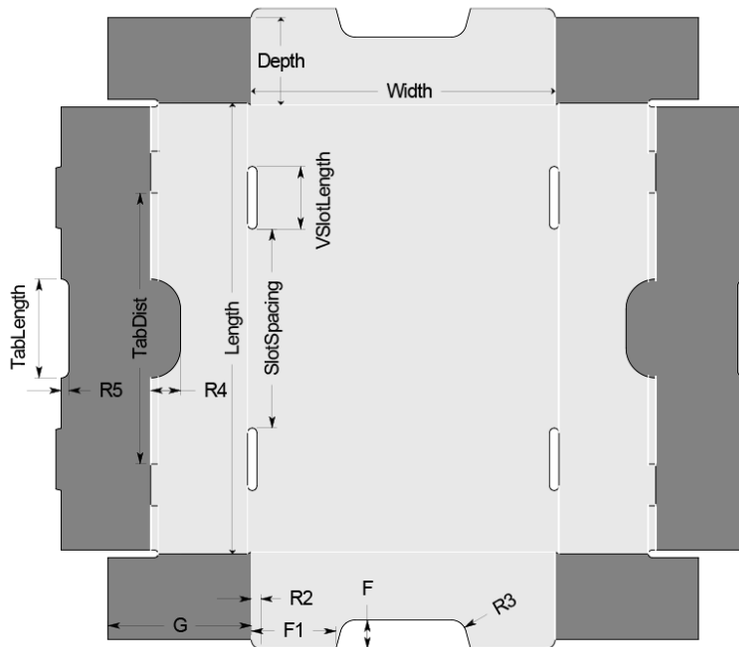
**BottomOverlap** must be less than half the **Width**.

**Design group:** Trays (Group D)  
**Design name:** D039\_Tray (F772A)

Die-cut self-locking  
and storage bin trays



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/337>

*To be completed prior to launch...*

---

---

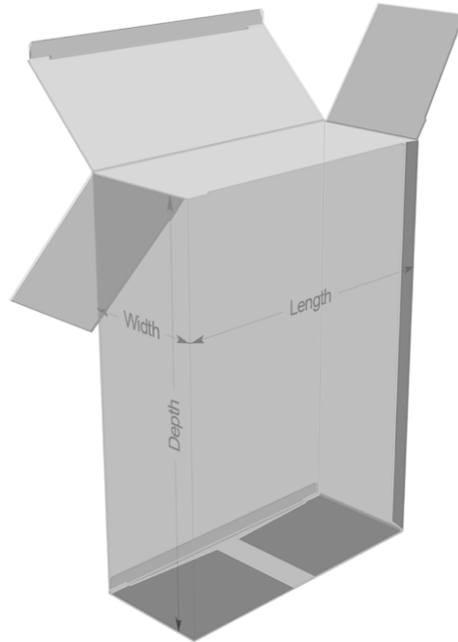
---

---

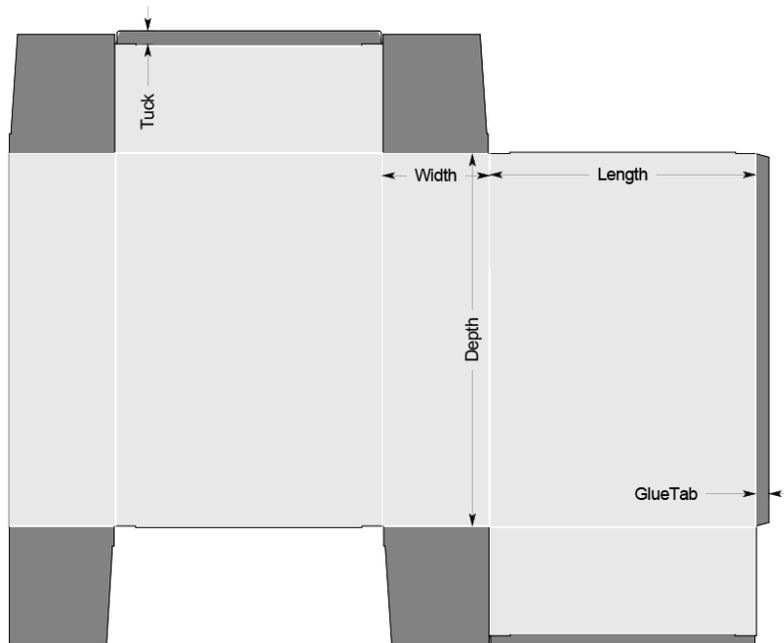
**Design group:** Tuck Top (Group E)

**Design name:** E001\_RTE Folding Style Lock

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

### Notes for this design

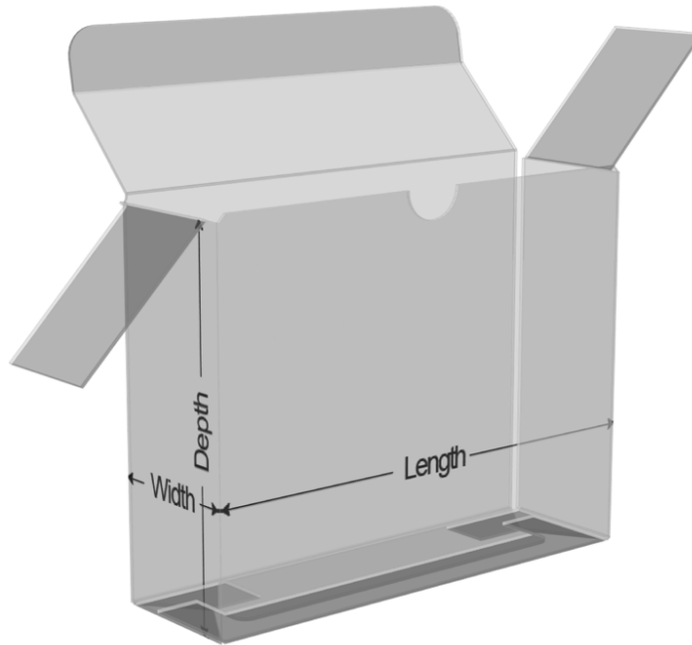
<http://dieline-genius.com/customize/338>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

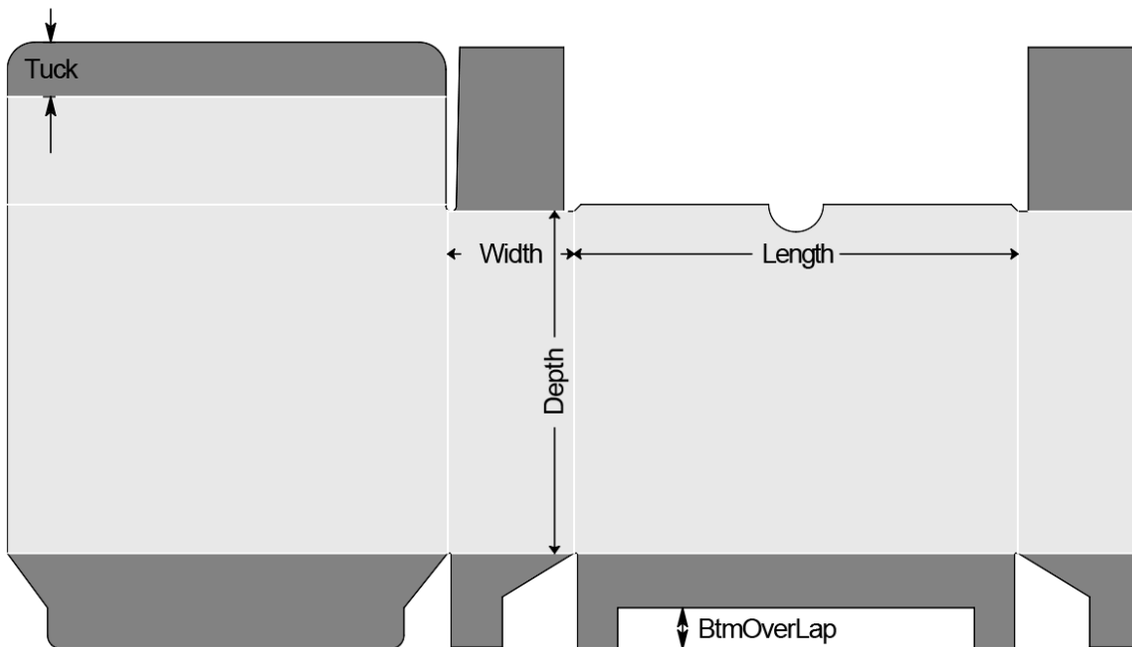
**Design group:** Tuck Top (Group E)

**Design name:** E002\_Snap Lock Btm Tuck Top

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/339>

*To be completed prior to launch...*

---

---

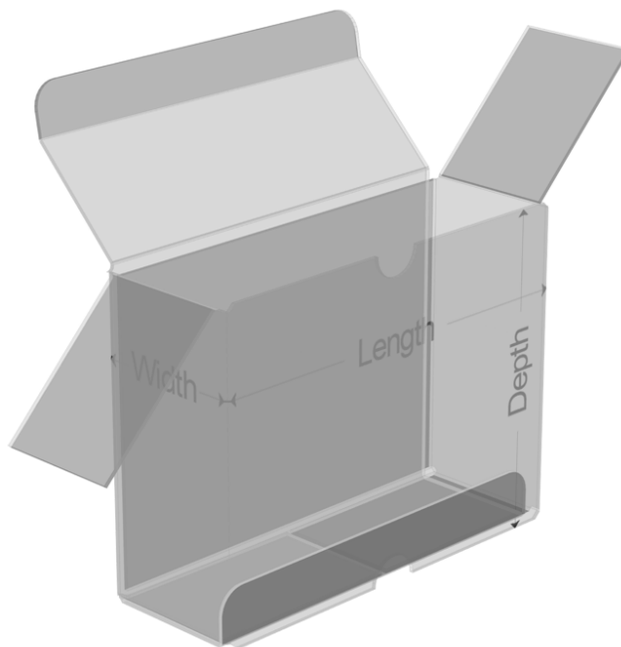
---

---

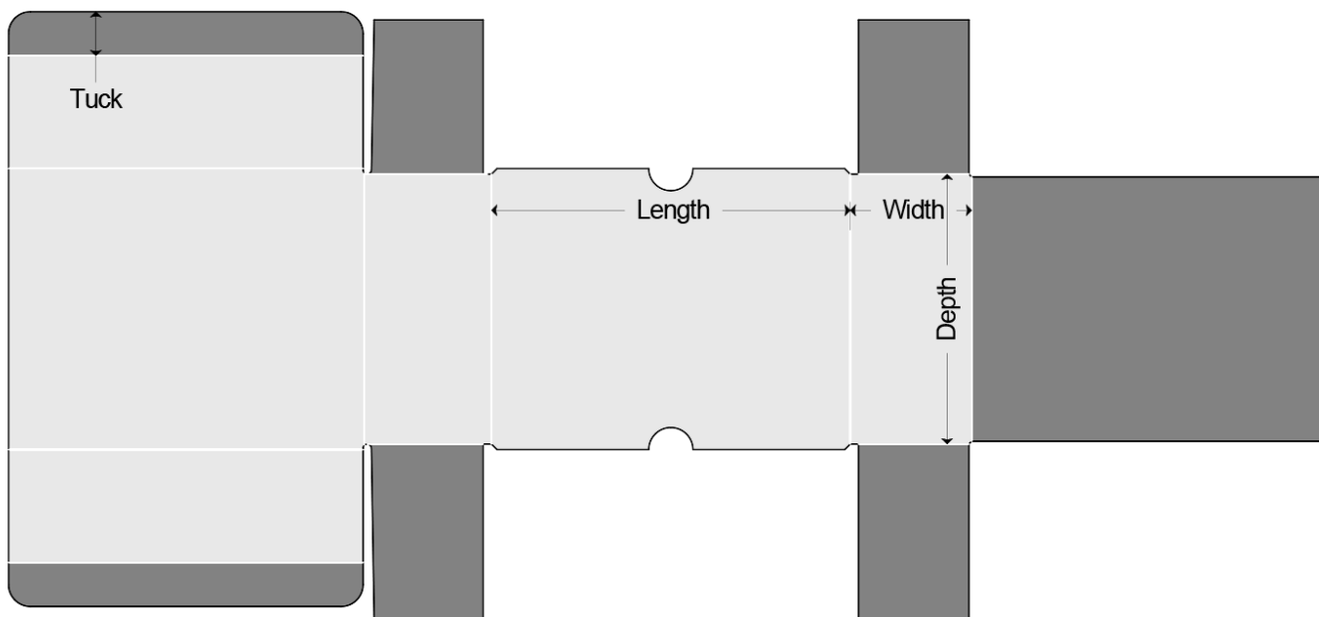
**Design group:** Tuck Top (Group E)

**Design name:** E003\_Straight Tuck 5PF No Lock

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/340>

*To be completed prior to launch...*

---

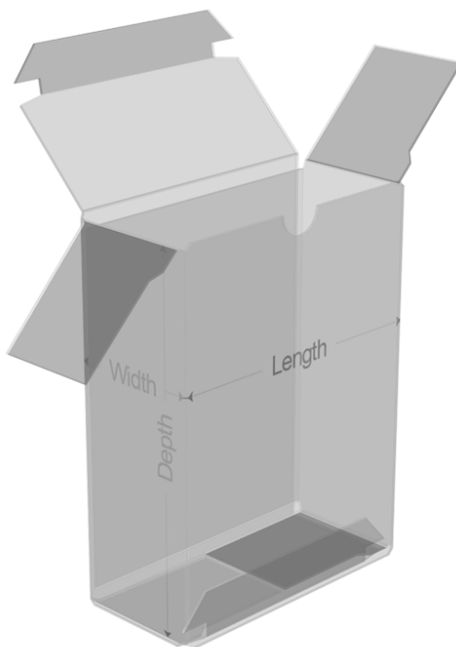
---

---

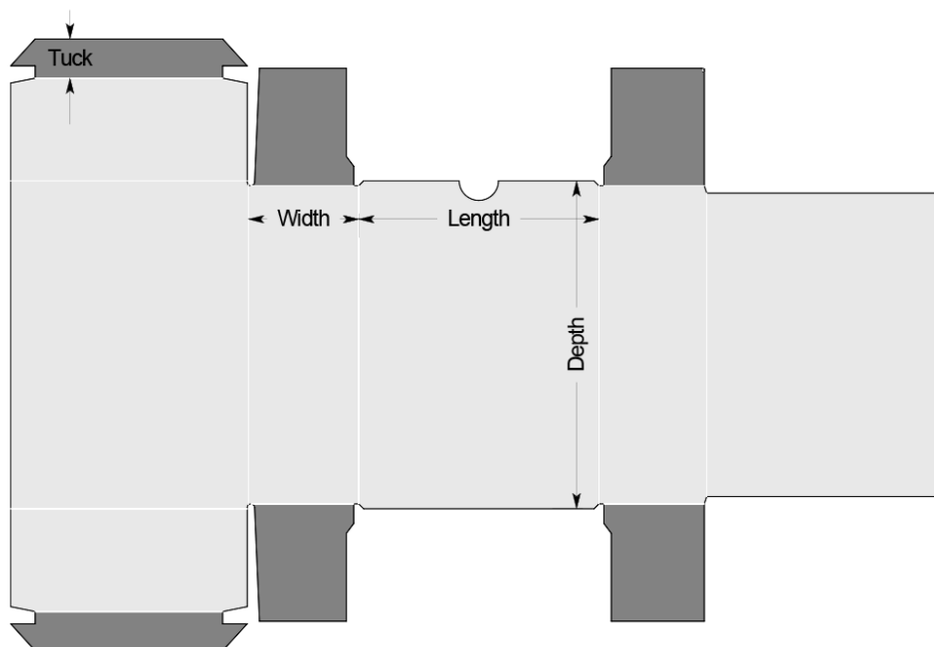
---

**Design group:** Tuck Top (Group E)  
**Design name:** E004\_Straight Tuck 5PF

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/341>

*To be completed prior to launch...*

---

---

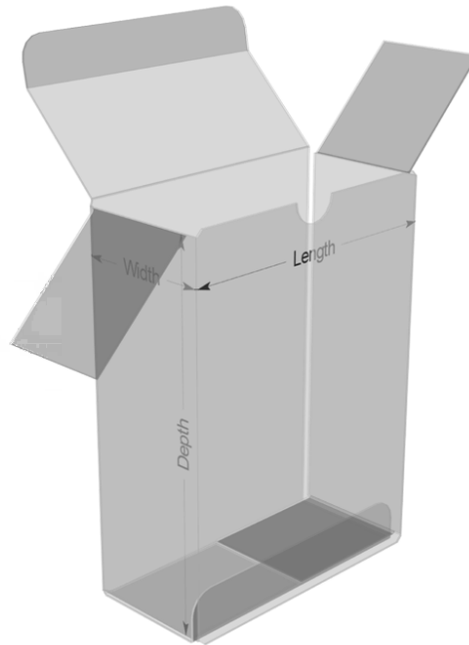
---

---

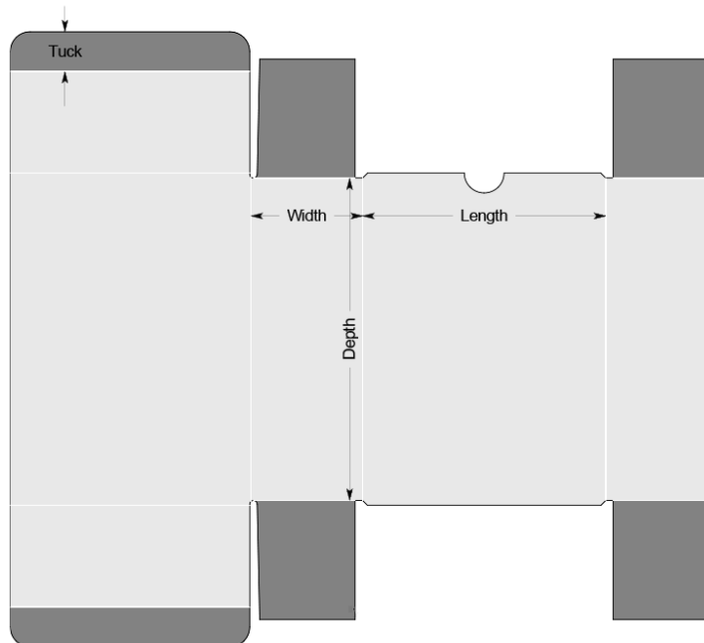
**Design group:** Tuck Top (Group E)

**Design name:** E005\_Straight Tuck Ctn

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

### Notes for this design

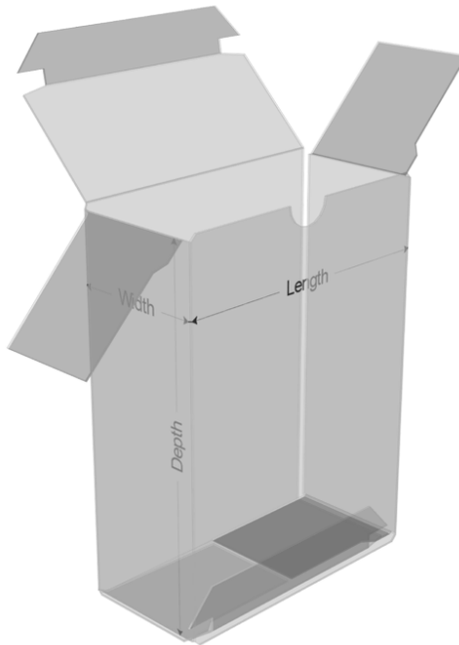
<http://dieline-genius.com/customize/342>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

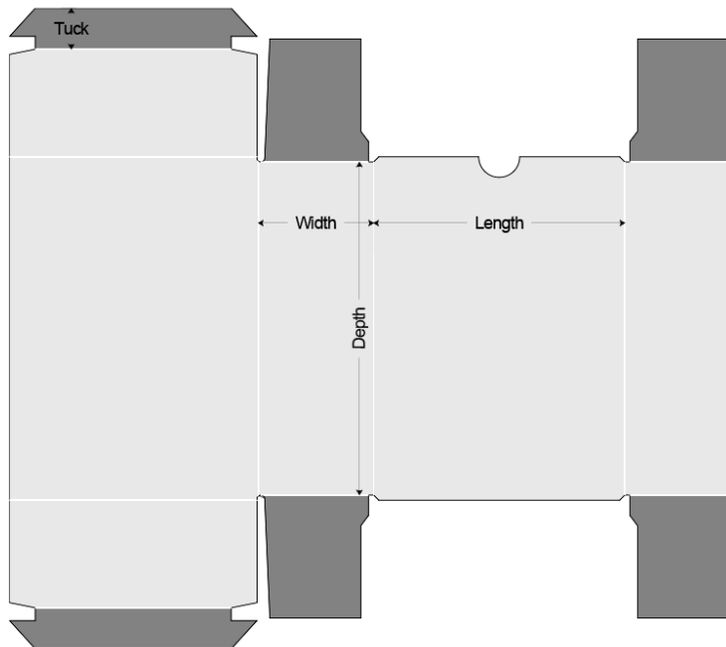
**Design group:** Tuck Top (Group E)

**Design name:** E006\_Straight Tuck Lock Flaps

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/343>

*To be completed prior to launch...*

---

---

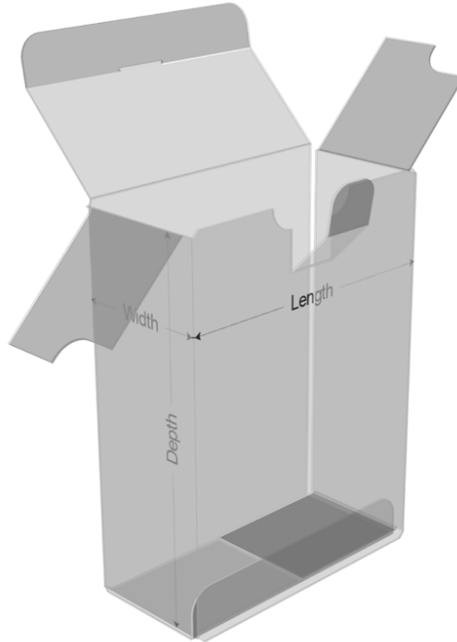
---

---

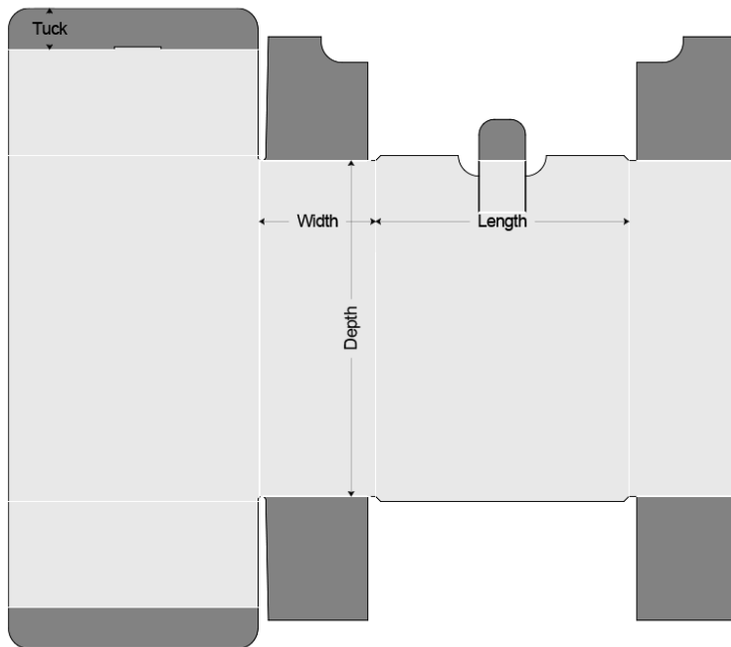
**Design group:** Tuck Top (Group E)

**Design name:** E007\_Straight Tuck WLock

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/344>

*To be completed prior to launch...*

---

---

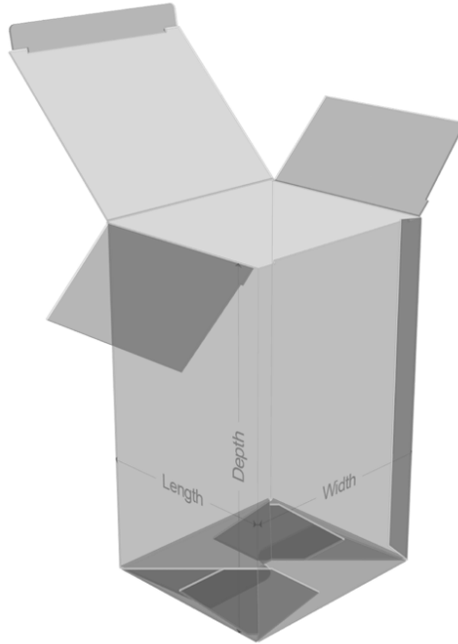
---

---

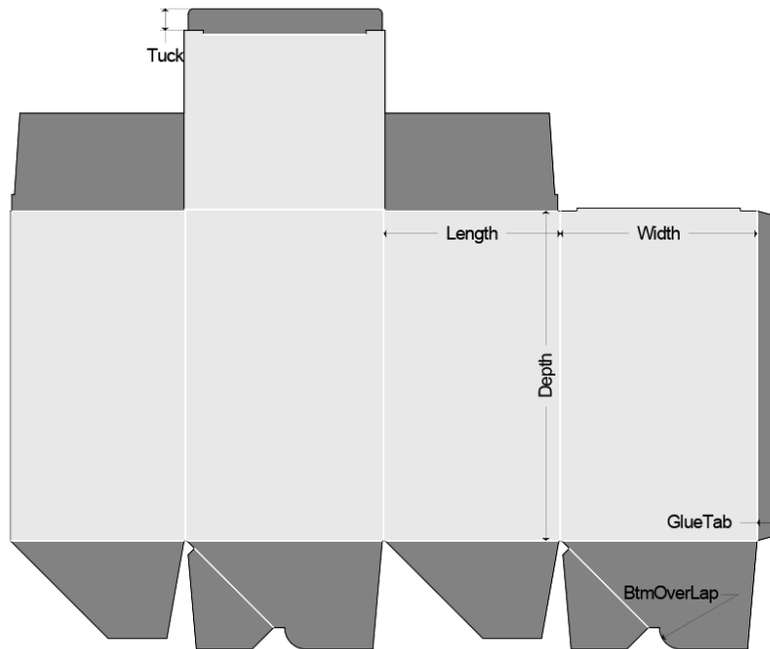
**Design group:** Tuck Top (Group E)

**Design name:** E008\_Tuck Top Auto Btm

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/345>

*To be completed prior to launch...*

---

---

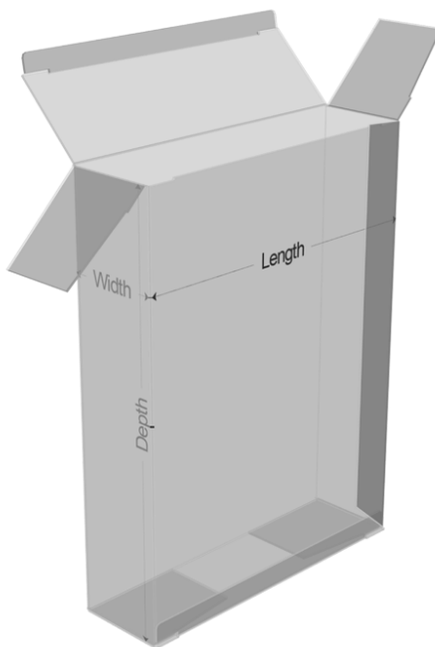
---

---

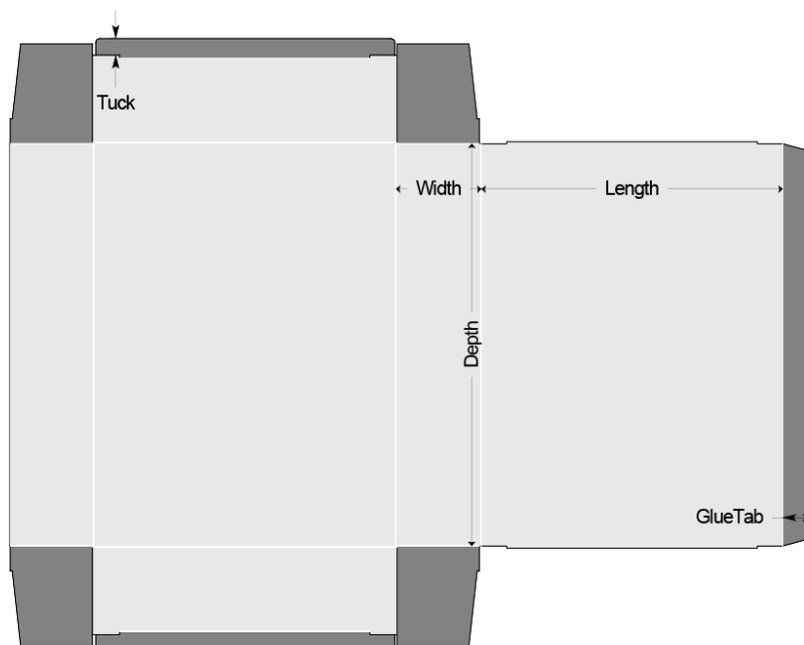
**Design group:** Tuck Top (Group E)

**Design name:** E009\_Tuck Top Btm Folding

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

### Notes for this design

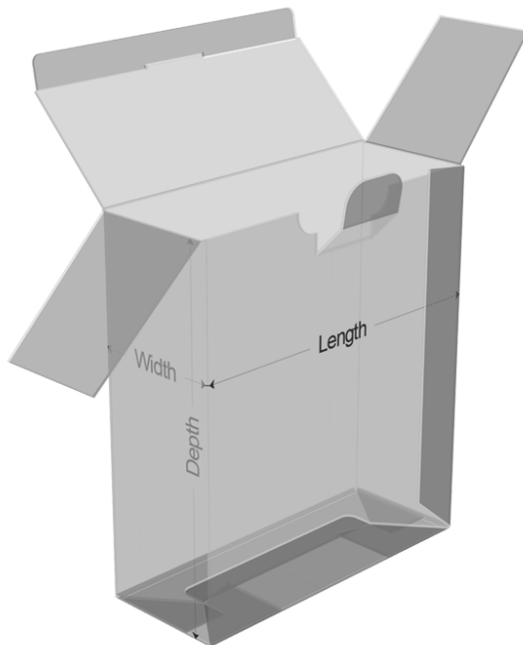
<http://dieline-genius.com/customize/346>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

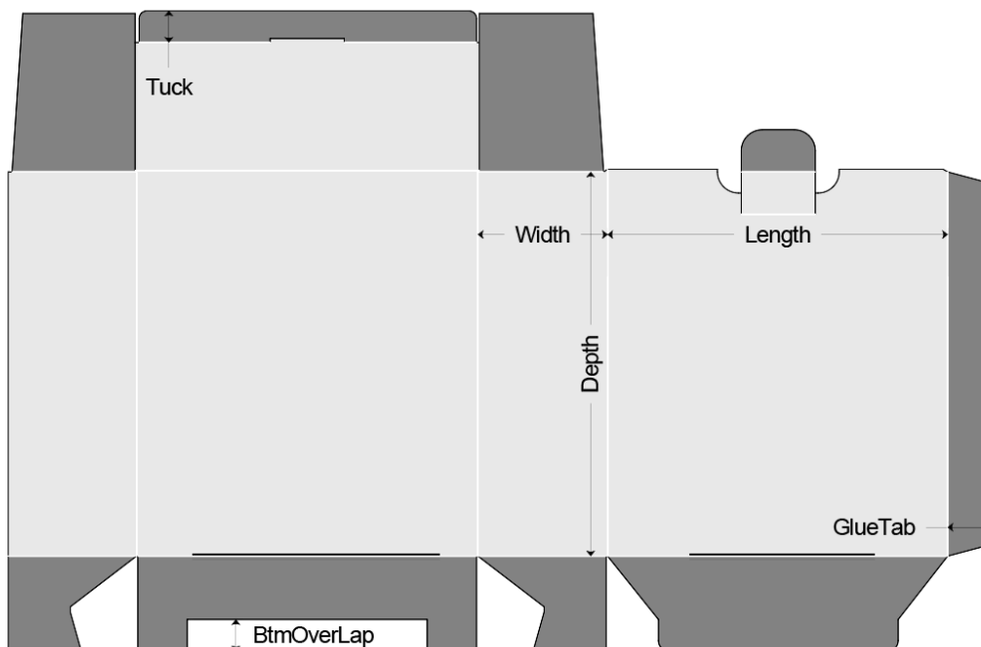
Design group: Tuck Top (Group E)

Design name: E010\_Tuck Top SL Btm Catalog

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/347>

*To be completed prior to launch...*

---

---

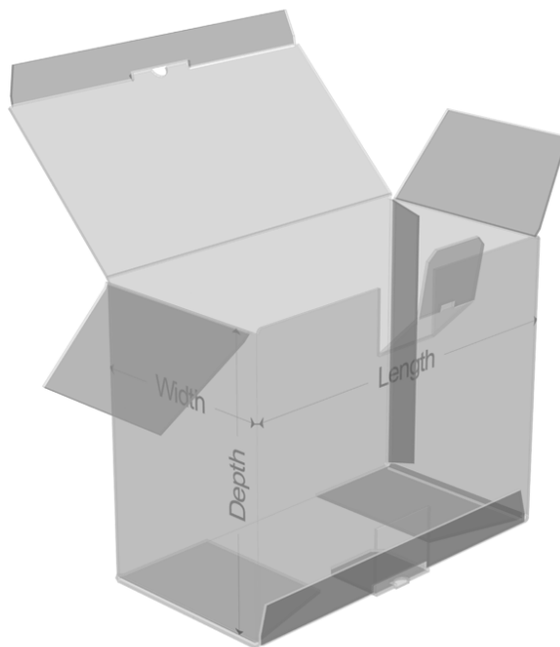
---

---

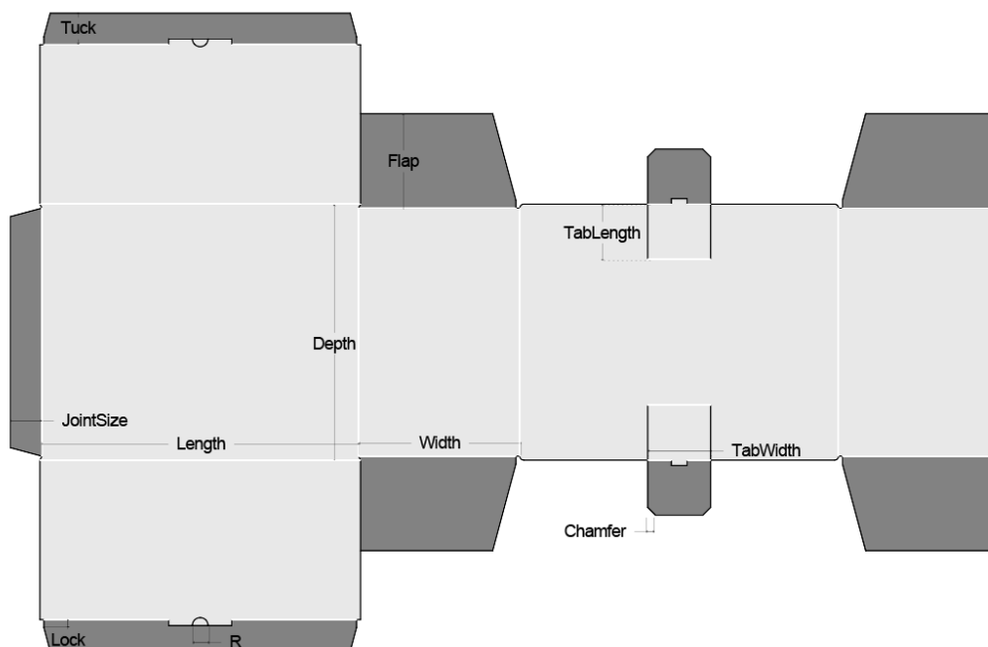
Design group: Tuck Top (Group E)

Design name: E011\_Catalog Lock Carton (F210A)

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

## Notes for this design

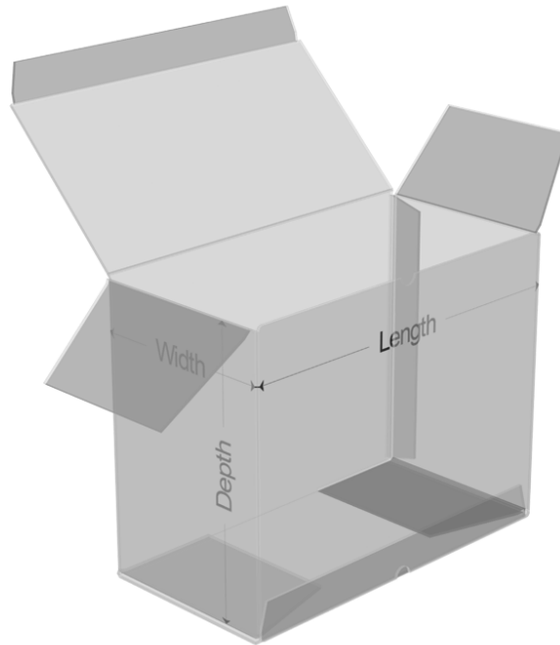
<http://dieline-genius.com/customize/348>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

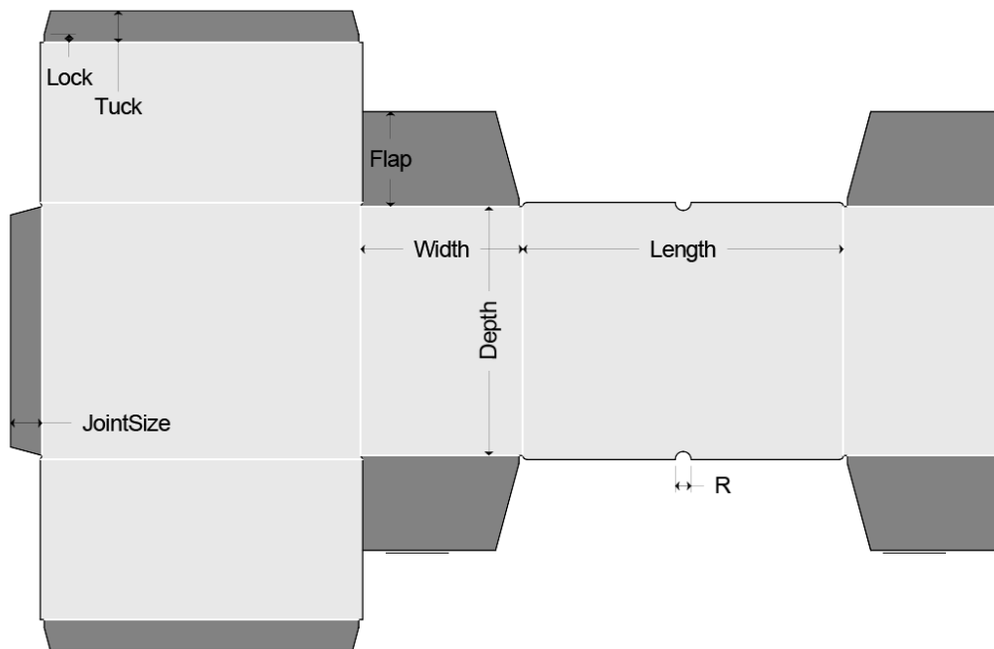
**Design group:** Tuck Top (Group E)

**Design name:** E012\_StraightTuckEndCarton(F210)

Corrugated straight and reverse  
tuck-tops and bottoms



View 1



View 2

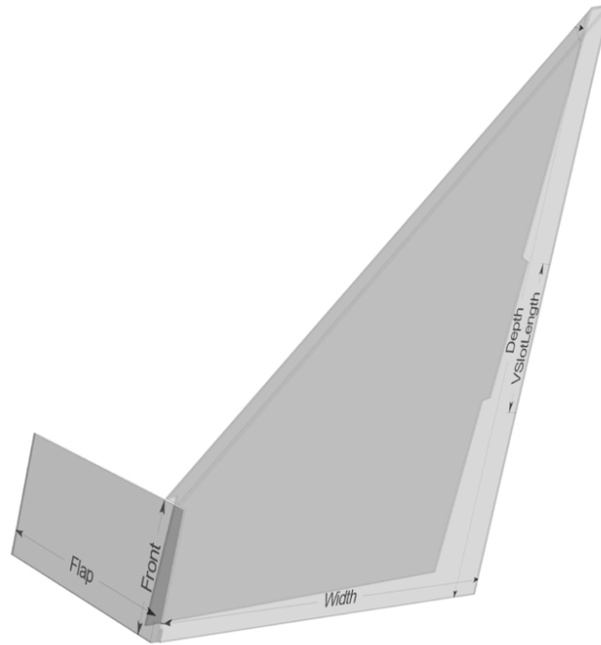
### Notes for this design

<http://dieline-genius.com/customize/349>

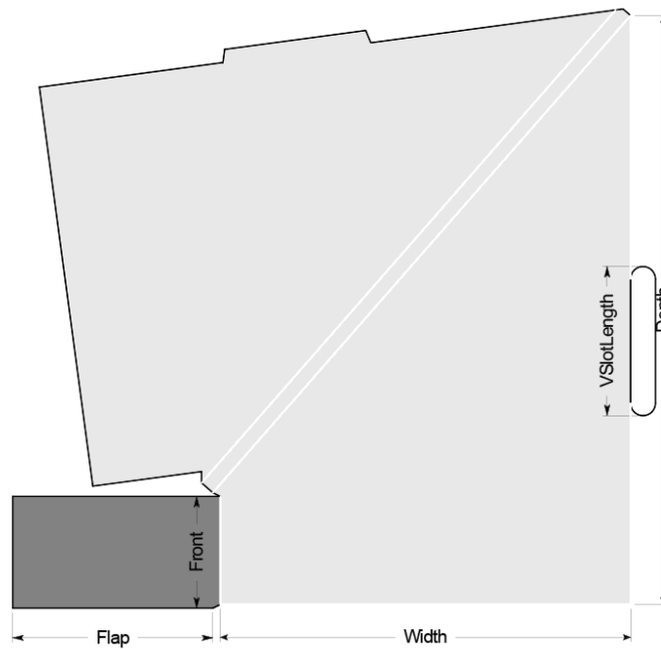
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Attachments (Group M)  
**Design name:** M001\_Angle Side GT 45 Deg

Special features to be added  
to designs in either material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/44>

*To be completed prior to launch...*

---

---

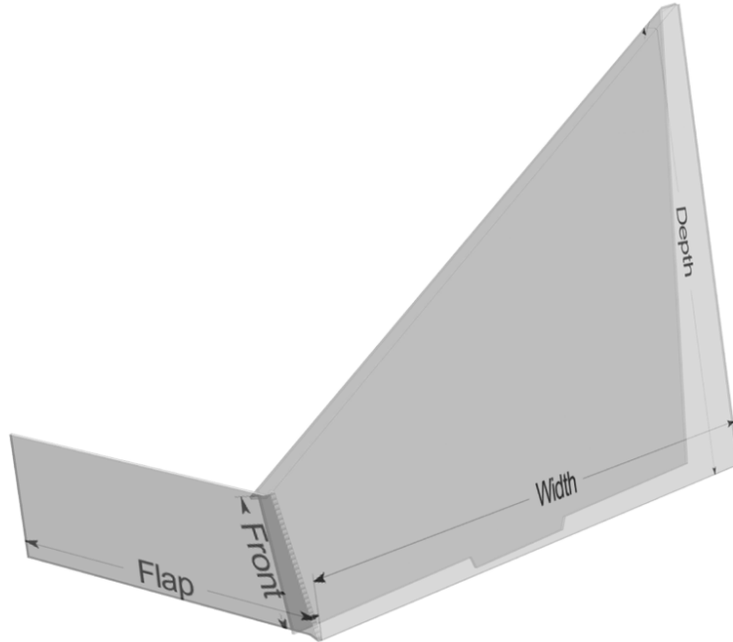
---

---

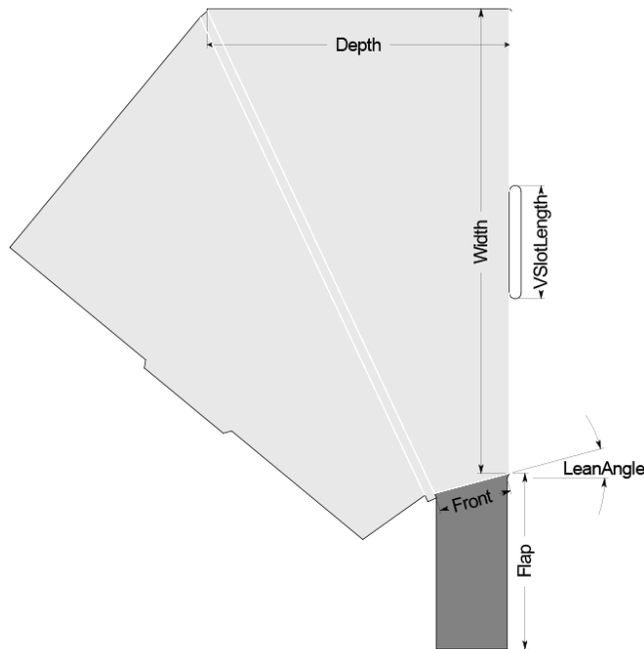
Design group: Attachments (Group M)

Design name: M002\_Angle Side-Lean Front

Special features to be added to designs in either material



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

---

---

---

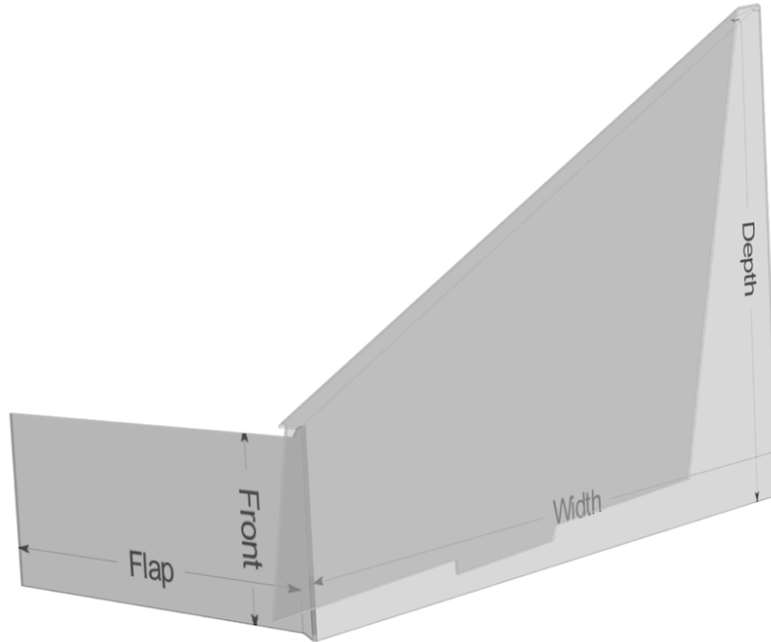
---

<http://dieline-genius.com/customize/45>

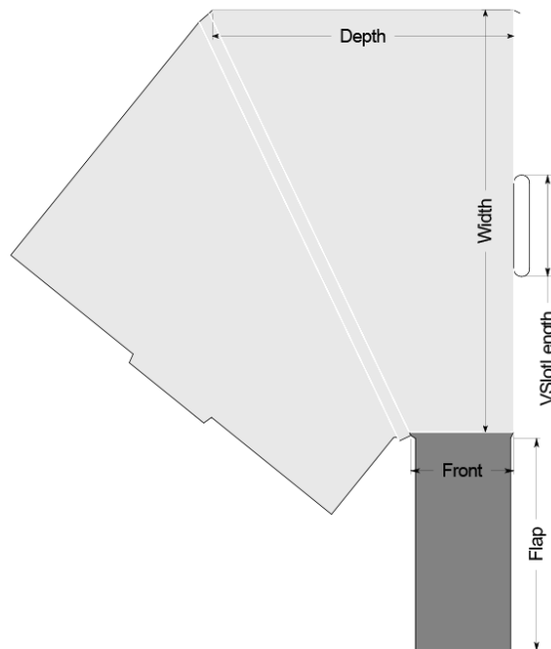
Design group: Attachments (Group M)

Design name: M003\_Angle Side

Special features to be added  
to designs in either material



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

<http://dieline-genius.com/customize/46>

---

---

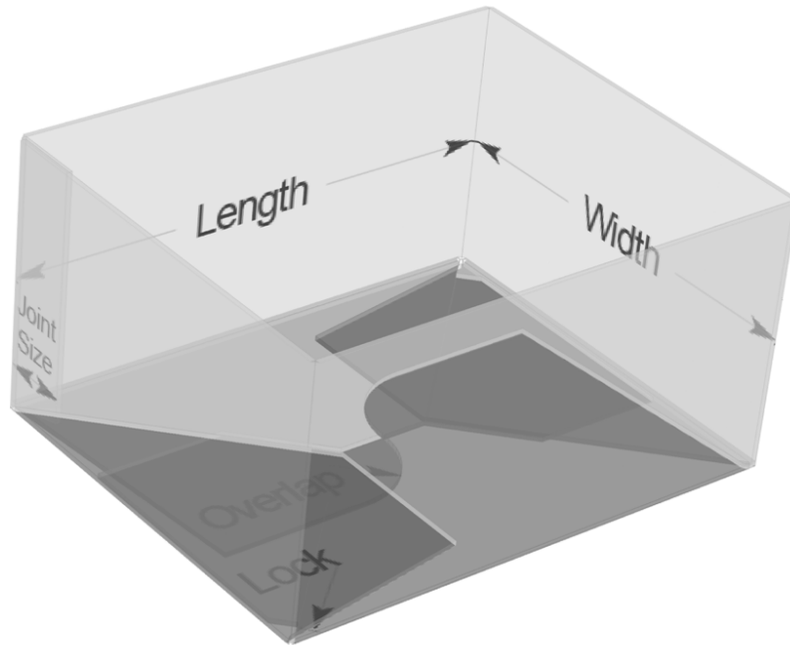
---

---

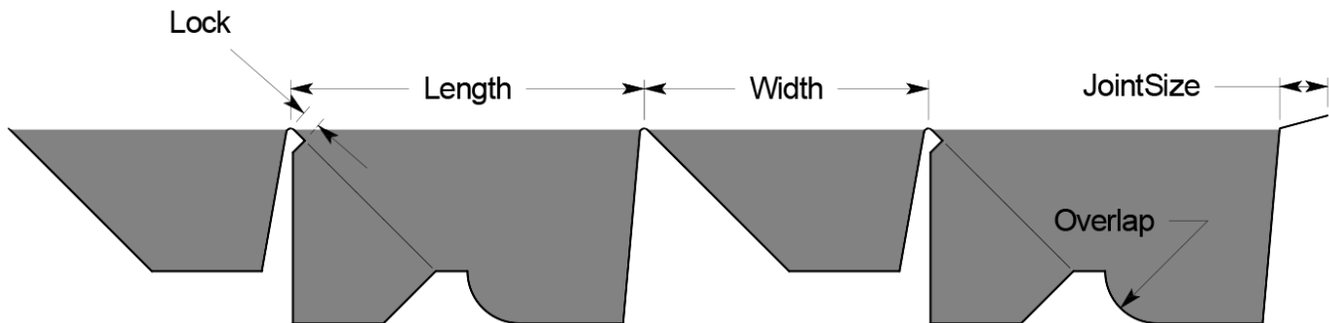
Design group: Attachments (Group M)

Design name: M004\_Auto Bottom 1

Special features to be added  
to designs in either material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/47>

*To be completed prior to launch...*

---

---

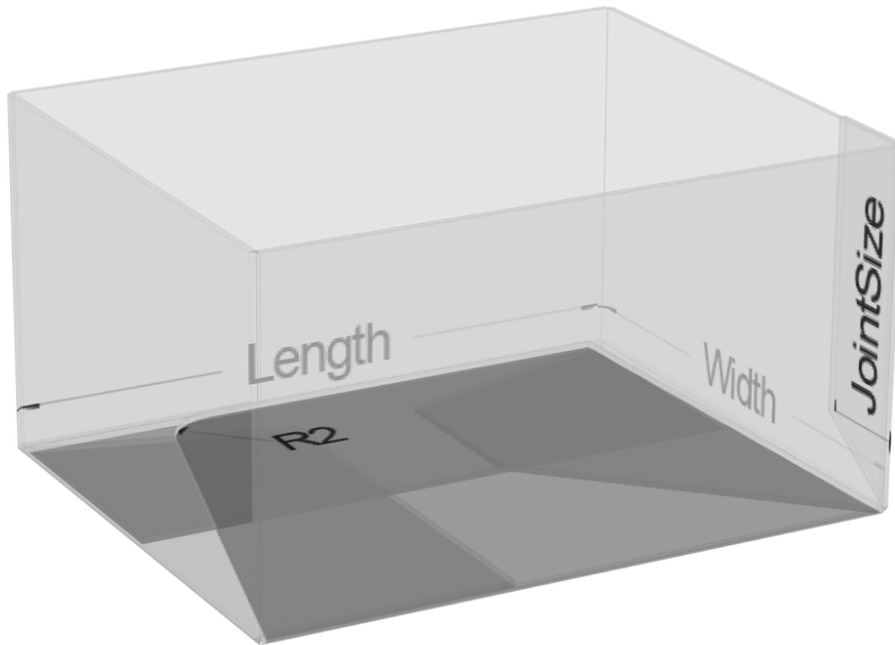
---

---

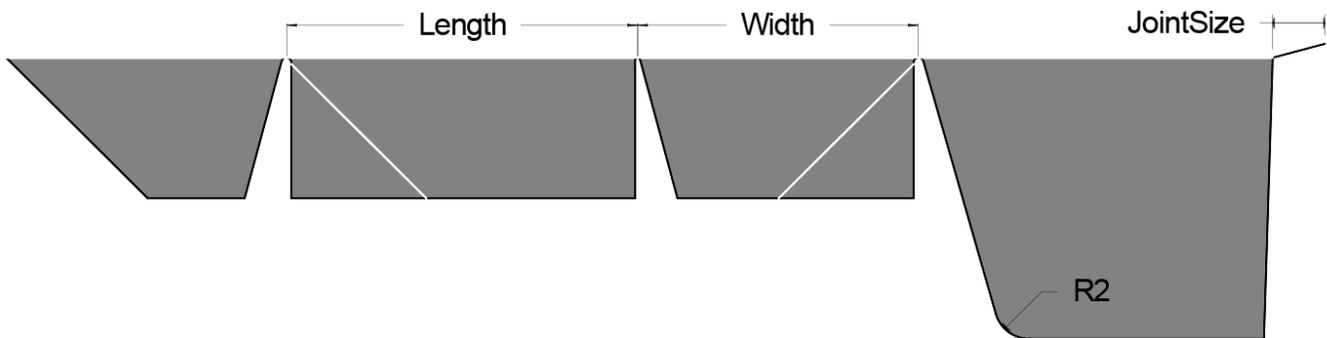
**Design group:** Attachments (Group M)

**Design name:** M005\_Auto Bottom 2

Special features to be added  
to designs in either material



View 1

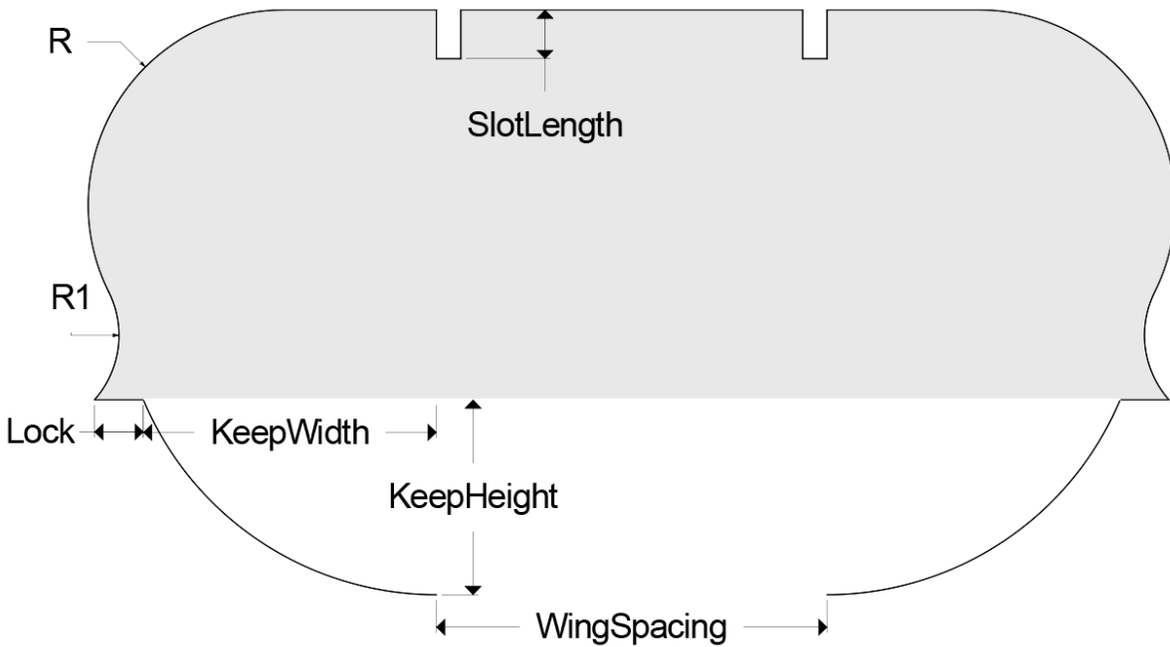


View 2

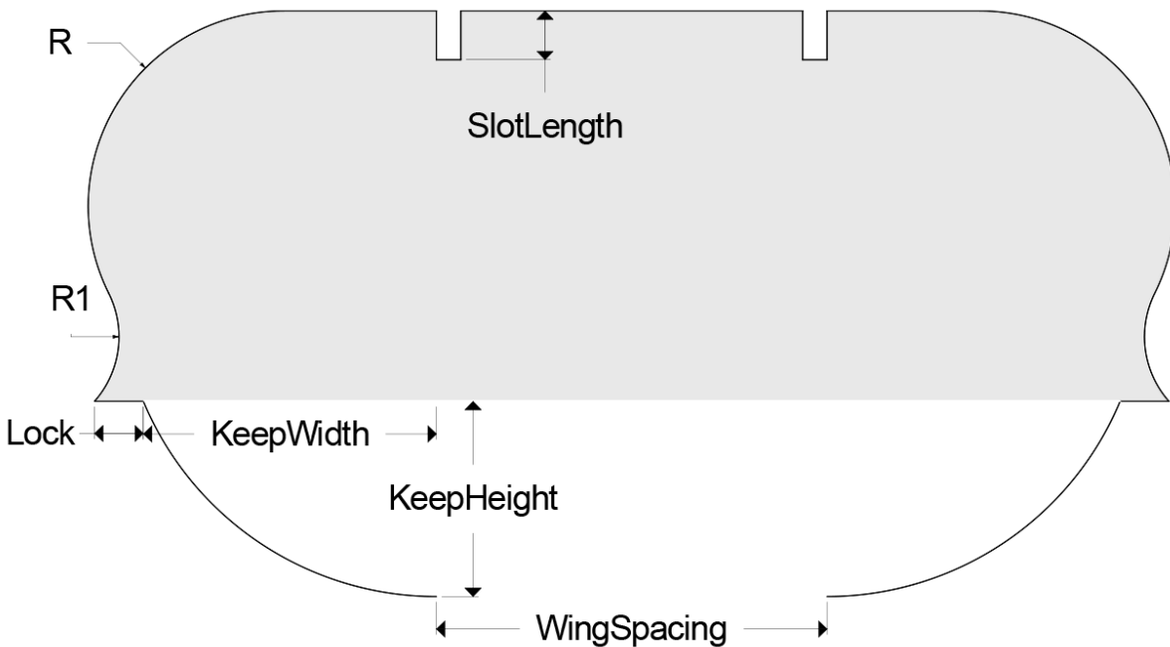
## Notes for this design

<http://dieline-genius.com/customize/48>

Bottom attachment **Length** should be greater than **Width**.



View 1



View 2

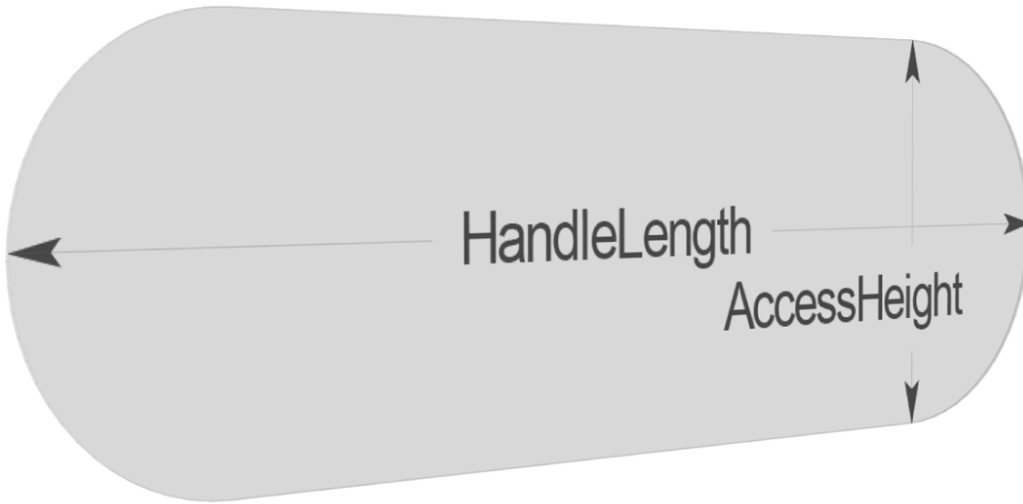
### Notes for this design

No notes.

<http://dieline-genius.com/customize/49>

**Design group:** Attachments (Group M)  
**Design name:** M007\_Hand Hole Scored

Special features to be added  
to designs in either material



View 1



View 2

**Notes for this design**

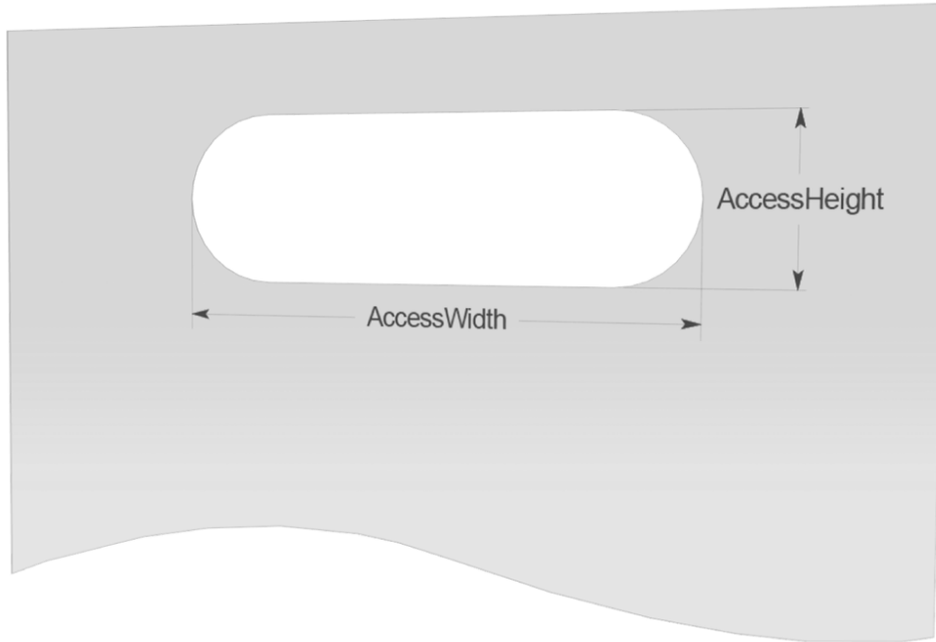
No notes.

<http://dieline-genius.com/customize/50>

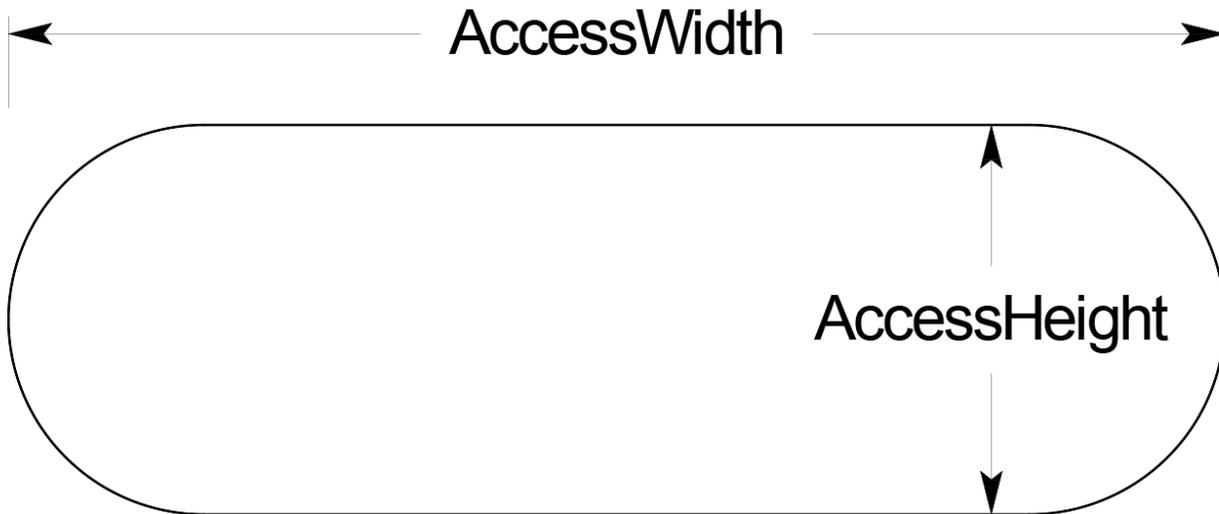
**Design group:** Attachments (Group M)

**Design name:** M008\_Hand Hole

Special features to be added  
to designs in either material



View 1



View 2

**Notes for this design**

No notes.

<http://dieline-genius.com/customize/51>

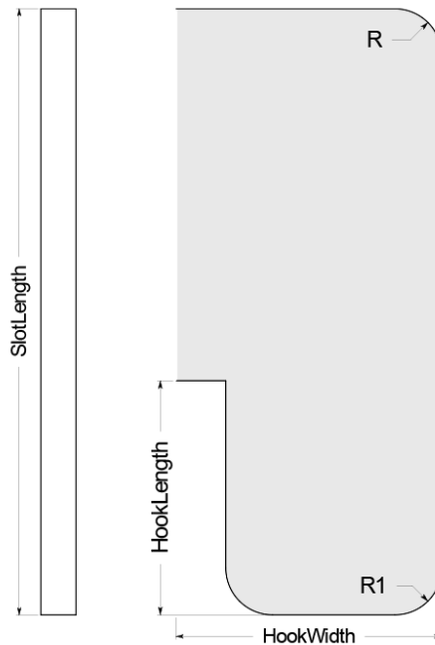
Design group: Attachments (Group M)

Design name: M009\_Hook Lock

Special features to be added to designs in either material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/52>

*To be completed prior to launch...*

---

---

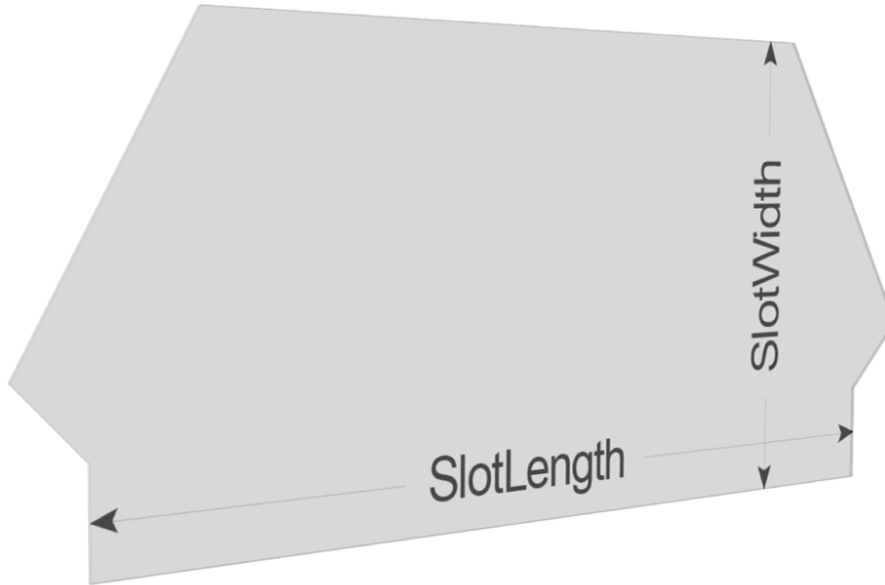
---

---

Design group: Attachments (Group M)

Design name: M010\_LockTab

Special features to be added  
to designs in either material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/53>

*To be completed prior to launch...*

---

---

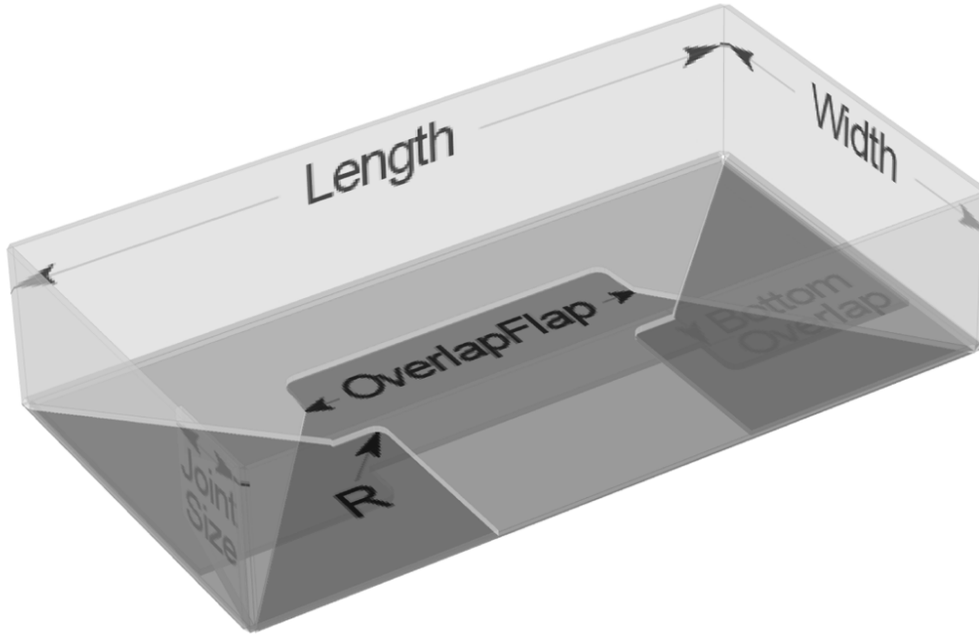
---

---

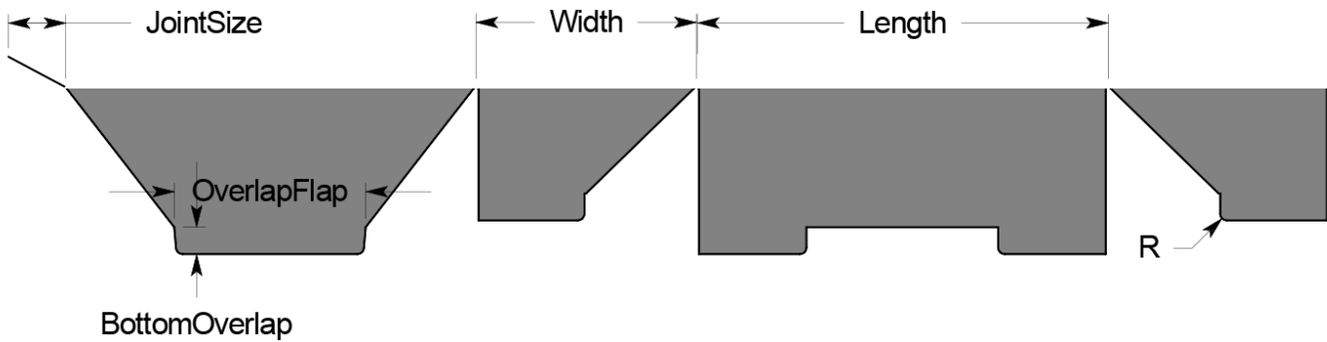
Design group: Attachments (Group M)

Design name: M011\_T Lock Bottom 1

Special features to be added  
to designs in either material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/54>

*To be completed prior to launch...*

---

---

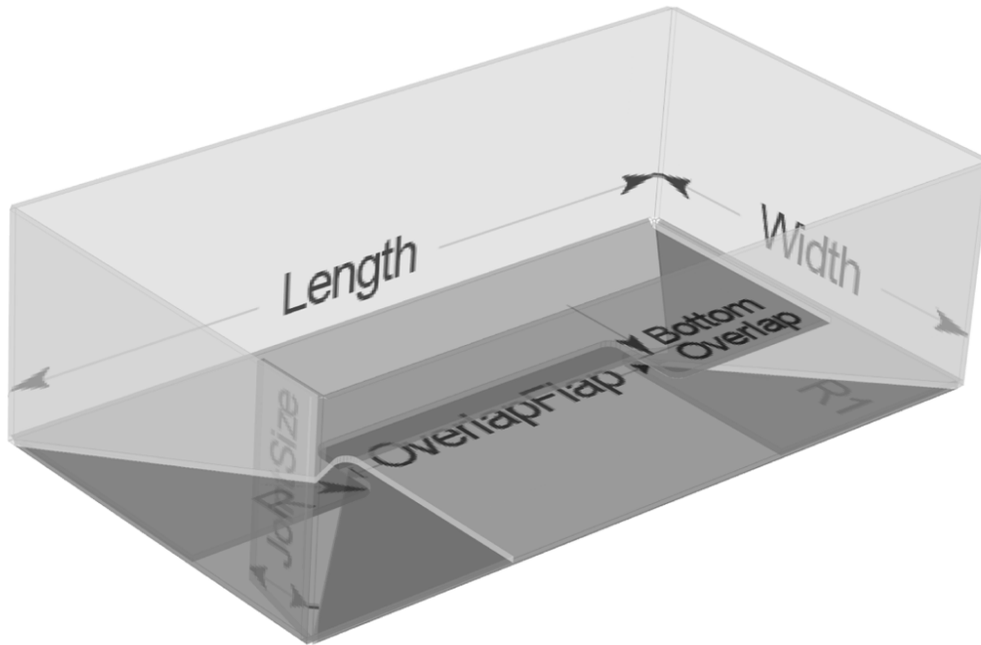
---

---

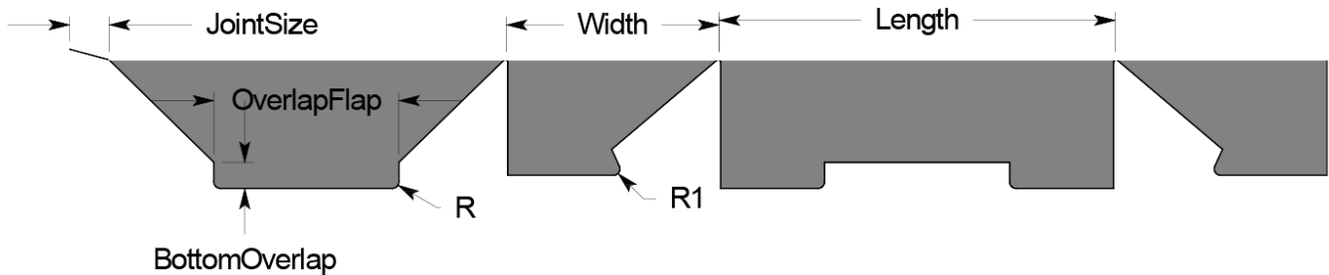
Design group: Attachments (Group M)

Design name: M012\_T Lock Bottom 2

Special features to be added  
to designs in either material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/55>

*To be completed prior to launch...*

---

---

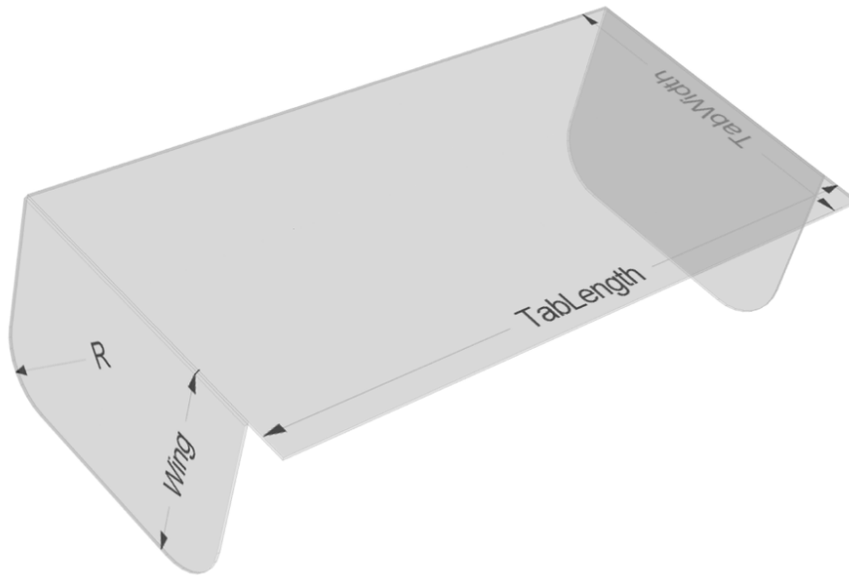
---

---

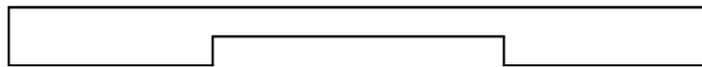
Design group: Attachments (Group M)

Design name: M013\_WingLock

Special features to be added  
to designs in either material



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/56>

*To be completed prior to launch...*

---

---

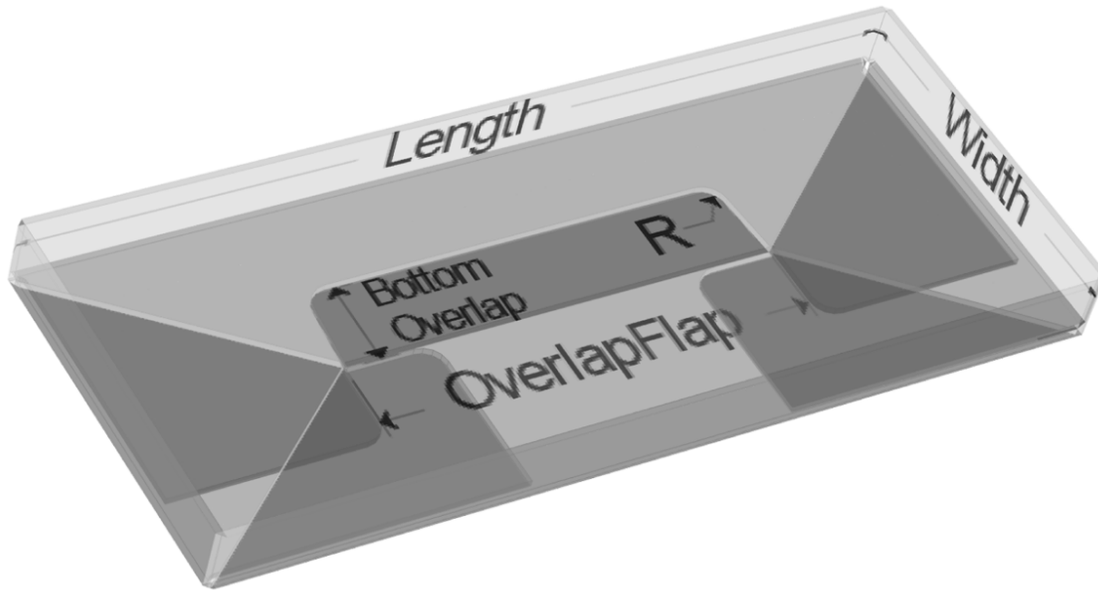
---

---

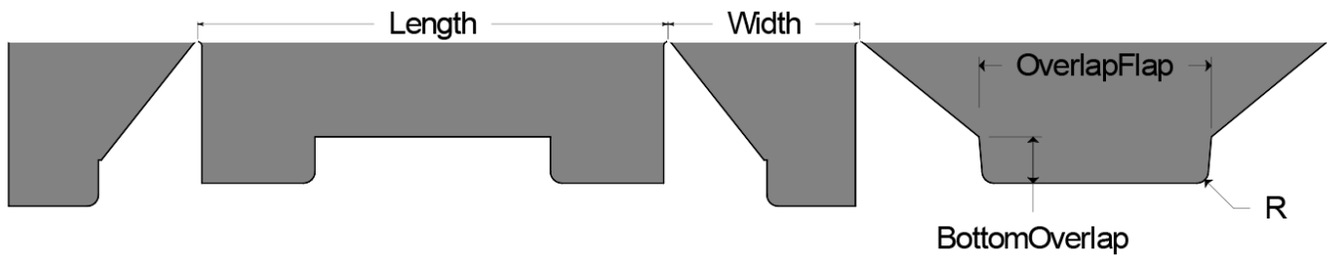
Design group: Corrugated Attachments (Group N)

Design name: N001\_123 Bottom

Special features exclusively  
for corrugated cartons



View 1



View 2

## Notes for this design

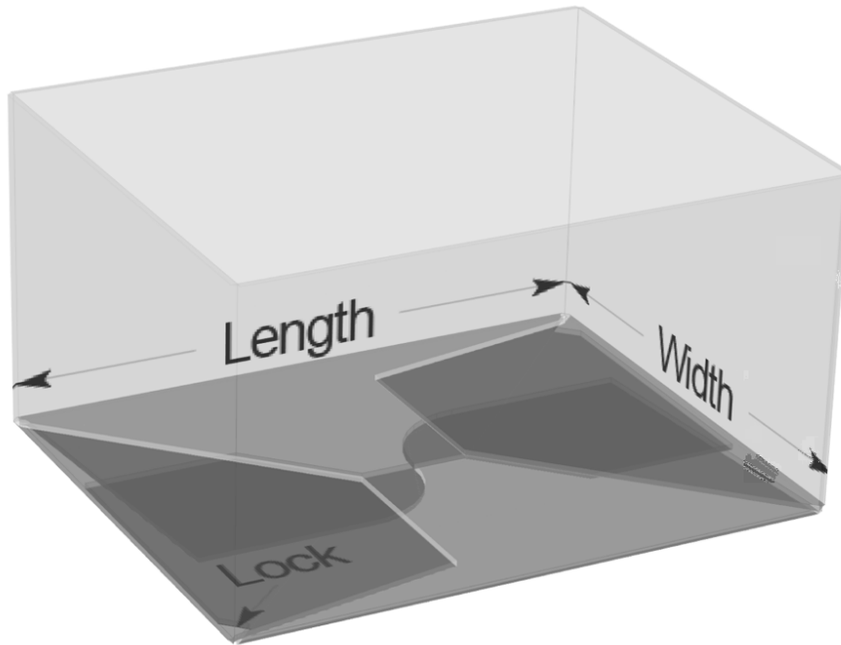
<http://dieline-genius.com/customize/57>

Bottom attachment **Length** should be greater than **Width**.

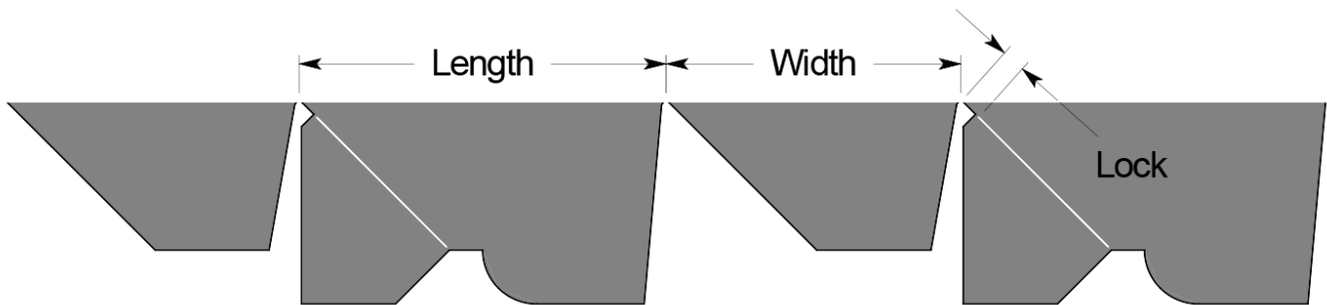
**Design group:** Corrugated Attachments (Group N)

**Design name:** N002\_Auto Bottom

Special features exclusively  
for corrugated cartons



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/58>

*To be completed prior to launch...*

---

---

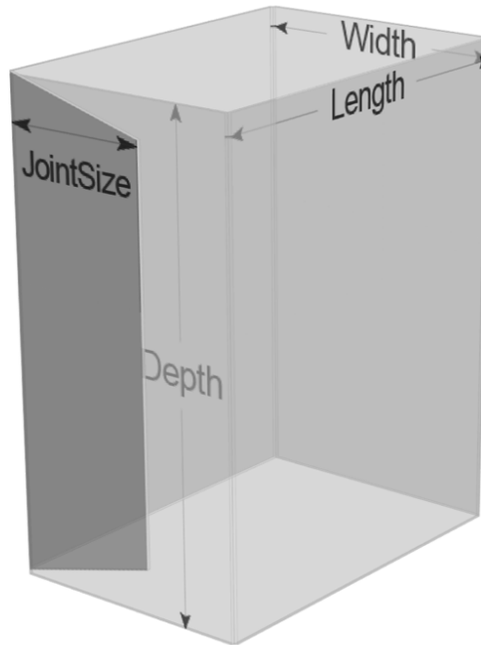
---

---

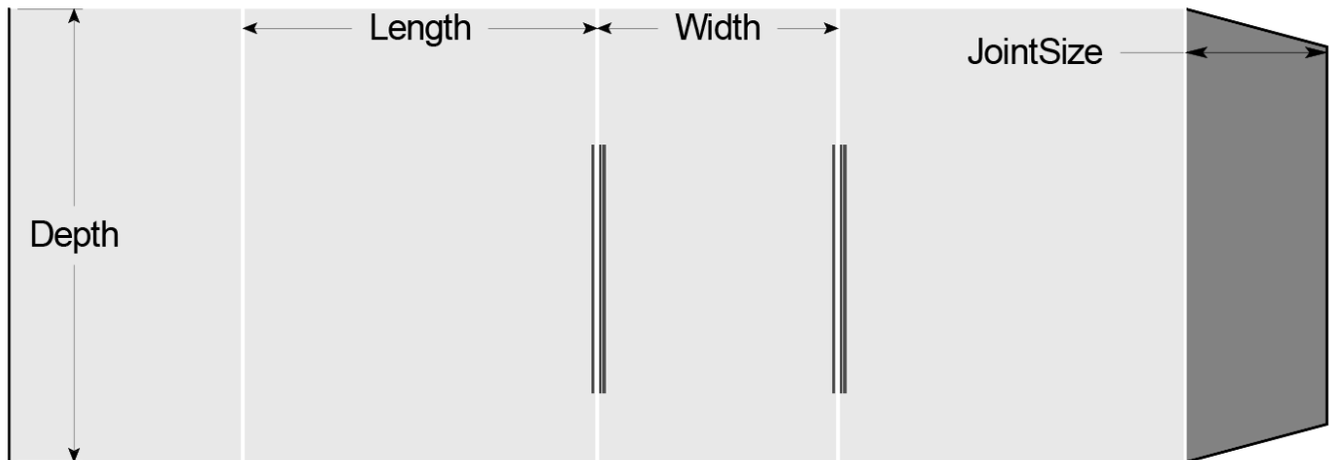
**Design group:** Corrugated Attachments (Group N)

**Design name:** N003\_Body-IG-L

Special features exclusively  
for corrugated cartons



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/59>

*To be completed prior to launch...*

---

---

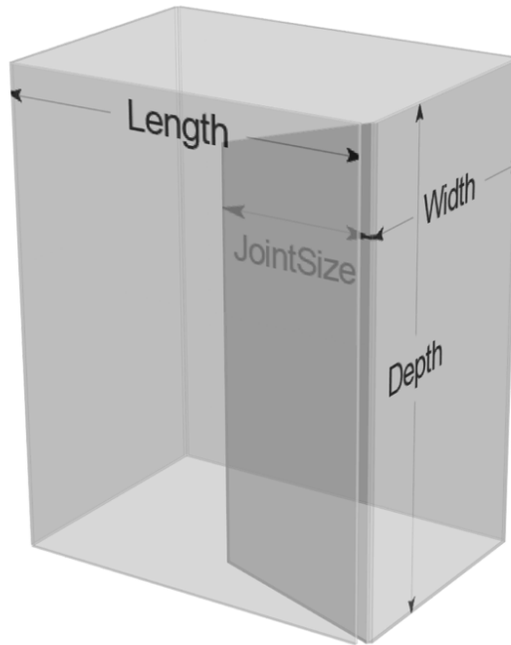
---

---

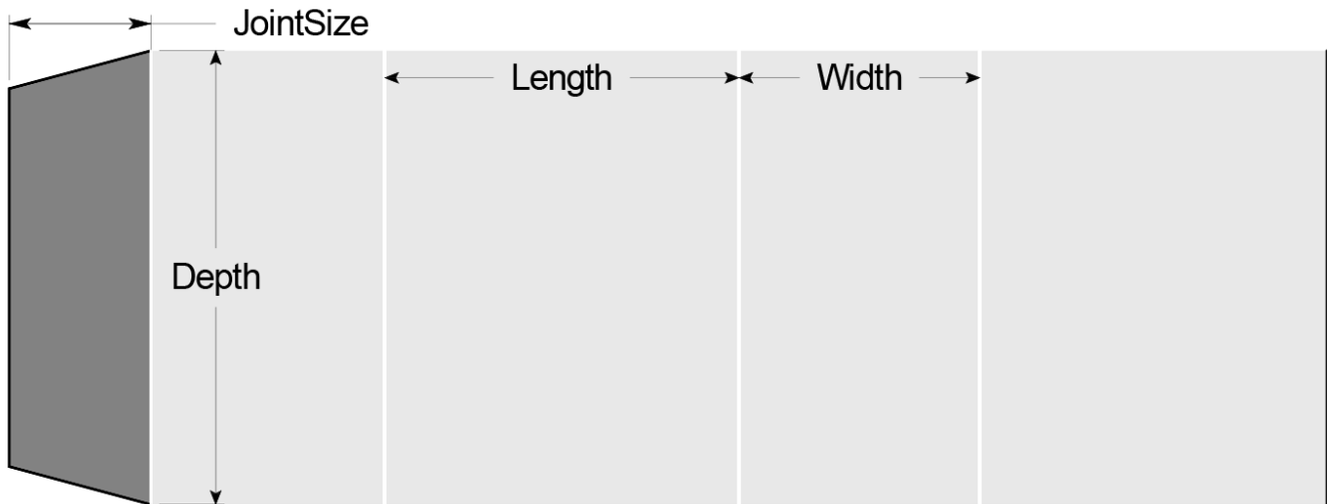
**Design group:** Corrugated Attachments (Group N)

**Design name:** N004\_Body-IG-W

Special features exclusively  
for corrugated cartons



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/60>

*To be completed prior to launch...*

---

---

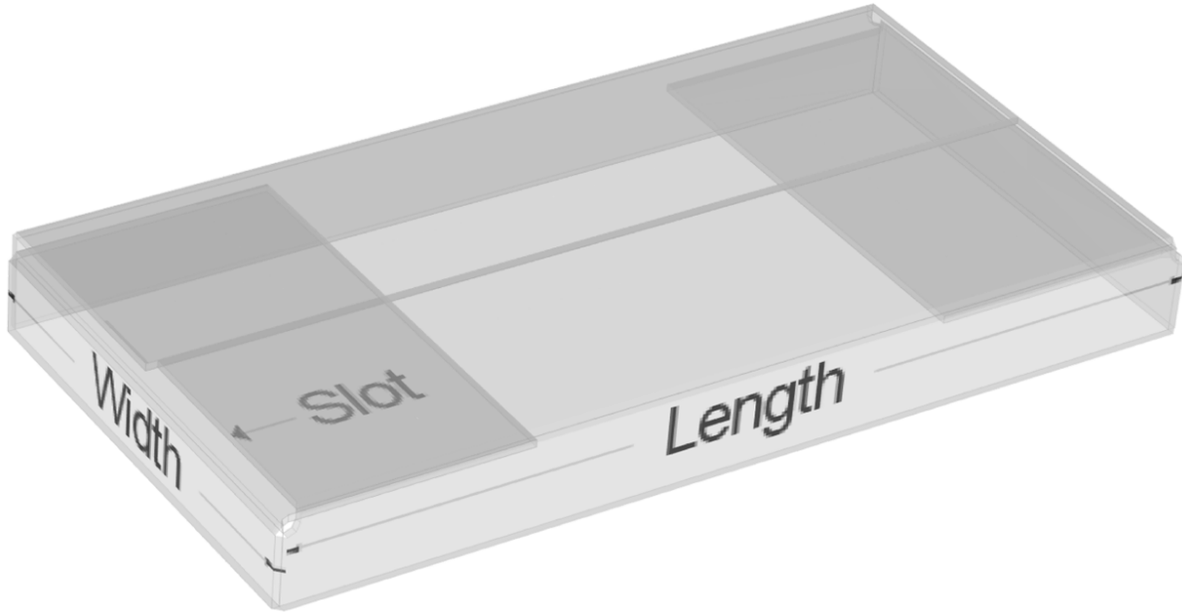
---

---

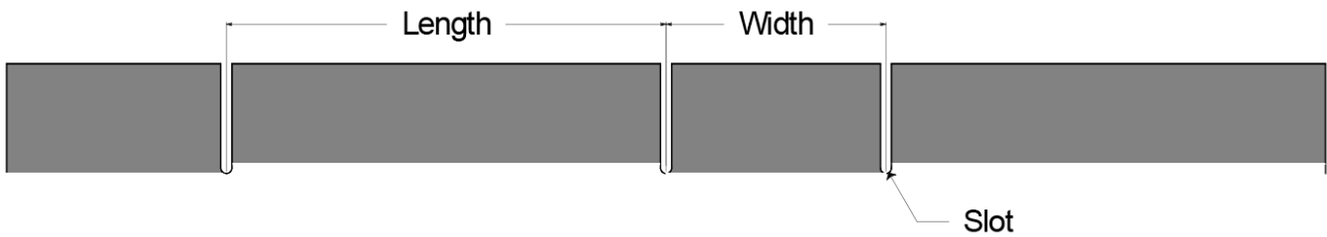
**Design group:** Corrugated Attachments (Group N)

Special features exclusively  
for corrugated cartons

**Design name:** N005\_RSC Top



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/61>

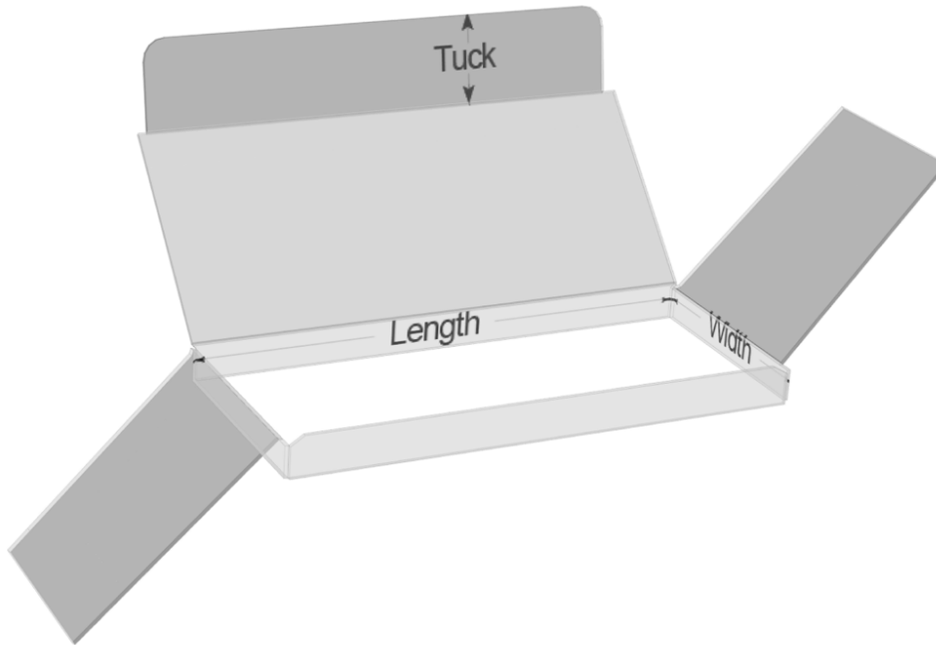
*To be completed prior to launch...*

---

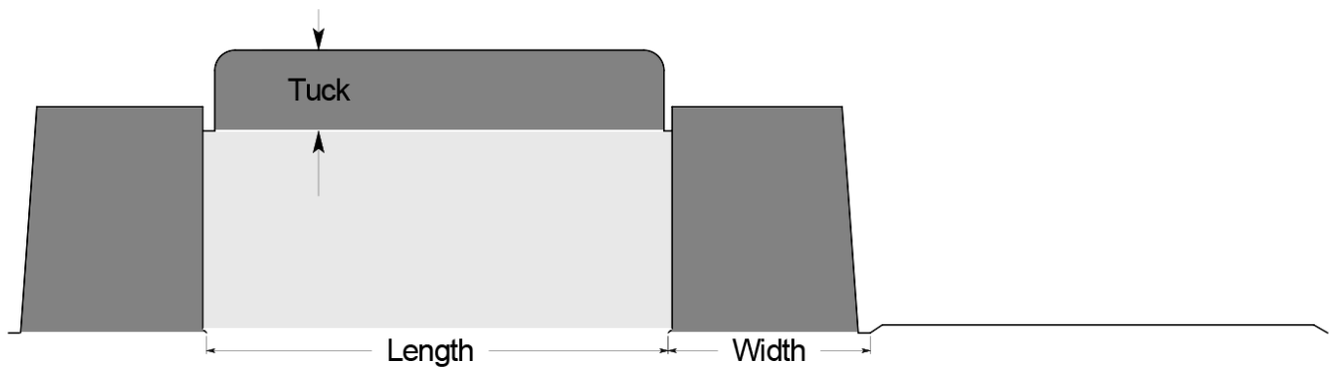
---

---

---



View 1



View 2

**Notes for this design**

<http://dieline-genius.com/customize/62>

*To be completed prior to launch...*

---

---

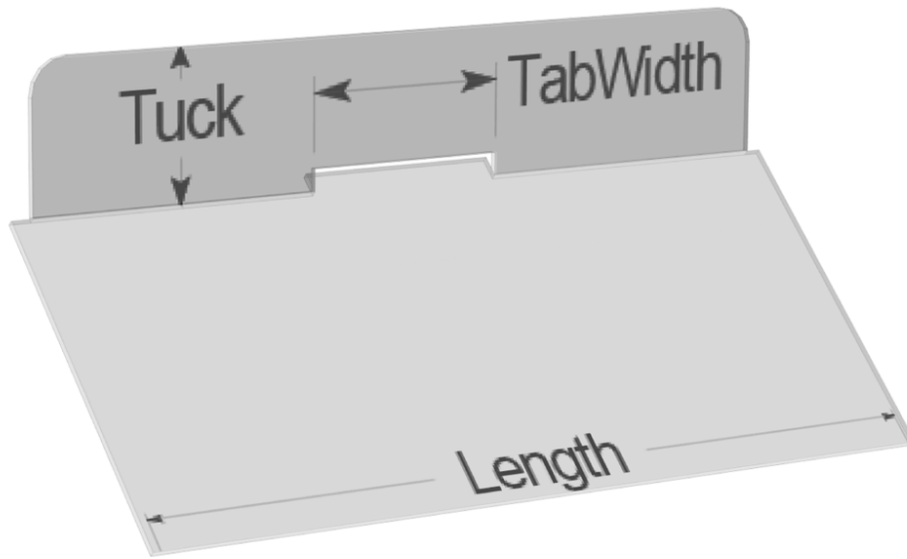
---

---

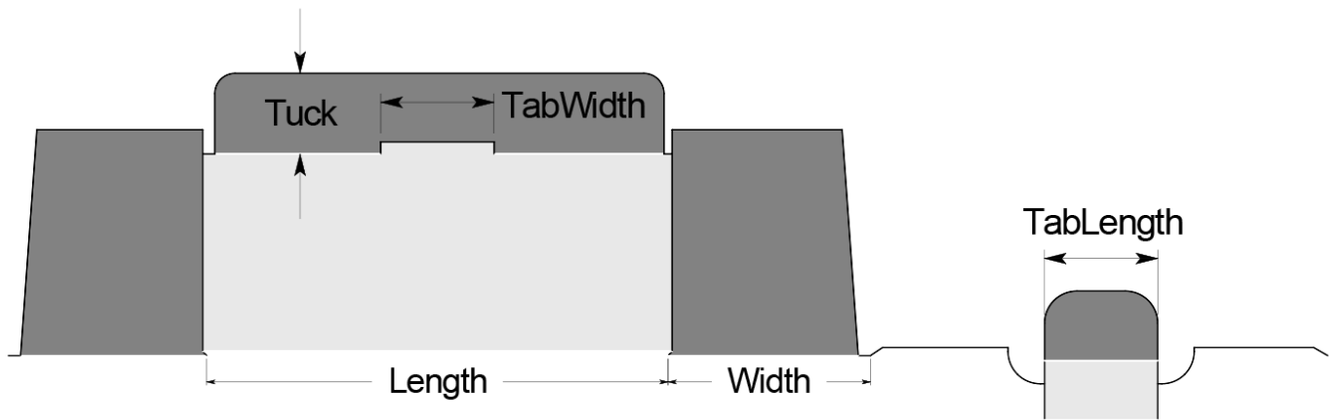
**Design group:** Corrugated Attachments (Group N)

Special features exclusively  
for corrugated cartons

**Design name:** N007\_Tuck Top Catalog Lock



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/63>

*To be completed prior to launch...*

---

---

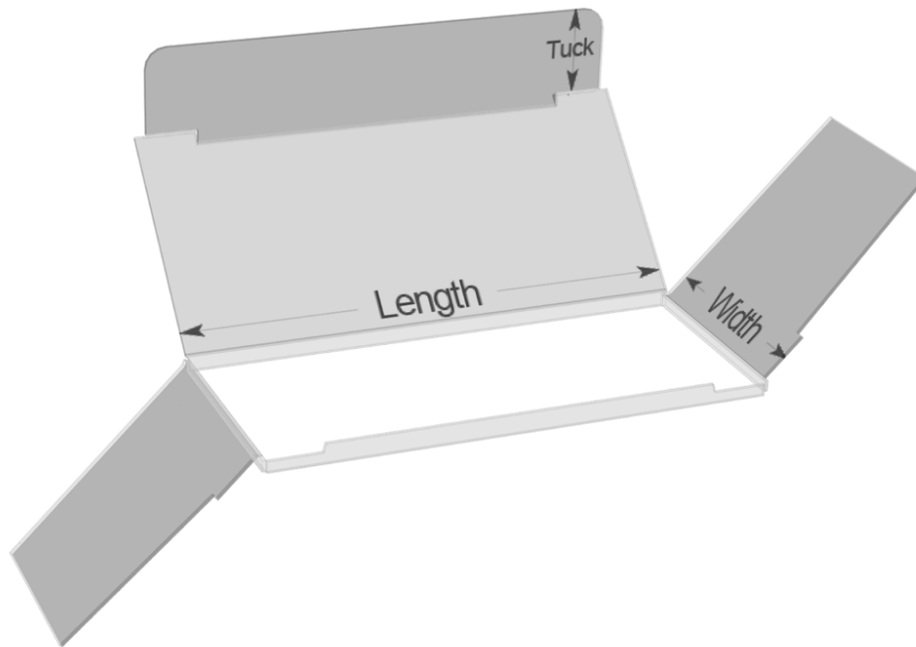
---

---

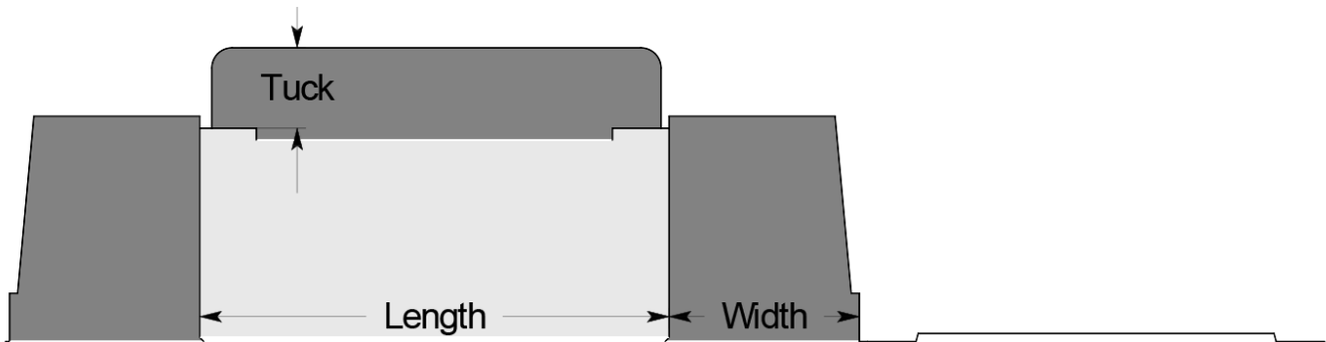
**Design group:** Corrugated Attachments (Group N)

Special features exclusively  
for corrugated cartons

**Design name:** N008\_Tuck Top Slit Lock



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/64>

*To be completed prior to launch...*

---

---

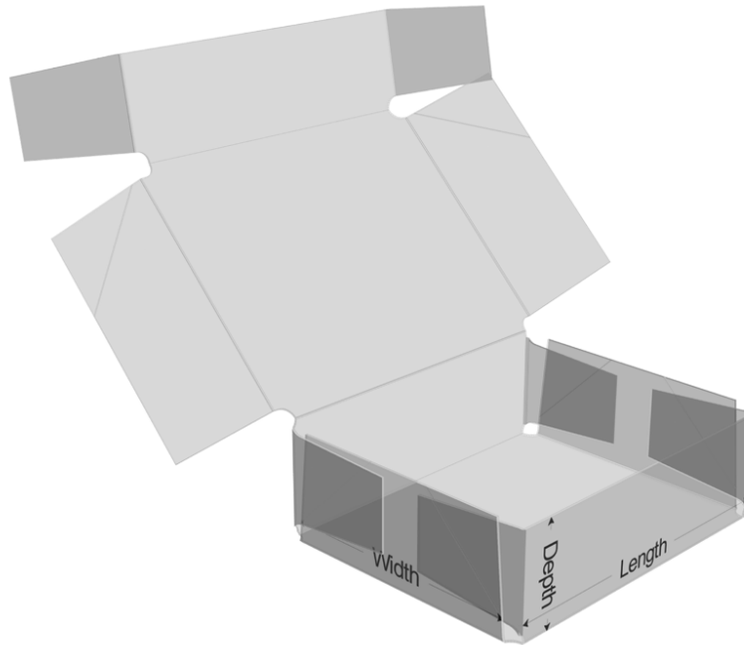
---

---

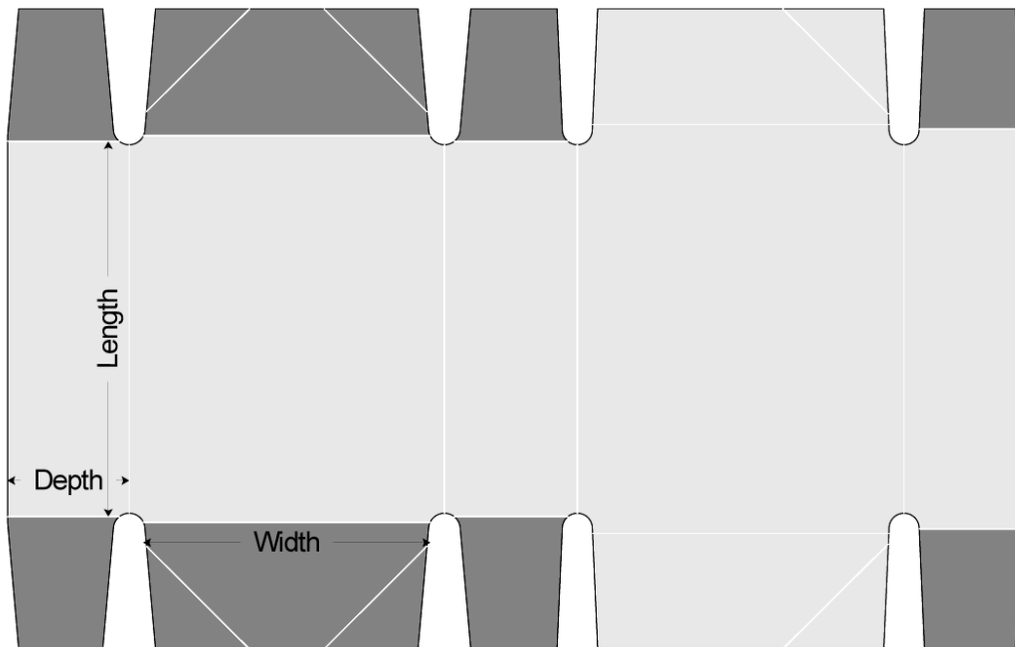
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O001\_5 Panel Folder (B122F1)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/65>

*To be completed prior to launch...*

---

---

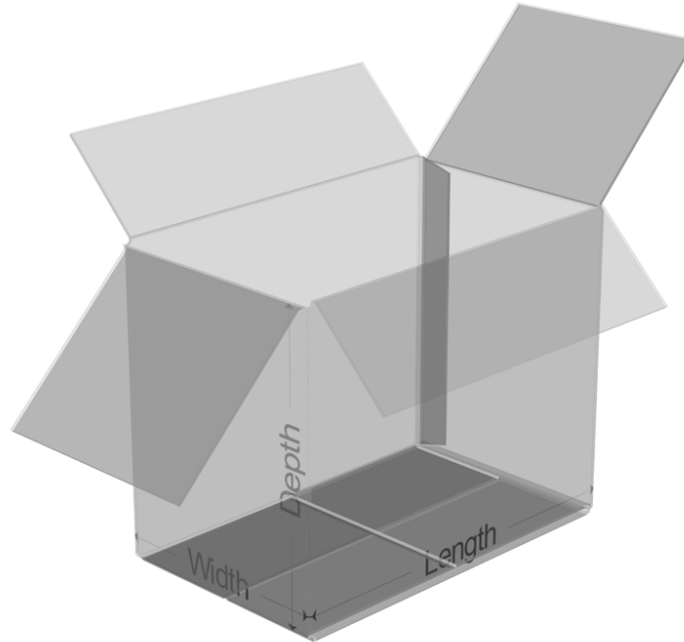
---

---

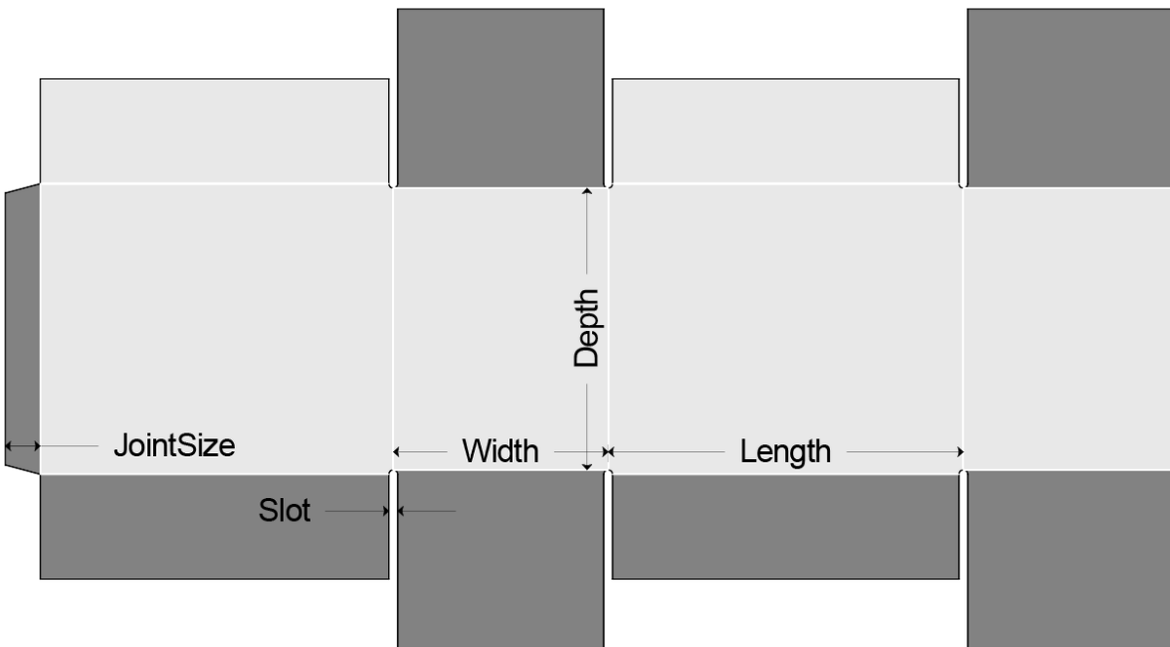
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O002\_AFM (F204G)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

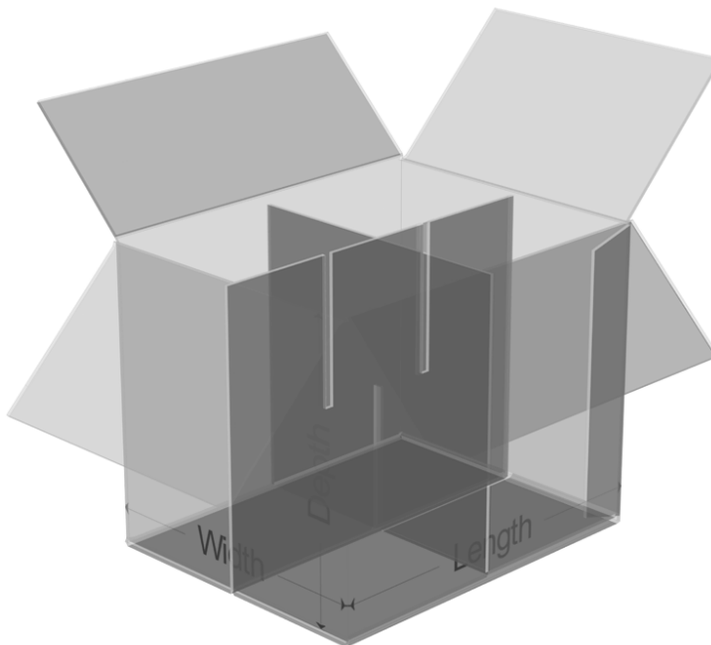
<http://dieline-genius.com/customize/66>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

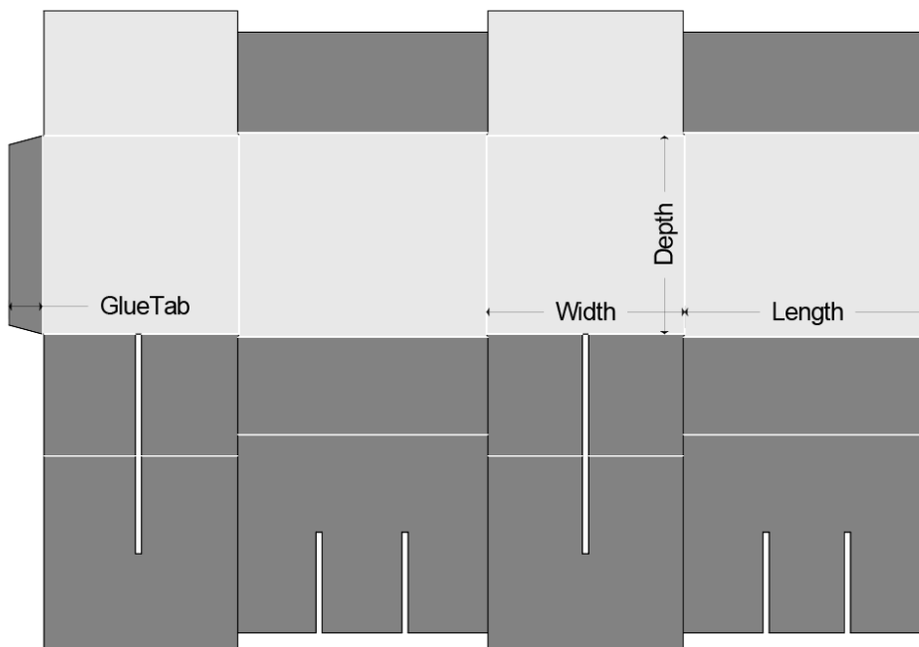
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O003\_AFM 6 Cells (F207)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/67>

*To be completed prior to launch...*

---

---

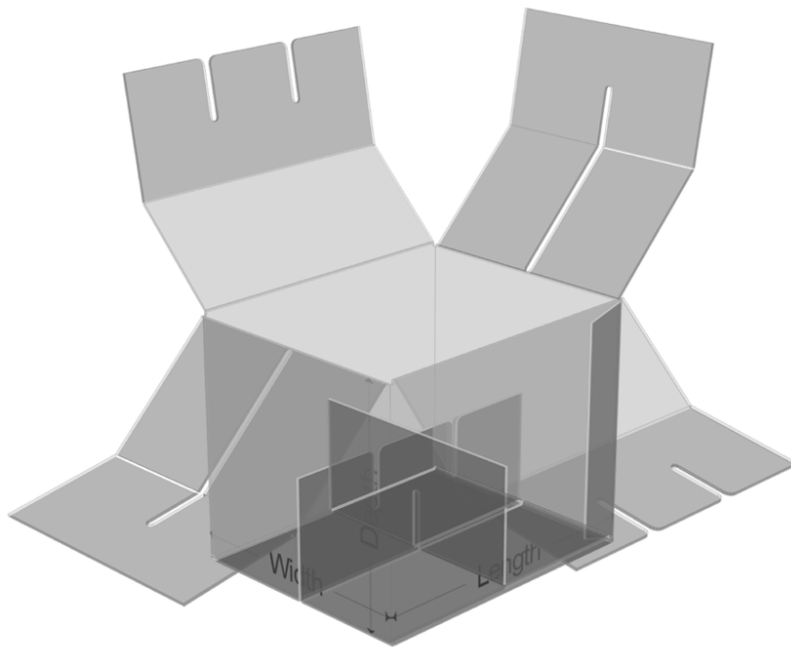
---

---

**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O004\_AFM 6x2 Cells (F207A)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/68>

*To be completed prior to launch...*

---

---

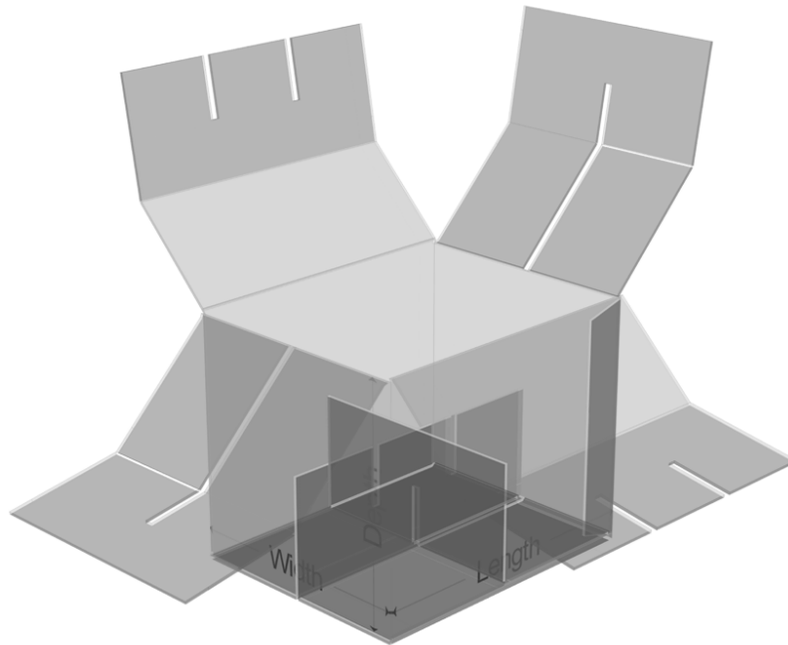
---

---

**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O005\_AFM 6x2 Cells (F207A1)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

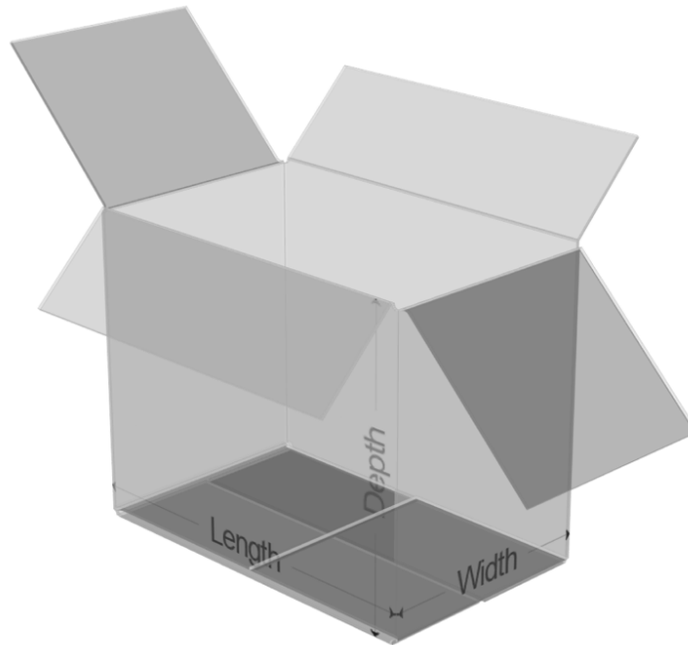
<http://dieline-genius.com/customize/69>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

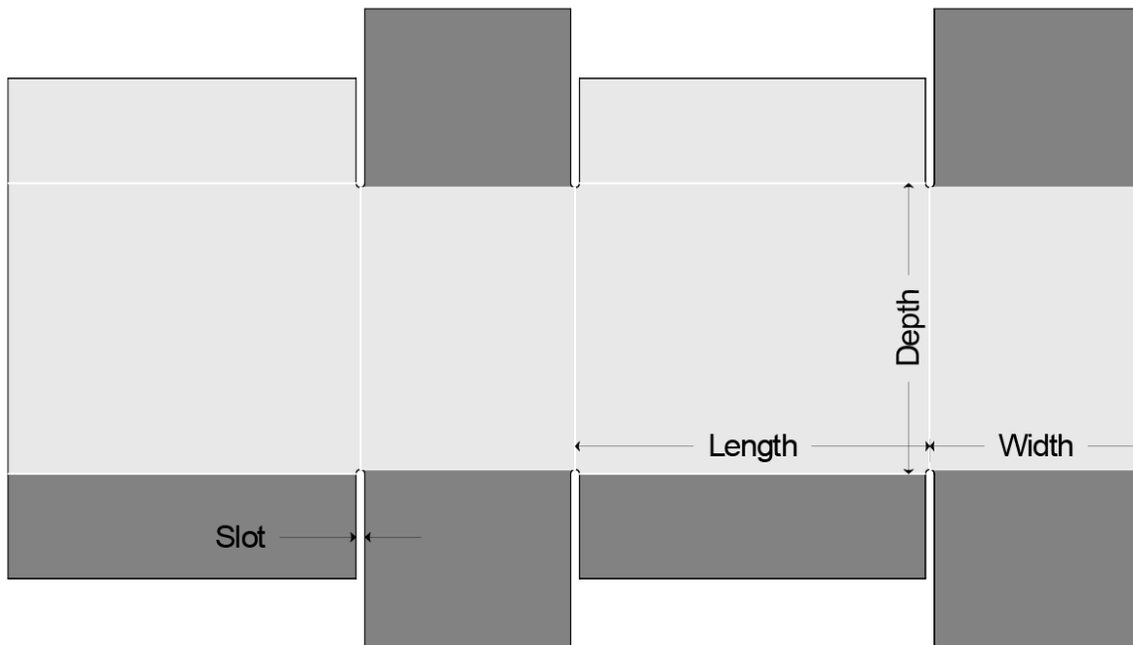
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O006\_AFM Tape (F204)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

### Notes for this design

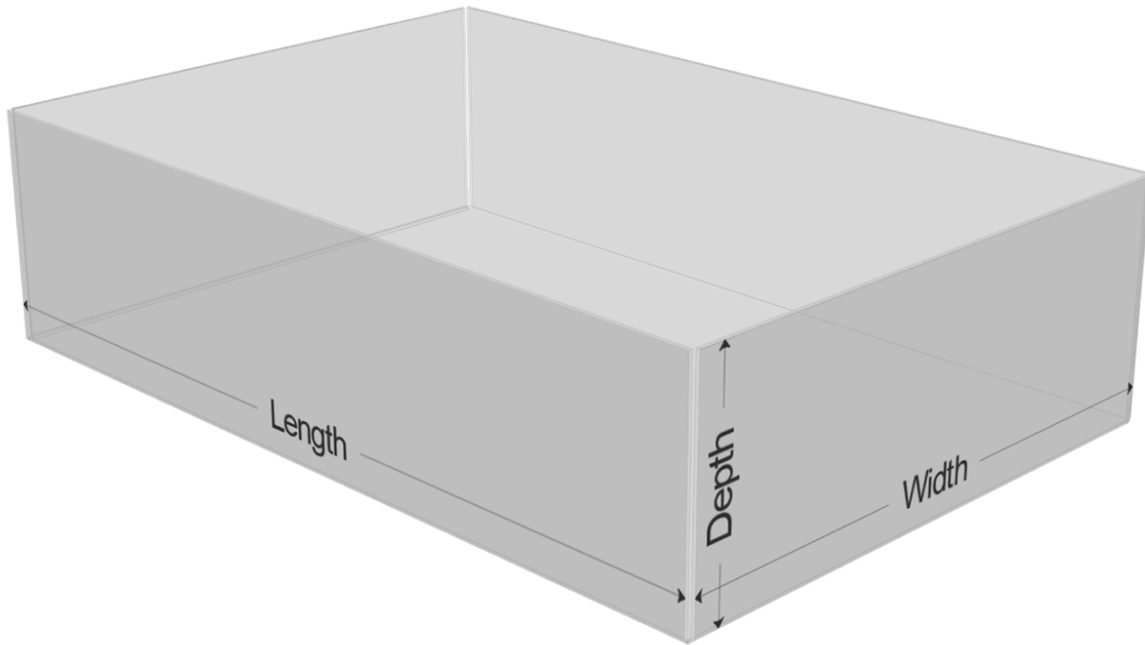
<http://dieline-genius.com/customize/70>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

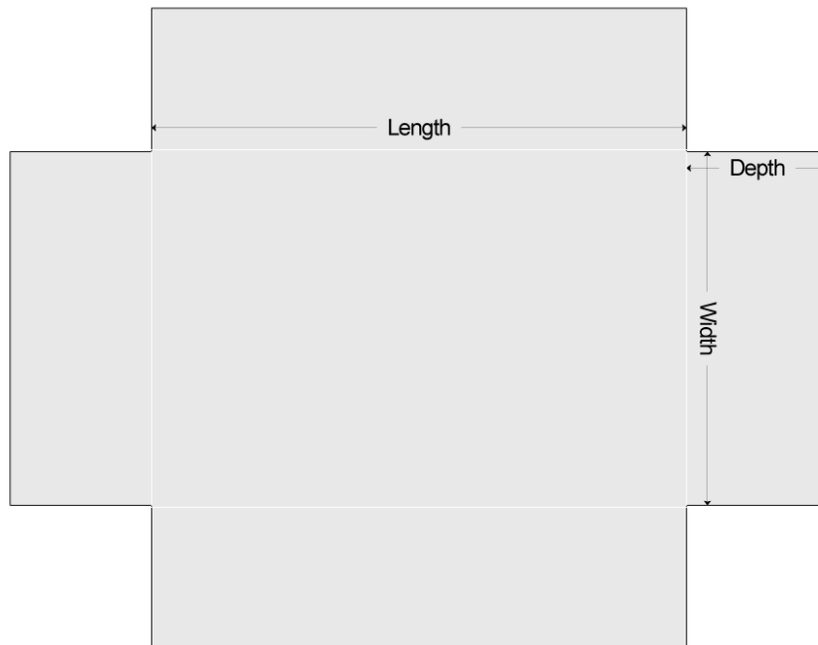
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O007\_Cap (F302)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

### Notes for this design

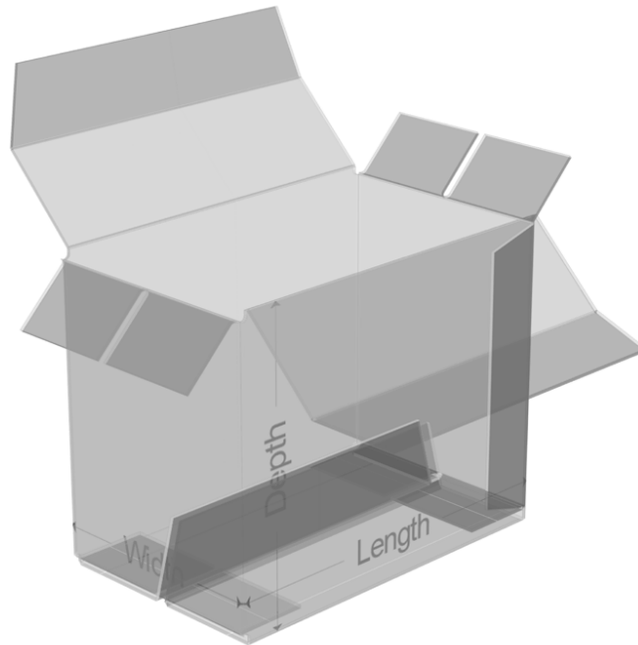
<http://dieline-genius.com/customize/71>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

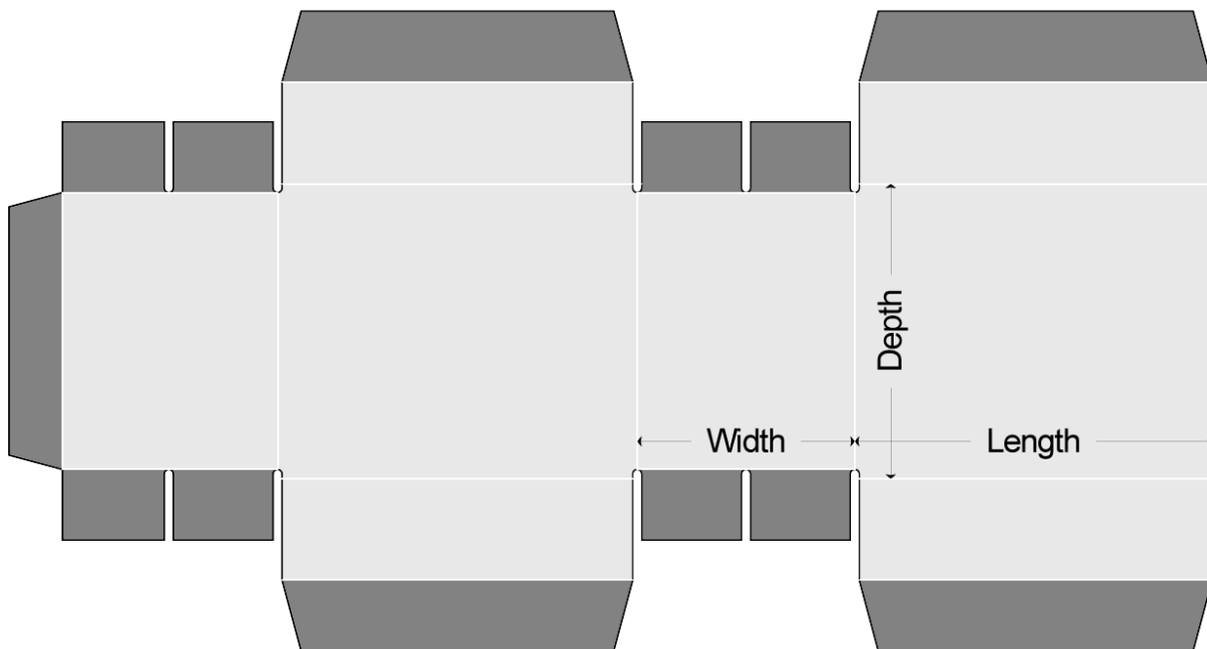
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O008\_Divider Carton-4x2Cell

Standard style,  
multi-cell die-cut cartons



View 1



View 2

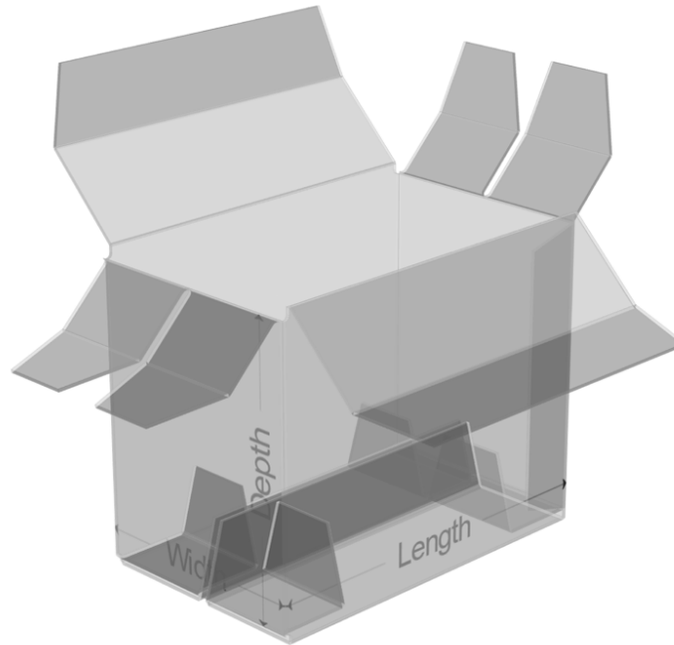
### Notes for this design

<http://dieline-genius.com/customize/72>

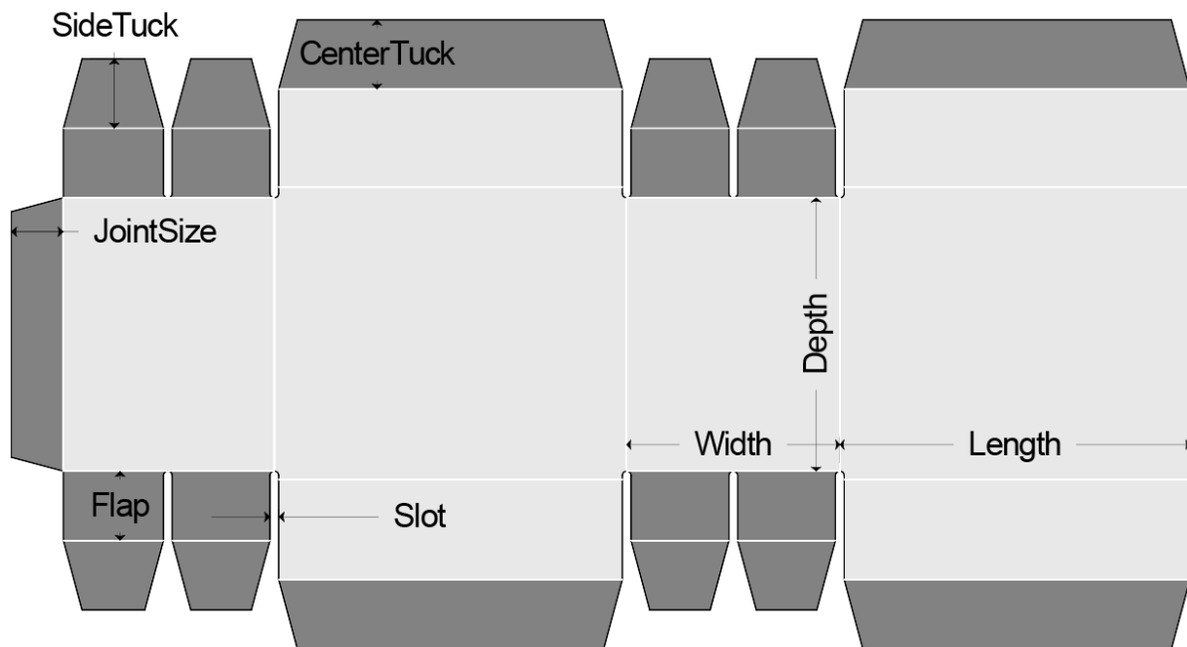
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Die-cut Slotted Cartons (Group O)  
**Design name:** O009\_DividerCarton4x2Cell(F208T)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

### Notes for this design

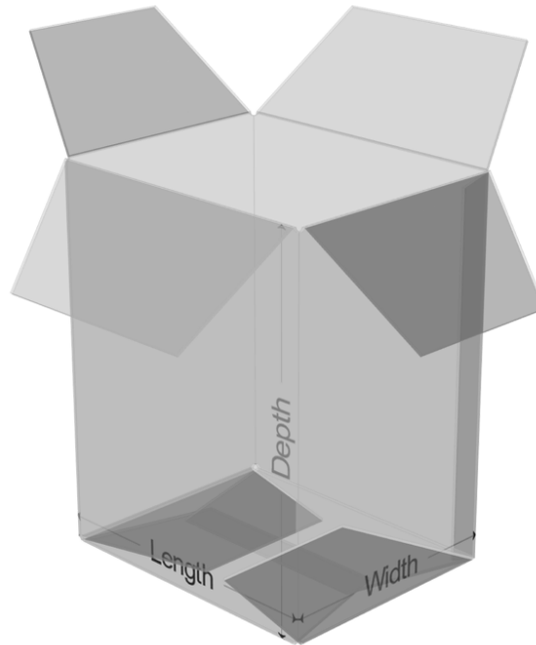
<http://dieline-genius.com/customize/73>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

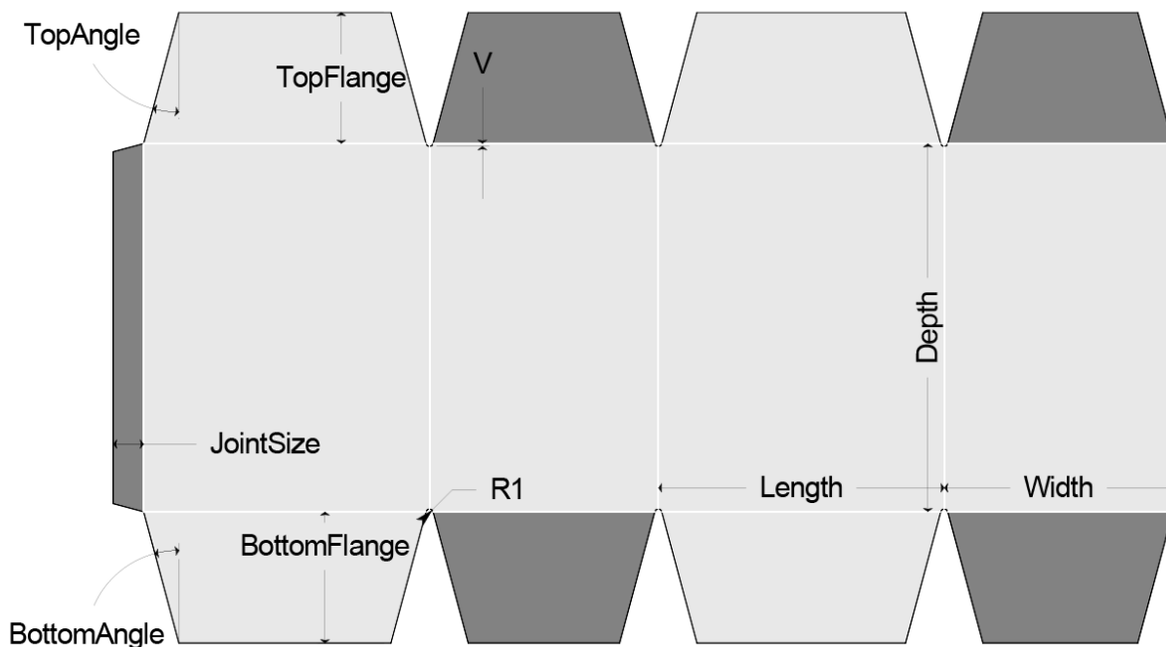
Design group: Die-cut Slotted Cartons (Group O)

Design name: O010\_Flanged Tube (F209HL)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

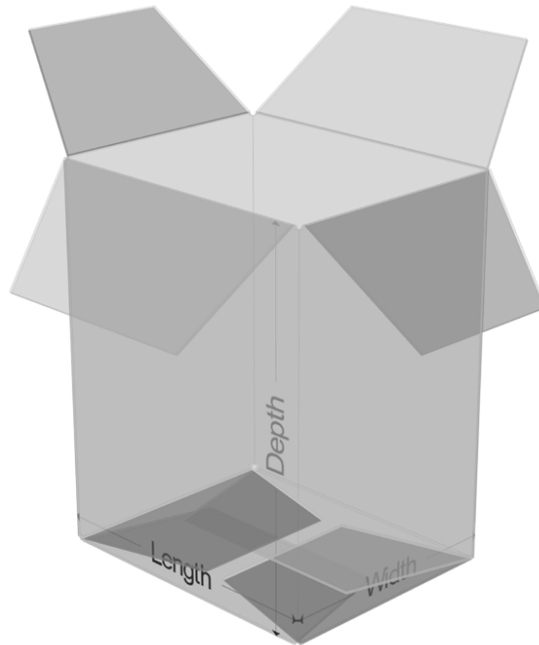
<http://dieline-genius.com/customize/74>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

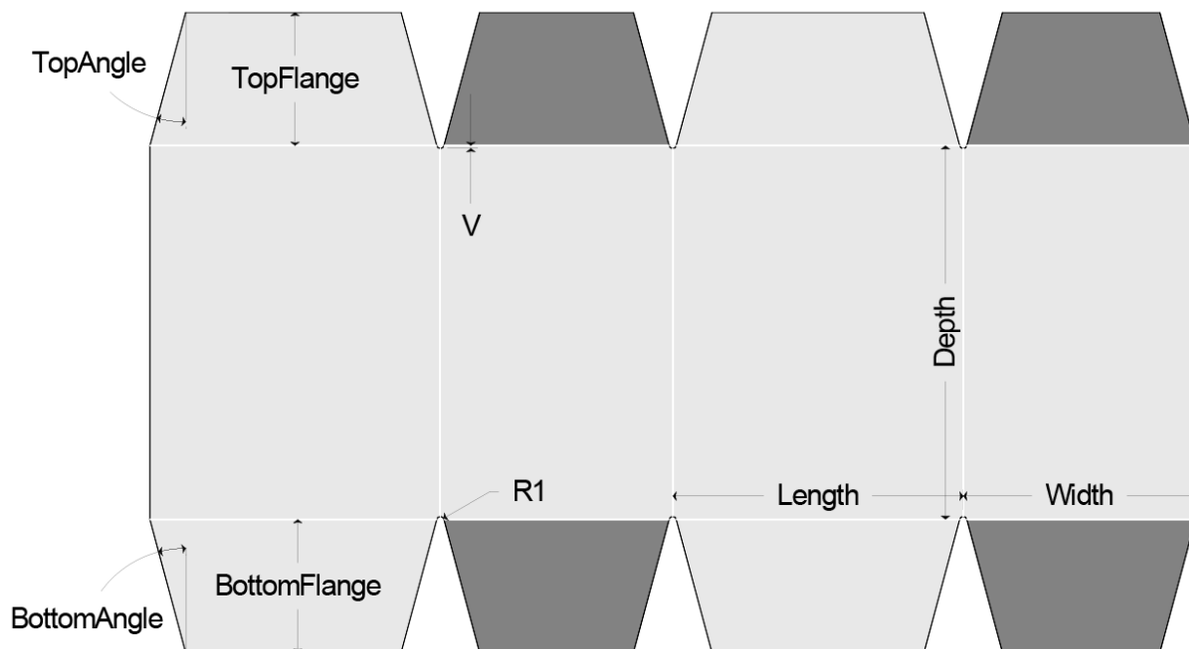
Design group: Die-cut Slotted Cartons (Group O)

Design name: O011\_Flanged Tube Tape (F209T)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

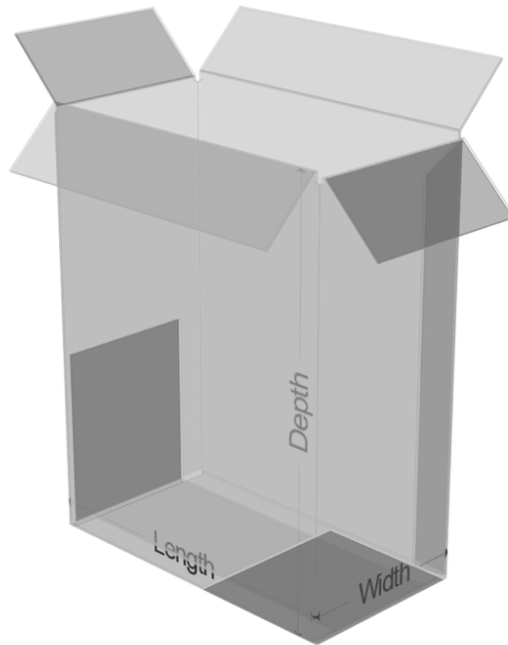
<http://dieline-genius.com/customize/75>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O012\_FOL (F225)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/76>

*To be completed prior to launch...*

---

---

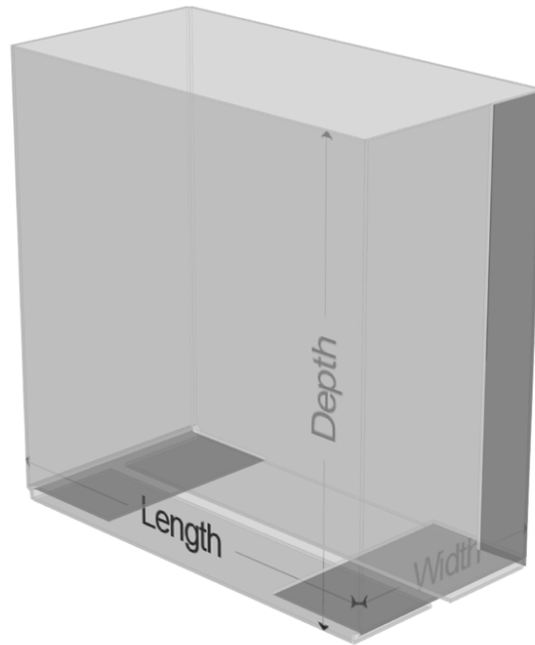
---

---

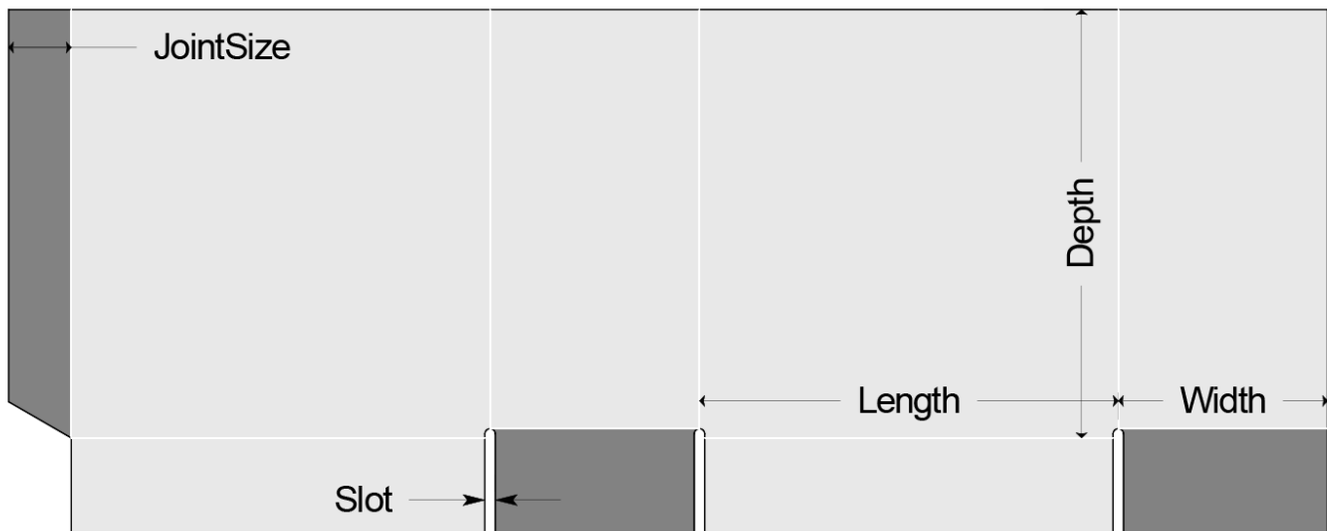
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O013\_HSC (F200G)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

### Notes for this design

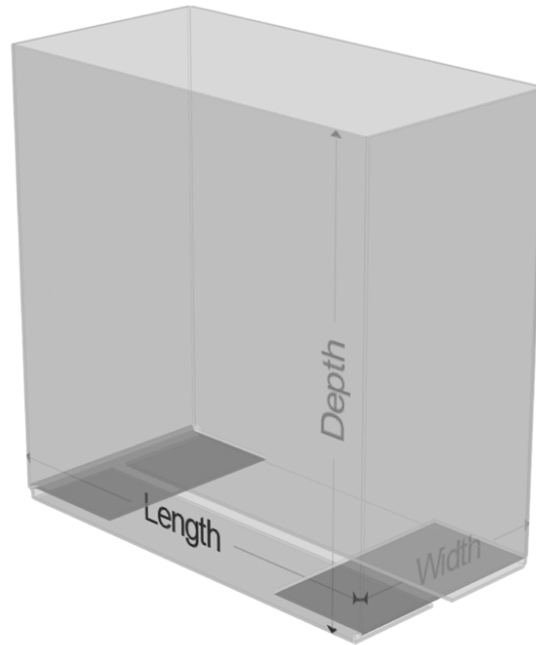
<http://dieline-genius.com/customize/77>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

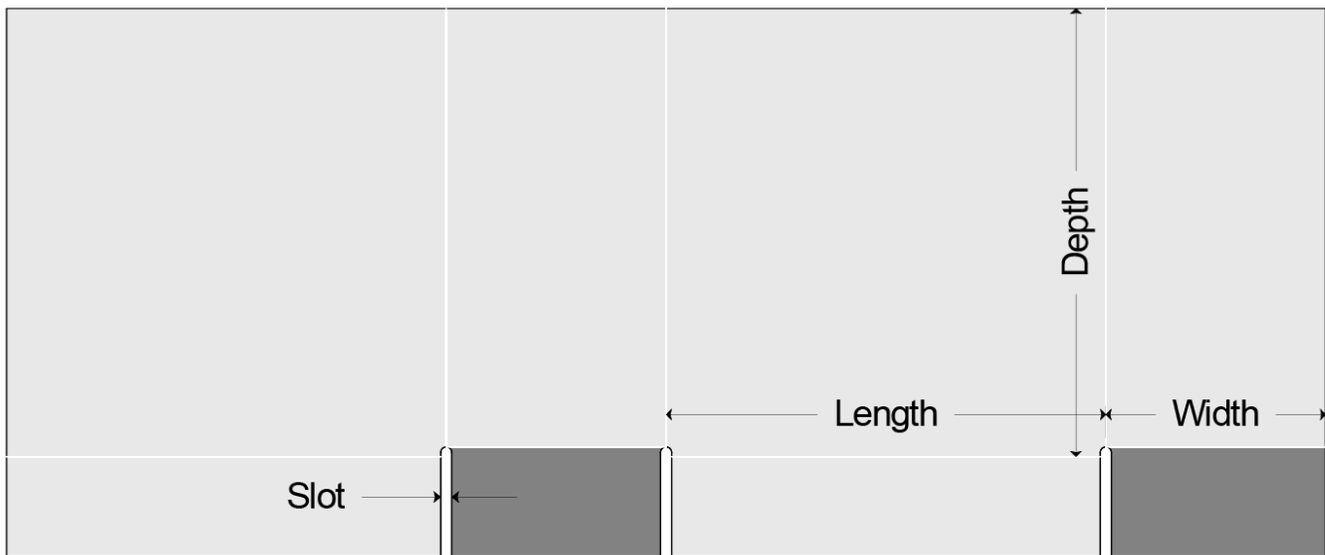
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O014\_HSC Tape (F200)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

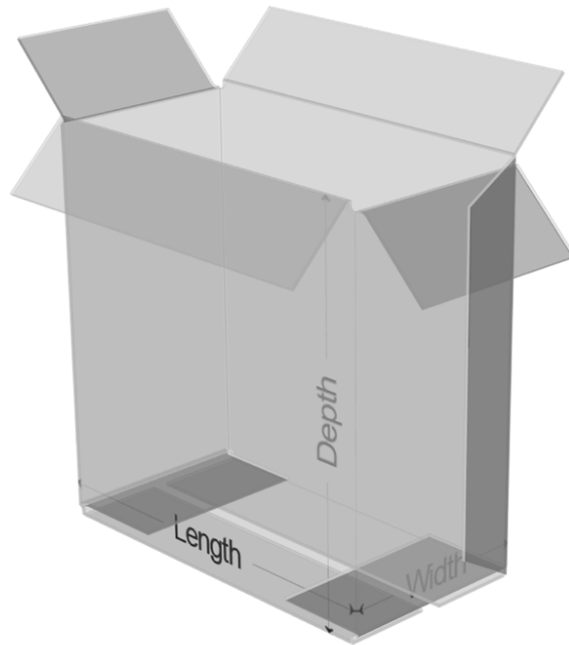
<http://dieline-genius.com/customize/78>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

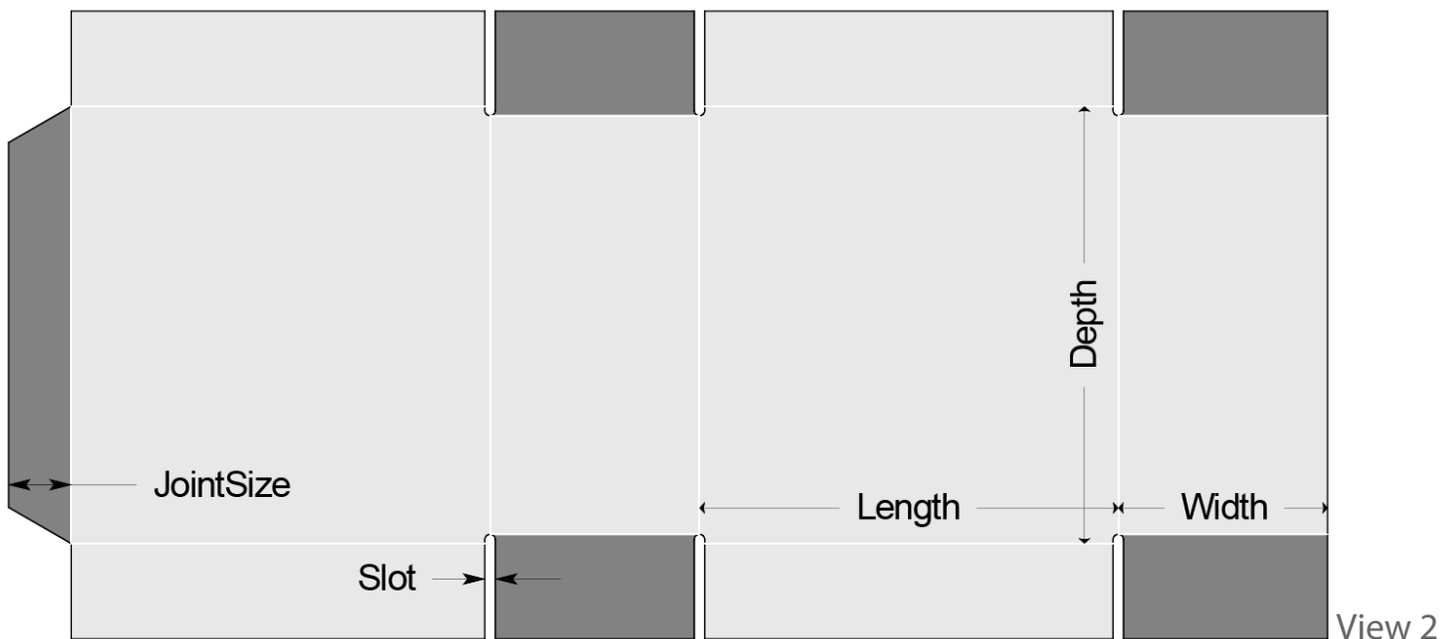
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O015\_RSC (F201G)

Standard style,  
multi-cell die-cut cartons



View 1



## Notes for this design

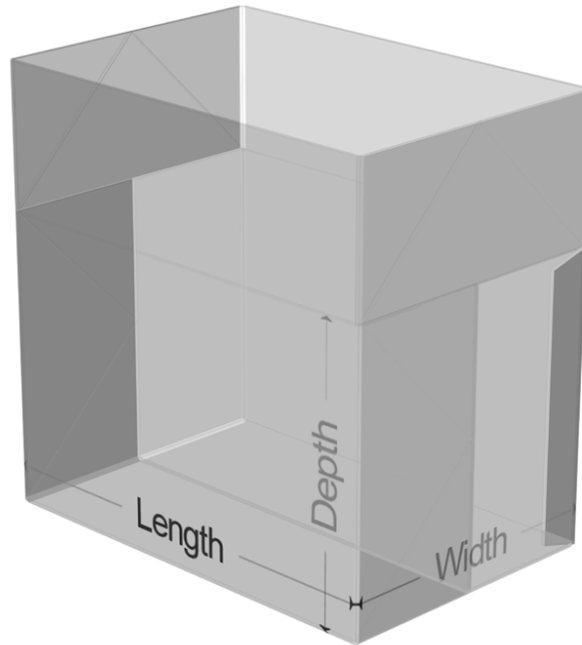
<http://dieline-genius.com/customize/79>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

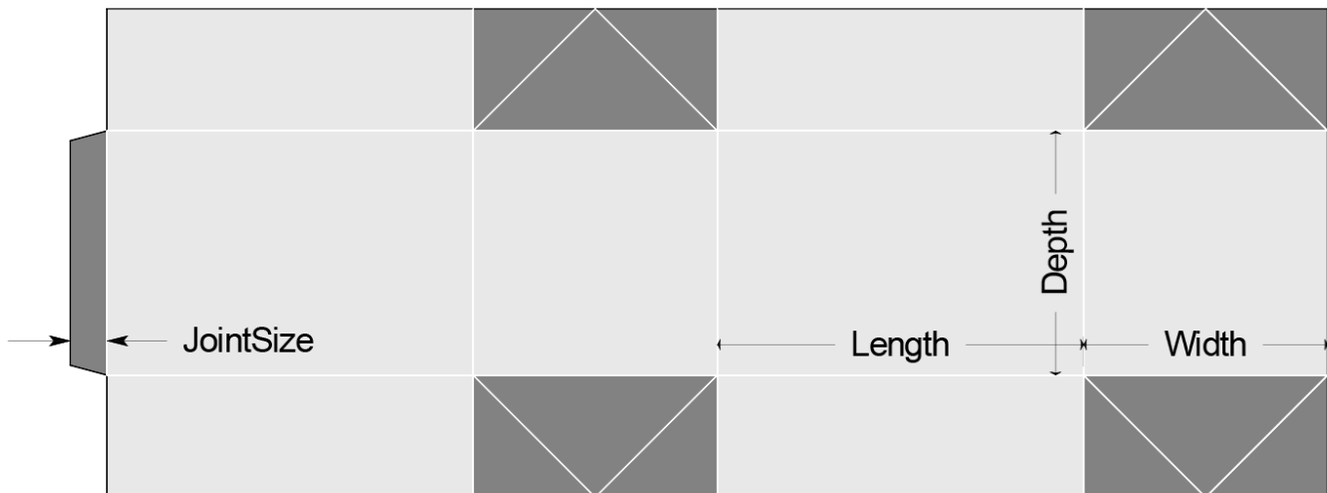
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O016\_RSC Infold Flap (B0237)

Standard style,  
multi-cell die-cut cartons



View 1



View 2

## Notes for this design

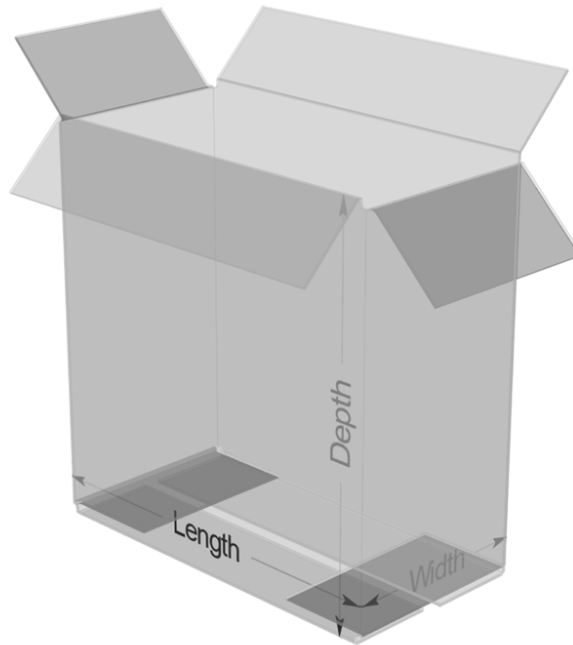
<http://dieline-genius.com/customize/80>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

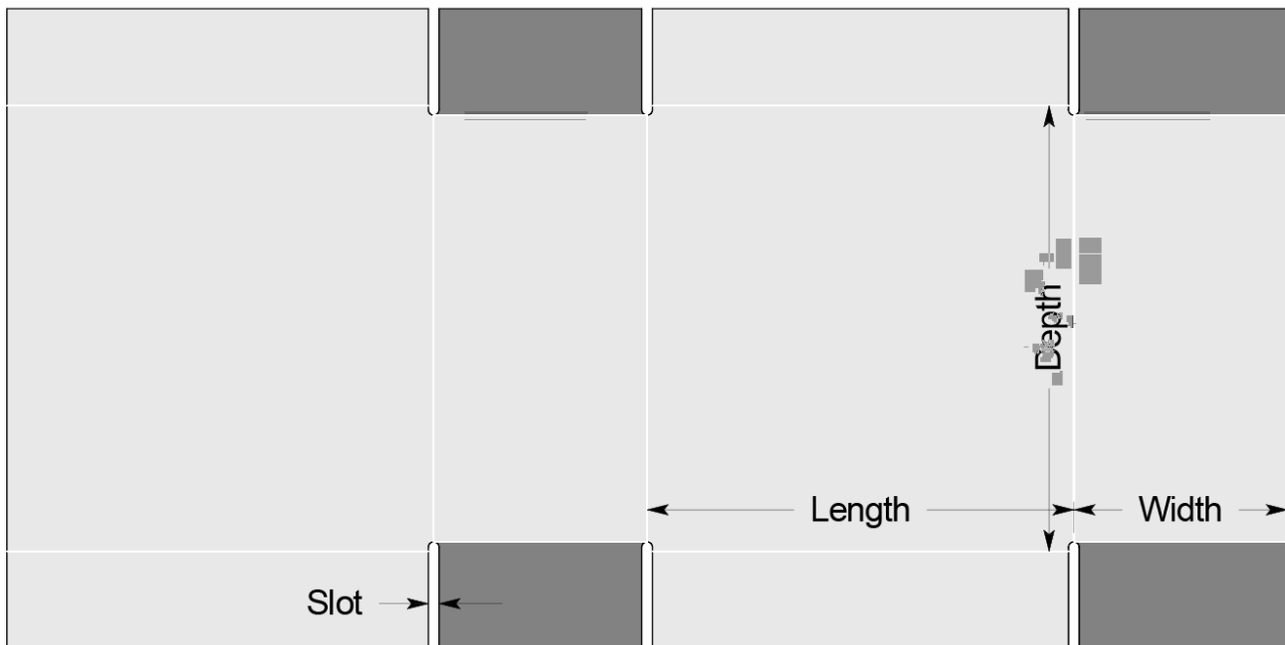
**Design group:** Die-cut Slotted Cartons (Group O)

**Design name:** O017\_RSC Tape (F201)

Standard style,  
multi-cell die-cut cartons



View 1

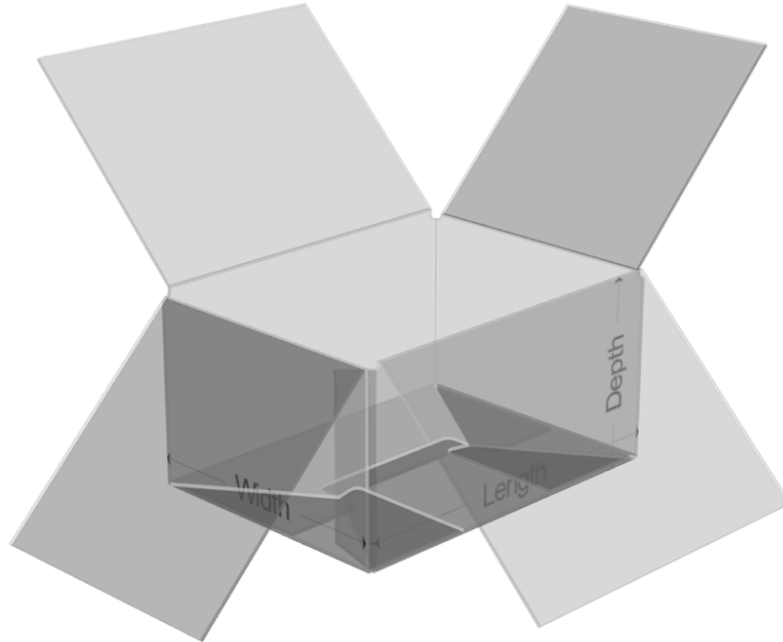


View 2

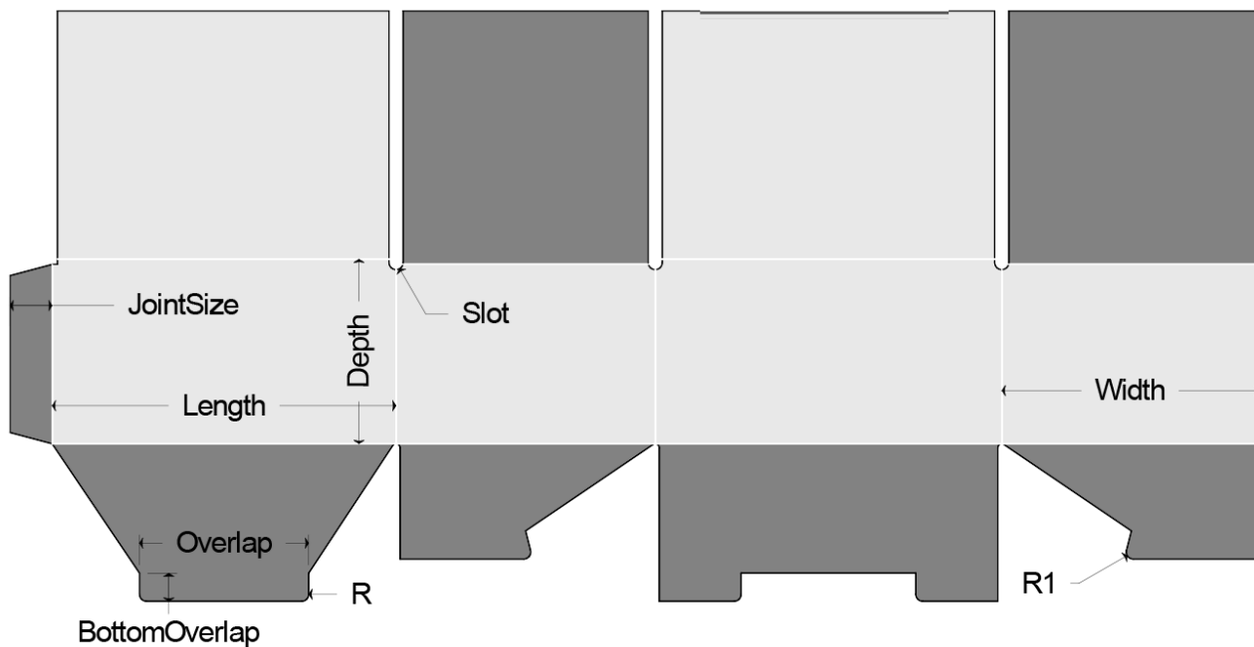
### Notes for this design

<http://dieline-genius.com/customize/81>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/295>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

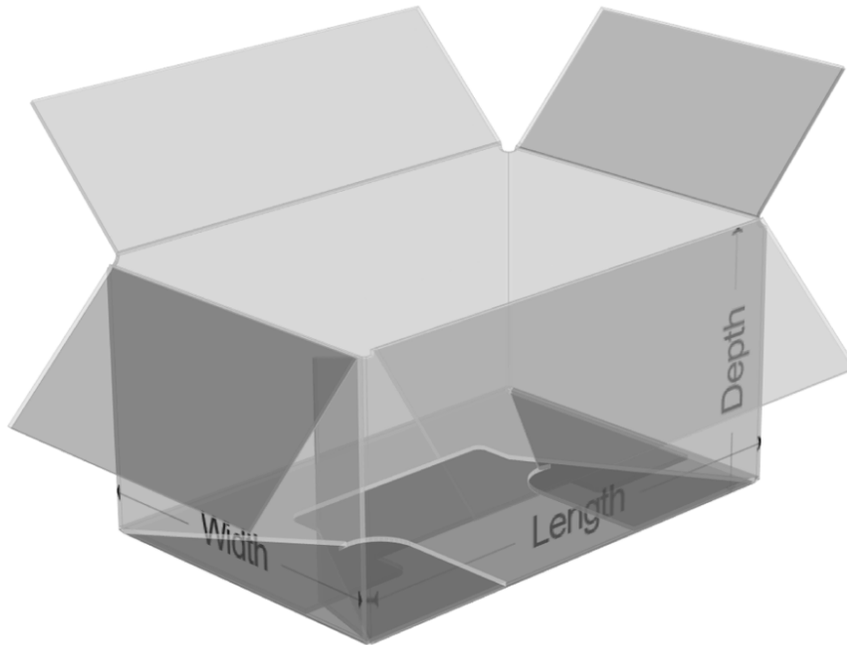
**Overlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.

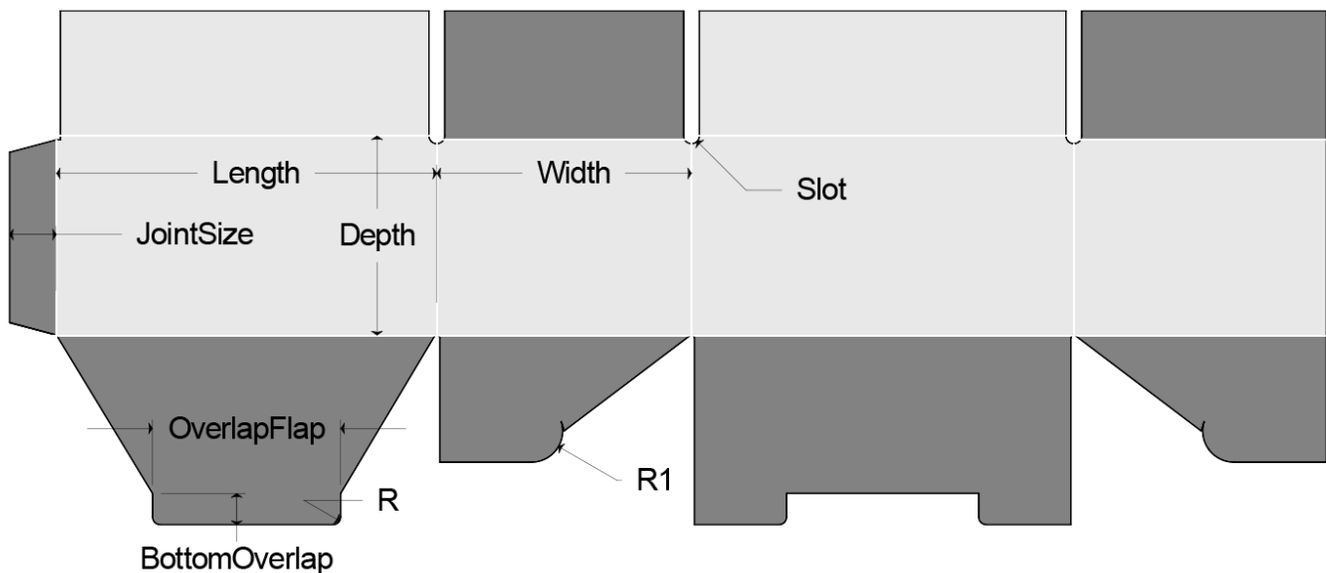
**Design group:** T-lock Bottom Cartons (Group Q)

Corrugated snap-lock bottoms

**Design name:** Q002\_T-Lock Bottom RSC (F216)



View 1



View 2

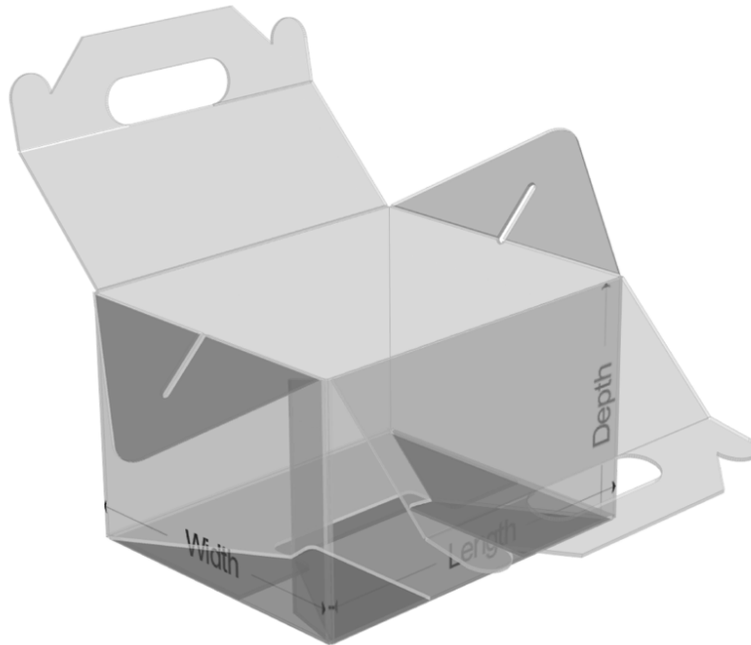
## Notes for this design

<http://dieline-genius.com/customize/296>

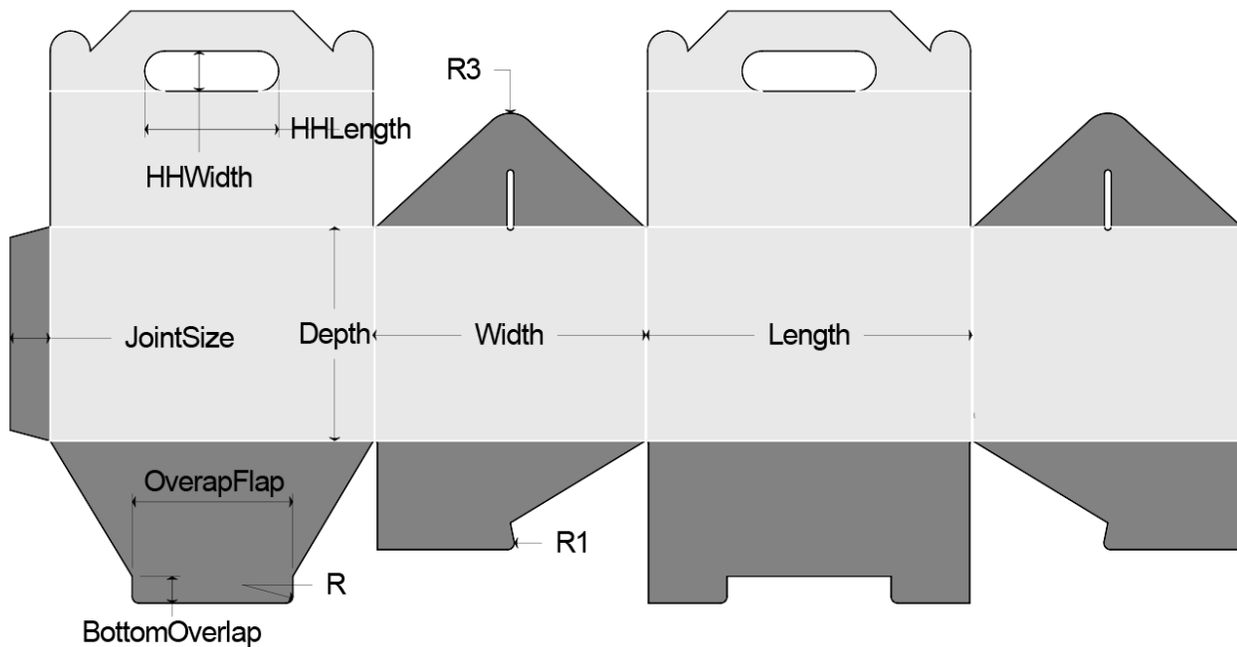
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**OverlapFlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.



View 1



View 2

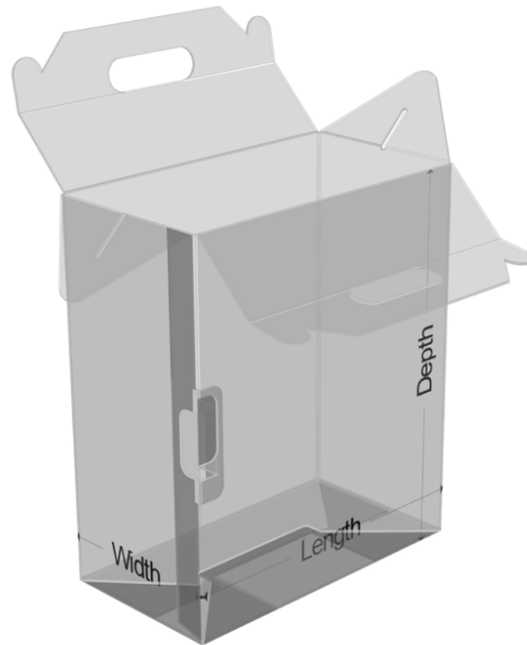
## Notes for this design

<http://dieline-genius.com/customize/297>

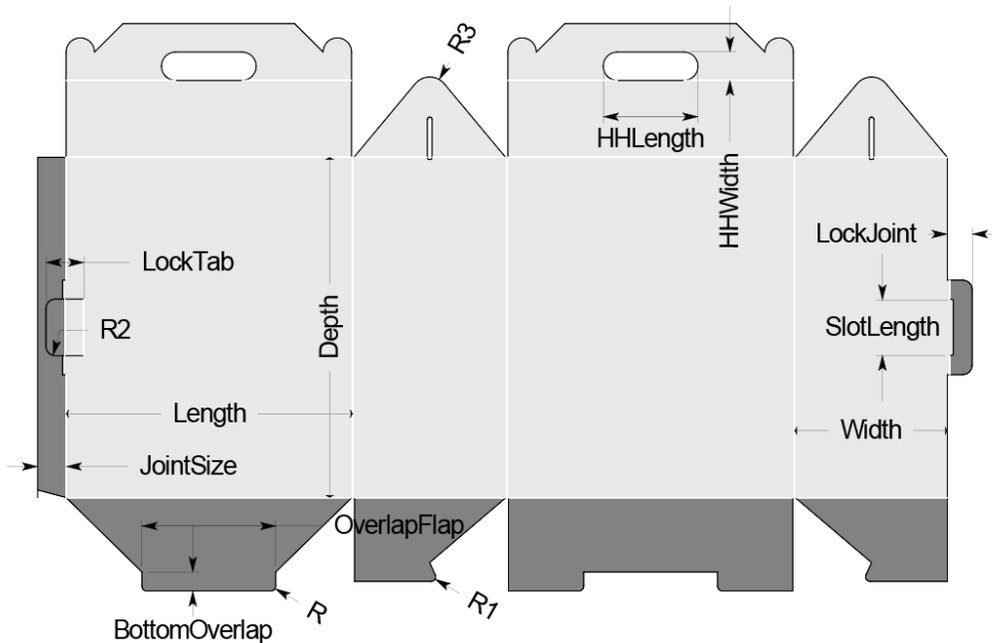
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**OverlapFlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.



View 1



View 2

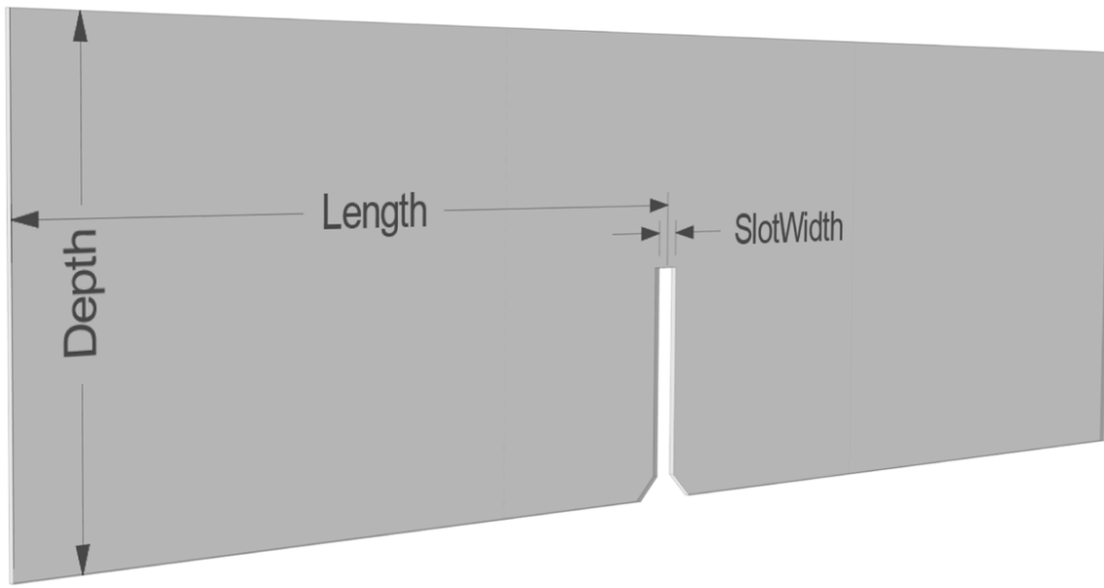
## Notes for this design

<http://dieline-genius.com/customize/298>

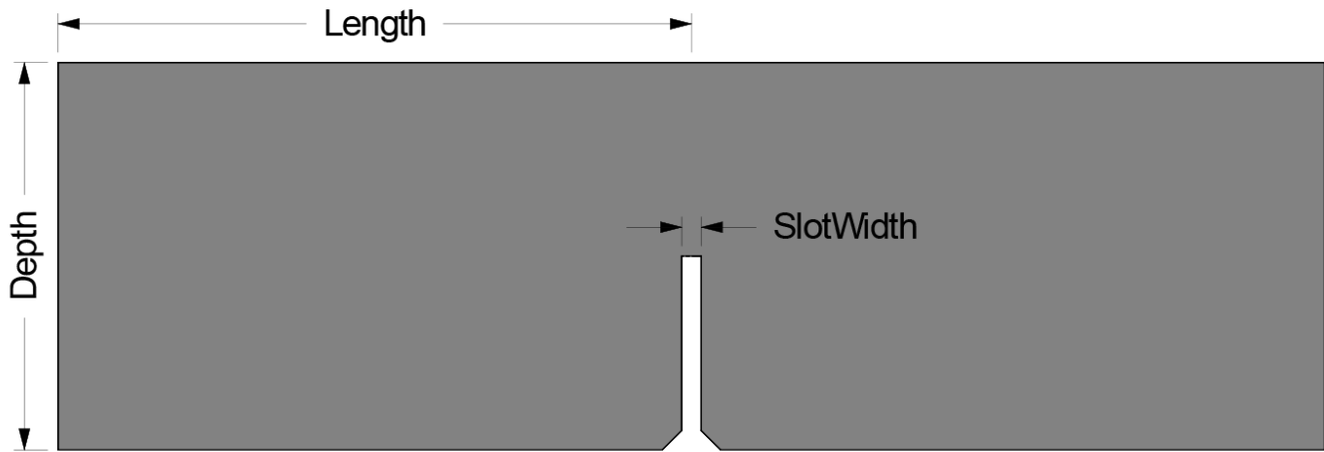
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**OverlapFlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.



View 1

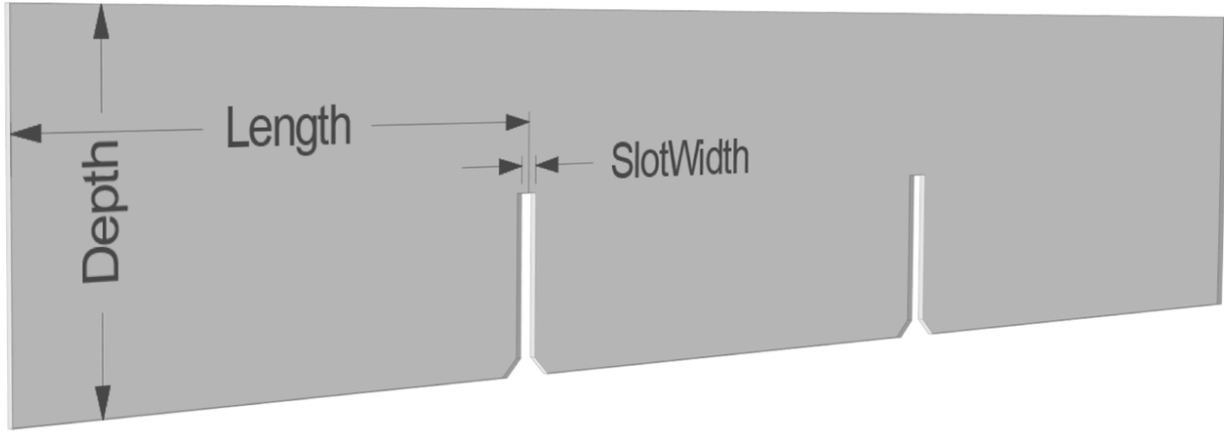


View 2

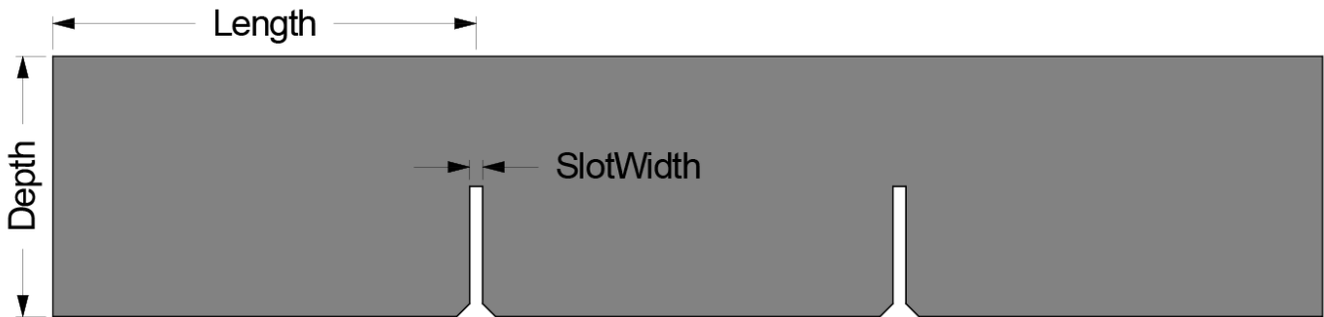
**Notes for this design**

<http://dieline-genius.com/customize/82>

No notes.



View 1



View 2

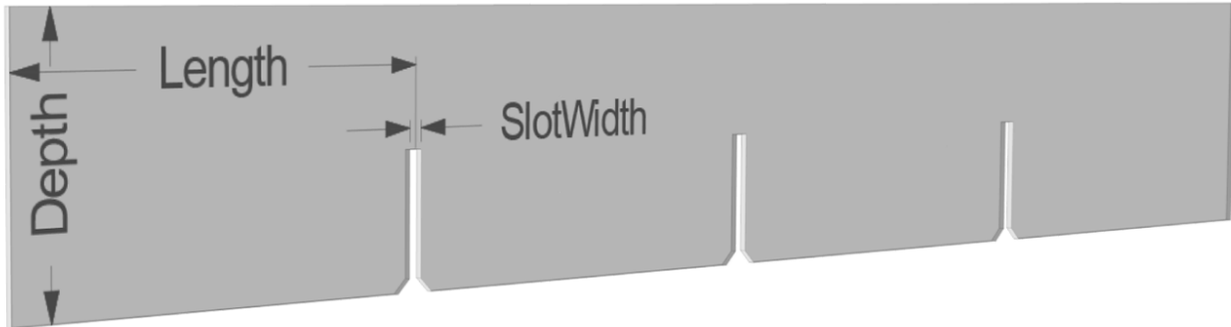
**Notes for this design**

<http://dieline-genius.com/customize/83>

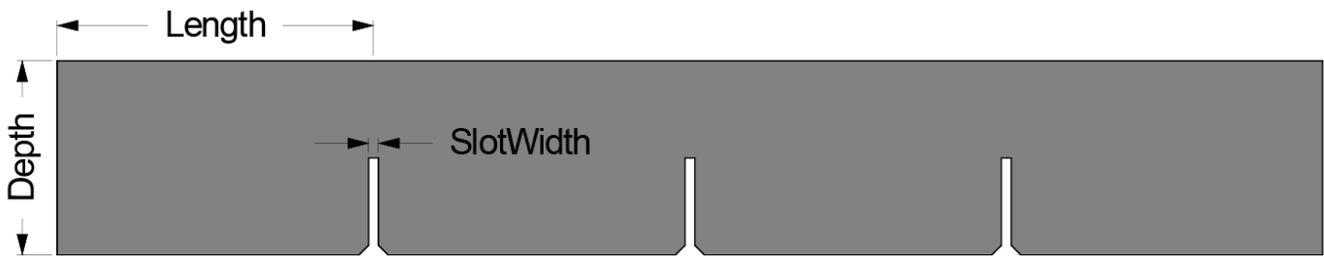
No notes.

**Design group:** Dividers (Group R)  
**Design name:** R003\_4 Cells Divider

Slotted, interlocking  
multi-cell dividers



View 1



View 2

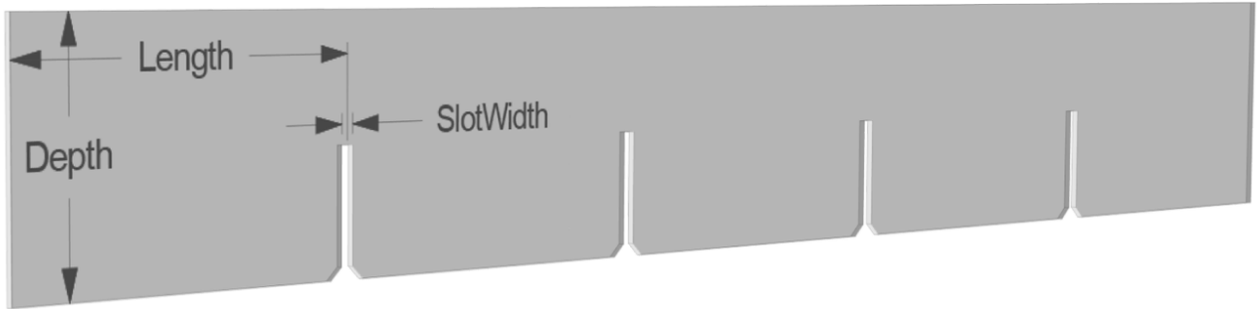
### Notes for this design

No notes.

<http://dieline-genius.com/customize/84>

**Design group:** Dividers (Group R)  
**Design name:** R004\_5 Cells Divider

Slotted, interlocking  
multi-cell dividers



View 1



View 2

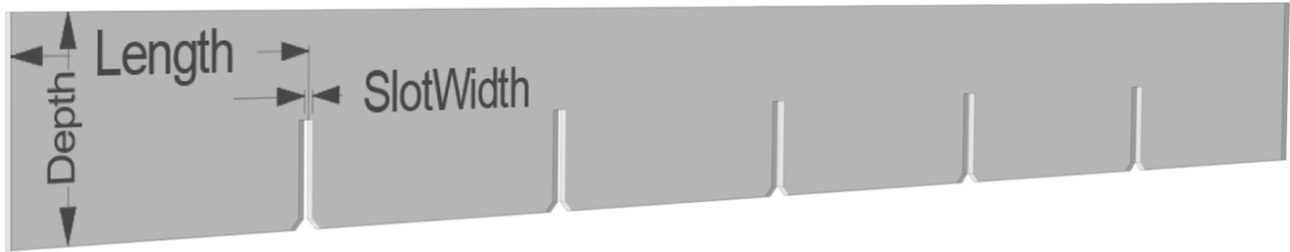
## Notes for this design

No notes.

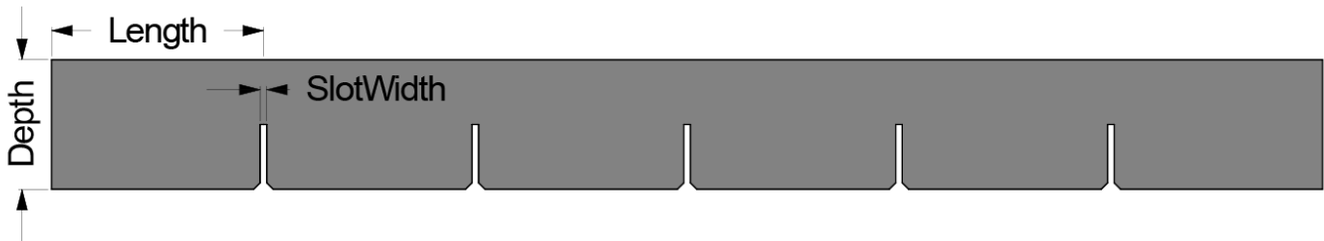
<http://dieline-genius.com/customize/85>

**Design group:** Dividers (Group R)  
**Design name:** R005\_6 Cells Divider

Slotted, interlocking  
multi-cell dividers



View 1

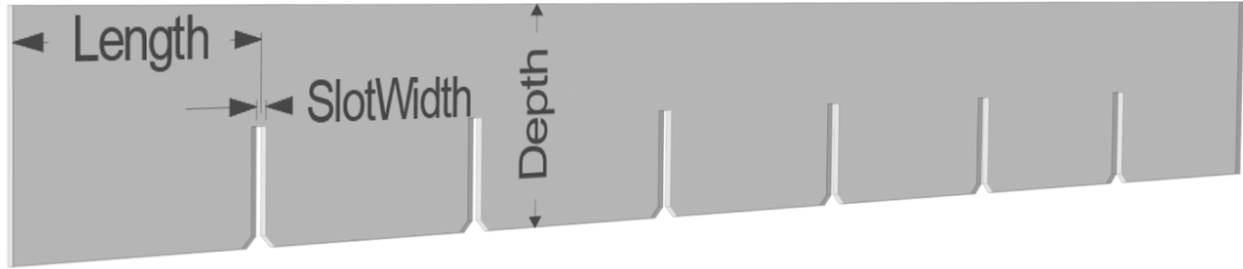


View 2

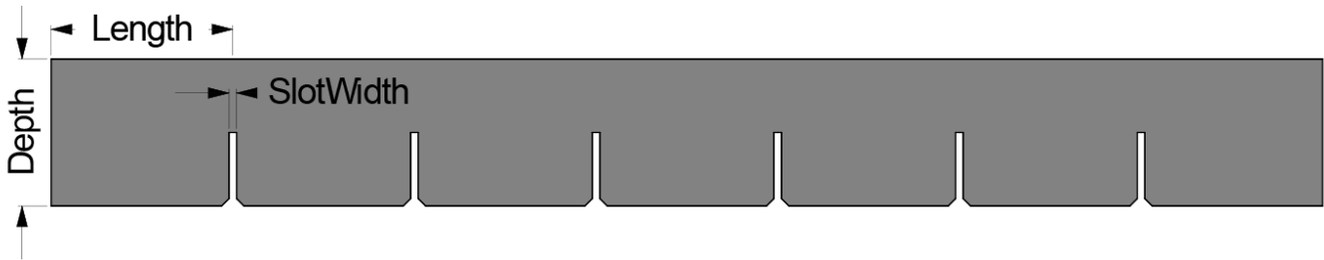
### Notes for this design

No notes.

<http://dieline-genius.com/customize/86>



View 1



View 2

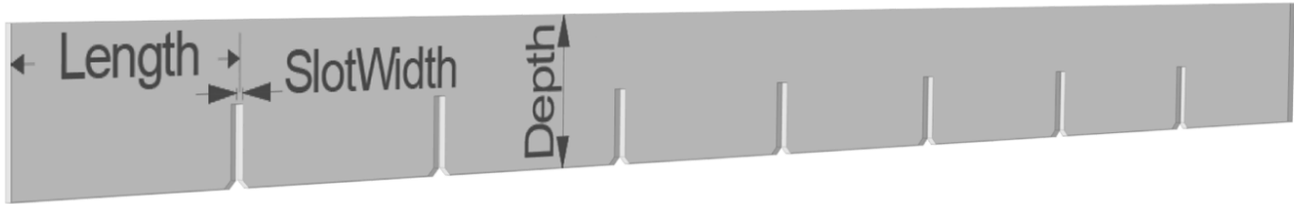
### Notes for this design

No notes.

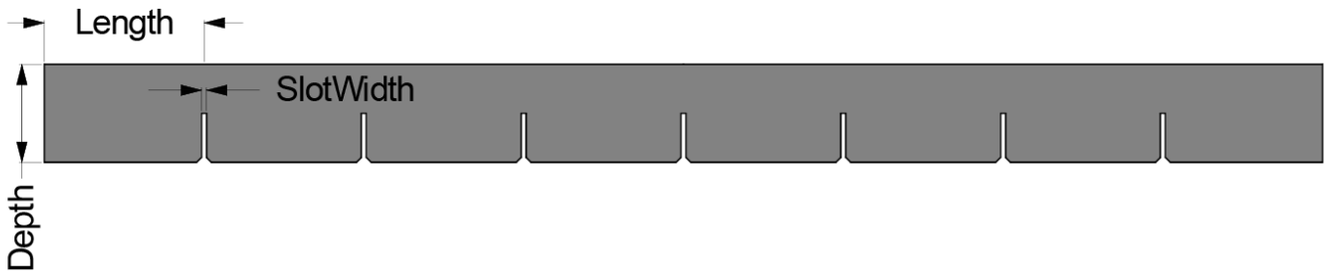
<http://dieline-genius.com/customize/87>

**Design group:** Dividers (Group R)  
**Design name:** R007\_8 Cells Divider

Slotted, interlocking  
multi-cell dividers



View 1



View 2

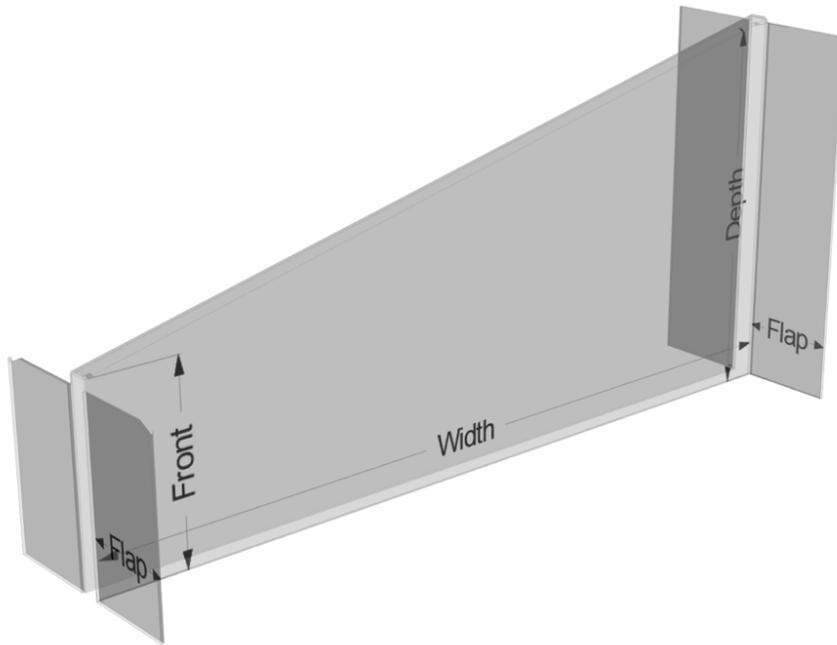
### Notes for this design

No notes.

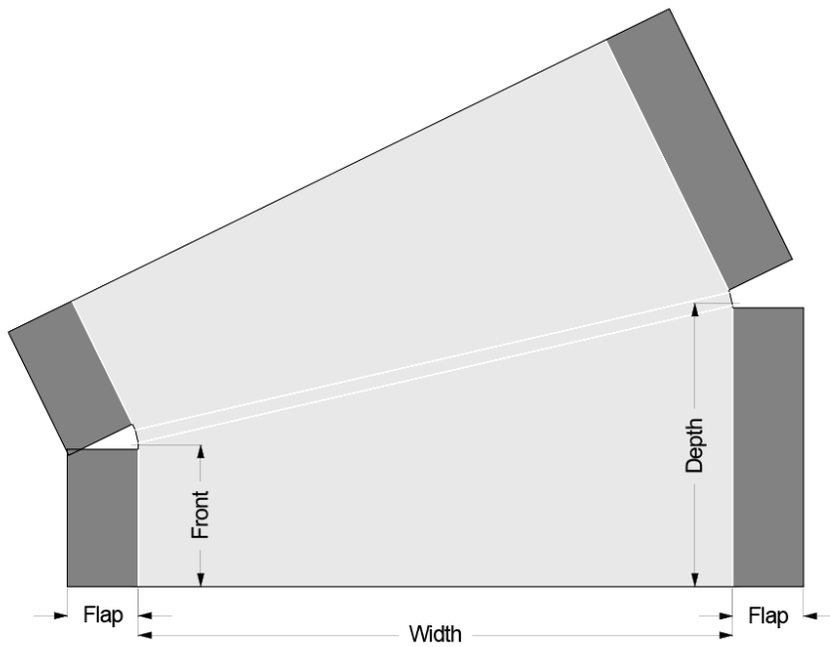
<http://dieline-genius.com/customize/88>

**Design group:** Dividers (Group R)  
**Design name:** R008\_AngleTray Divider

Slotted, interlocking  
multi-cell dividers



View 1



View 2

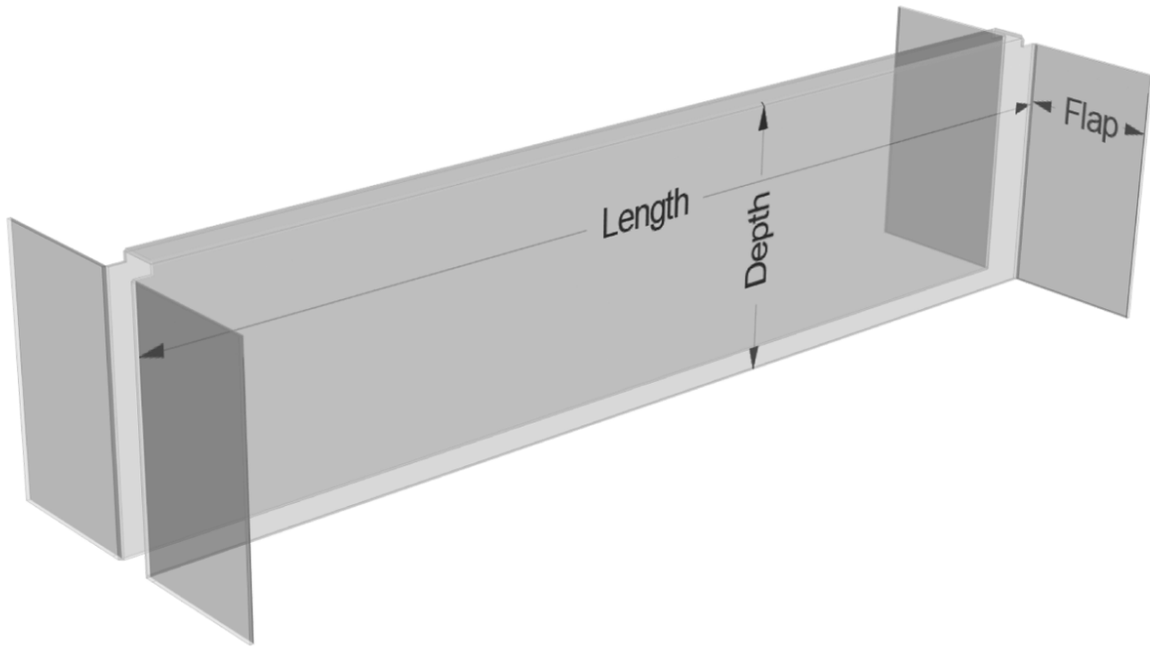
## Notes for this design

No notes.

<http://dieline-genius.com/customize/89>

**Design group:** Dividers (Group R)  
**Design name:** R009\_DisplayDivider 1Cell

Slotted, interlocking  
multi-cell dividers



View 1



View 2

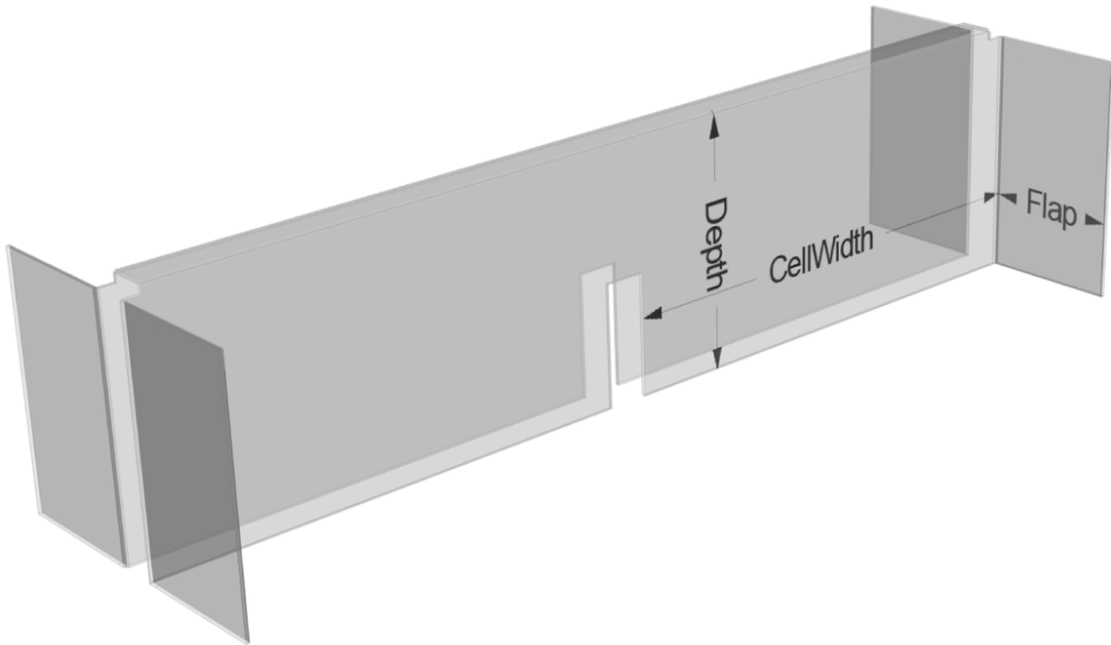
### Notes for this design

No notes.

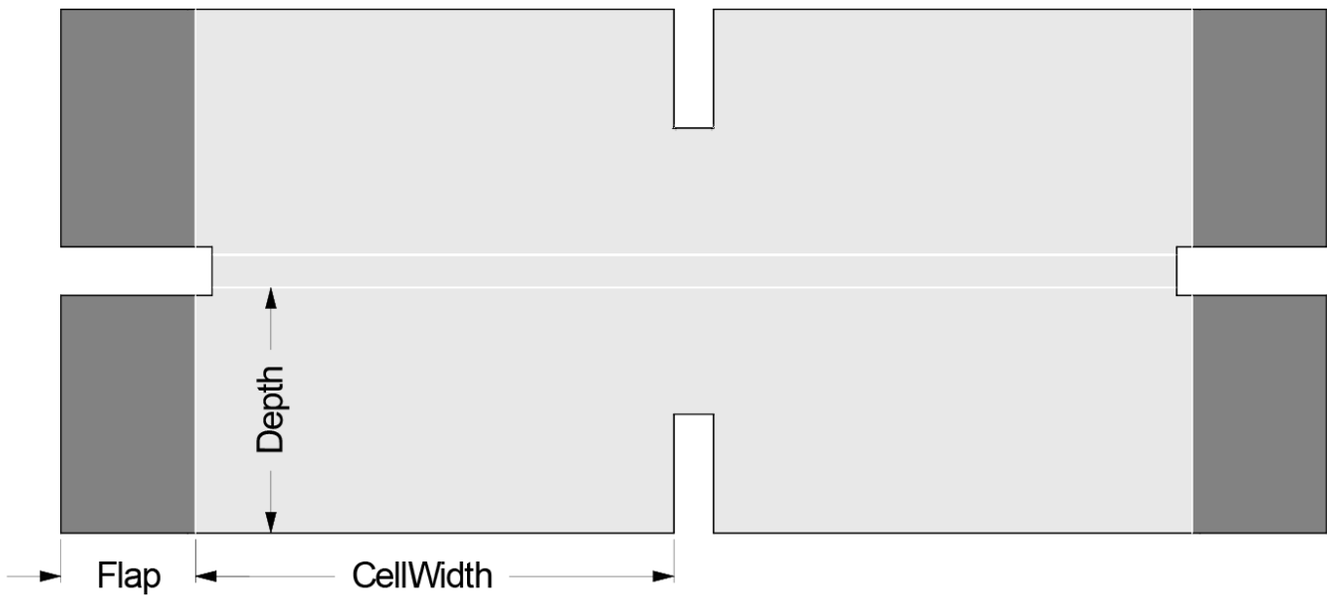
<http://dieline-genius.com/customize/90>

**Design group:** Dividers (Group R)  
**Design name:** R010\_DisplayDivider 2Cell

Slotted, interlocking  
multi-cell dividers



View 1

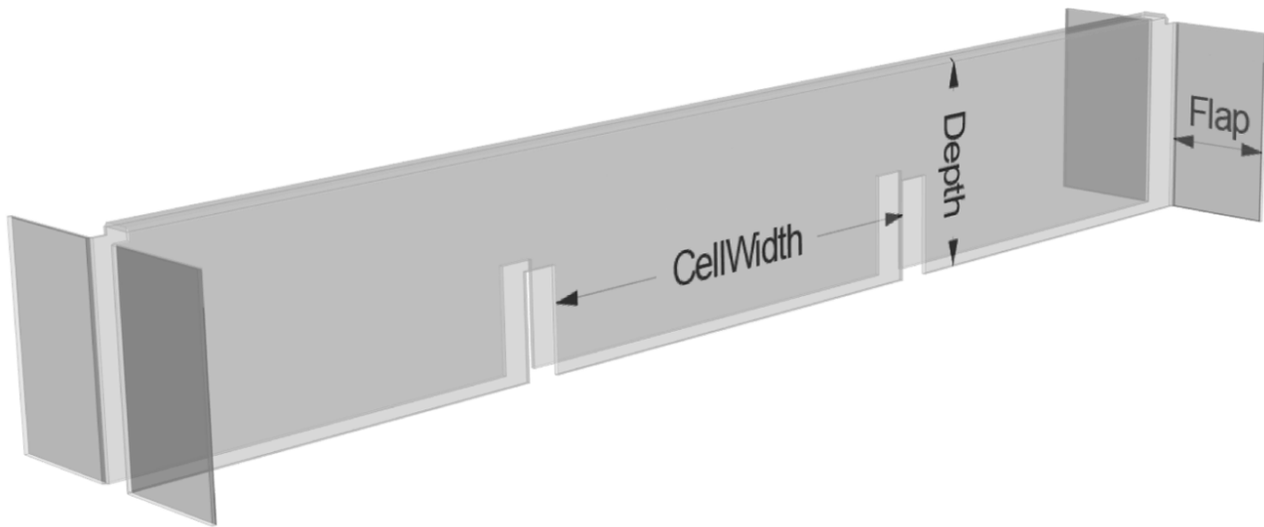


View 2

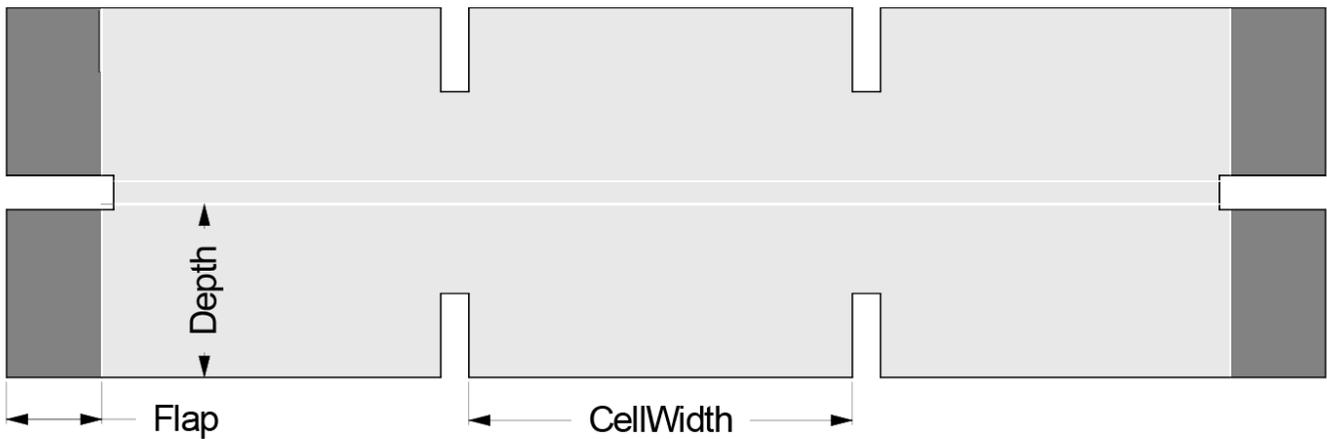
### Notes for this design

No notes.

<http://dieline-genius.com/customize/91>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/92>

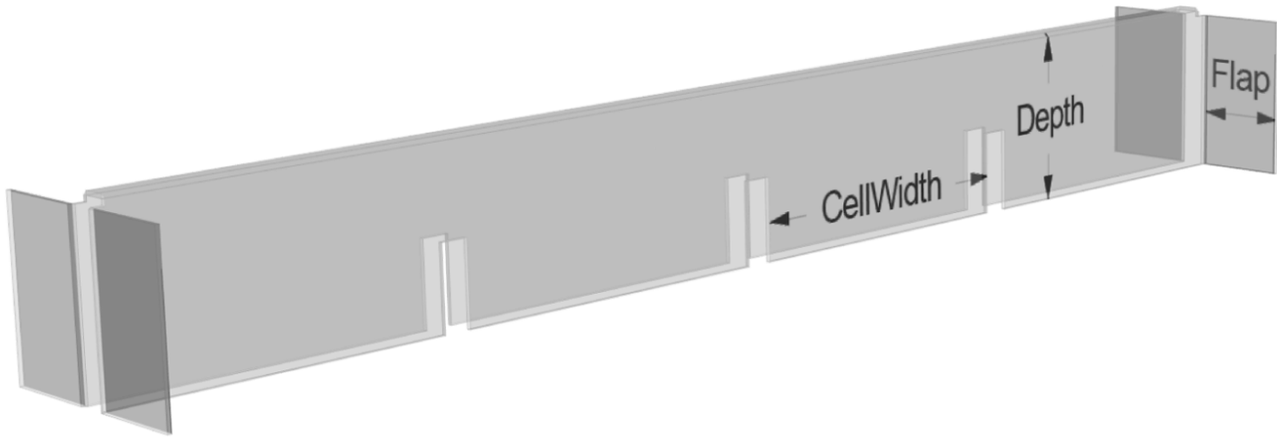
*To be completed prior to launch...*

---

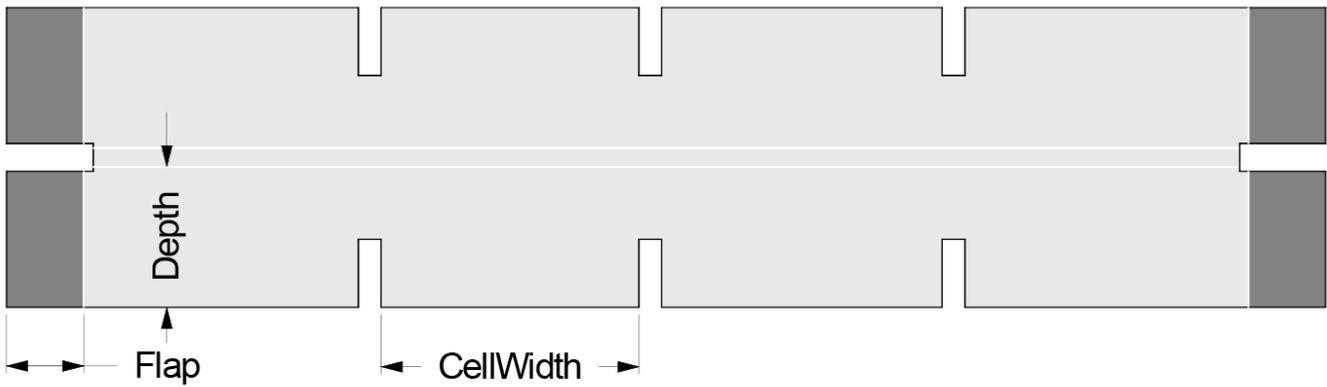
---

---

---



View 1



View 2

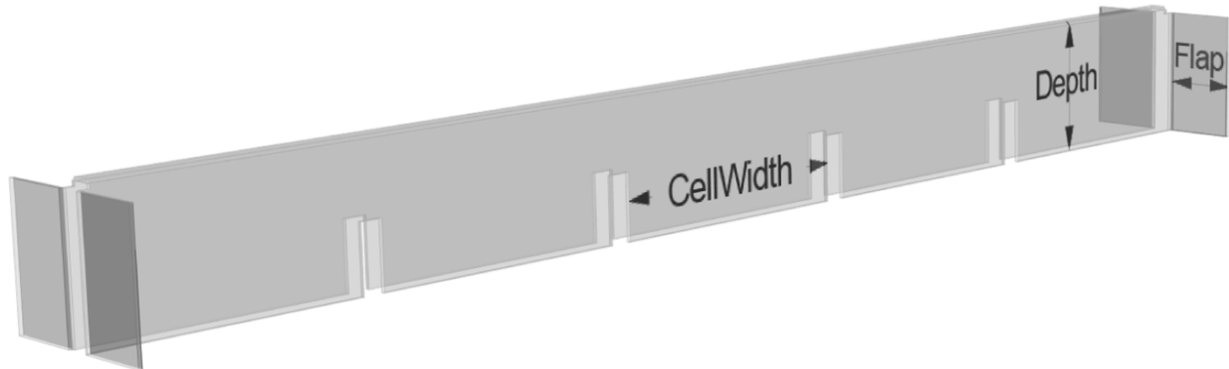
### Notes for this design

No notes.

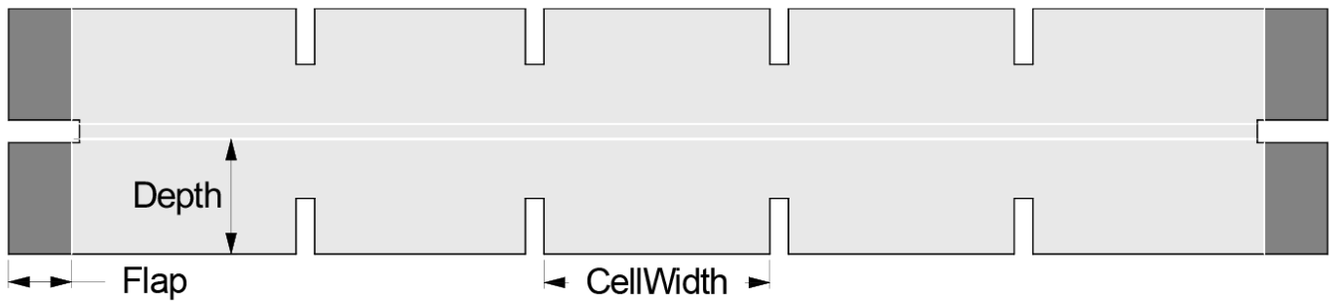
<http://dieline-genius.com/customize/93>

**Design group:** Dividers (Group R)  
**Design name:** R013\_DisplayDivider 5Cell

Slotted, interlocking  
multi-cell dividers



View 1



View 2

### Notes for this design

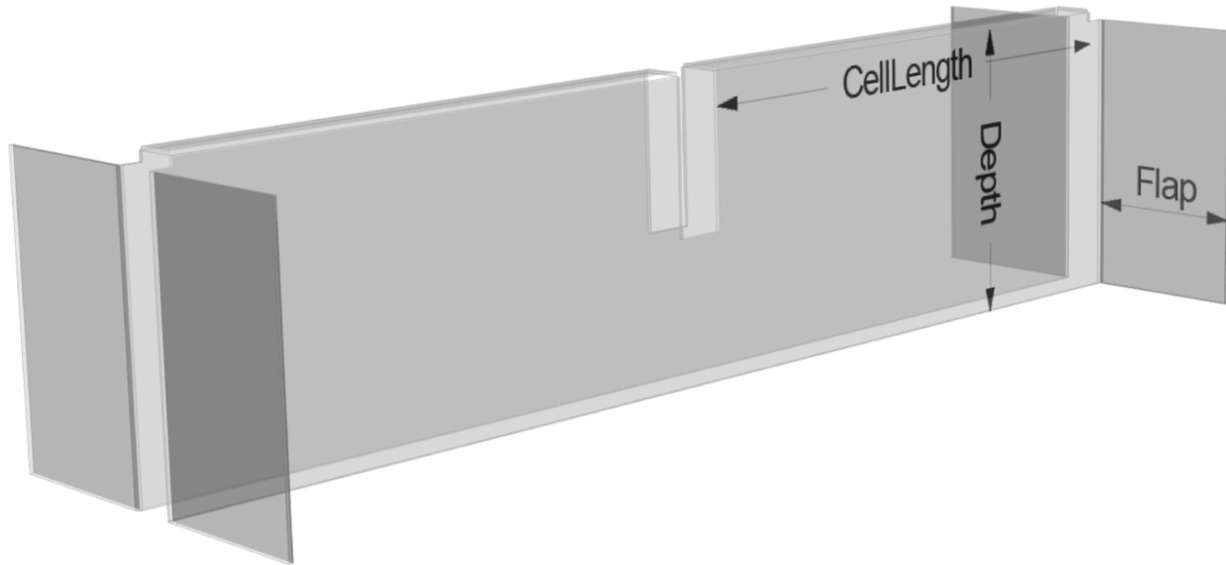
No notes.

<http://dieline-genius.com/customize/94>

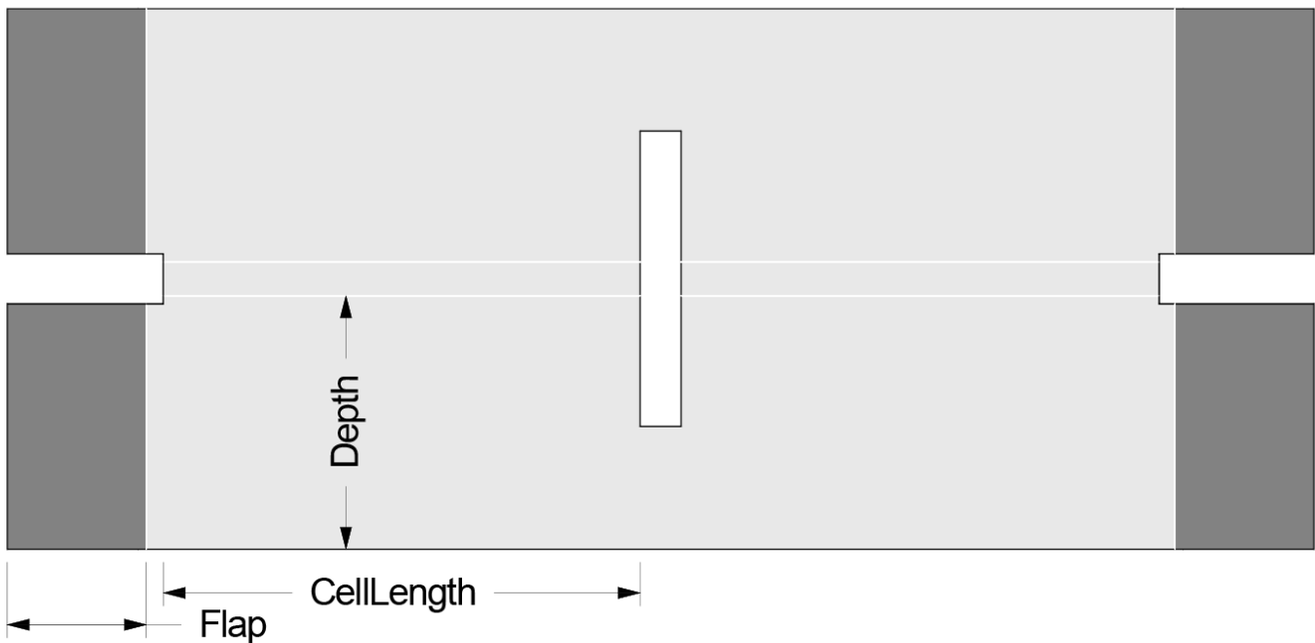
Design group: Dividers (Group R)

Design name: R014\_DisplayDivider2 2Cell

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/95>

*To be completed prior to launch...*

---

---

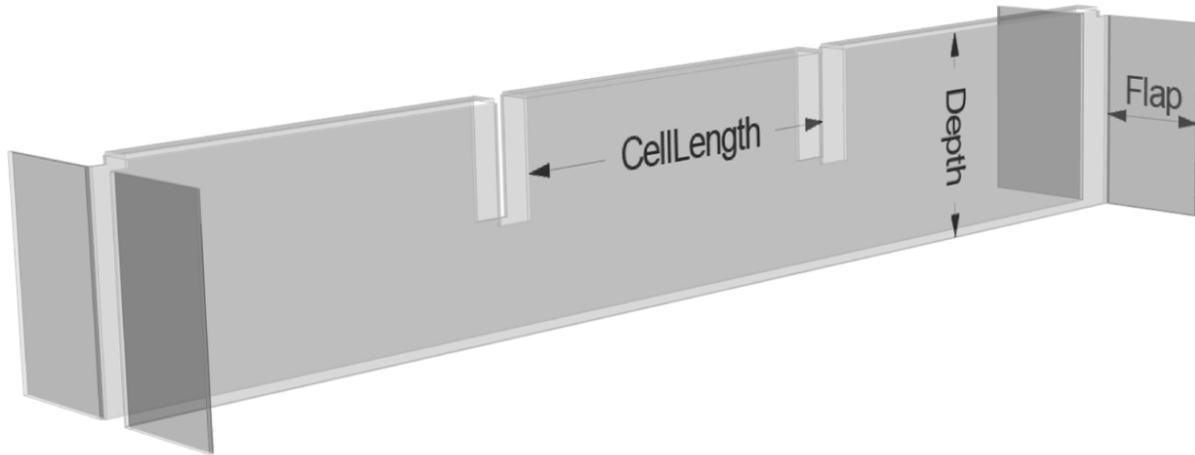
---

---

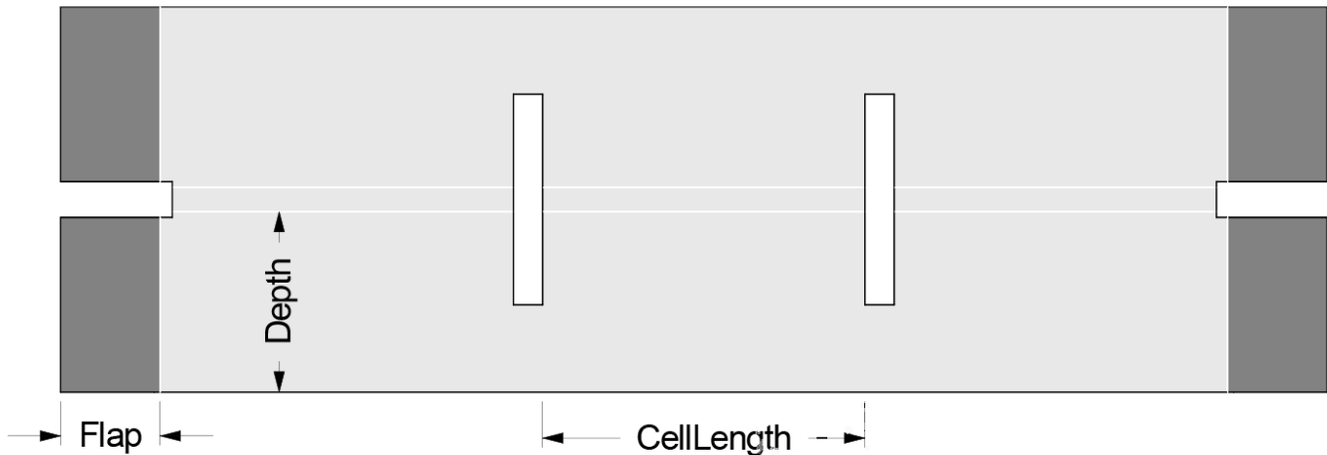
Design group: Dividers (Group R)

Design name: R015\_DisplayDivider2 3Cell

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/96>

*To be completed prior to launch...*

---

---

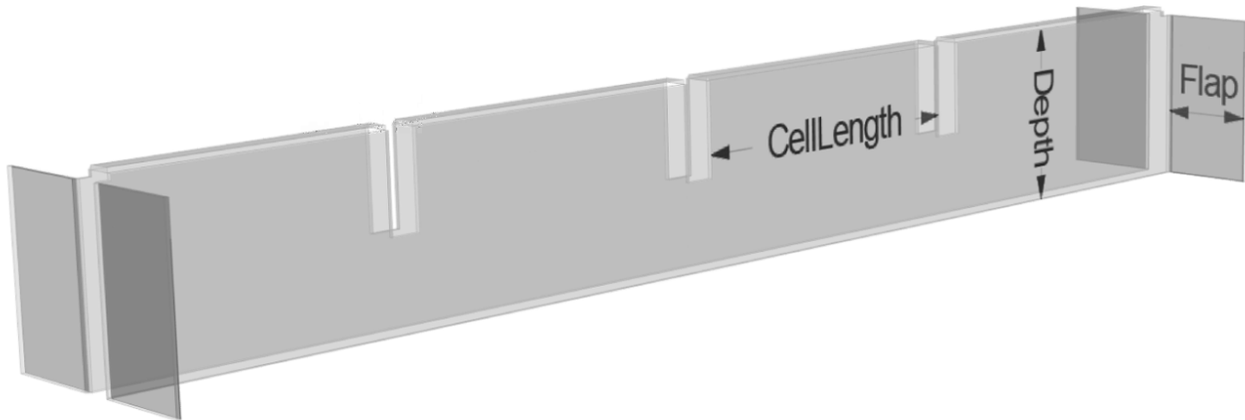
---

---

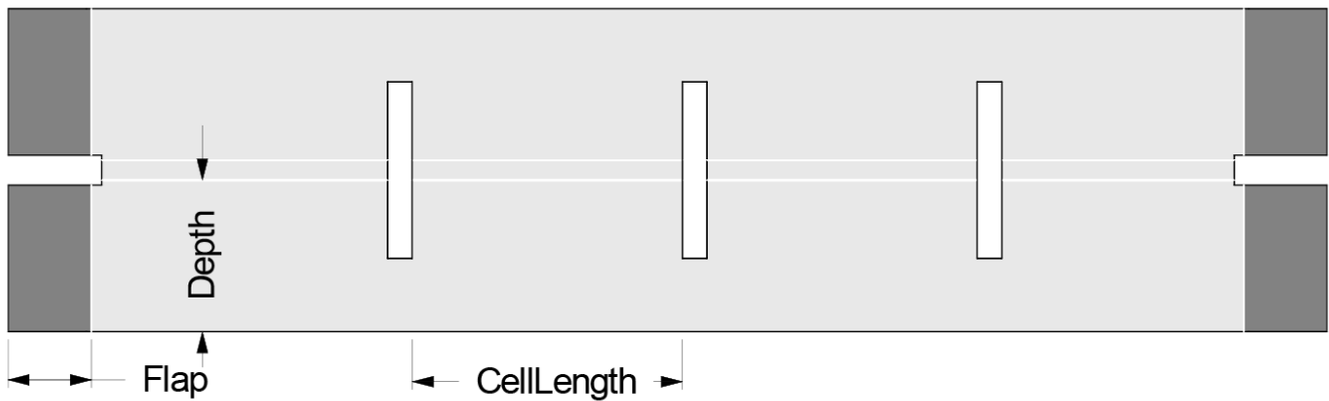
Design group: Dividers (Group R)

Design name: R016\_DisplayDivider2 4Cell

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/97>

*To be completed prior to launch...*

---

---

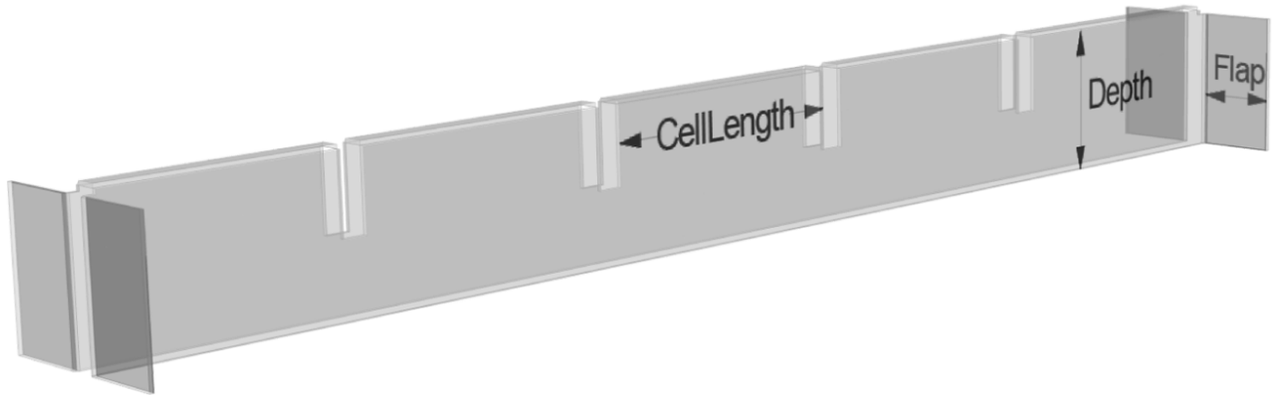
---

---

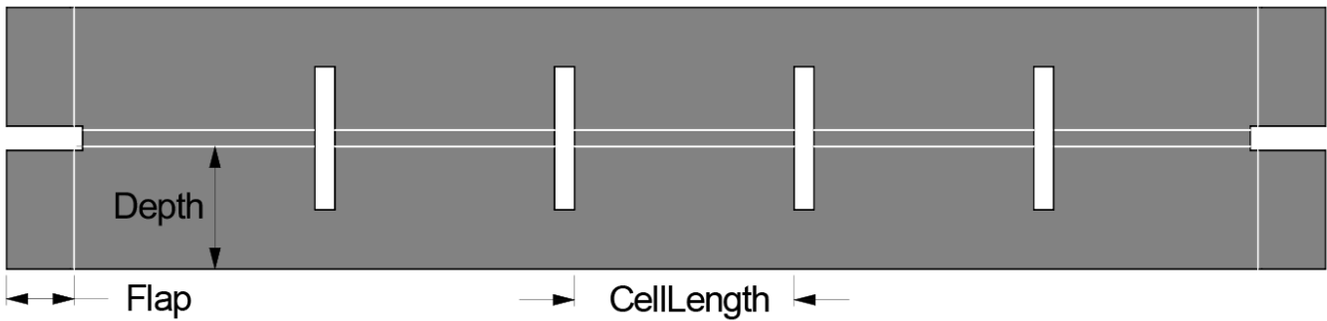
Design group: Dividers (Group R)

Design name: R017\_DisplayDivider2 5Cell

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

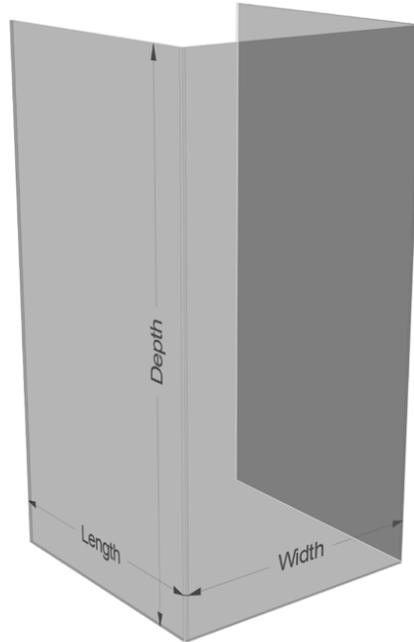
No notes.

<http://dieline-genius.com/customize/98>

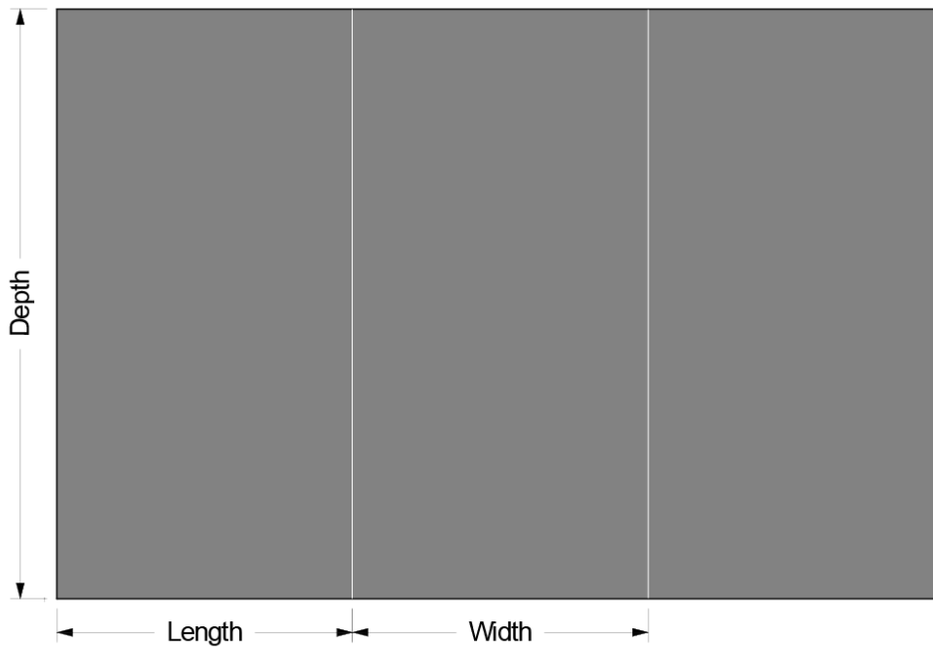
Design group: Dividers (Group R)

Design name: R018\_Divider 2

Slotted, interlocking  
multi-cell dividers



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/99>

*To be completed prior to launch...*

---

---

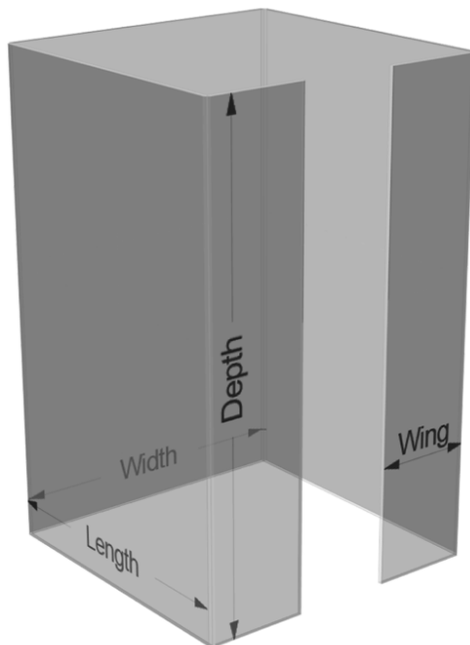
---

---

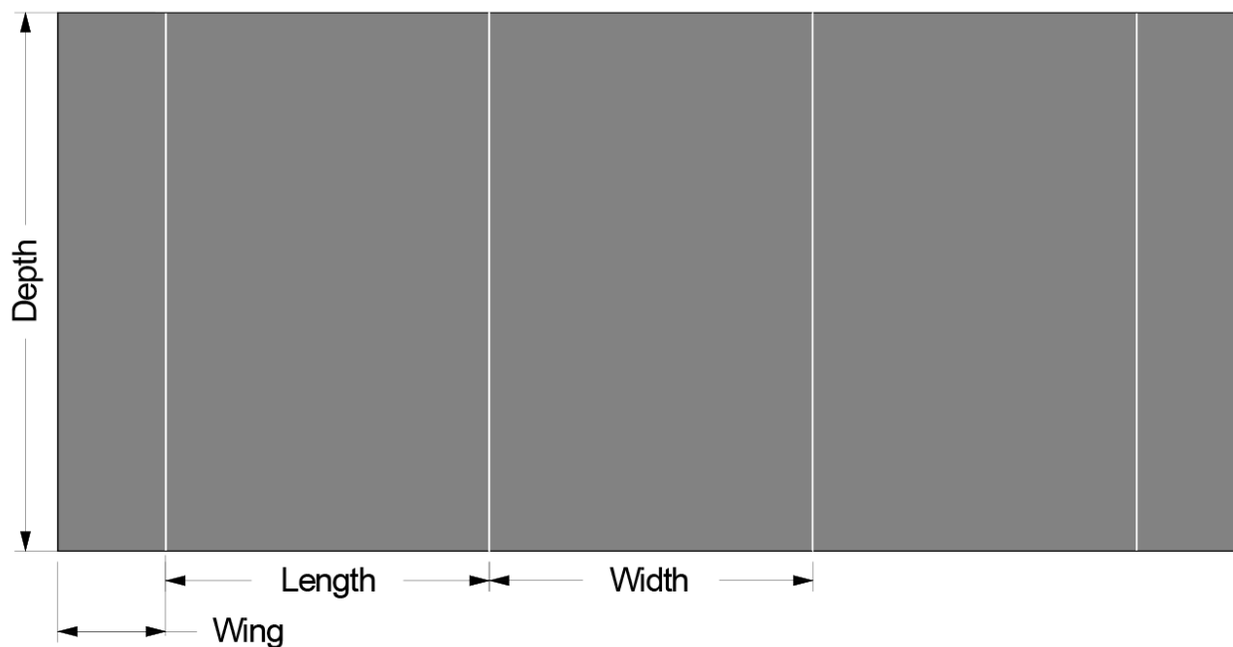
Design group: Dividers (Group R)

Design name: R019\_Divider 4

Slotted, interlocking  
multi-cell dividers



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/100>

*To be completed prior to launch...*

---

---

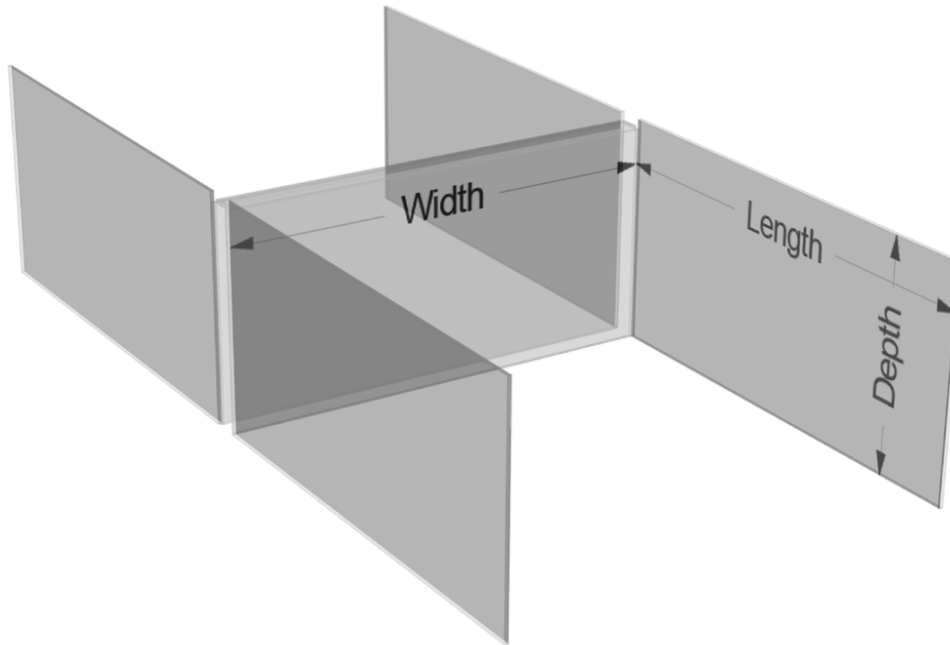
---

---

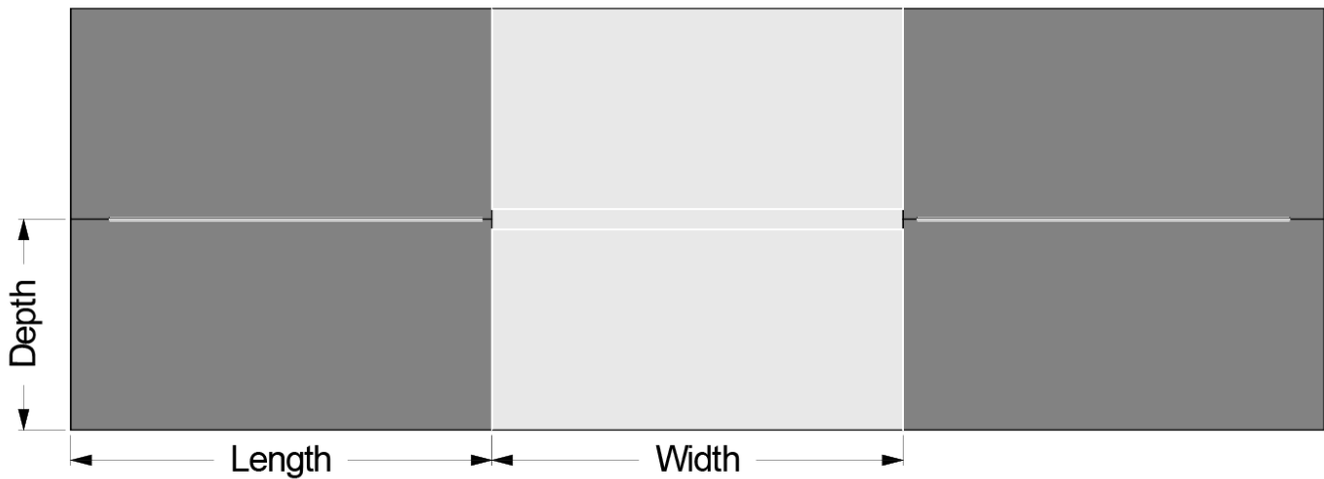
Design group: Dividers (Group R)

Design name: R020\_Divider 5

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/101>

*To be completed prior to launch...*

---

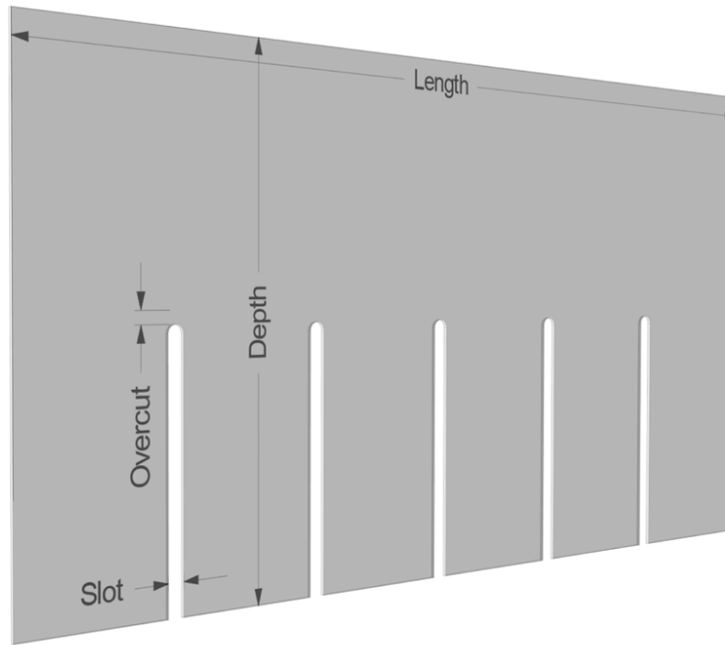
---

---

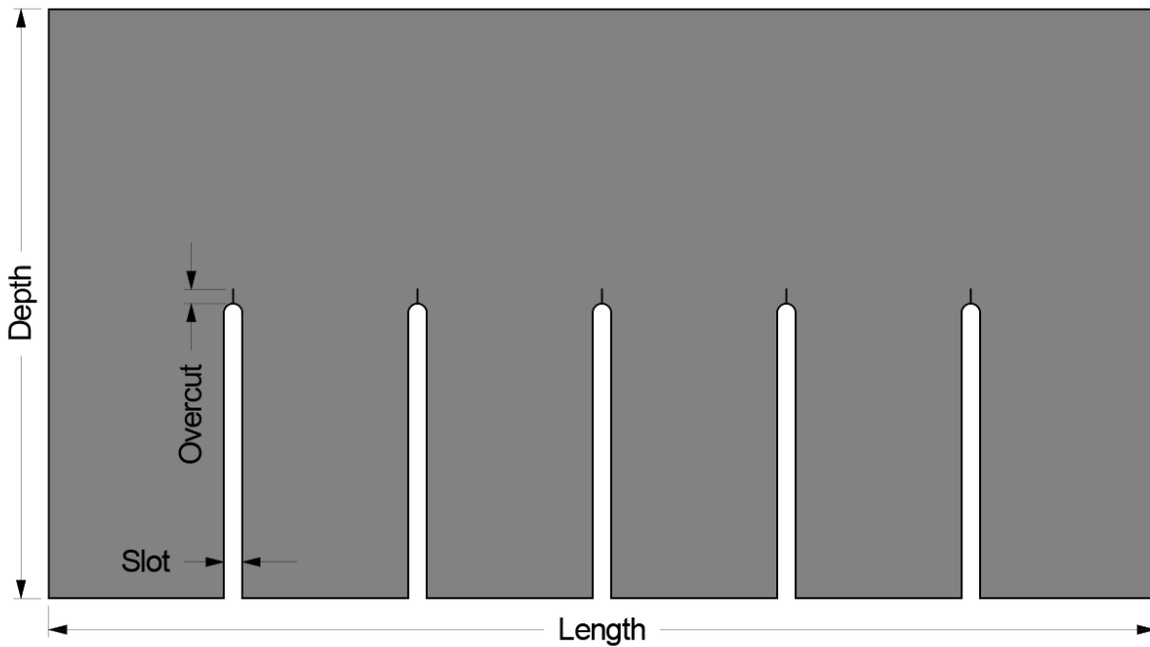
---

**Design group:** Dividers (Group R)  
**Design name:** R021\_Divider 6 (F020)

Slotted, interlocking  
multi-cell dividers



View 1



View 2

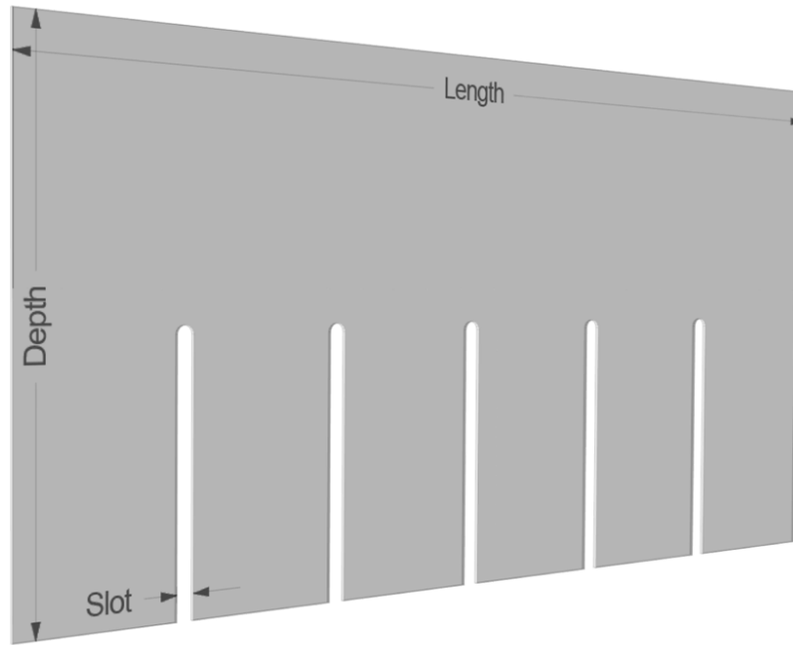
### Notes for this design

No notes.

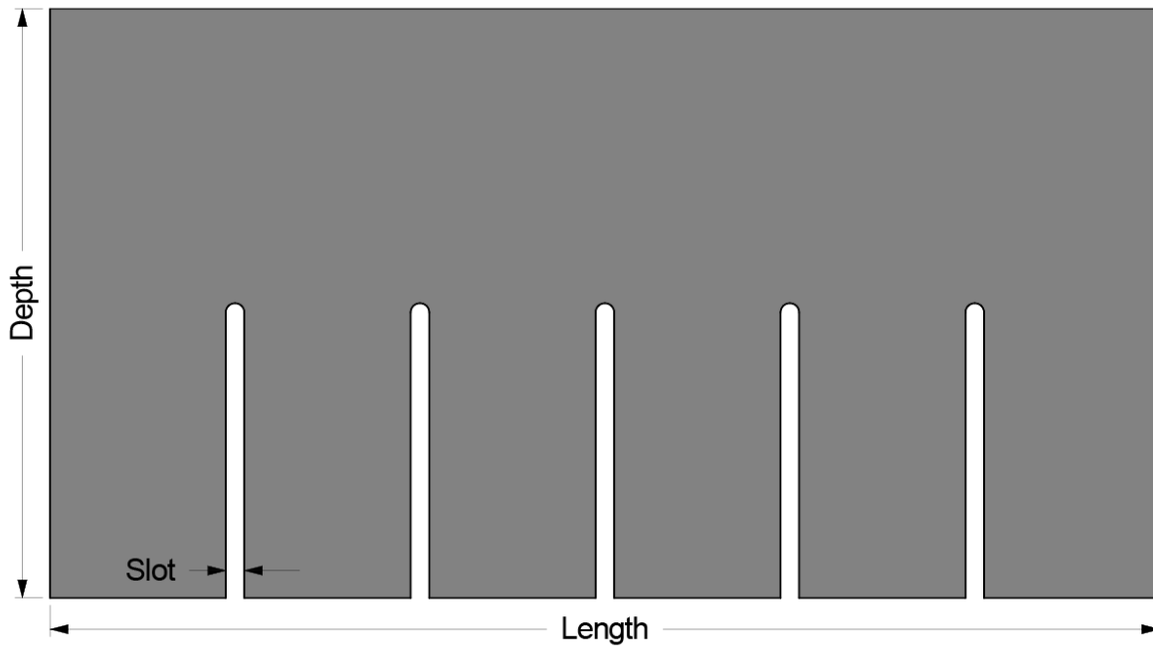
<http://dieline-genius.com/customize/102>

**Design group:** Dividers (Group R)  
**Design name:** R022\_Divider 6 (F020Z)

Slotted, interlocking  
multi-cell dividers



View 1

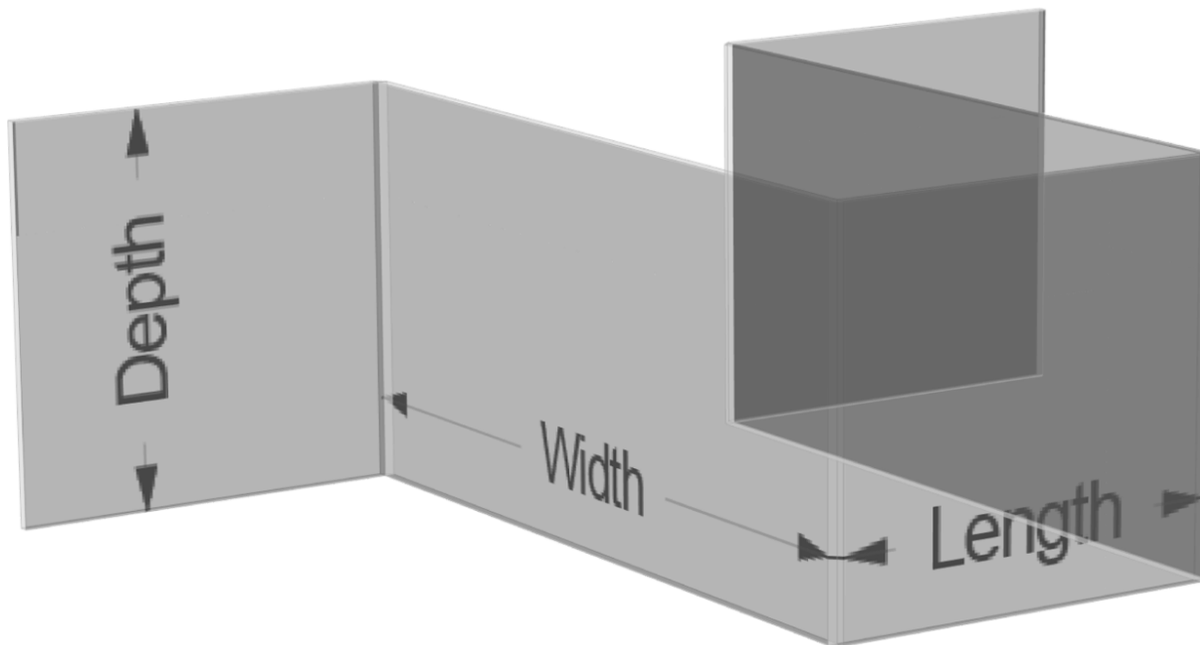


View 2

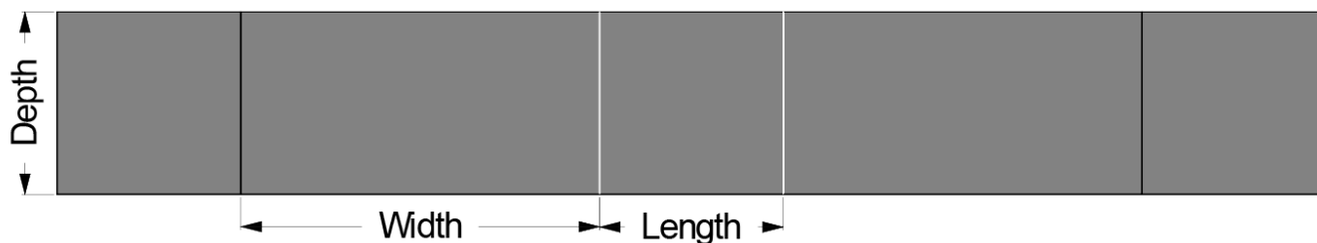
### Notes for this design

No notes.

<http://dieline-genius.com/customize/103>



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/104>

*To be completed prior to launch...*

---

---

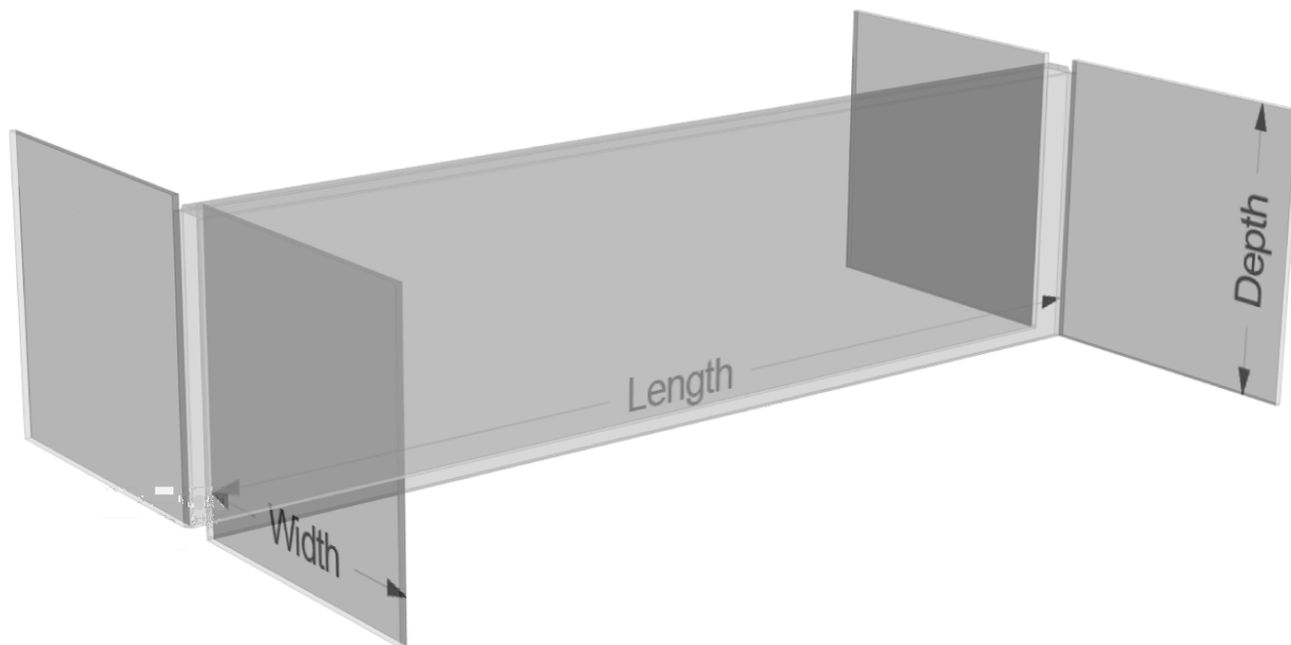
---

---

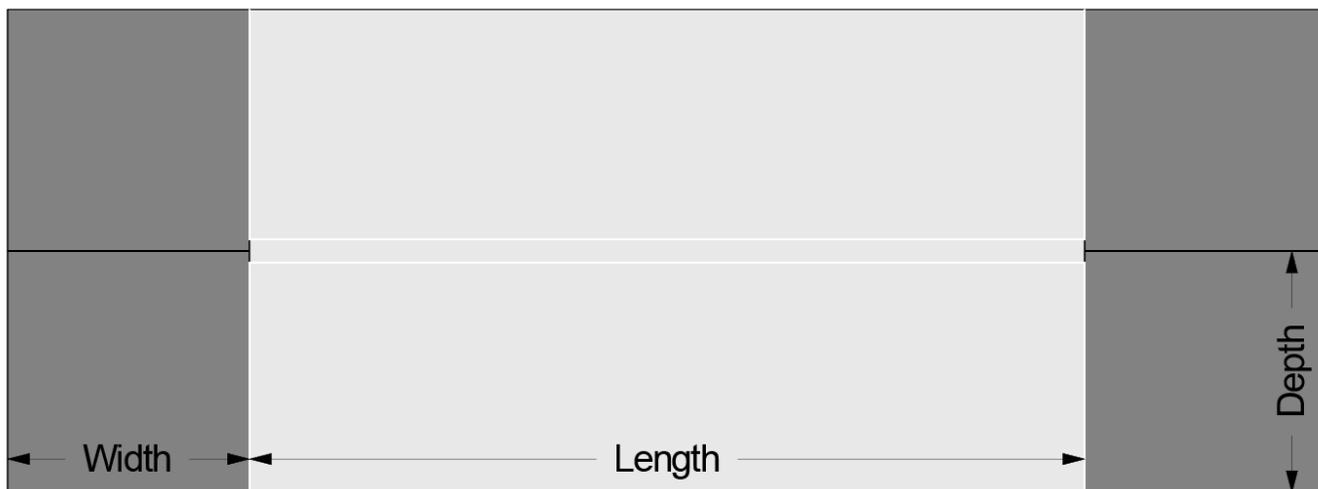
Design group: Dividers (Group R)

Design name: R024\_Divider 19

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/105>

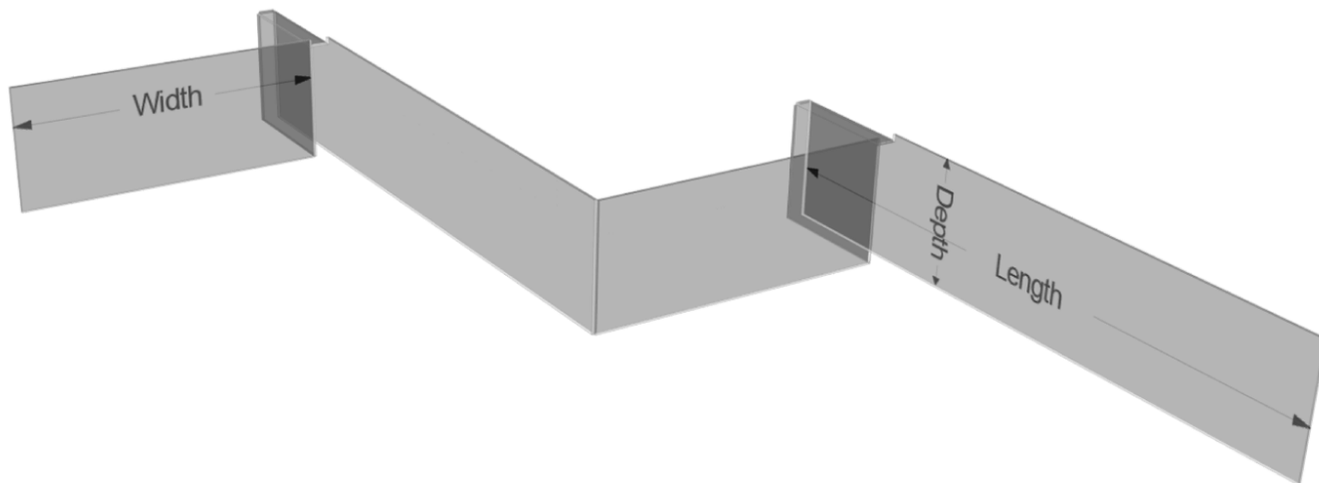
*To be completed prior to launch...*

---

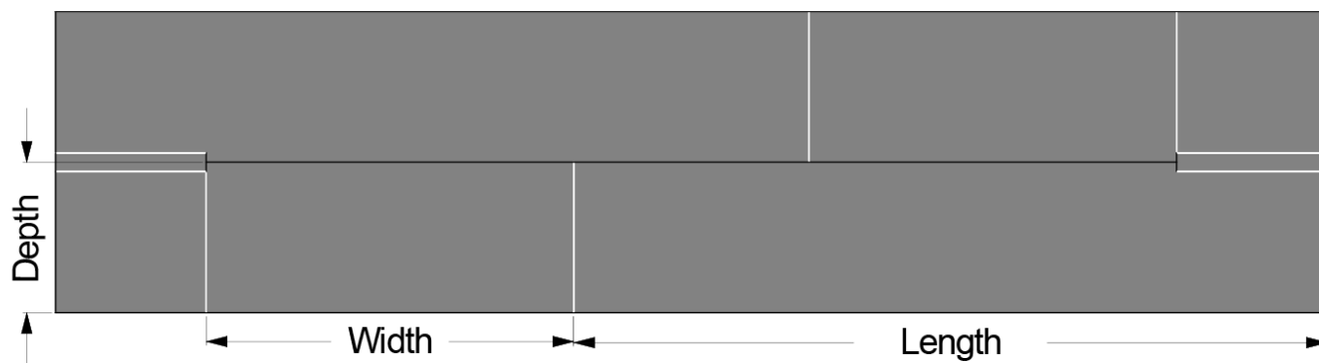
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/106>

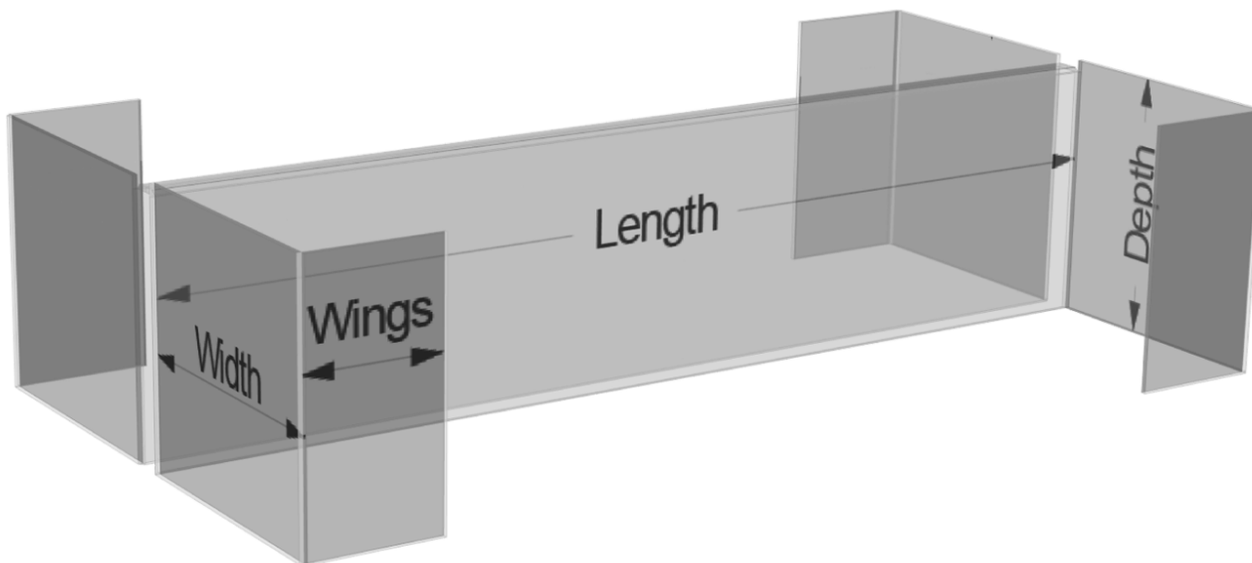
*To be completed prior to launch...*

---

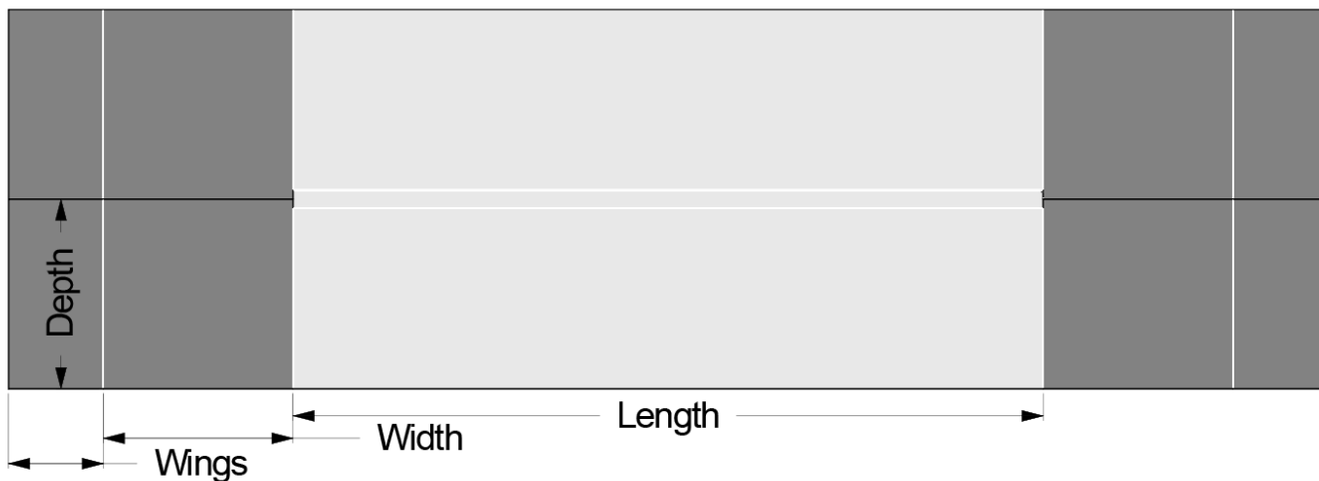
---

---

---



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/107>

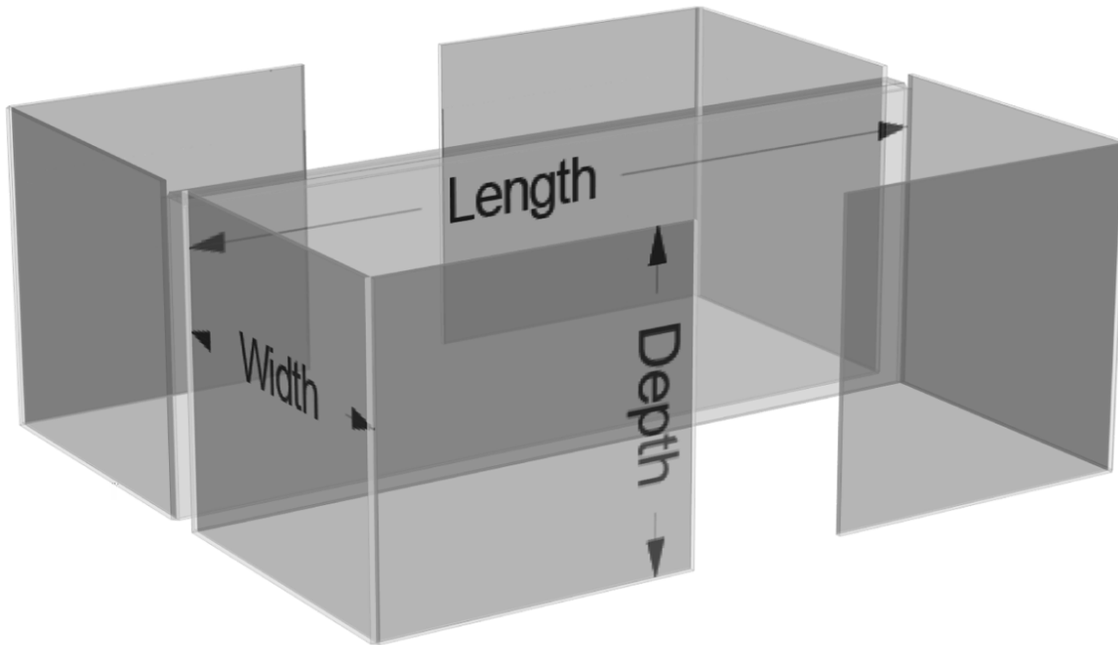
*To be completed prior to launch...*

---

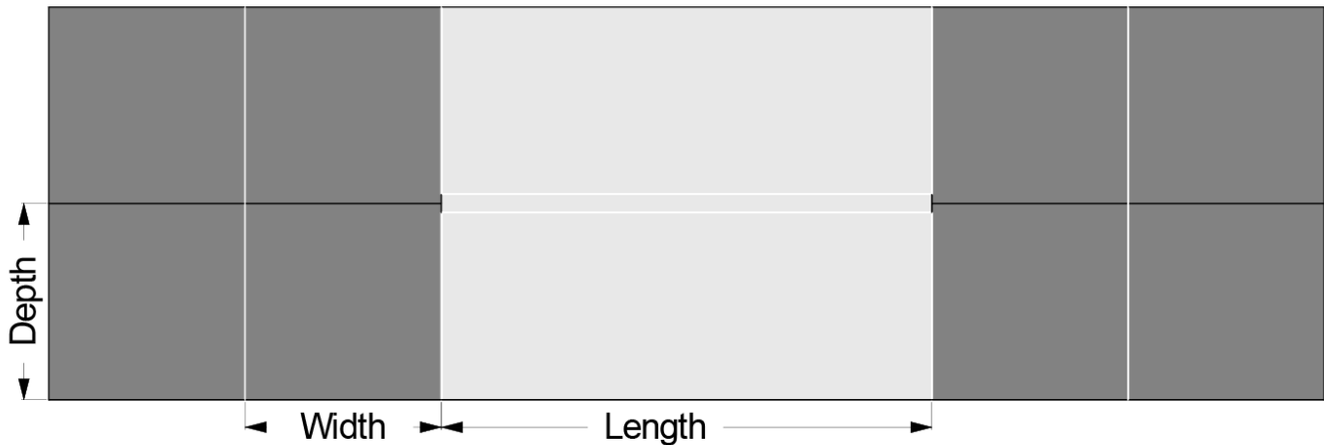
---

---

---



View 1



View 2

### Notes for this design

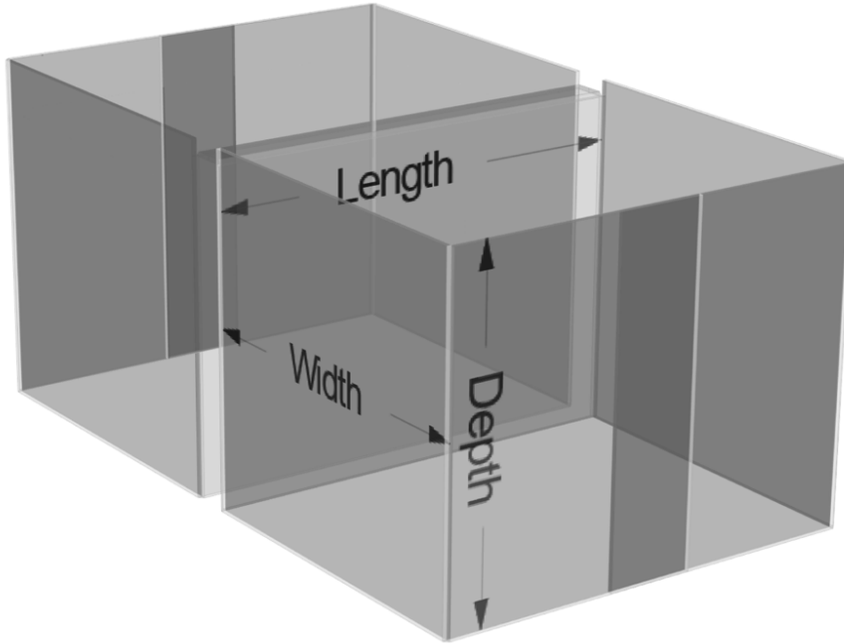
<http://dieline-genius.com/customize/108>

The Perf-cut lines can be folded +90° to make a 4-cell or -90° to make a 2-cell divider.

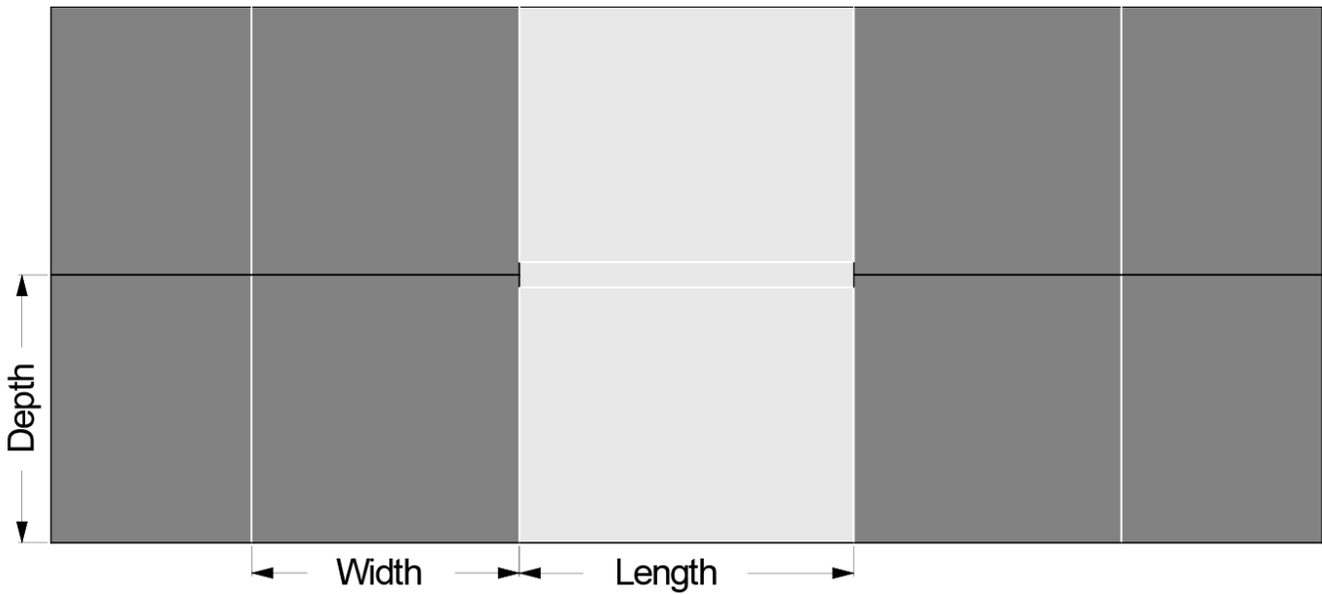
A 2-cell divider is shown.

**Design group:** Dividers (Group R)  
**Design name:** R028\_Divider 28-L8

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/109>

*To be completed prior to launch...*

---

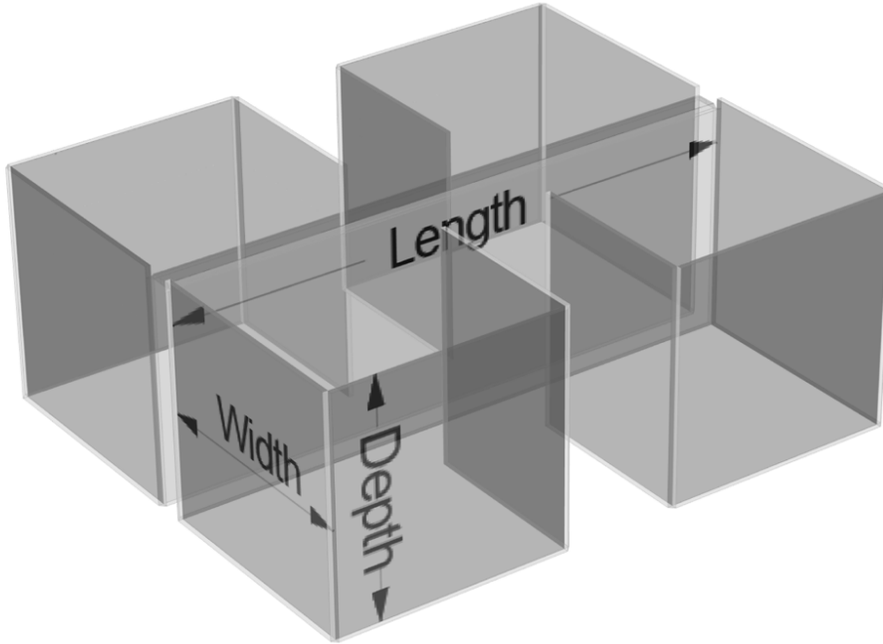
---

---

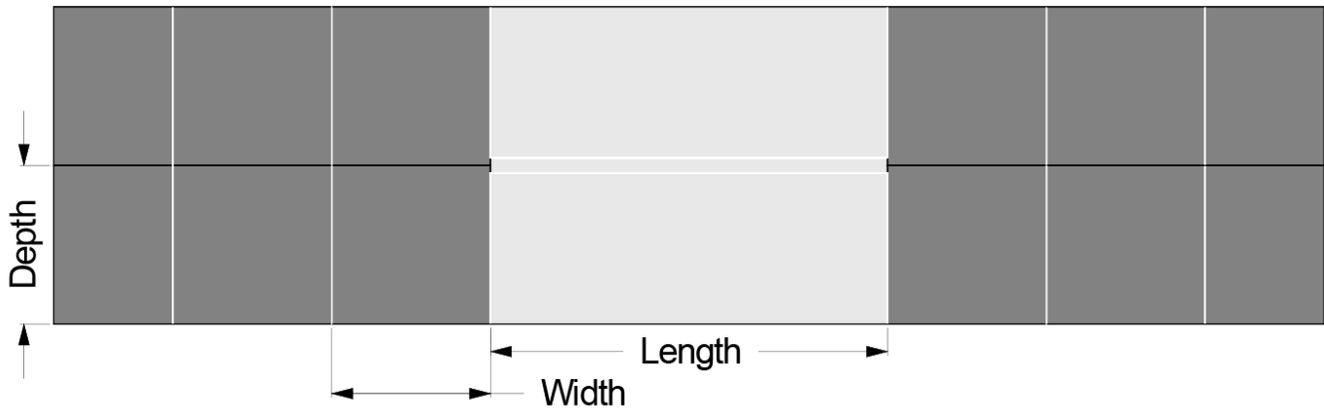
---

**Design group:** Dividers (Group R)  
**Design name:** R029\_Divider 28-W6

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

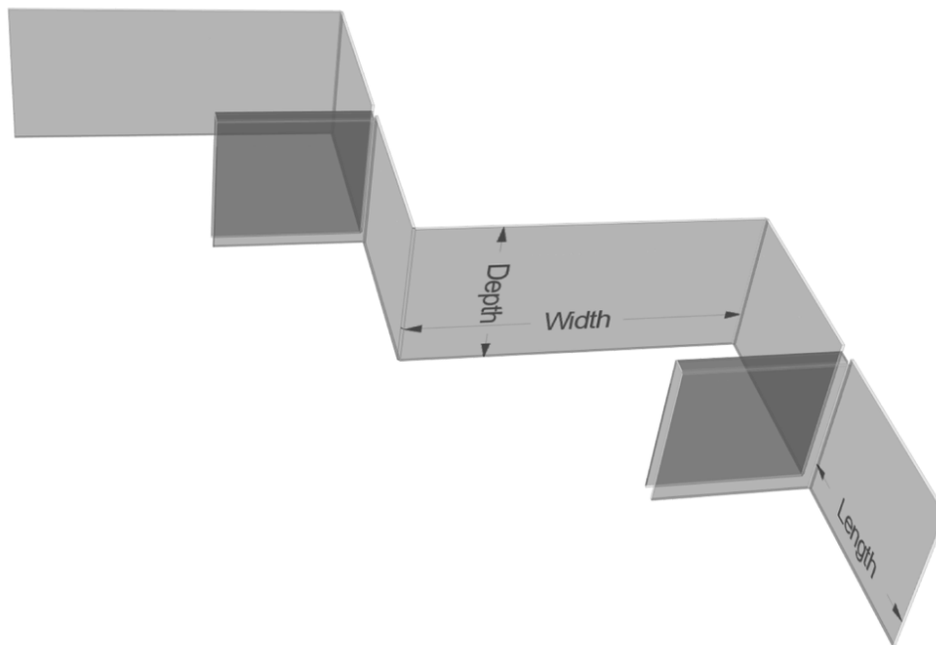
No notes.

<http://dieline-genius.com/customize/110>

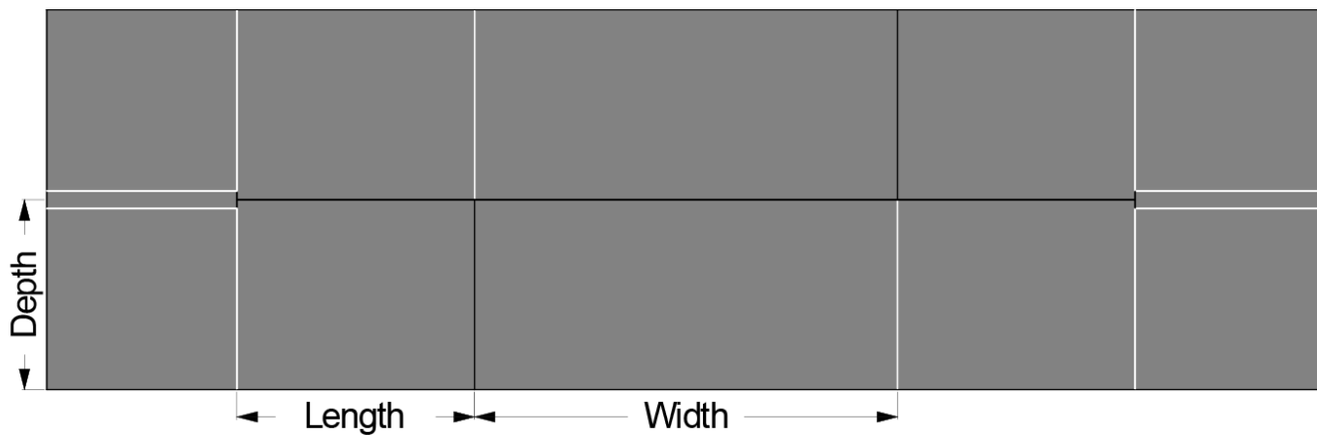
Design group: Dividers (Group R)

Design name: R030\_Divider 50

Slotted, interlocking  
multi-cell dividers



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/111>

*To be completed prior to launch...*

---

---

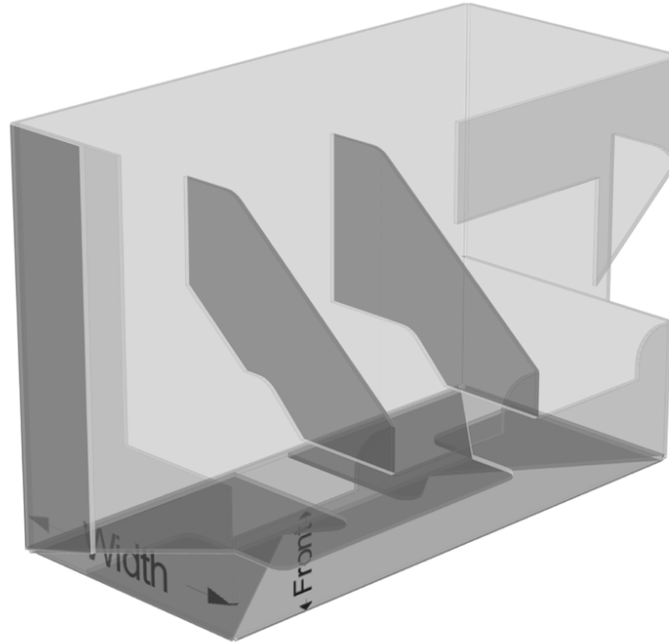
---

---

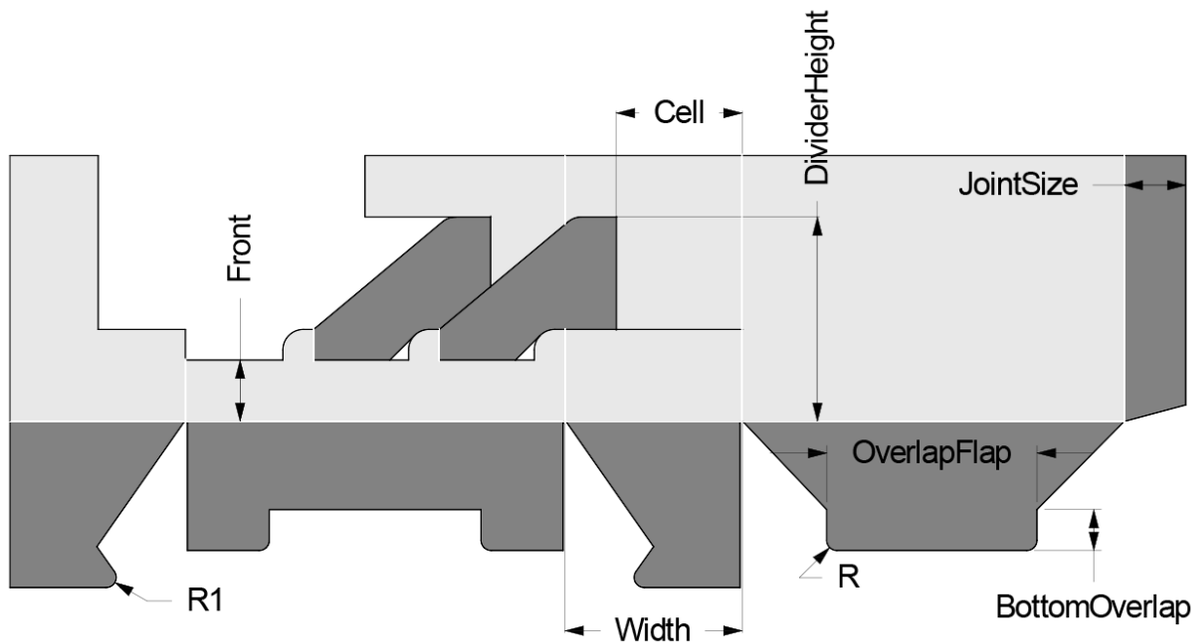
**Design group:** Other Standards (Group S)

**Design name:** S001\_3 Cell Auto Tray

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/222>

*To be completed prior to launch...*

---

---

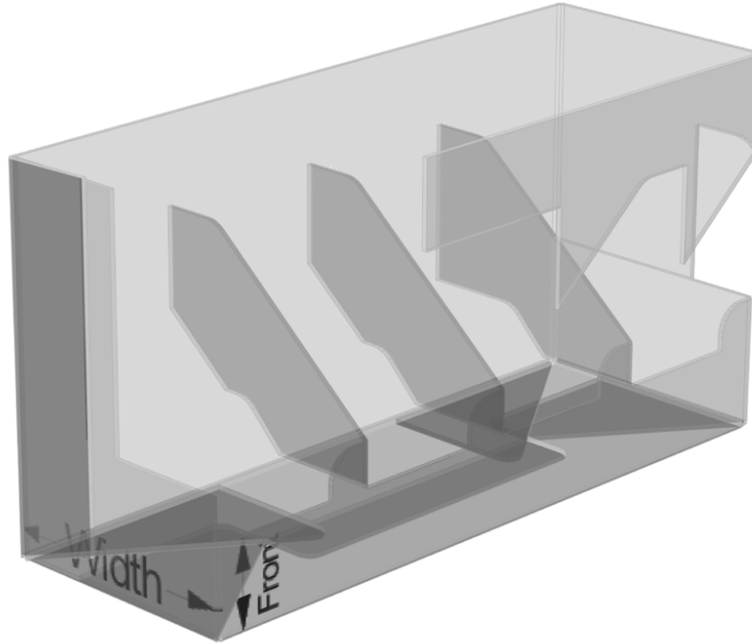
---

---

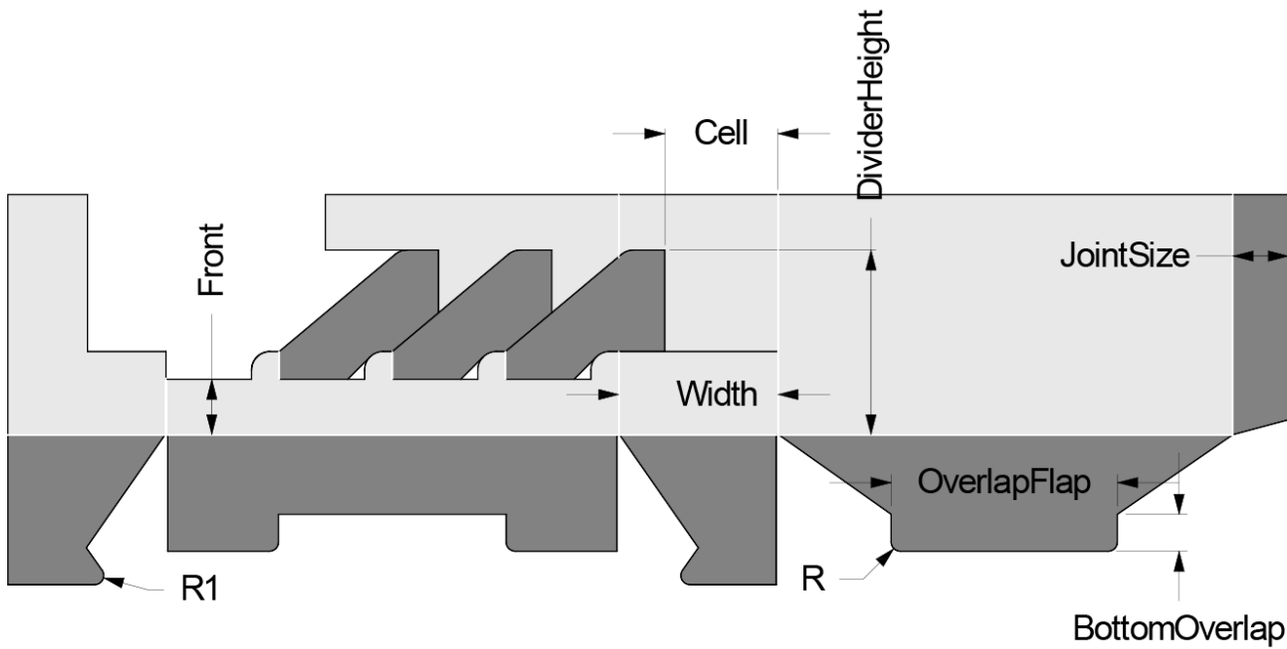
**Design group:** Other Standards (Group S)

**Design name:** S002\_4 Cell Auto Tray

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/223>

*To be completed prior to launch...*

---

---

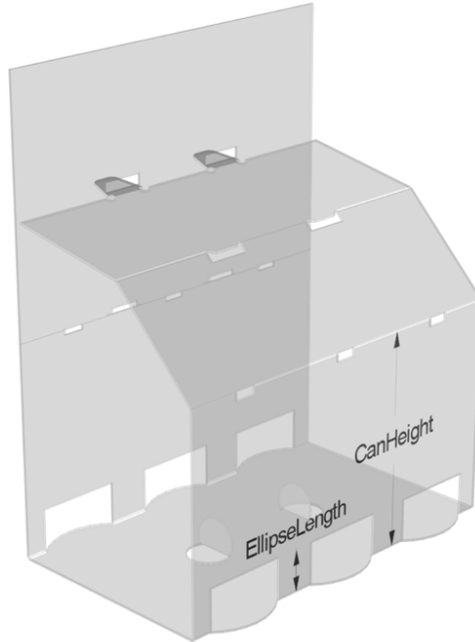
---

---

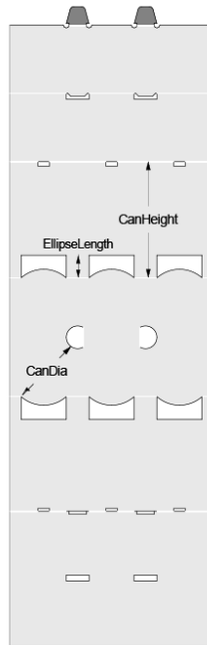
**Design group:** Other Standards (Group S)

**Design name:** S003\_Bevragewrap

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/224>

*To be completed prior to launch...*

---

---

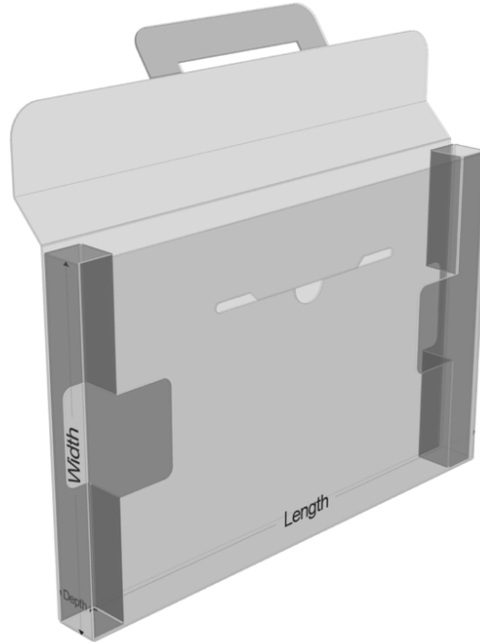
---

---

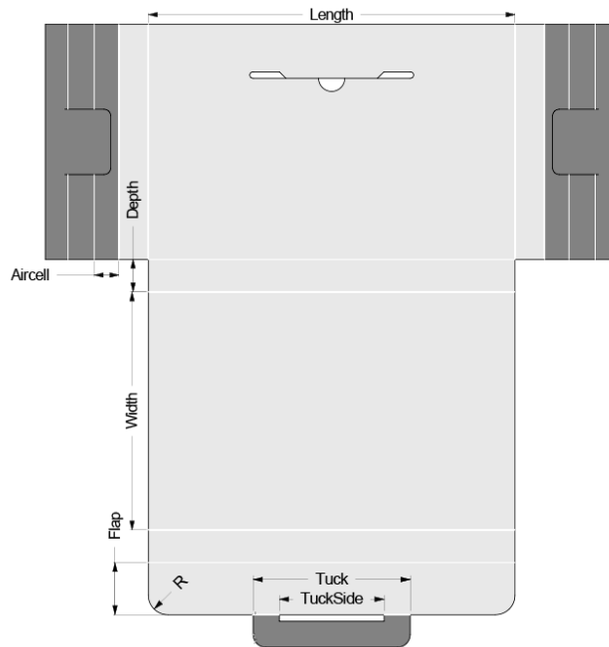
**Design group:** Other Standards (Group S)

**Design name:** S004\_Book Folder with Air Cells

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/225>

*To be completed prior to launch...*

---

---

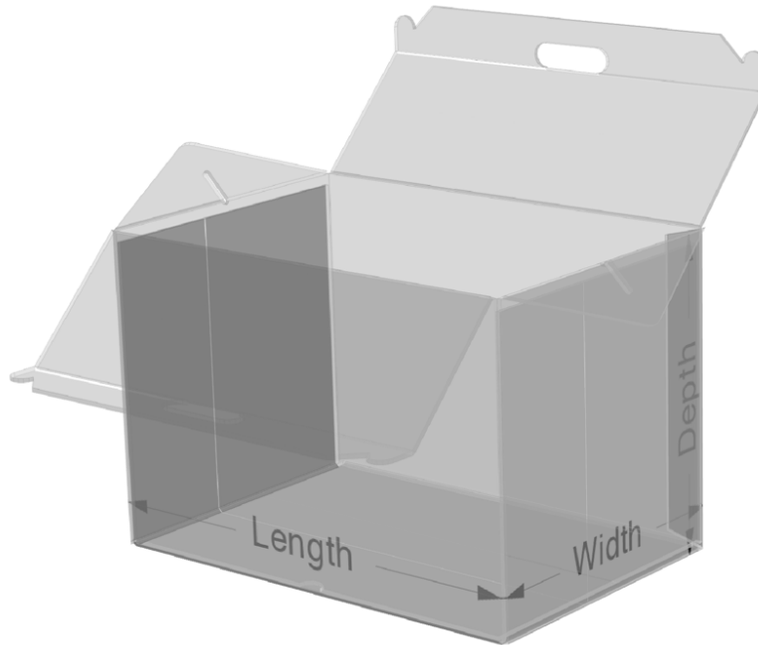
---

---

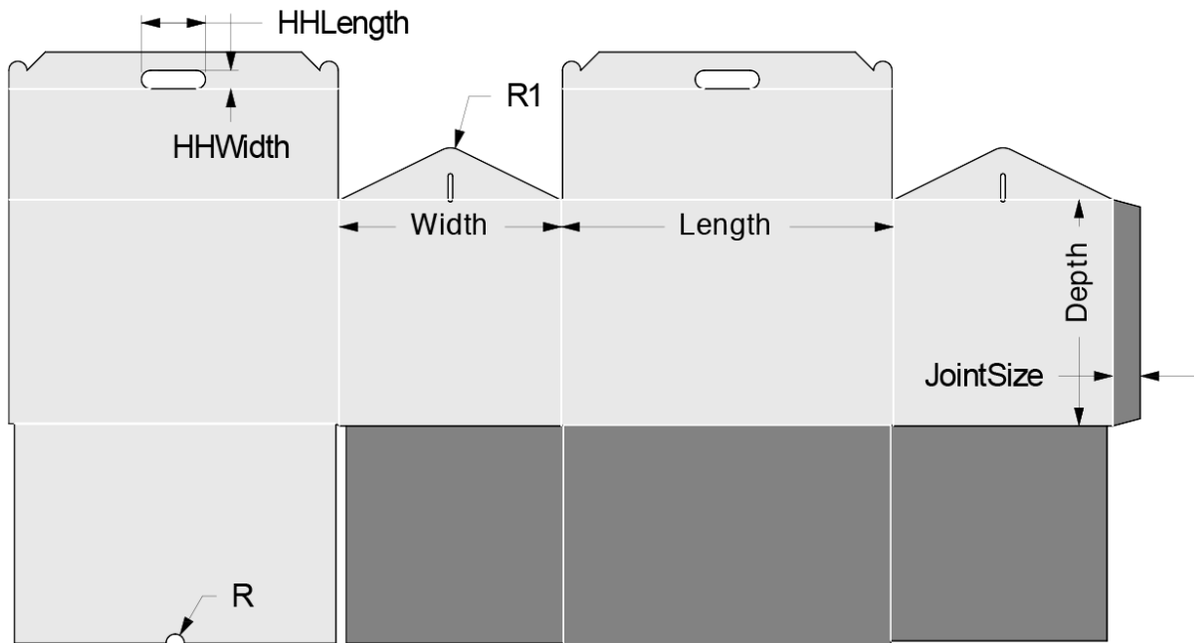
**Design group:** Other Standards (Group S)

**Design name:** S005\_Cargo Bottom Carry Box

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

### Notes for this design

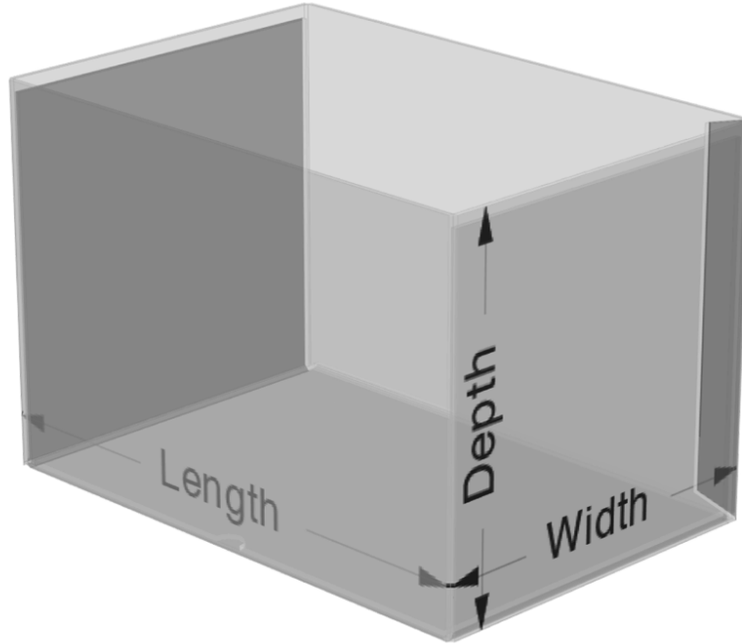
<http://dieline-genius.com/customize/226>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

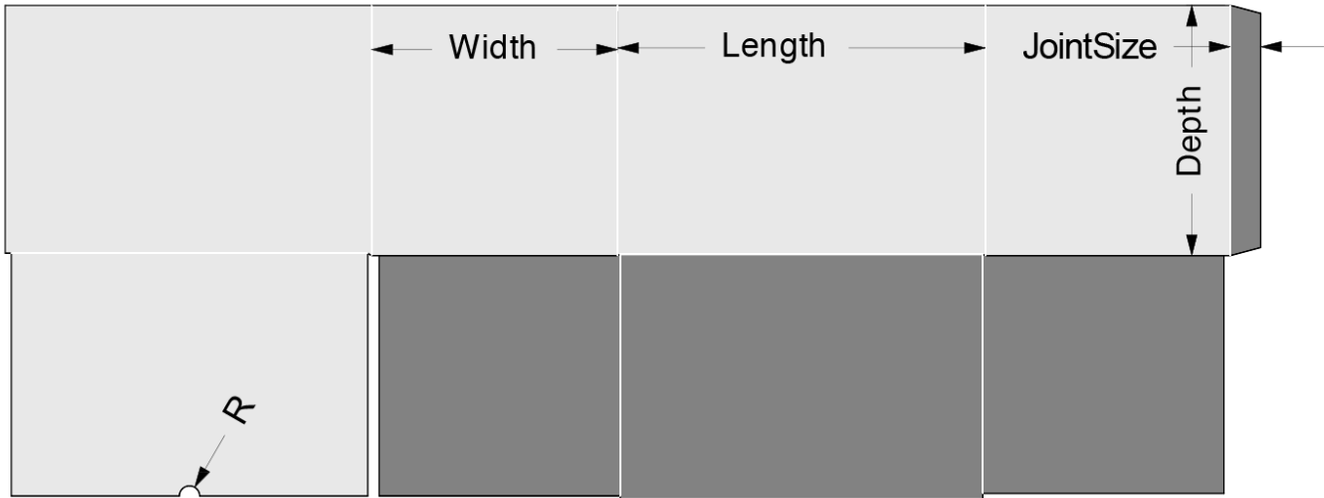
**Design group:** Other Standards (Group S)

**Design name:** S006\_Cargo Bottom

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/227>

*To be completed prior to launch...*

---

---

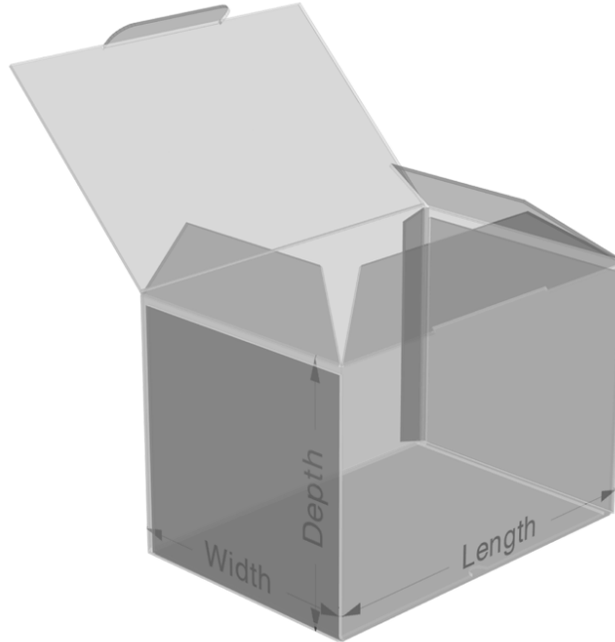
---

---

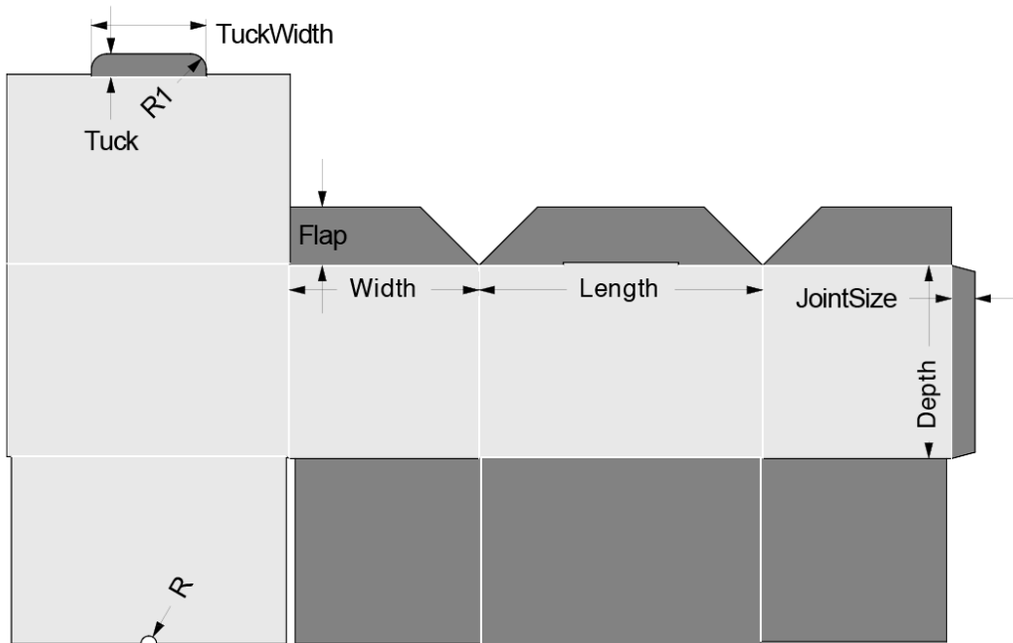
**Design group:** Other Standards (Group S)

**Design name:** S007\_Cargo Box

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/228>

*To be completed prior to launch...*

---

---

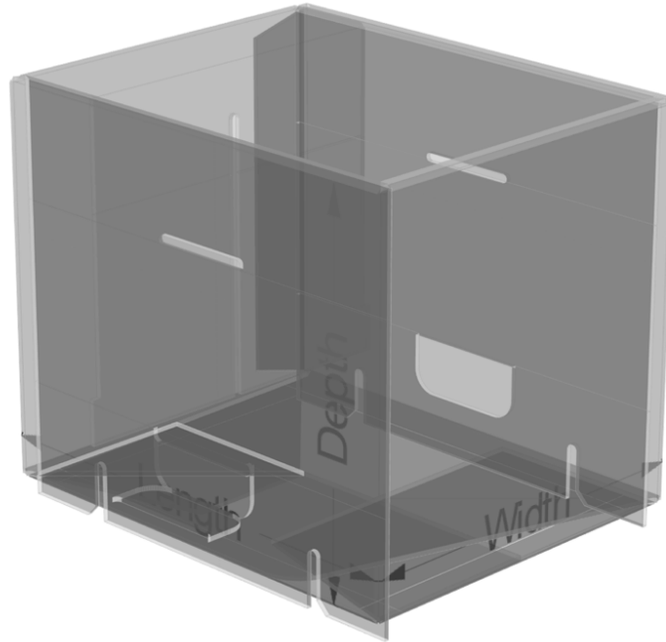
---

---

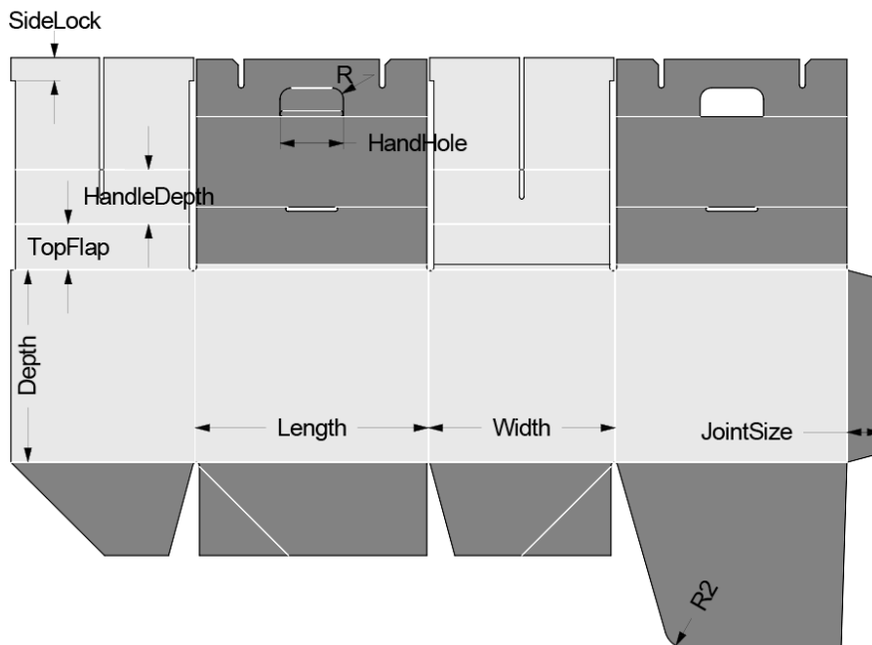
**Design group:** Other Standards (Group S)

**Design name:** S008\_CarryCarton-RecessedHandle

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/229>

*To be completed prior to launch...*

---

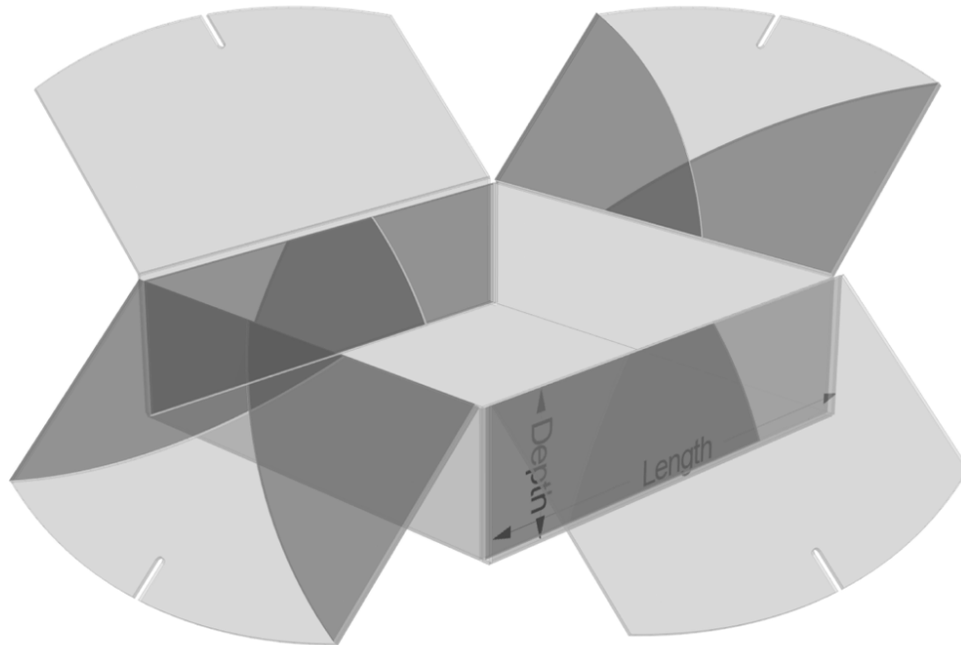
---

---

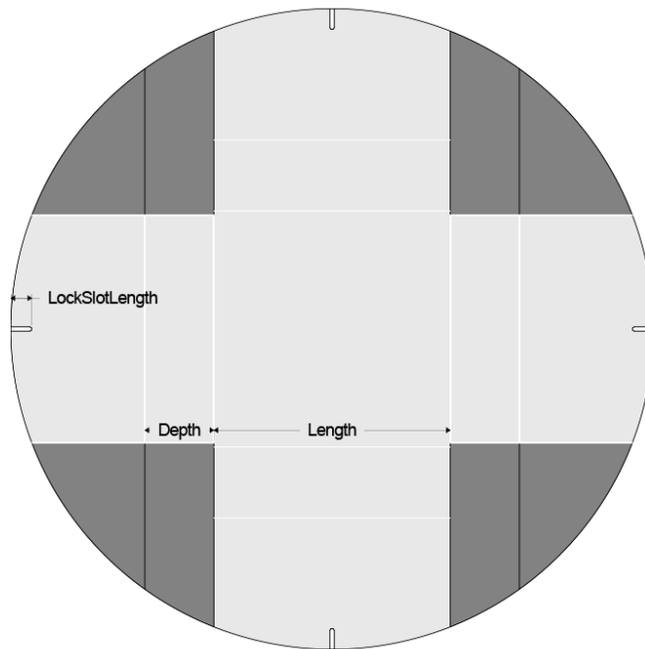
---

**Design group:** Other Standards (Group S)  
**Design name:** S009\_Circular Square Carton

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

### Notes for this design

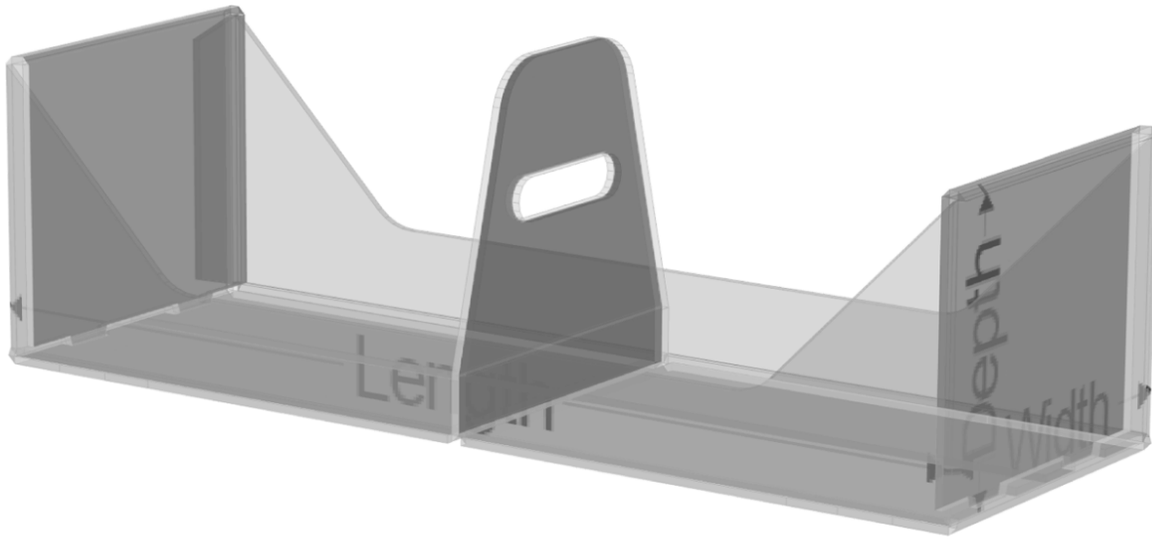
<http://dieline-genius.com/customize/230>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

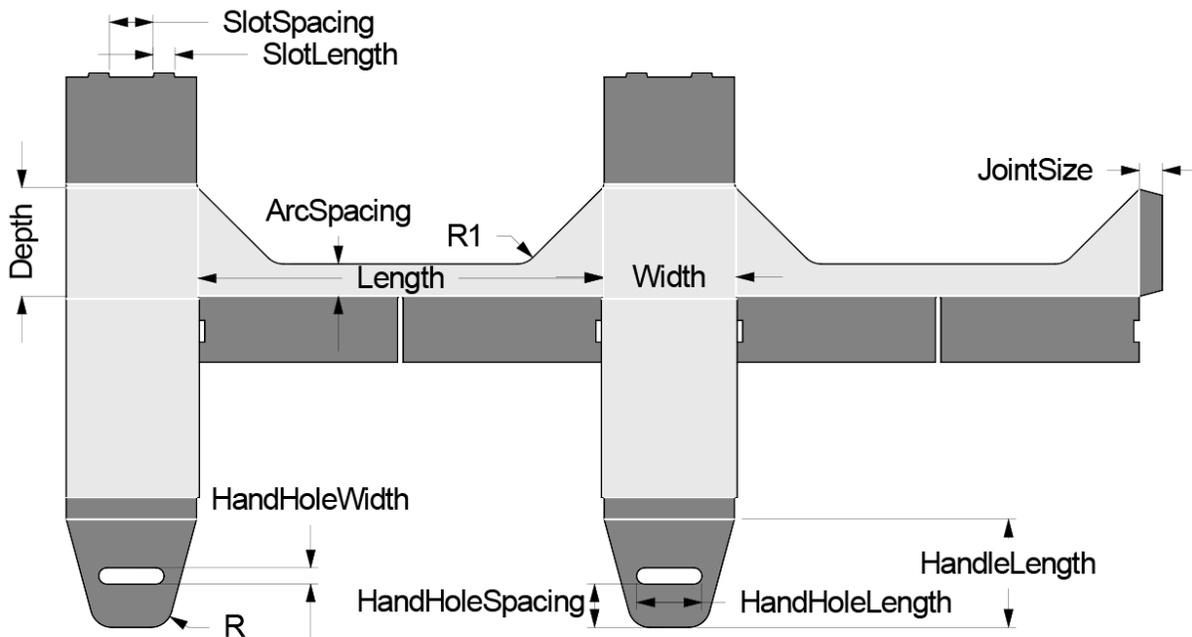
**Design group:** Other Standards (Group S)

**Design name:** S010\_Critter Carry Tray

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/231>

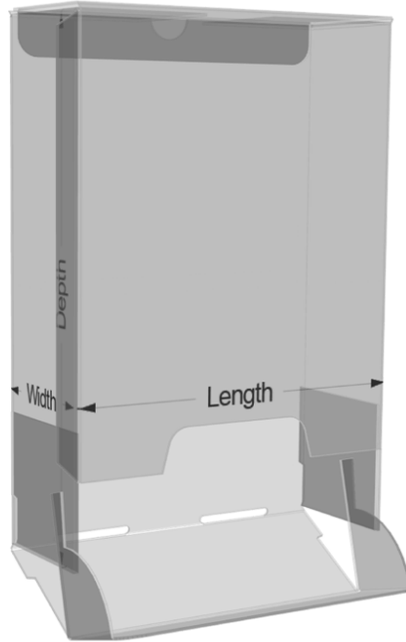
**Width** should not be larger than **Length**.

**HandholdLength** must be smaller than **Width**.

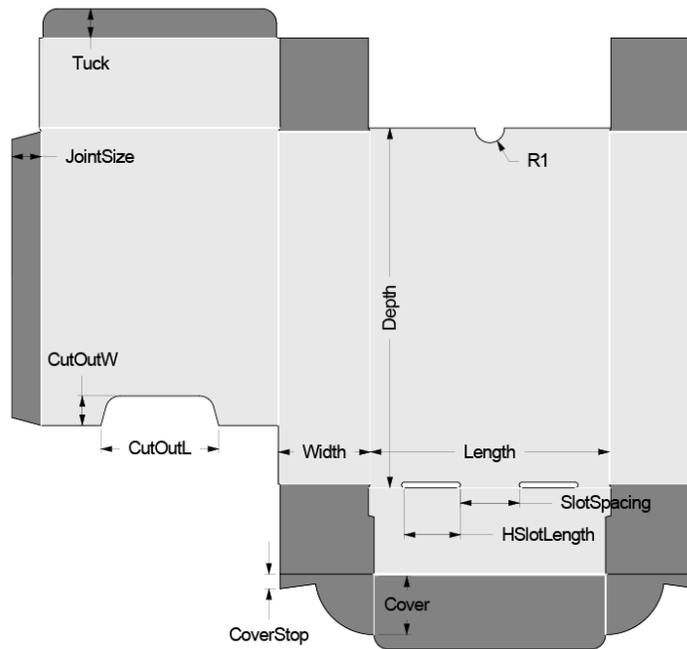
**Design group:** Other Standards (Group S)

**Design name:** S011\_Dispenser Carton

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/232>

*To be completed prior to launch...*

---

---

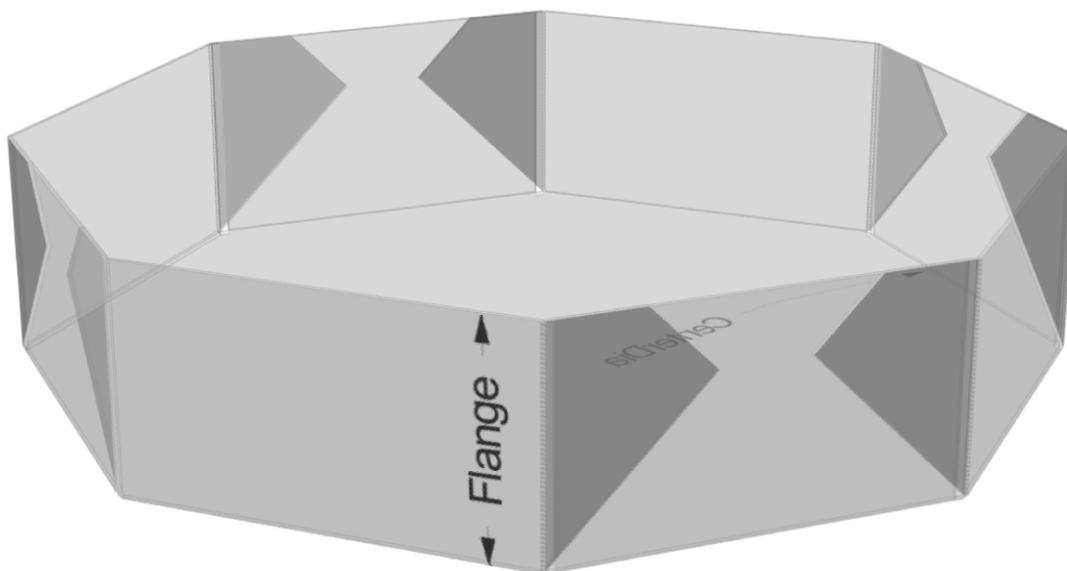
---

---

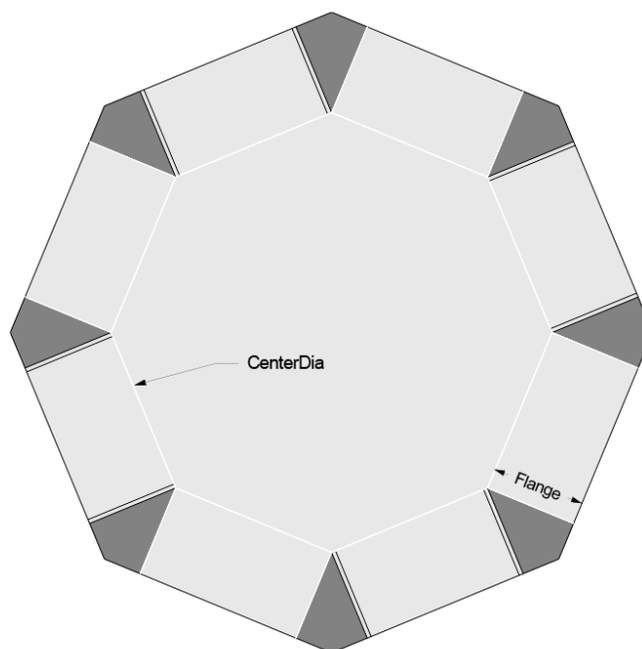
**Design group:** Other Standards (Group S)

**Design name:** S012\_Octagon Tray (F350)

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

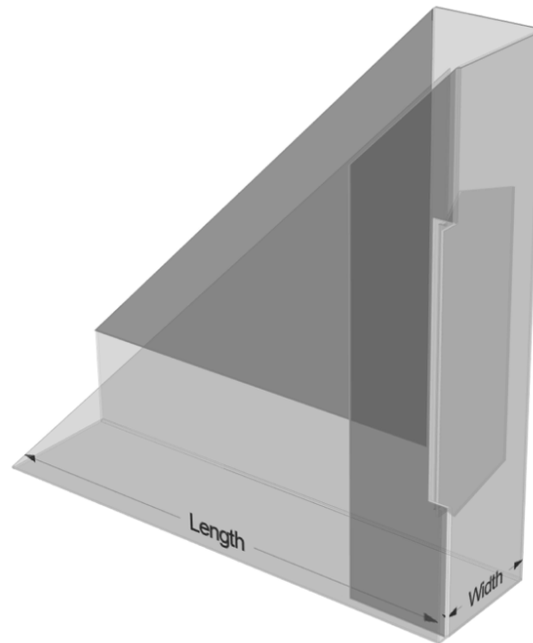
No notes.

<http://dieline-genius.com/customize/233>

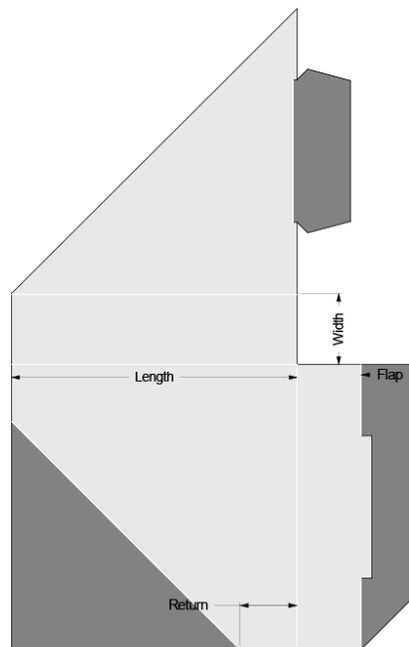
**Design group:** Other Standards (Group S)

**Design name:** S013\_Picture Corner Pad

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

### Notes for this design

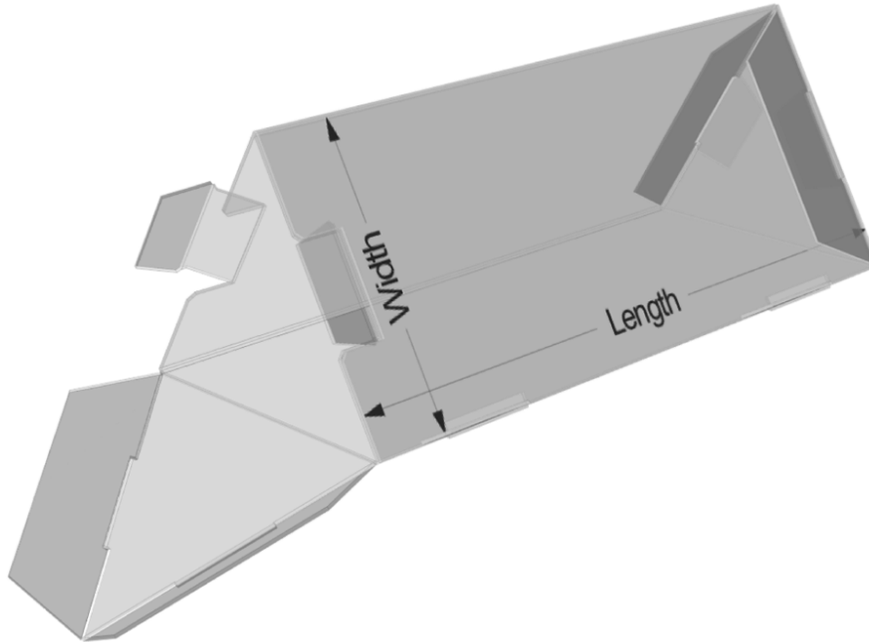
**Width** should not be larger than **Length**.

<http://dieline-genius.com/customize/234>

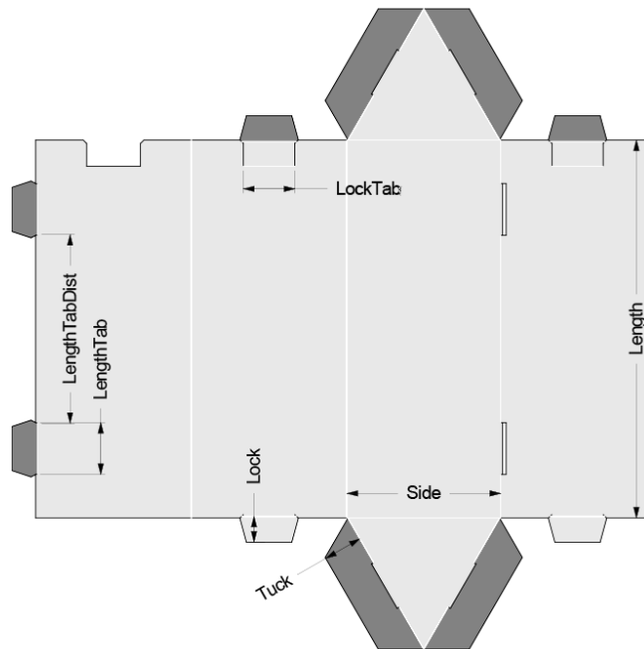
**Design group:** Other Standards (Group S)

**Design name:** S014\_TriTube

A variety of different corrugated and folding carton boxes that do not fit under any specific style



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/235>

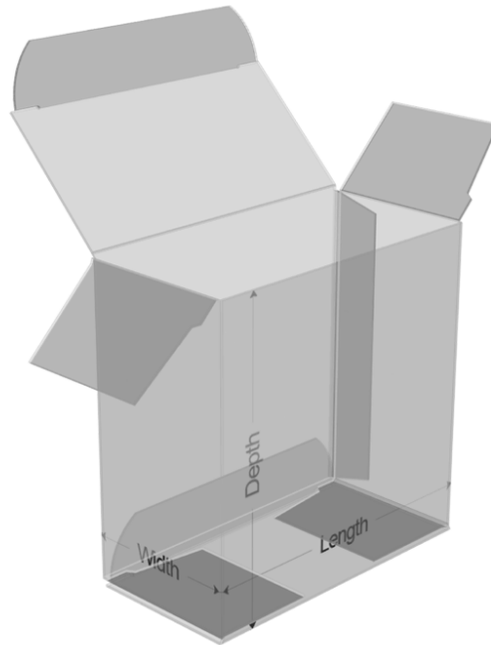
*To be completed prior to launch...*

---

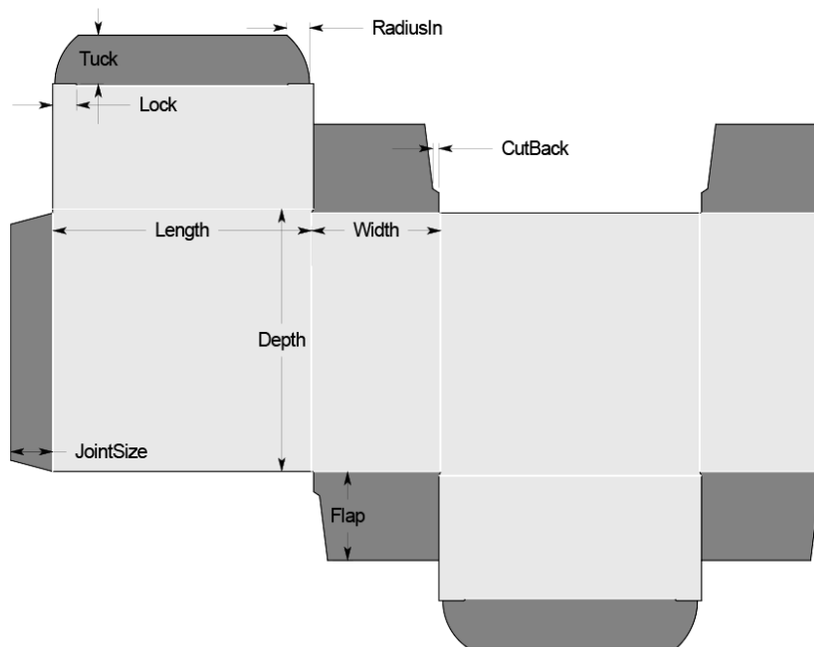
---

---

---



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

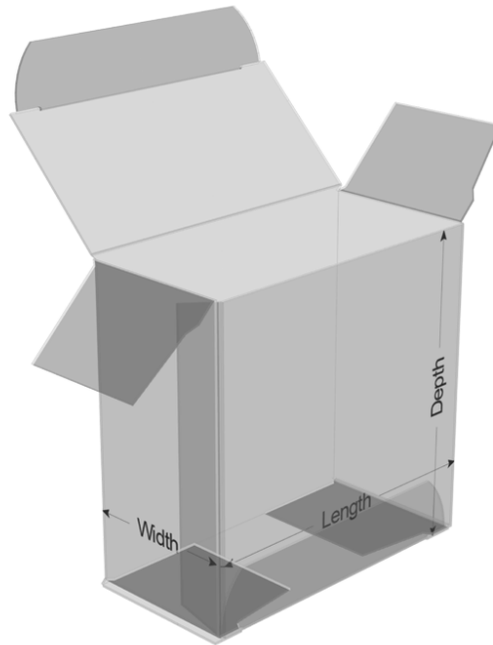
---

---

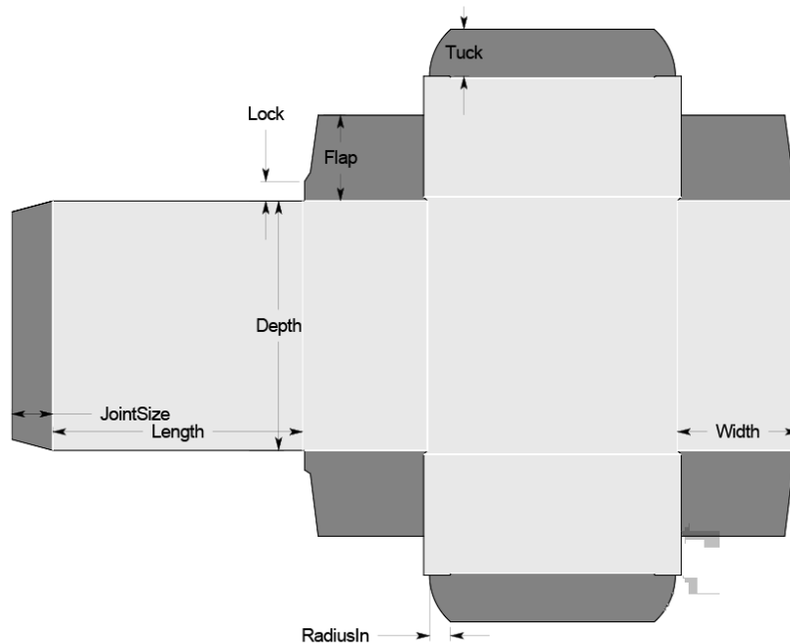
---

---

<http://dieline-genius.com/customize/112>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/113>

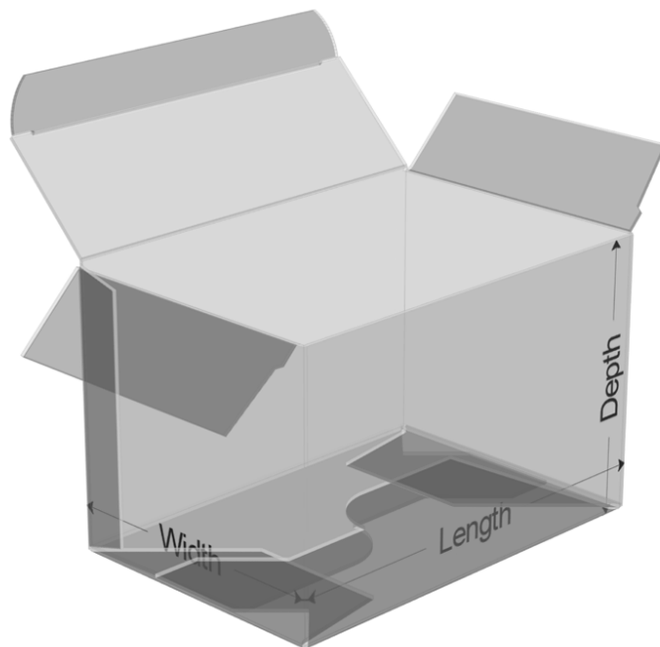
*To be completed prior to launch...*

---

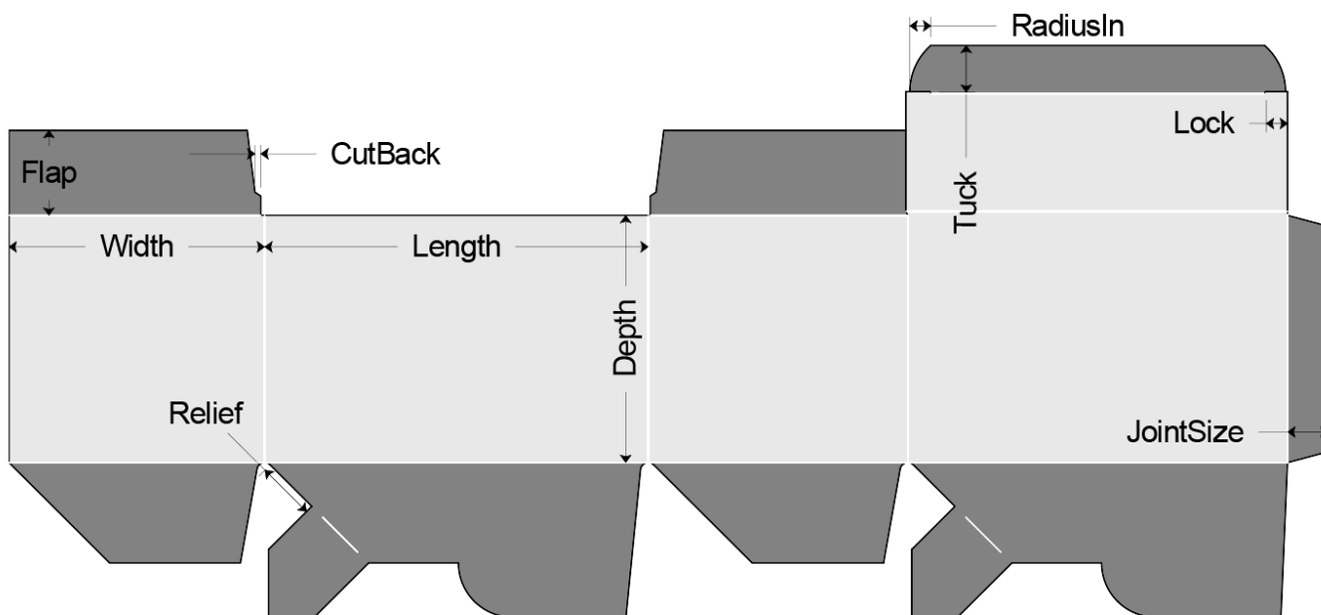
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/114>

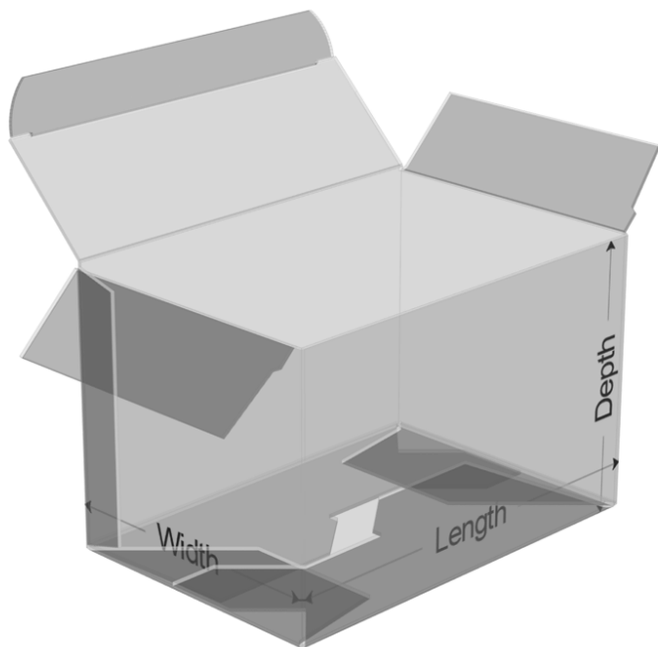
*To be completed prior to launch...*

---

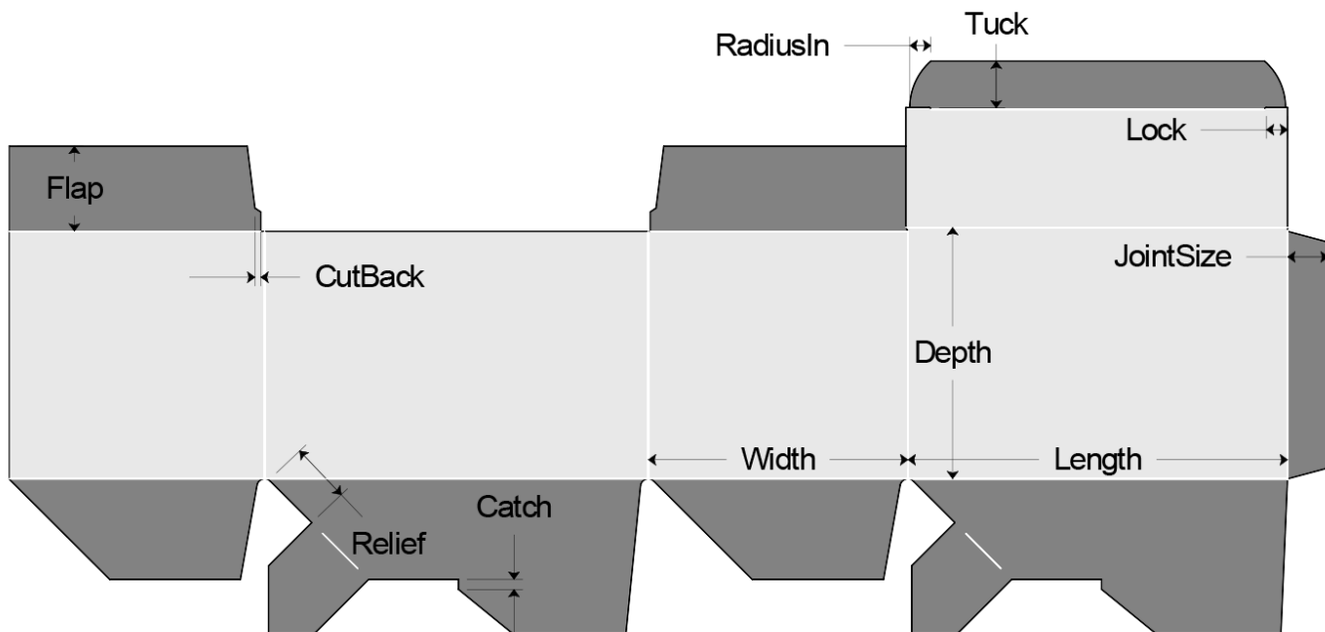
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/115>

*To be completed prior to launch...*

---

---

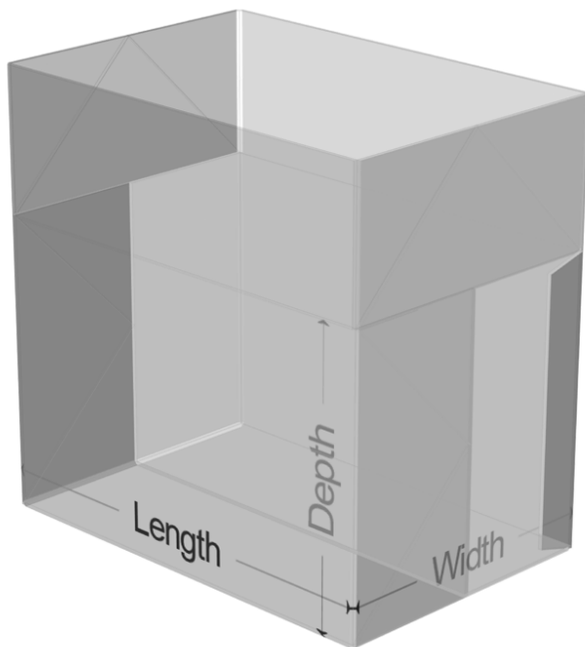
---

---

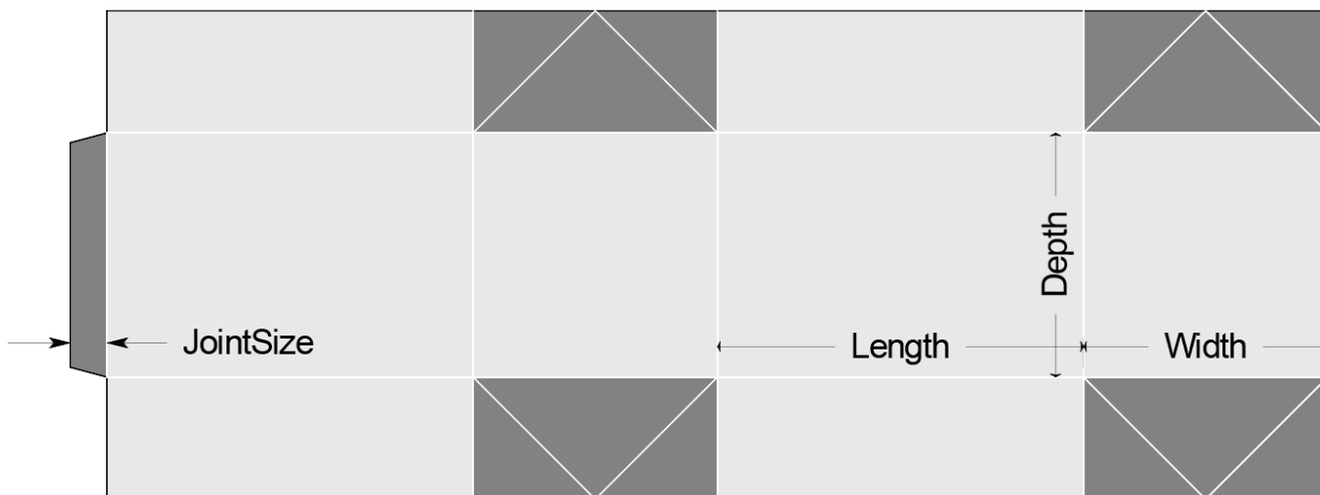
Design group: FEFCO (Group Z)

Design name: B0237

European Federation  
of Corrugated Board Manufacturers



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/116>

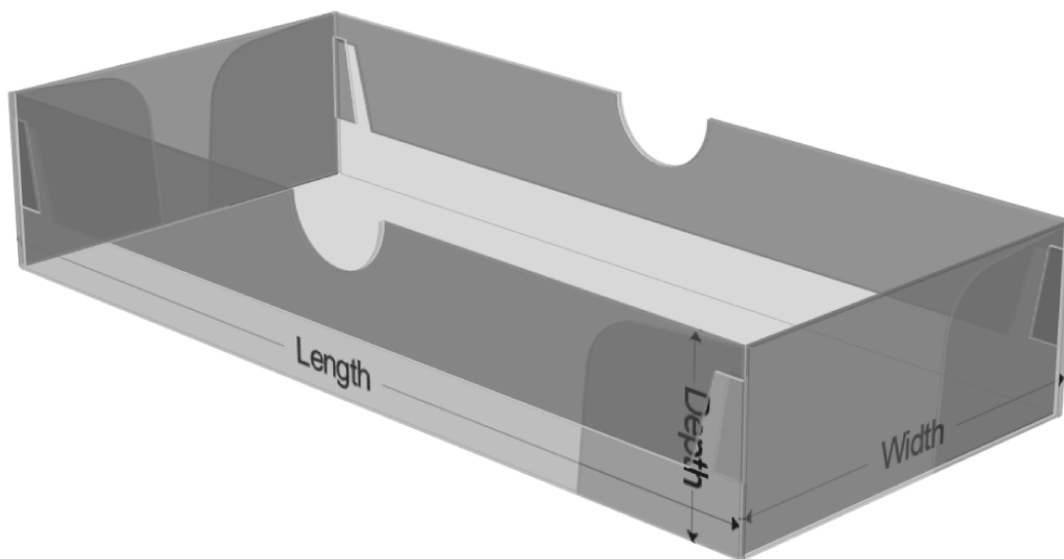
*To be completed prior to launch...*

---

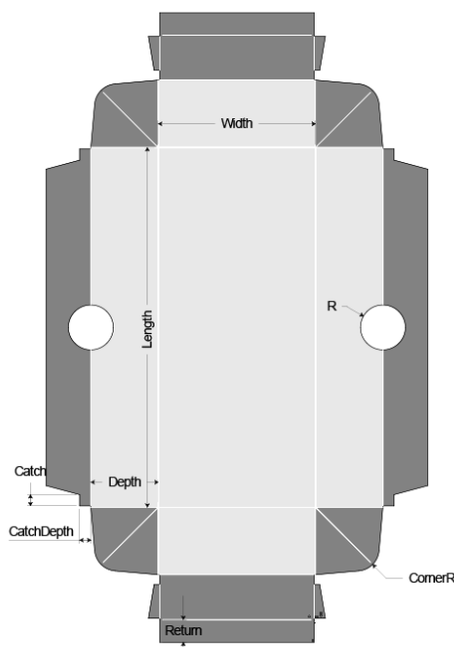
---

---

---



View 1

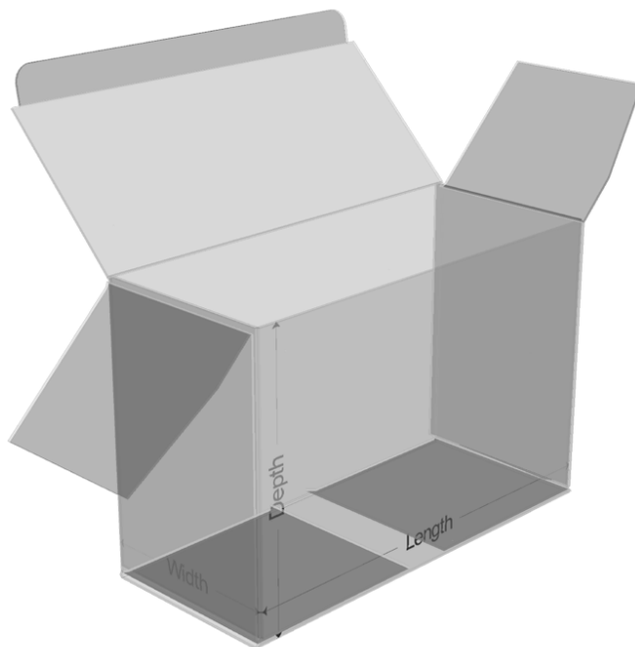


View 2

## Notes for this design

<http://dieline-genius.com/customize/117>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/118>

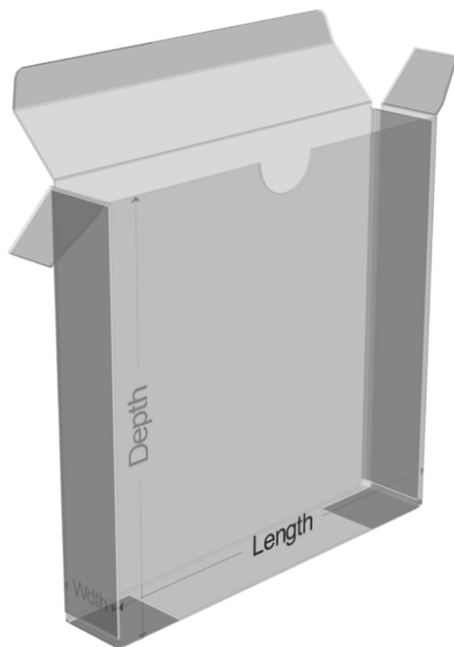
*To be completed prior to launch...*

---

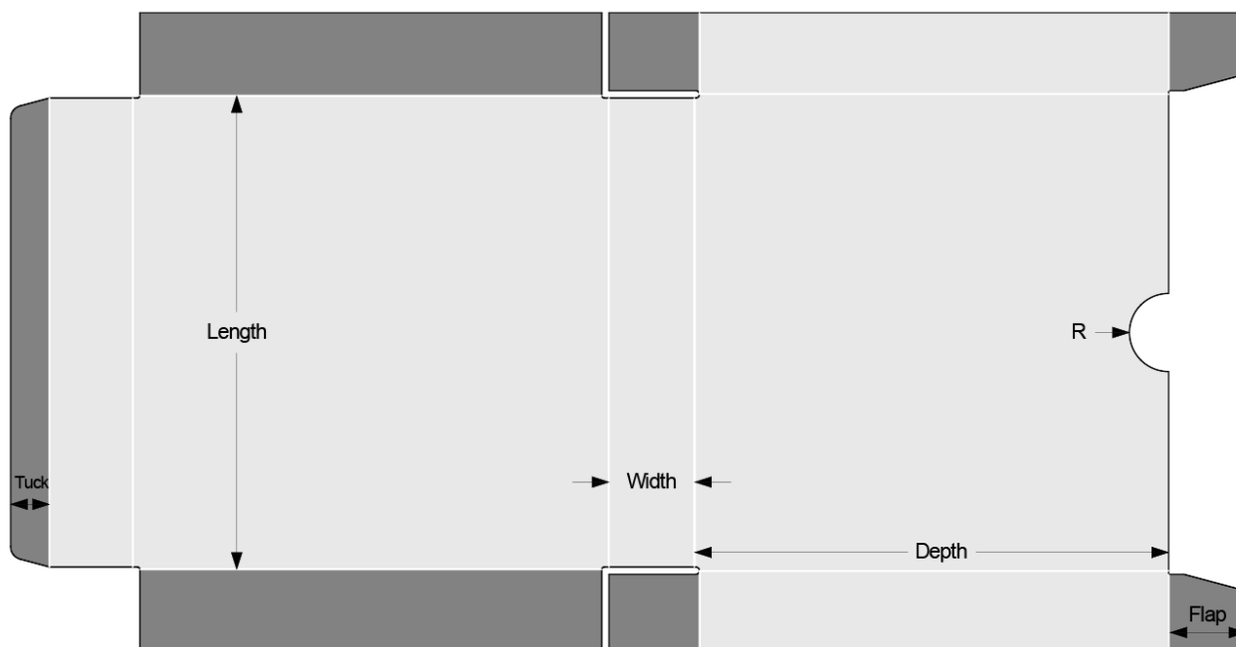
---

---

---



View 1

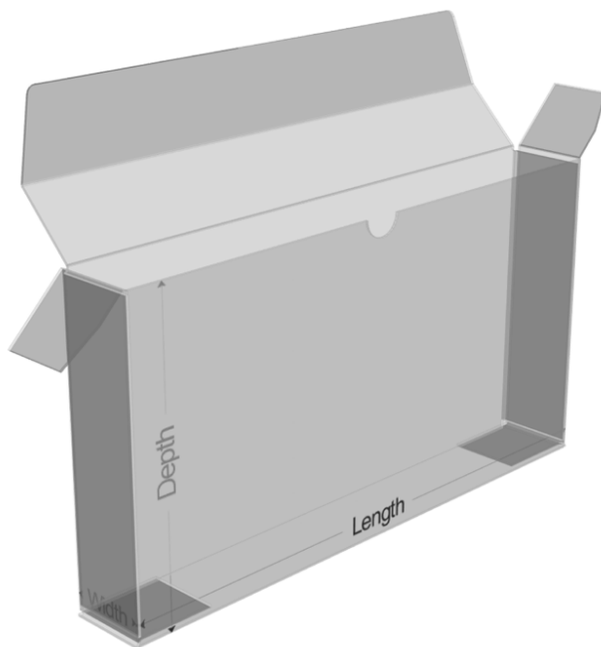


View 2

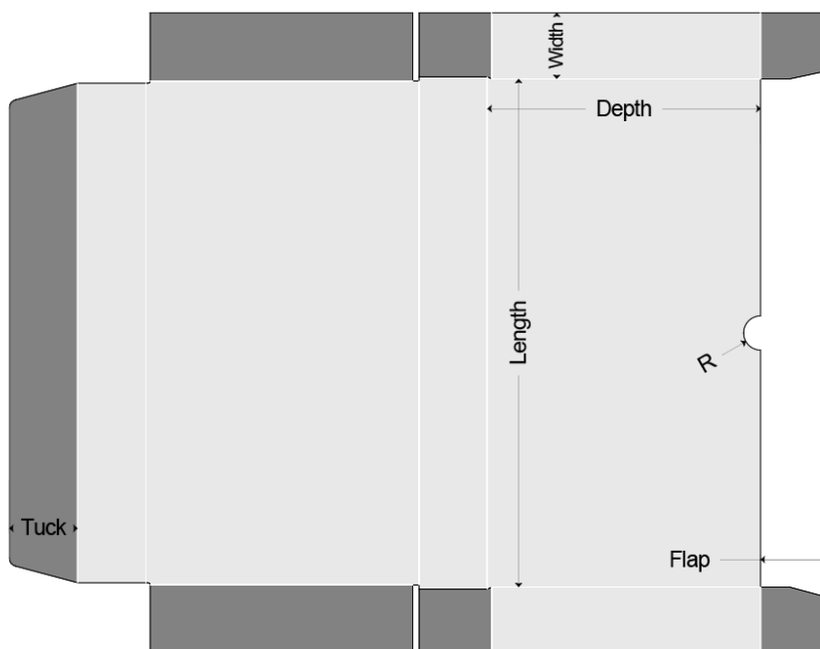
## Notes for this design

<http://dieline-genius.com/customize/119>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/120>

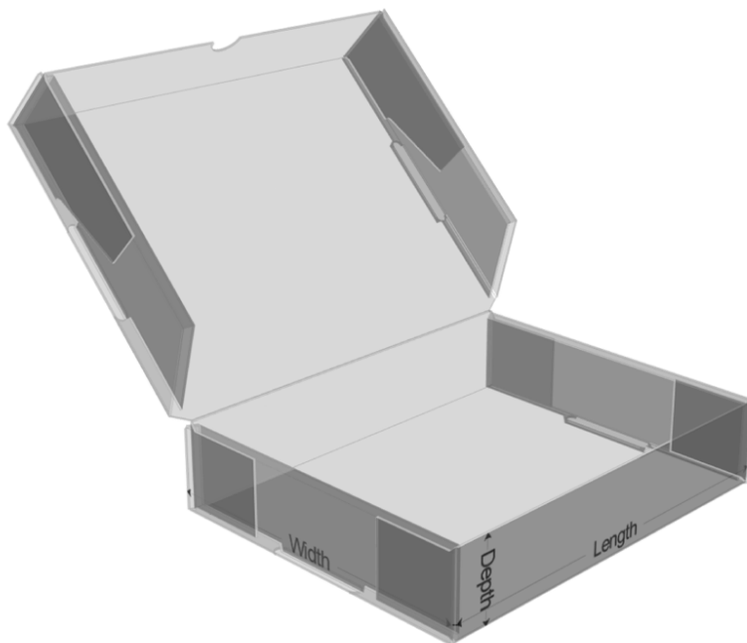
*To be completed prior to launch...*

---

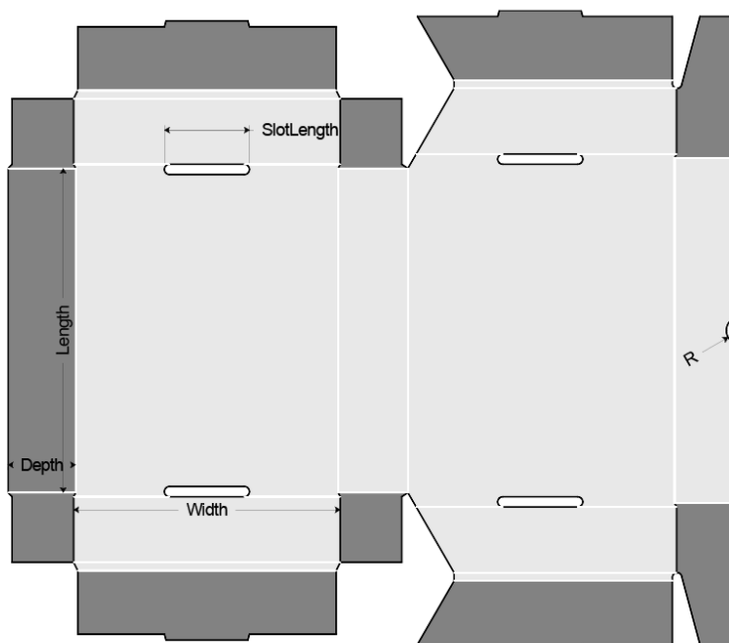
---

---

---



View 1

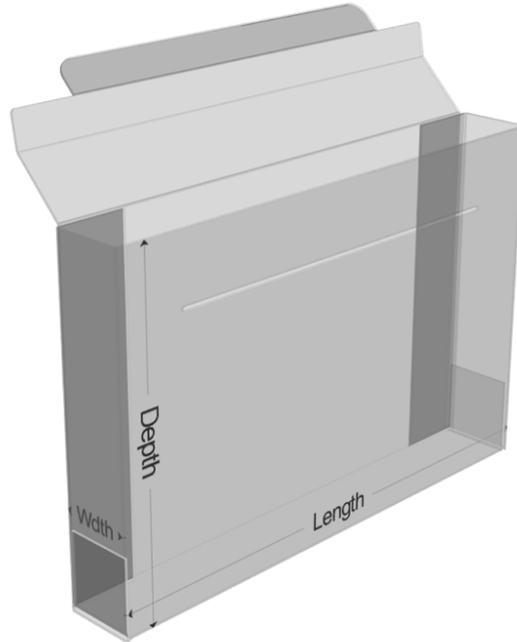


View 2

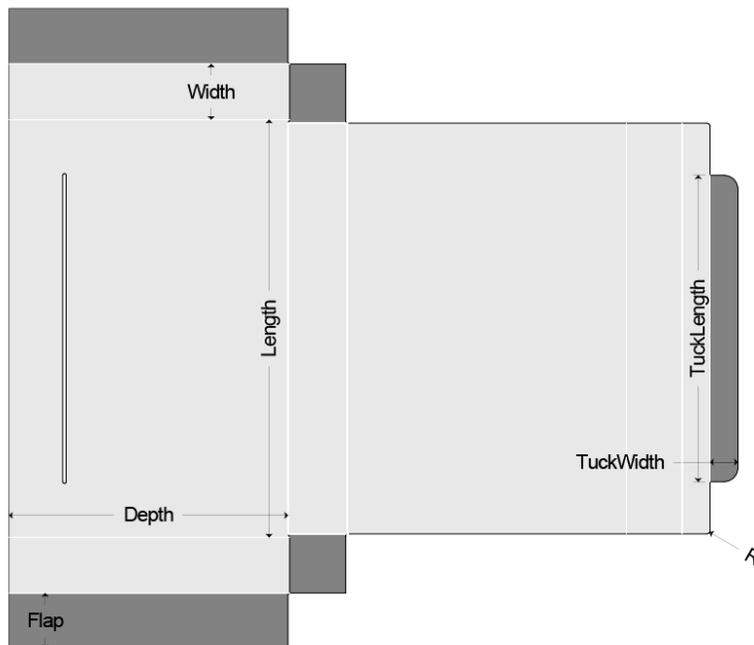
## Notes for this design

<http://dieline-genius.com/customize/121>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/122>

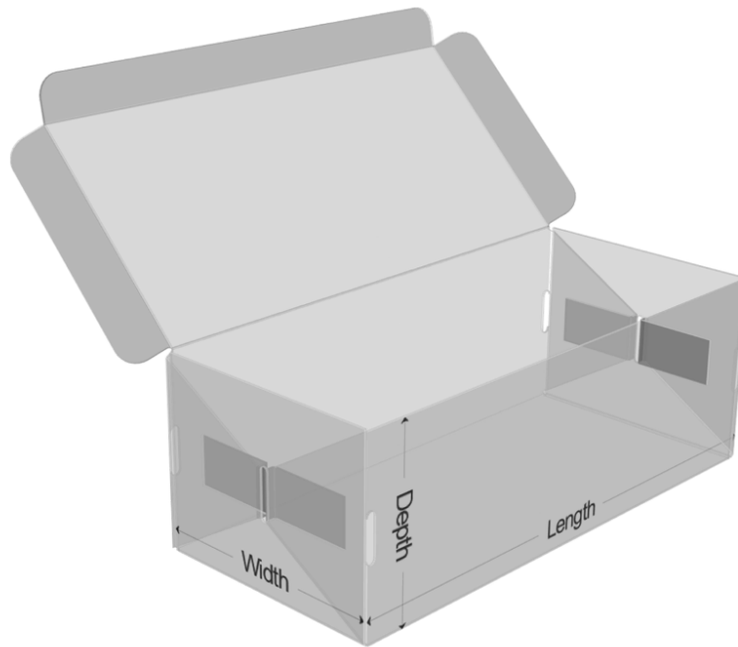
*To be completed prior to launch...*

---

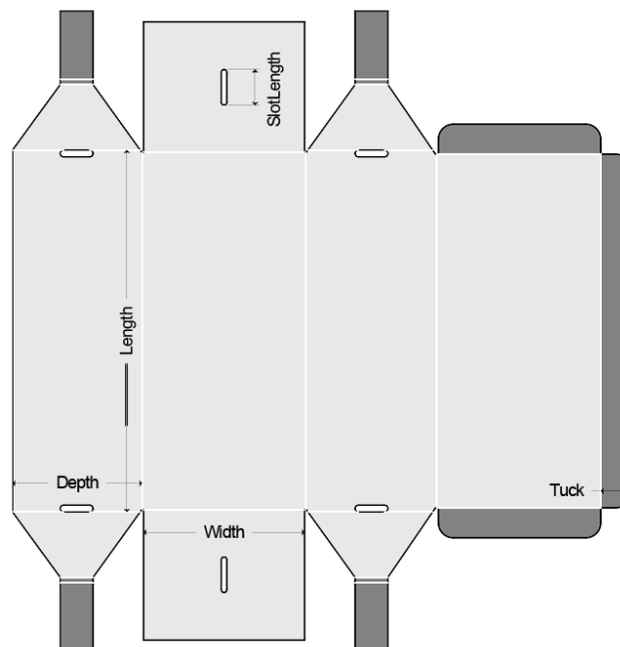
---

---

---



View 1

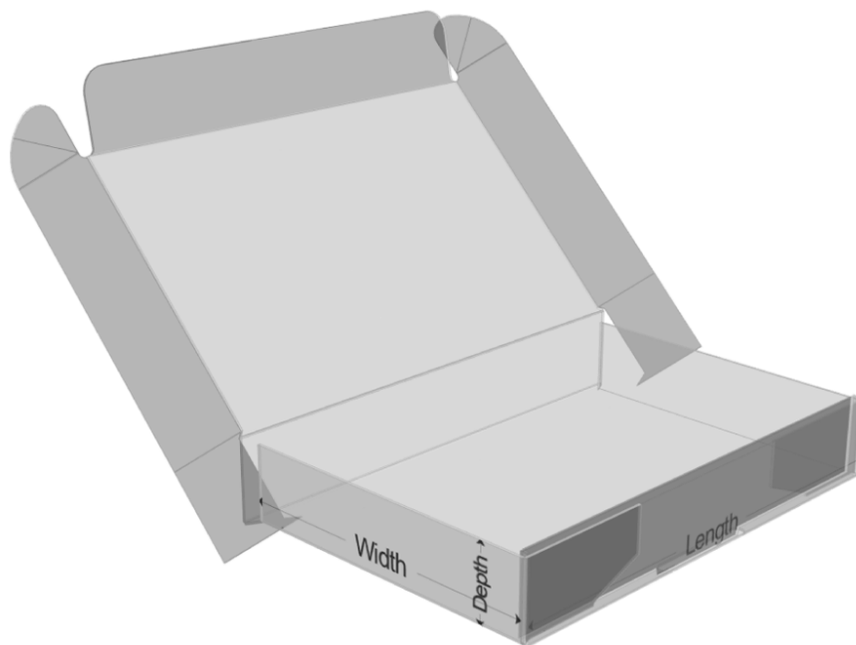


View 2

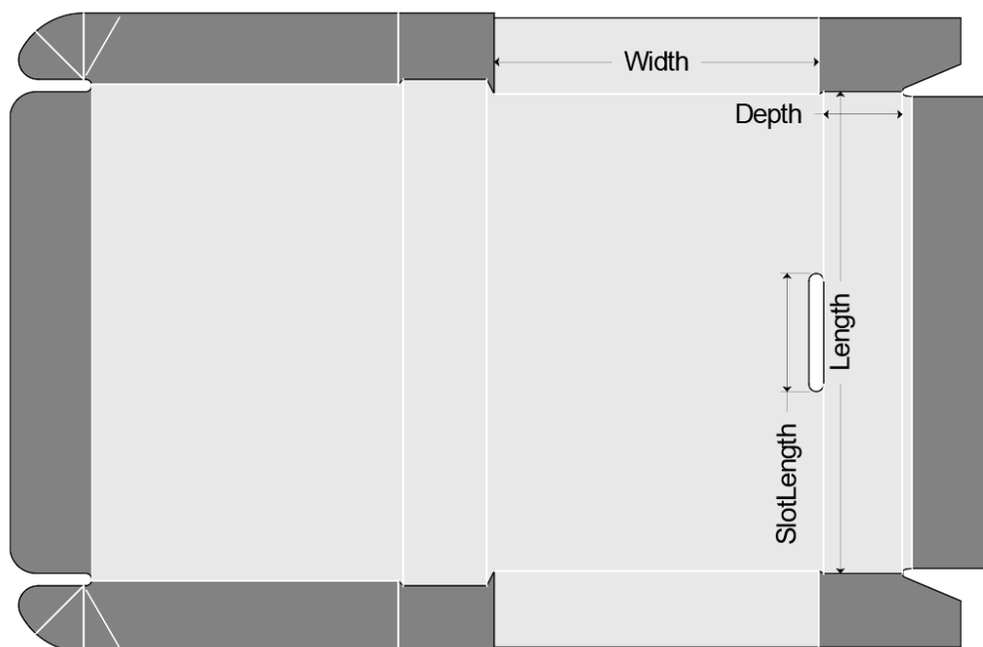
## Notes for this design

<http://dieline-genius.com/customize/123>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

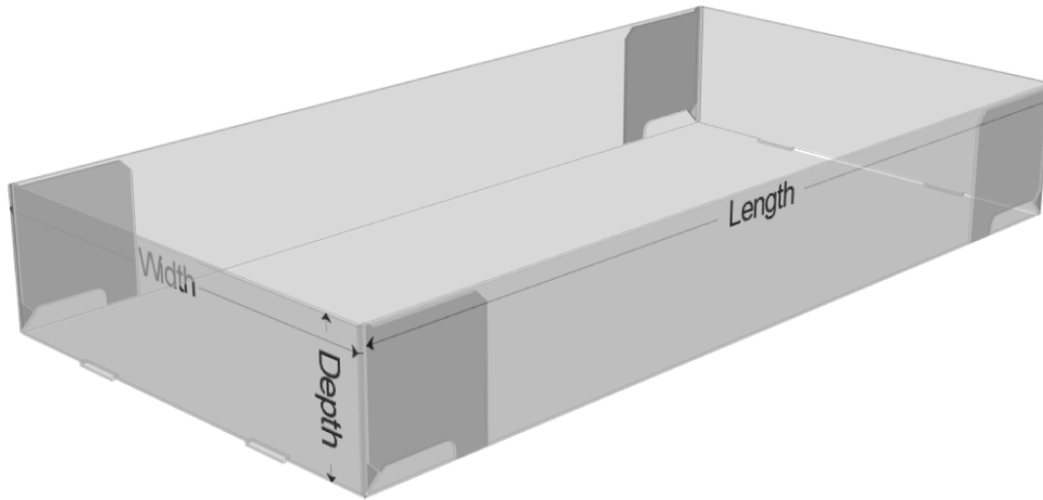


View 2

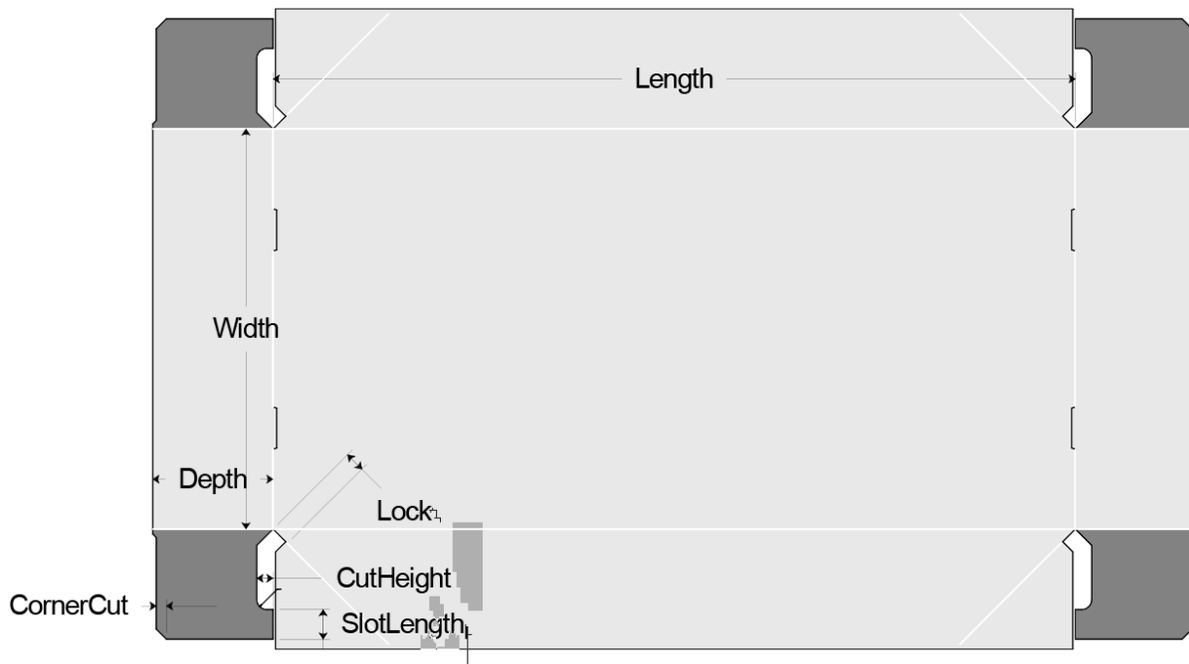
### Notes for this design

<http://dieline-genius.com/customize/124>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

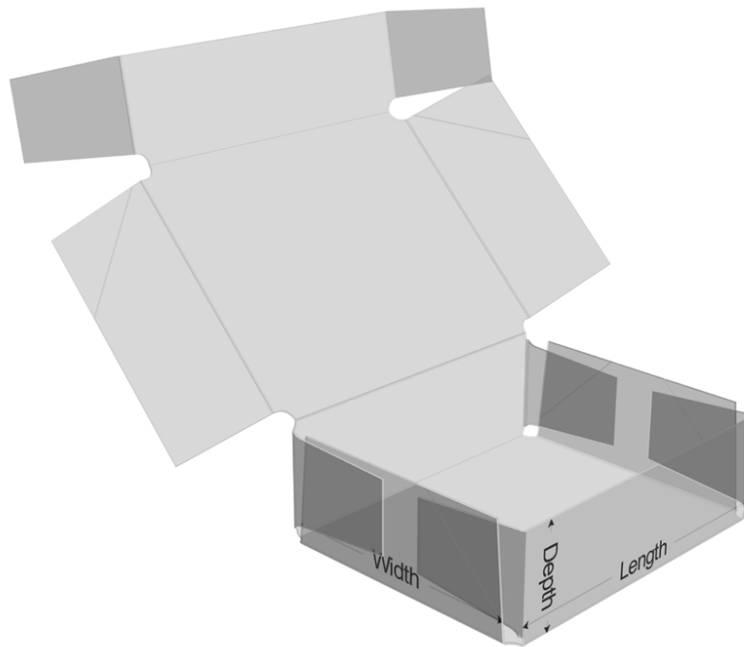


View 2

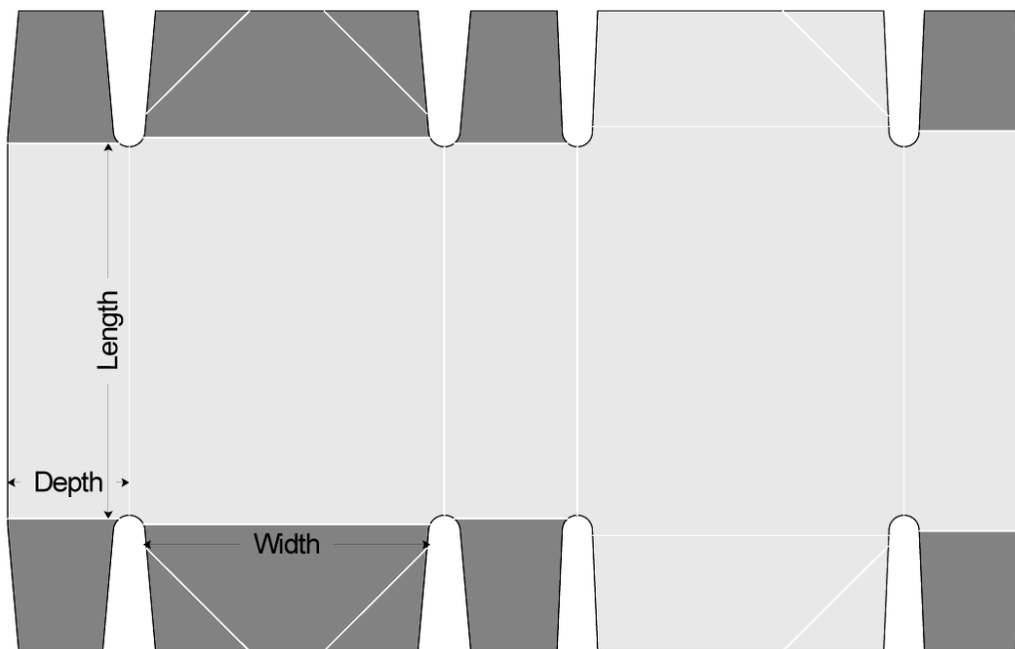
### Notes for this design

<http://dieline-genius.com/customize/125>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

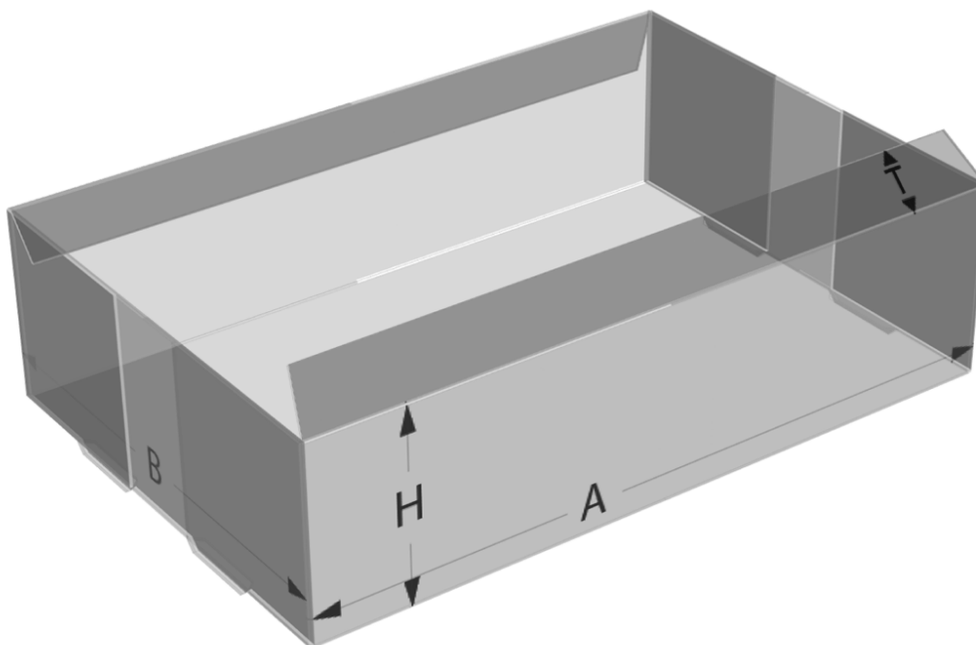


View 2

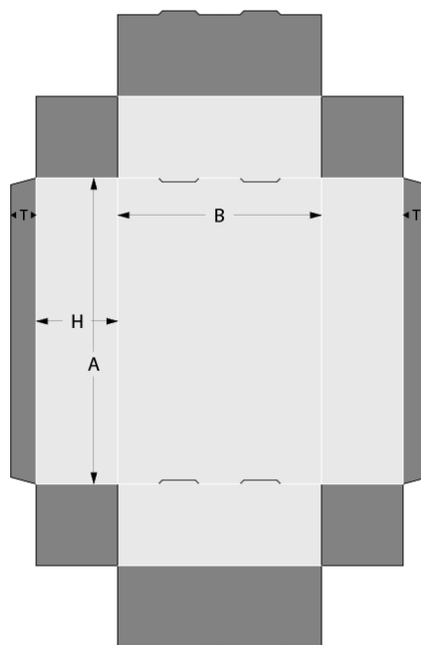
### Notes for this design

<http://dieline-genius.com/customize/126>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

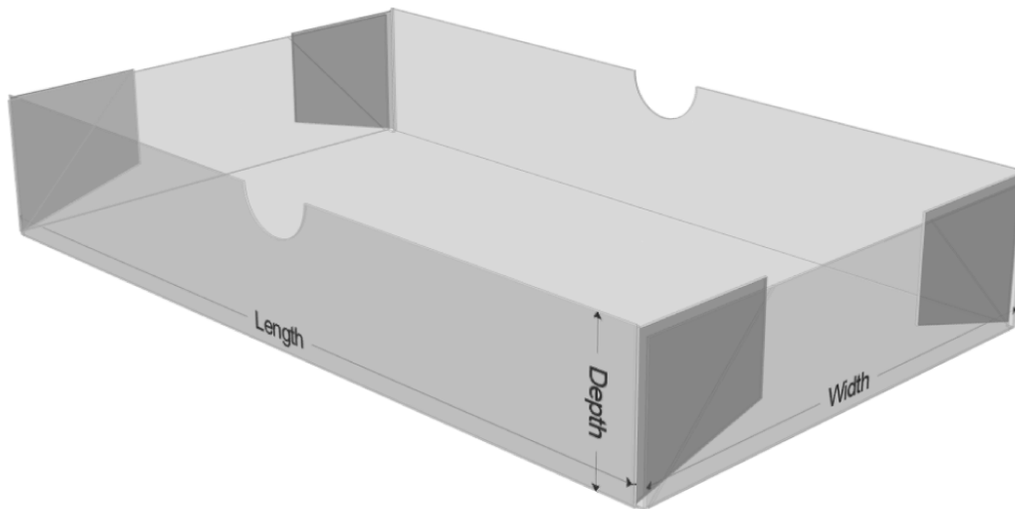


View 2

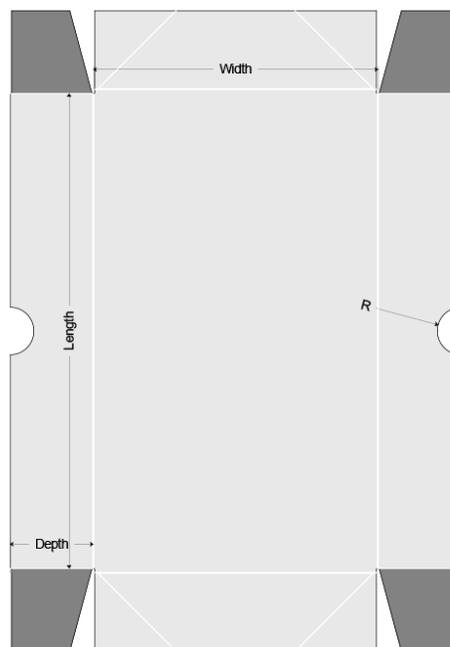
### Notes for this design

<http://dieline-genius.com/customize/127>

**B** should not be larger than **A**. **H** should be the smallest dimension.



View 1

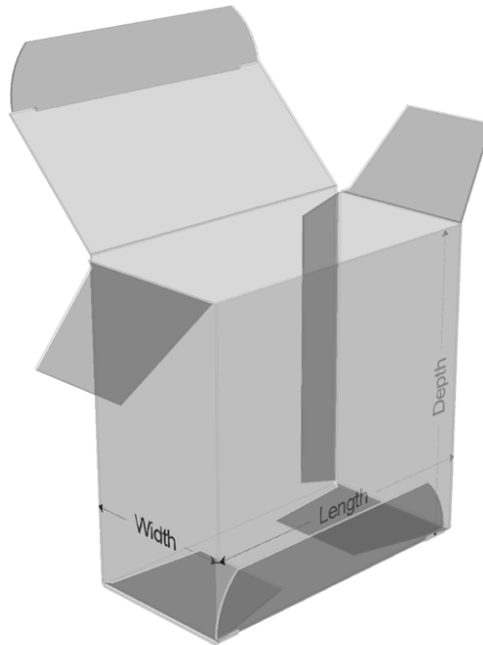


View 2

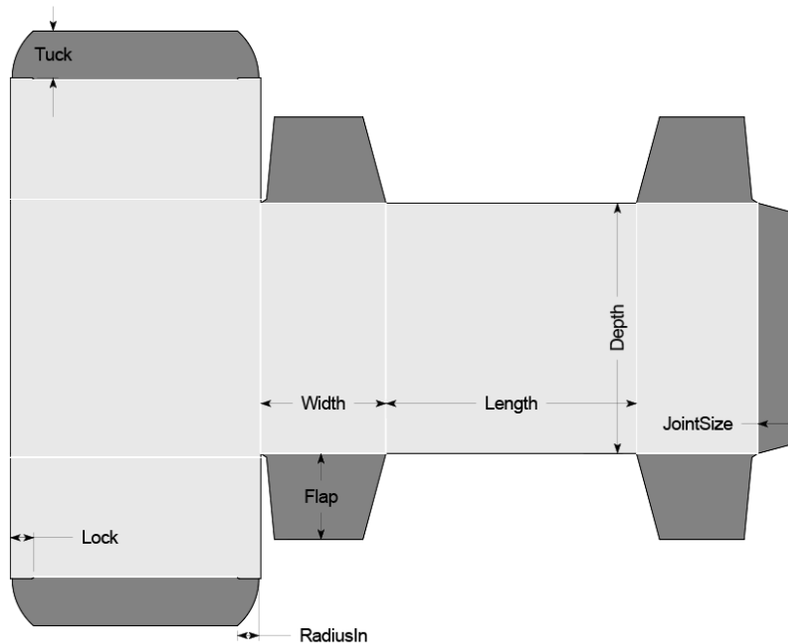
## Notes for this design

<http://dieline-genius.com/customize/128>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

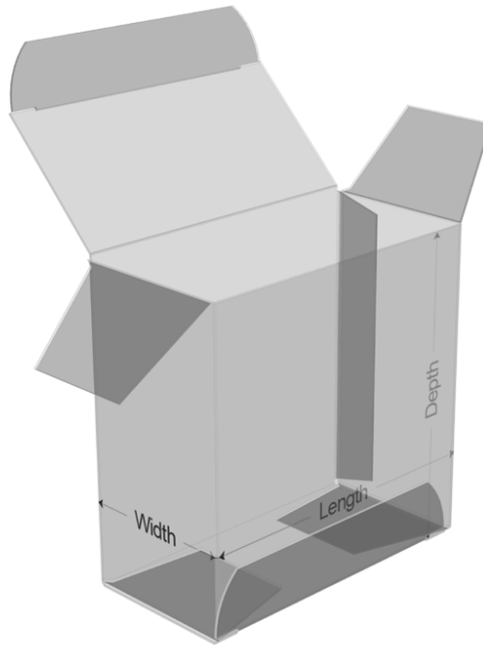


View 2

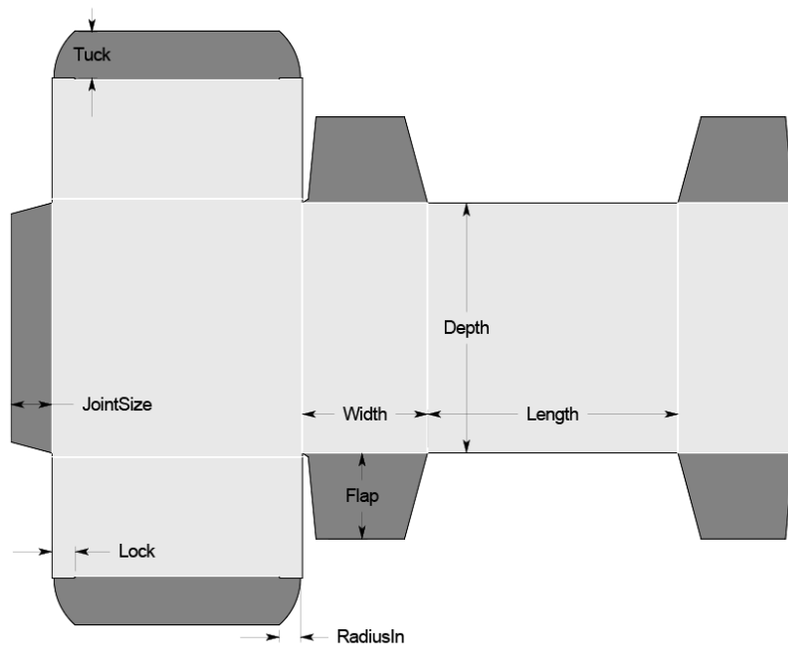
## Notes for this design

<http://dieline-genius.com/customize/129>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

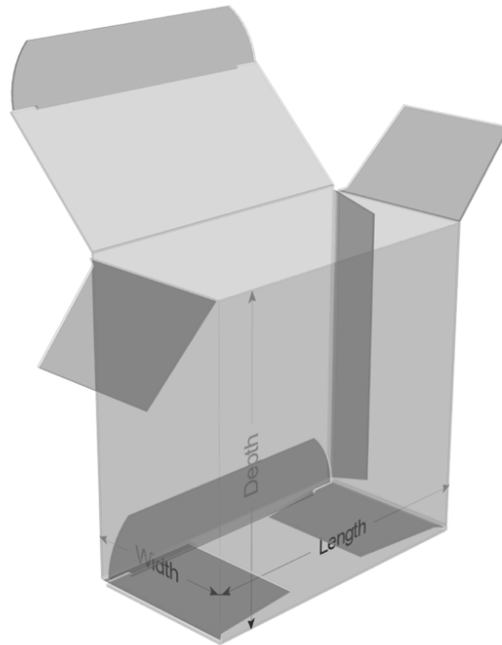


View 2

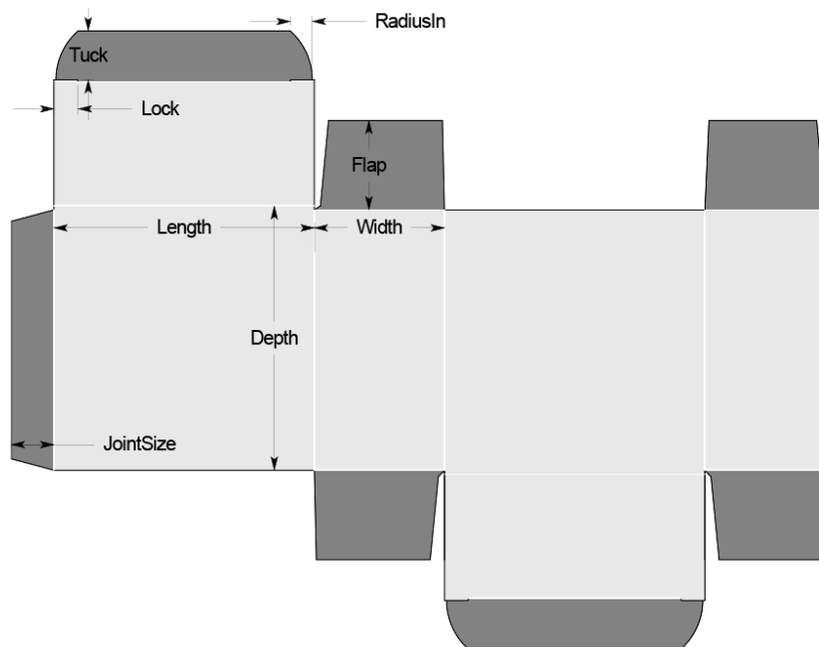
## Notes for this design

<http://dieline-genius.com/customize/130>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

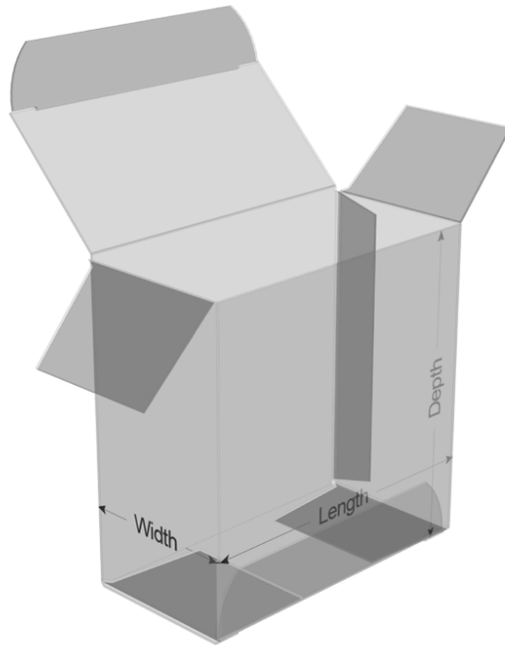


View 2

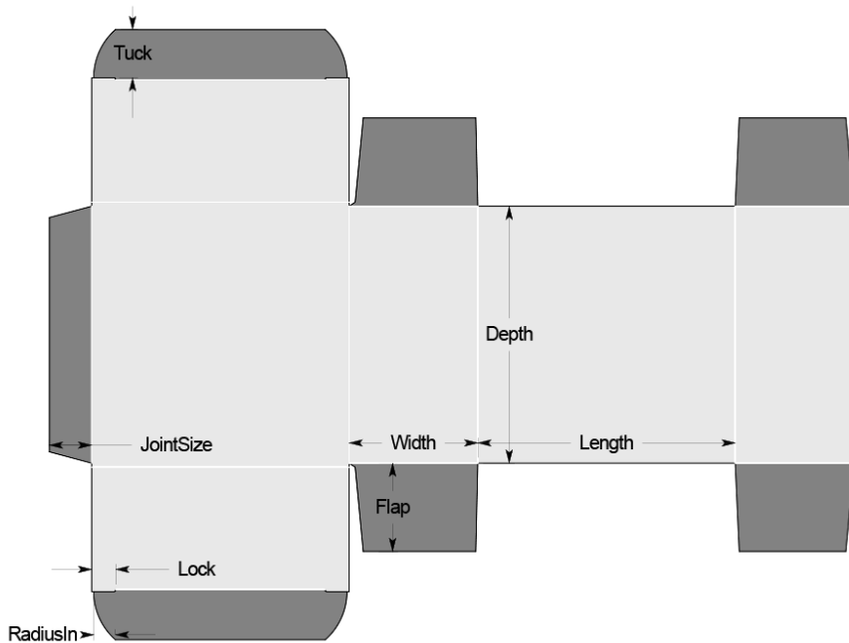
## Notes for this design

<http://dieline-genius.com/customize/131>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

## Notes for this design

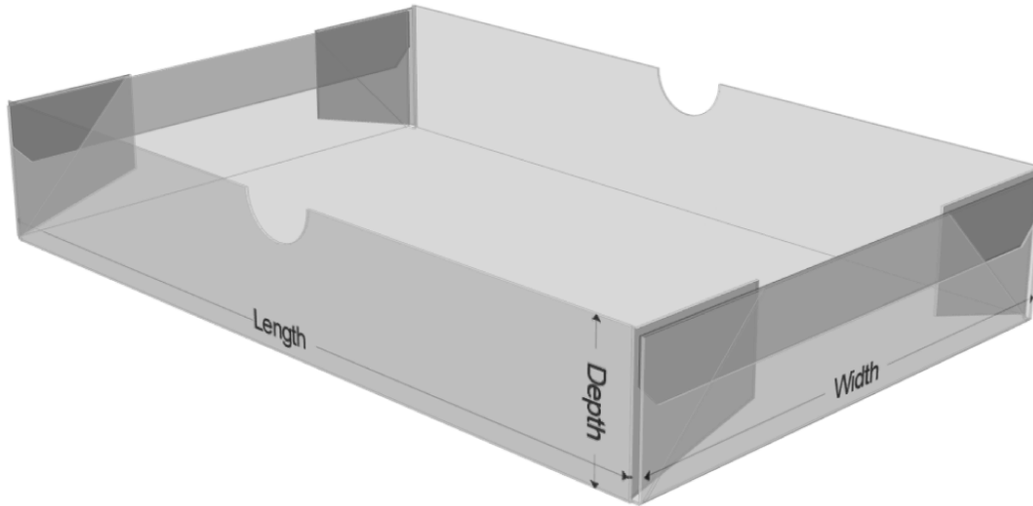
<http://dieline-genius.com/customize/132>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

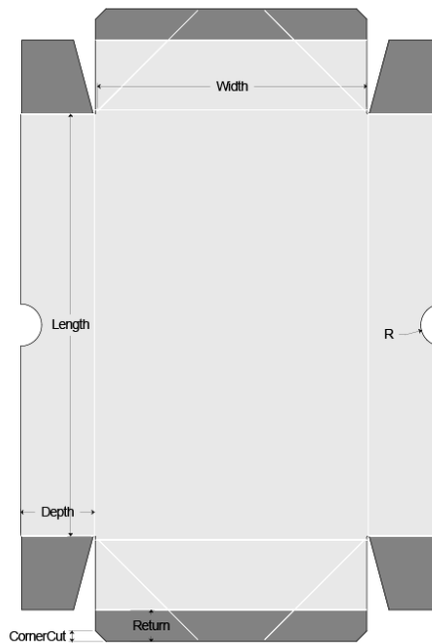
Design group: FEFCO (Group Z)

Design name: Box120FB

European Federation  
of Corrugated Board Manufacturers



View 1

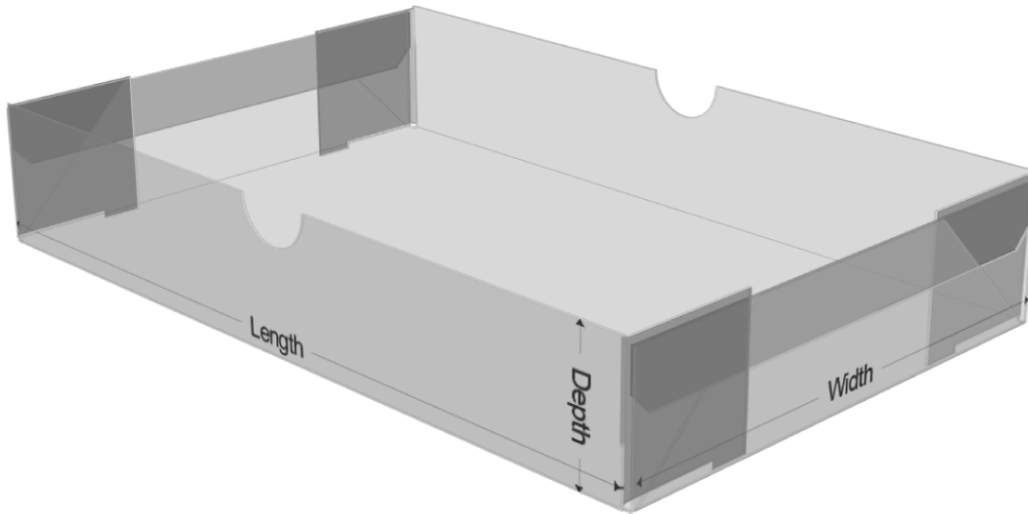


View 2

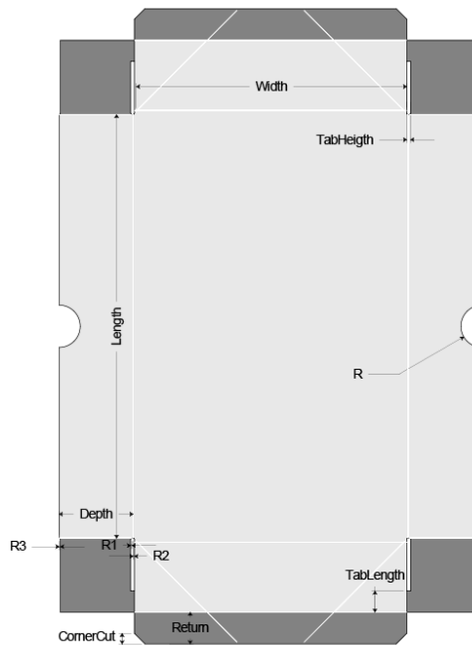
## Notes for this design

<http://dieline-genius.com/customize/133>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

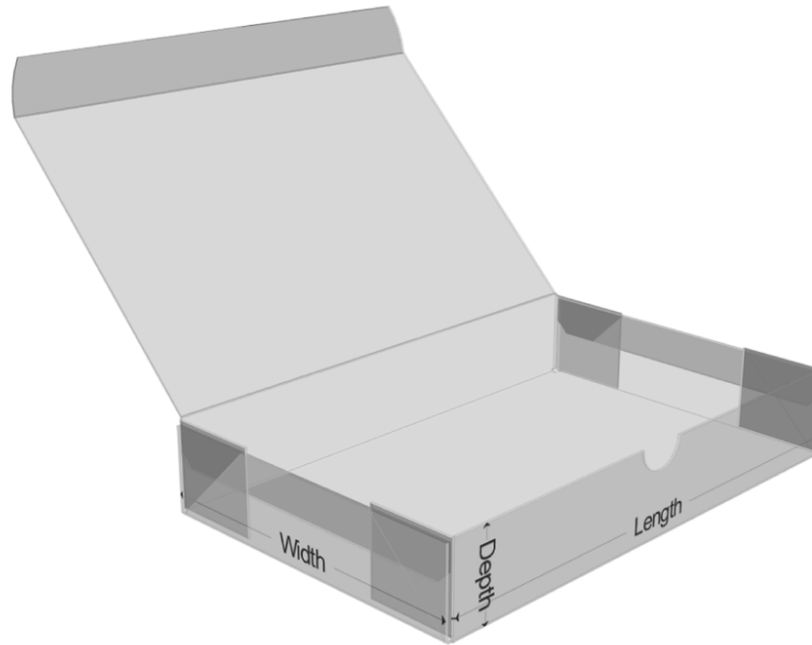


View 2

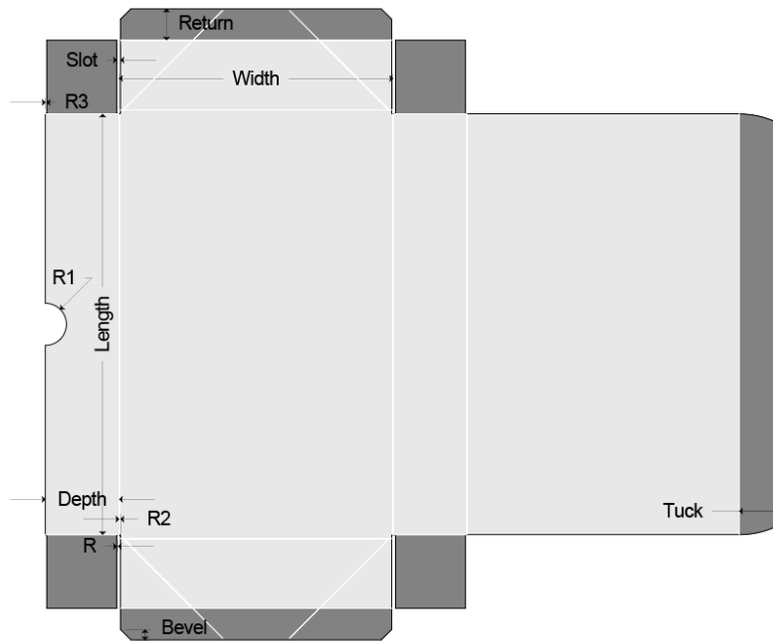
## Notes for this design

<http://dieline-genius.com/customize/134>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

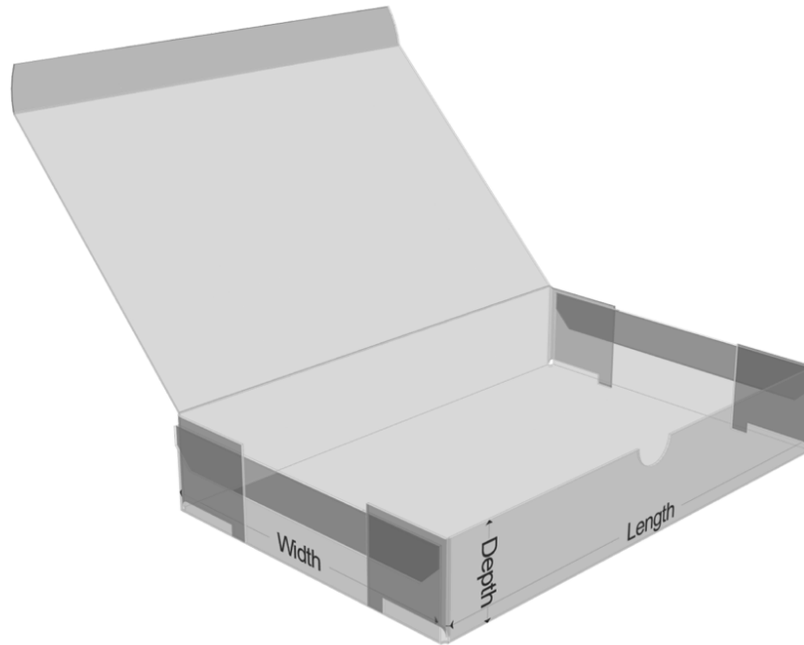


View 2

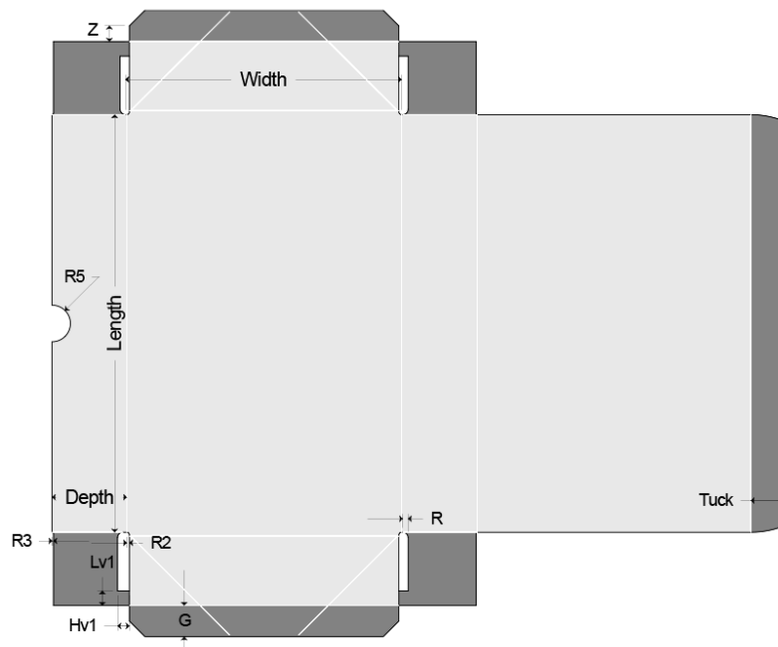
### Notes for this design

<http://dieline-genius.com/customize/135>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

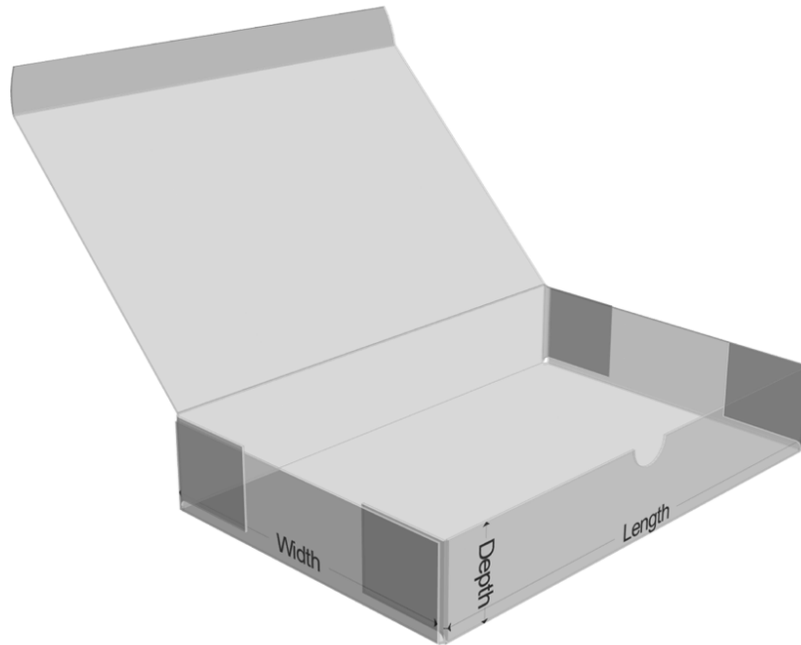


View 2

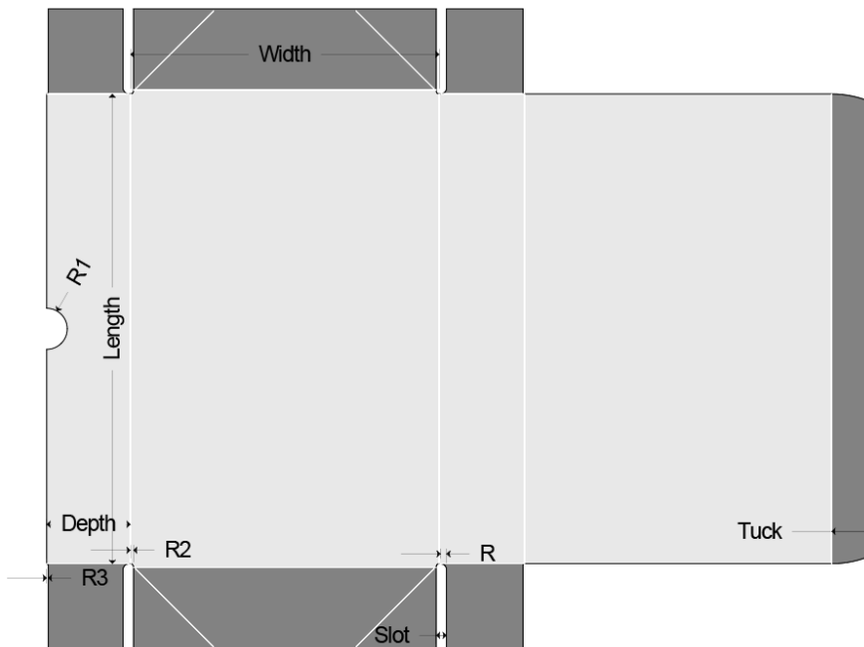
### Notes for this design

<http://dieline-genius.com/customize/136>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

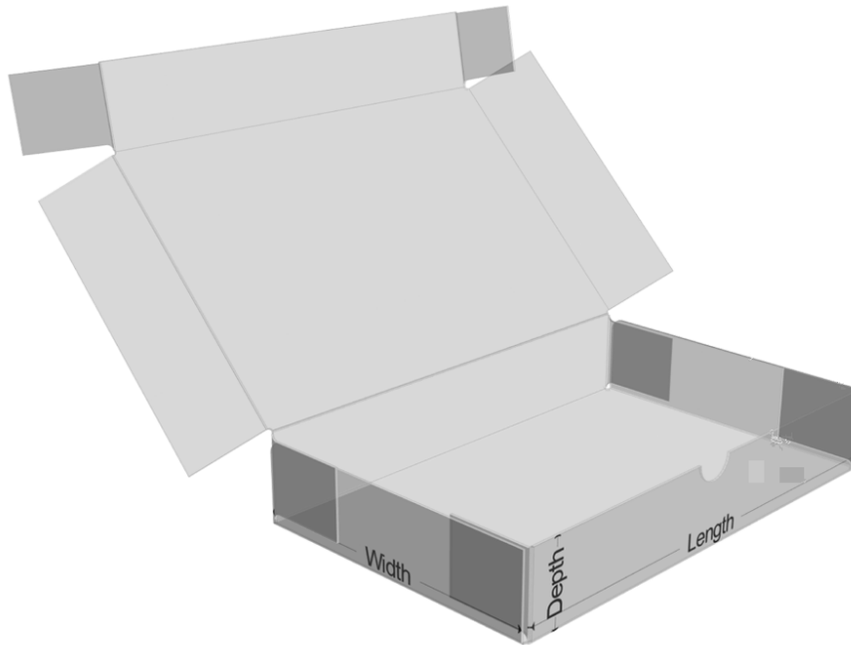


View 2

## Notes for this design

<http://dieline-genius.com/customize/137>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

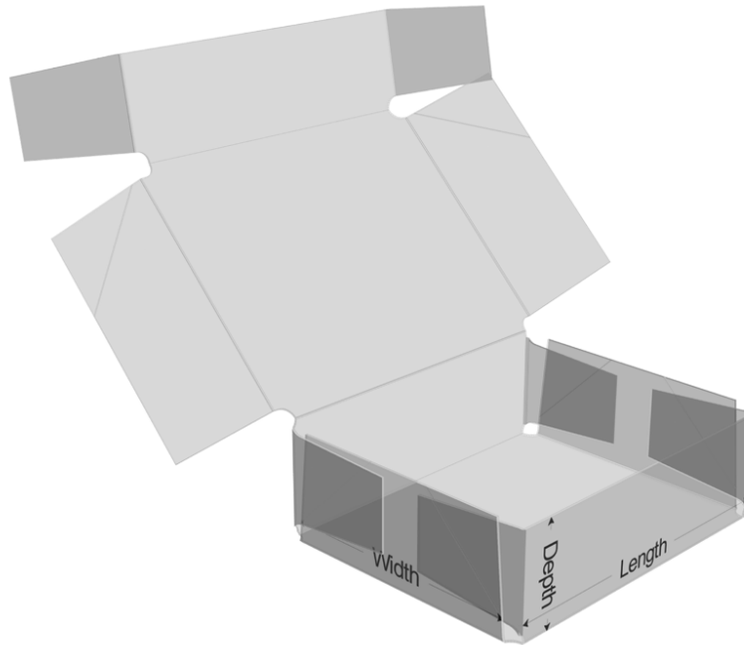


View 2

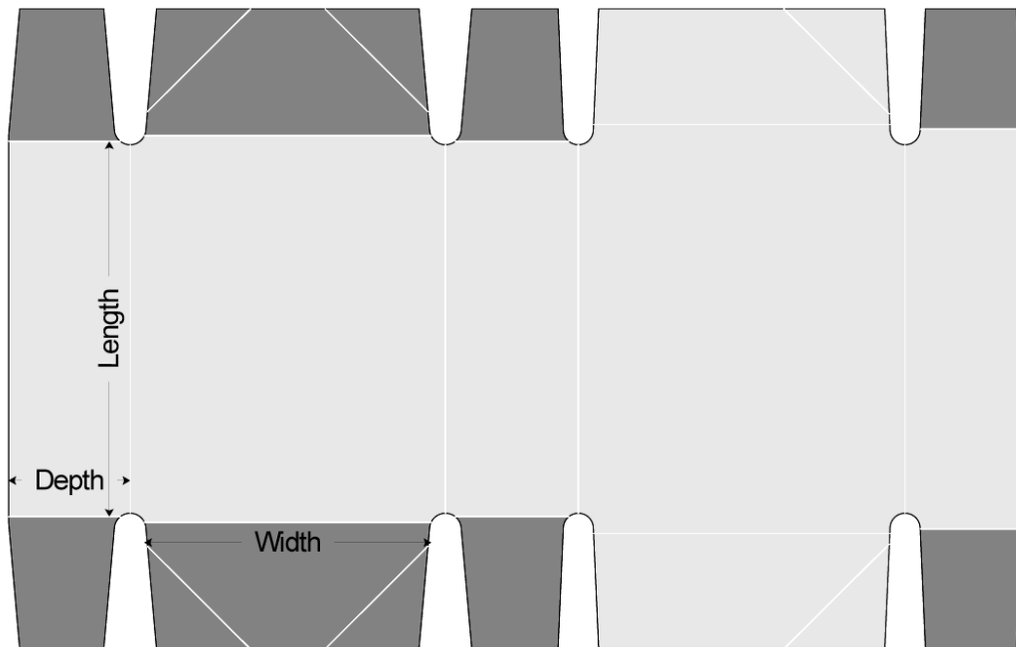
### Notes for this design

<http://dieline-genius.com/customize/138>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

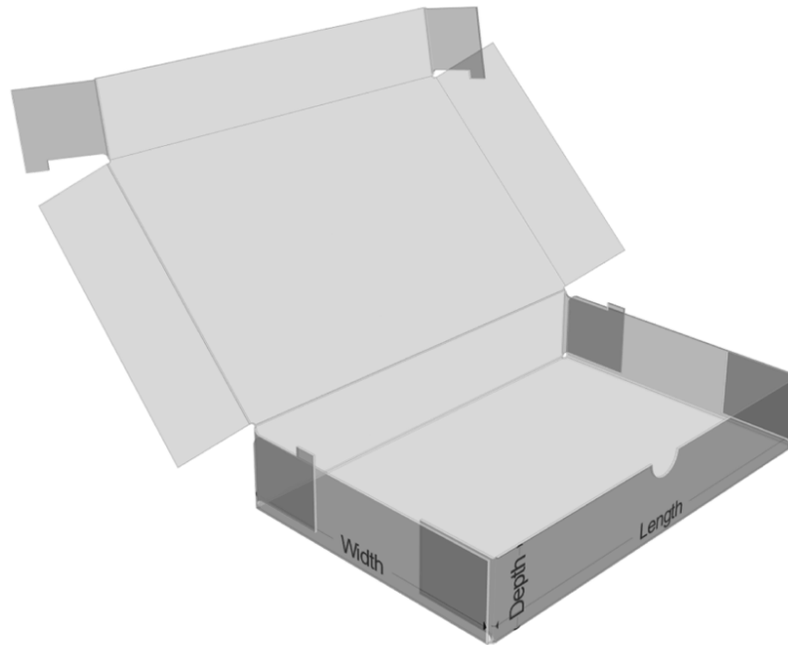


View 2

### Notes for this design

<http://dieline-genius.com/customize/139>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

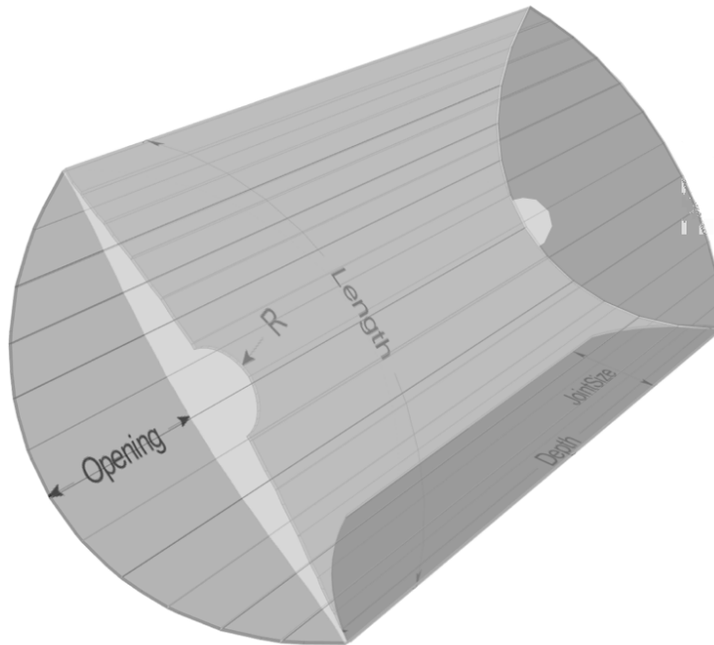


View 2

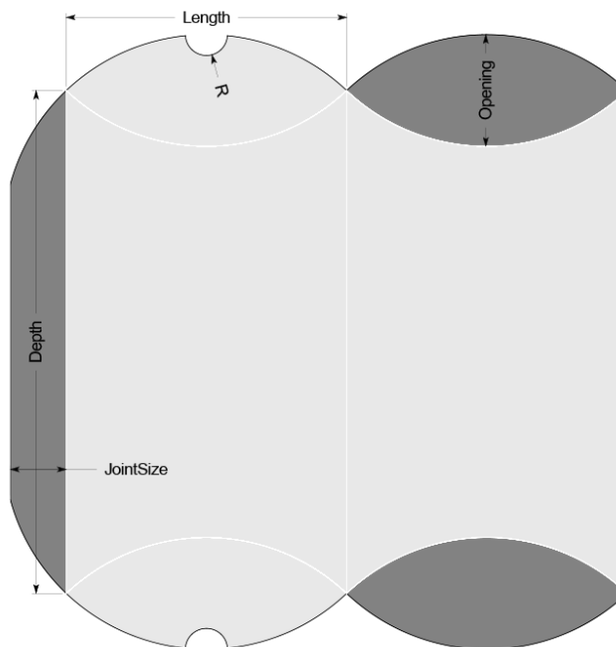
## Notes for this design

<http://dieline-genius.com/customize/140>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

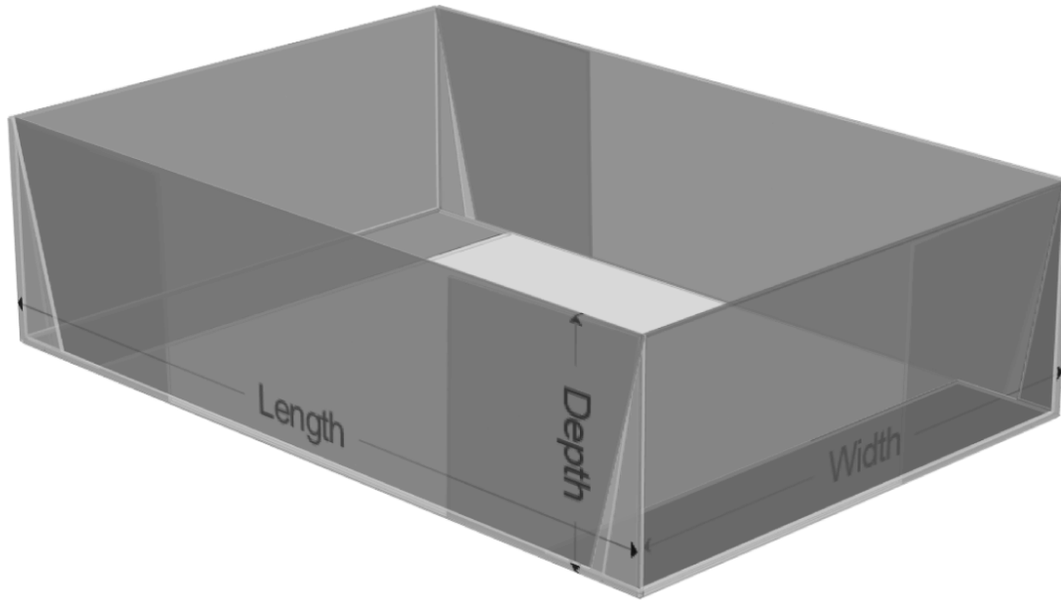
<http://dieline-genius.com/customize/141>

---

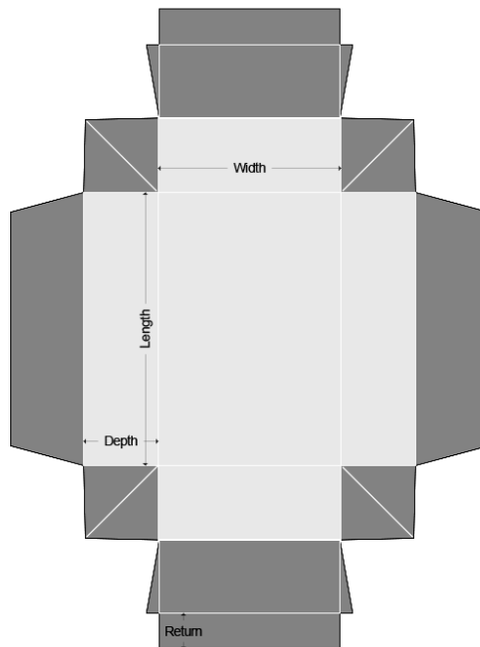
---

---

---



View 1

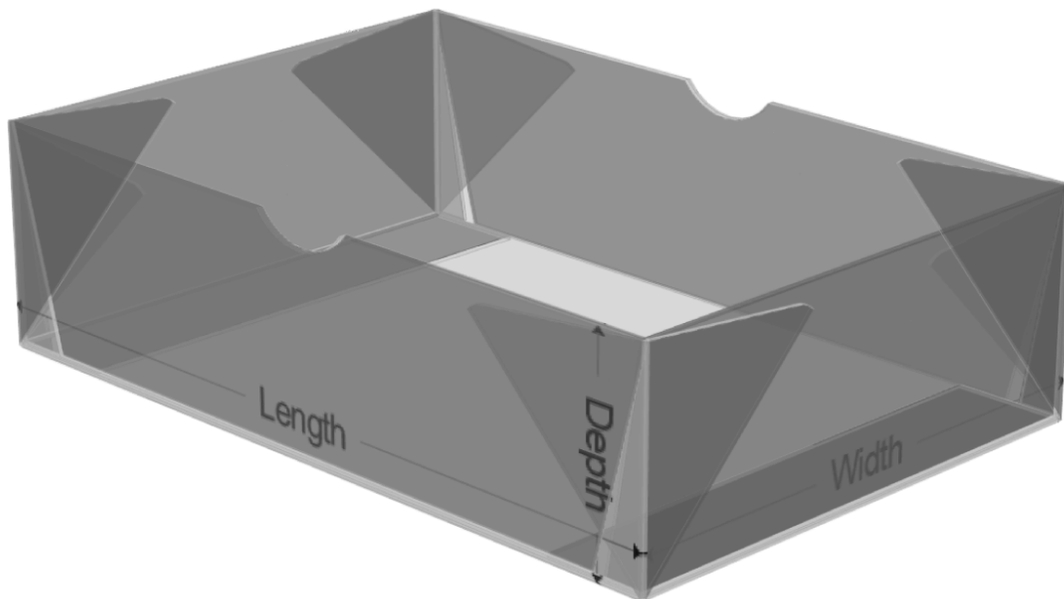


View 2

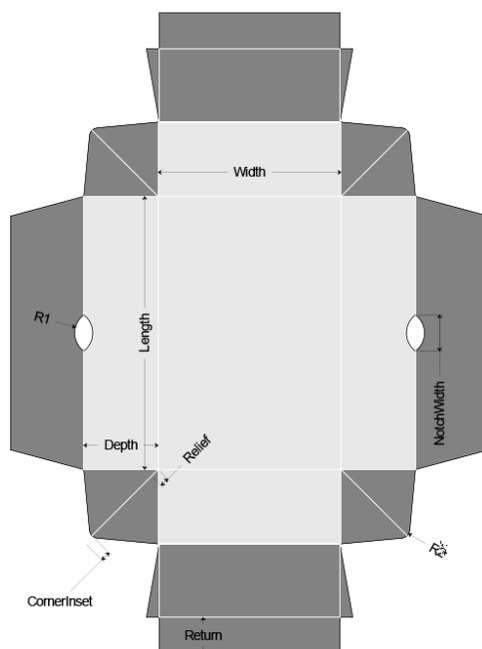
## Notes for this design

<http://dieline-genius.com/customize/142>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

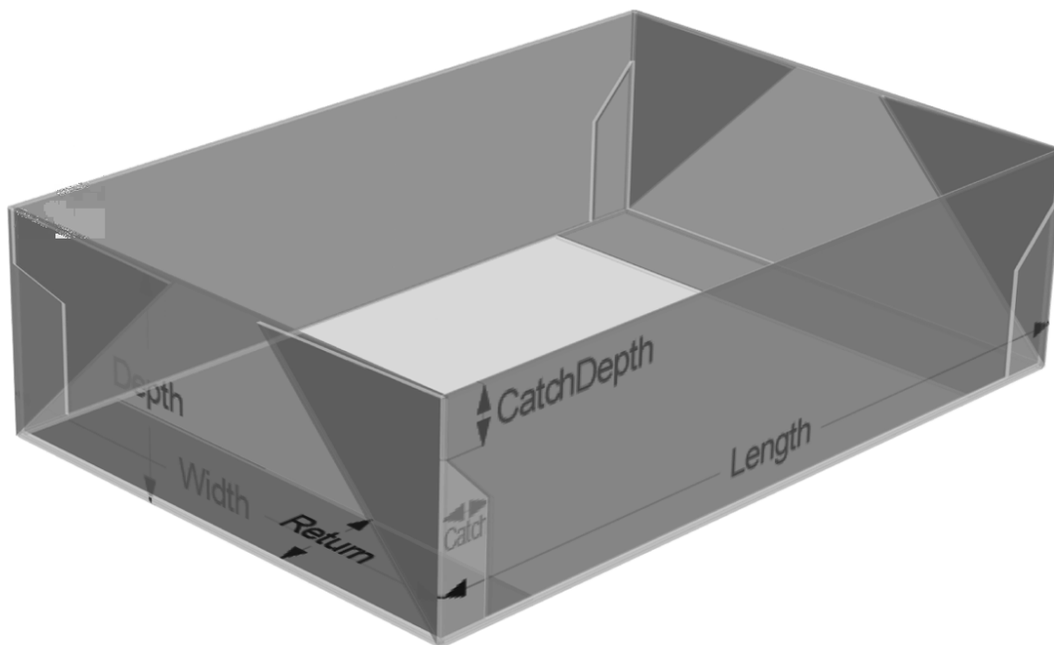


View 2

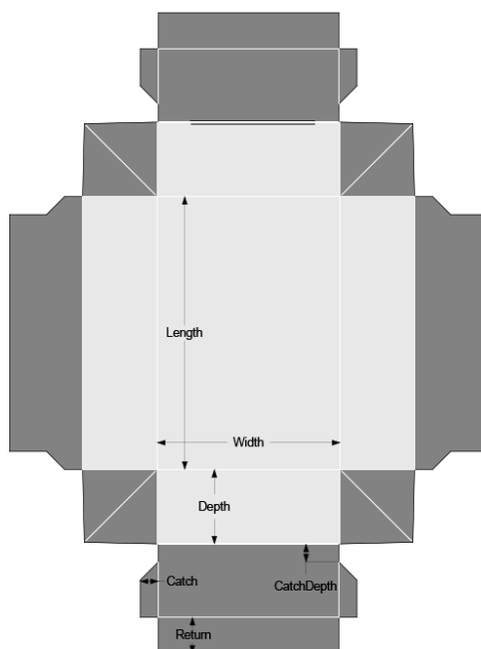
## Notes for this design

<http://dieline-genius.com/customize/143>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

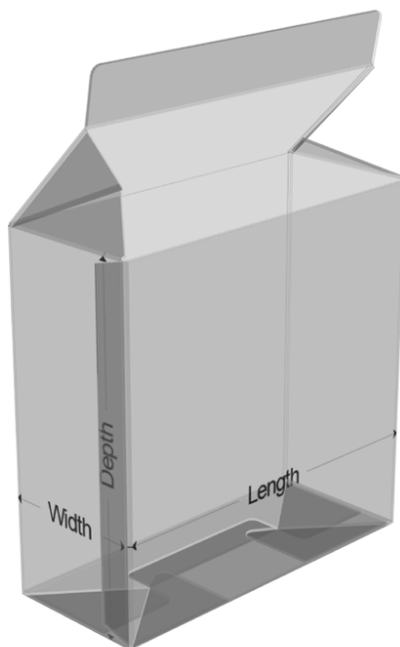


View 2

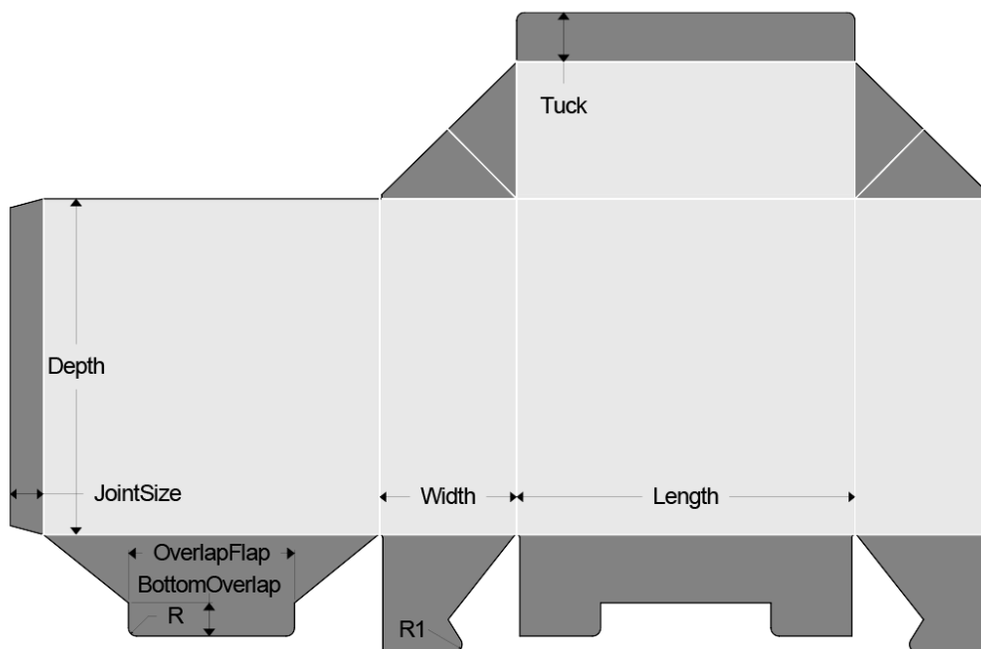
## Notes for this design

<http://dieline-genius.com/customize/144>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

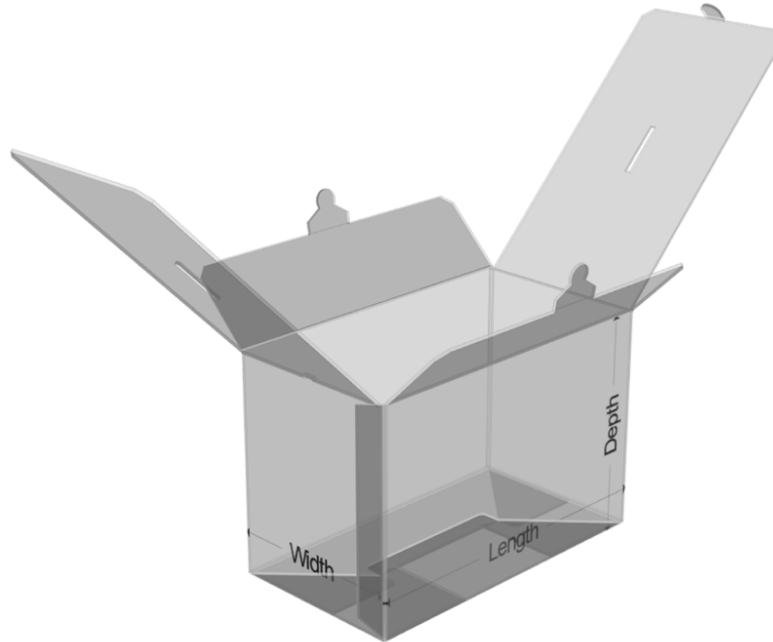


View 2

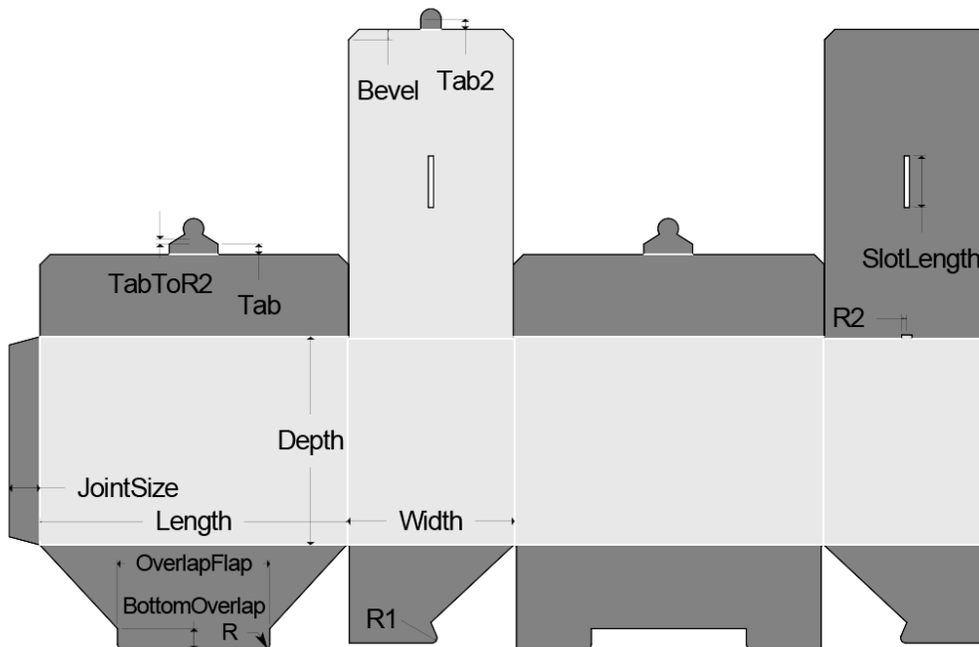
## Notes for this design

<http://dieline-genius.com/customize/145>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

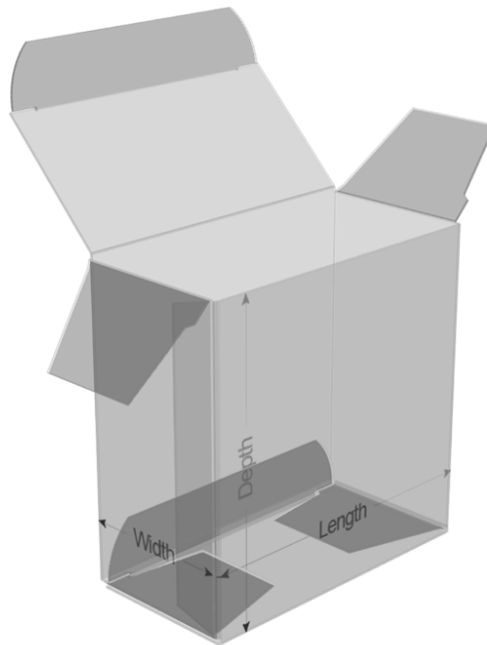


View 2

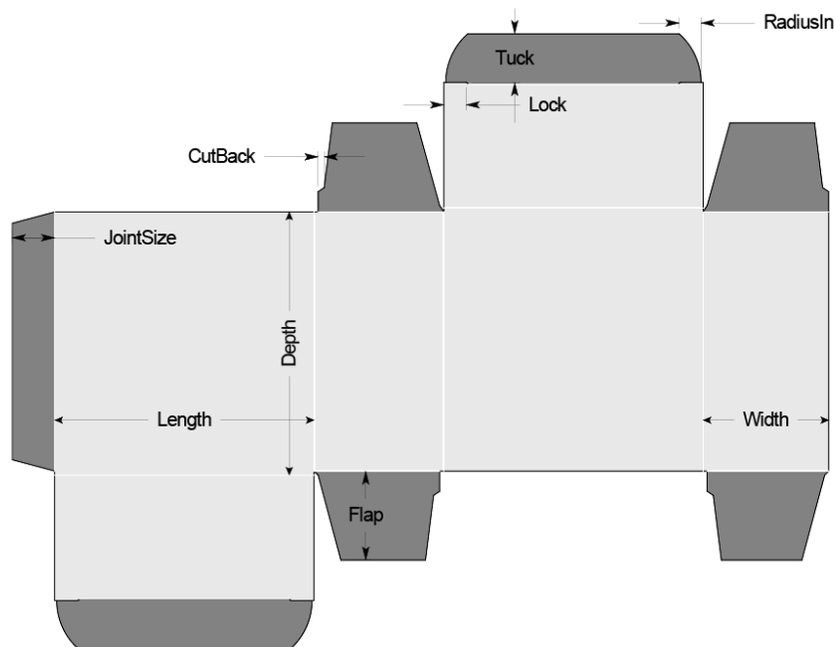
## Notes for this design

<http://dieline-genius.com/customize/146>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

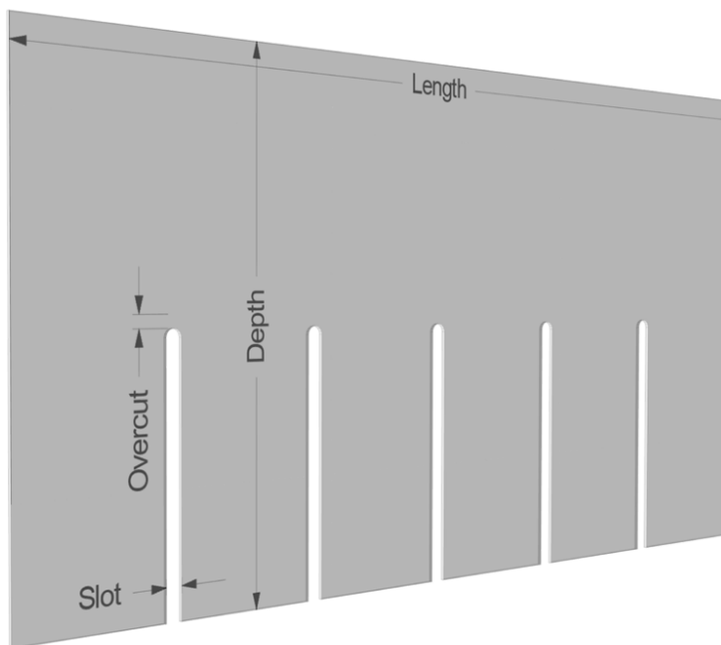


View 2

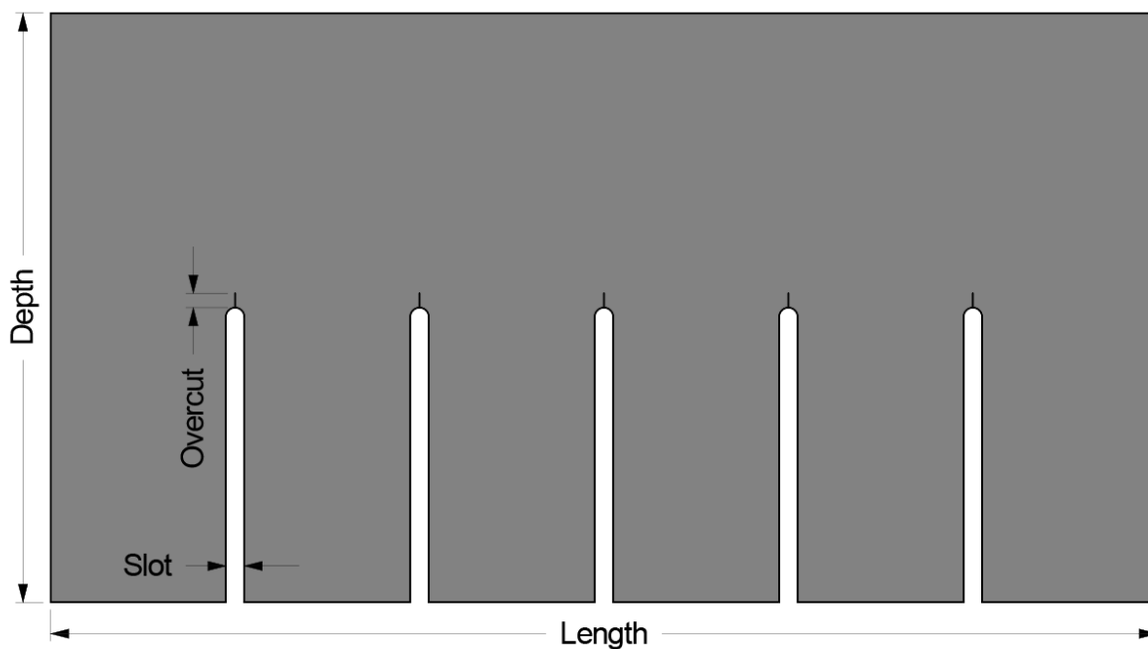
## Notes for this design

<http://dieline-genius.com/customize/147>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

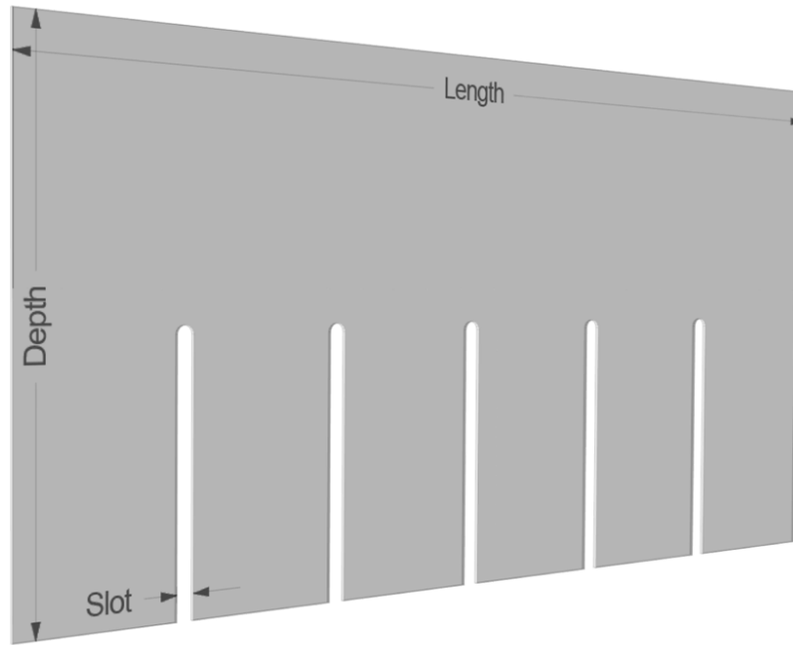
No notes.

<http://dieline-genius.com/customize/148>

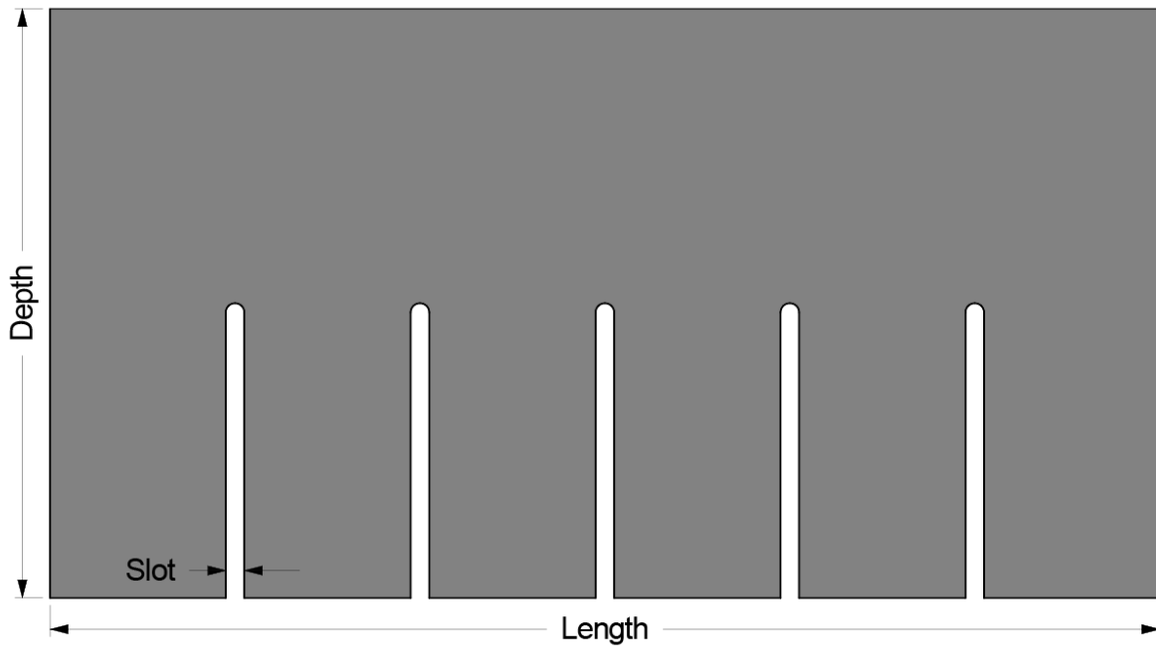
Design group: FEFCO (Group Z)

Design name: F020Z

European Federation  
of Corrugated Board Manufacturers



View 1



View 2

### Notes for this design

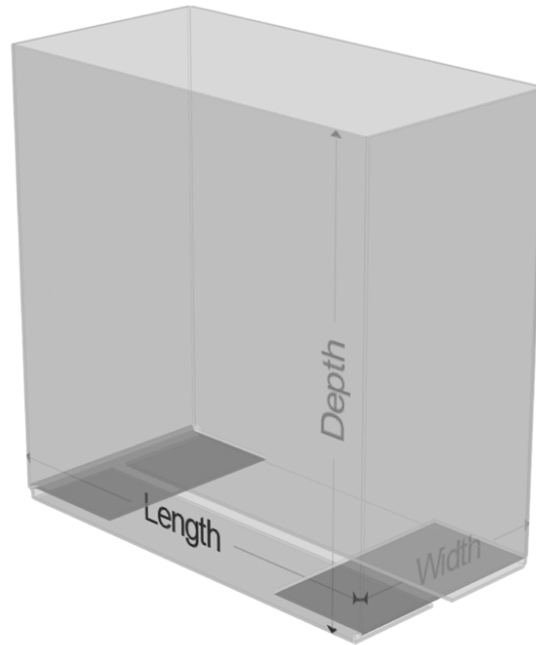
No notes.

<http://dieline-genius.com/customize/149>

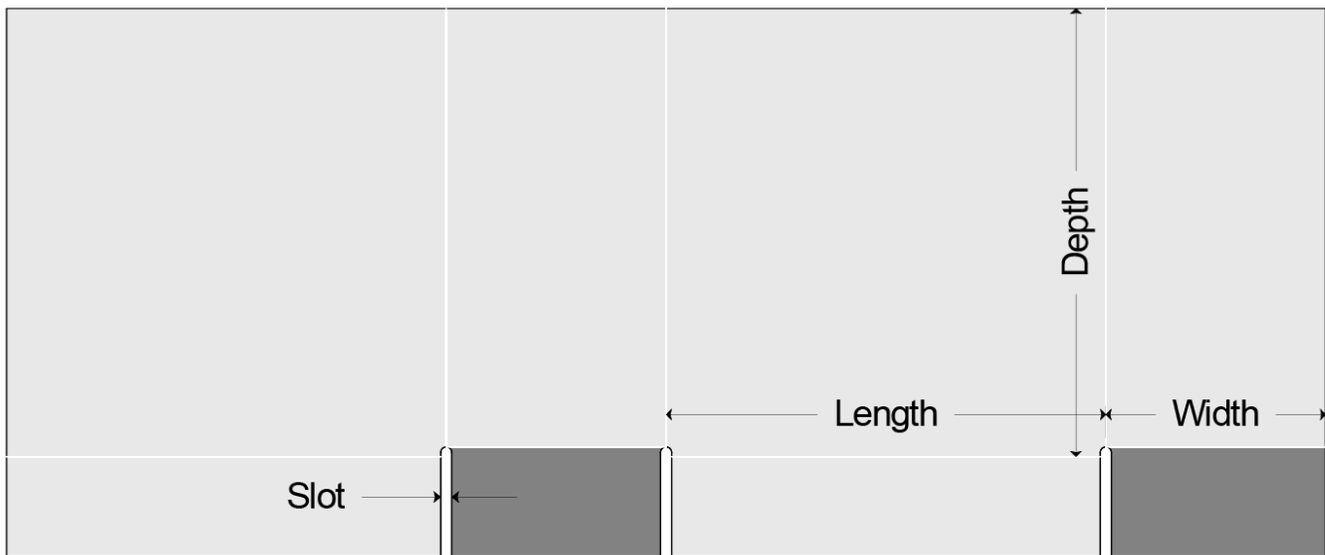
Design group: FEFCO (Group Z)

Design name: F200

European Federation  
of Corrugated Board Manufacturers



View 1



View 2

### Notes for this design

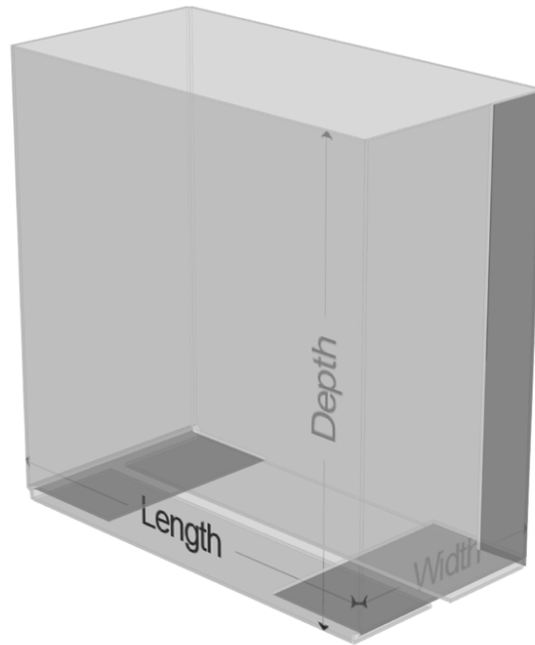
<http://dieline-genius.com/customize/150>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

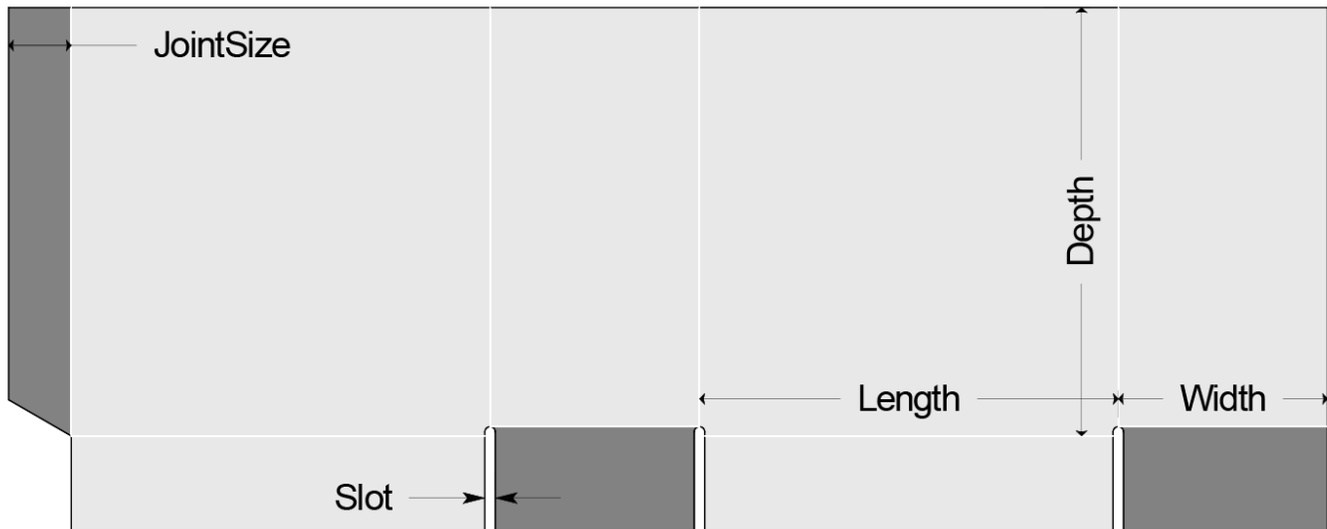
Design group: FEFCO (Group Z)

Design name: F200G

European Federation  
of Corrugated Board Manufacturers



View 1

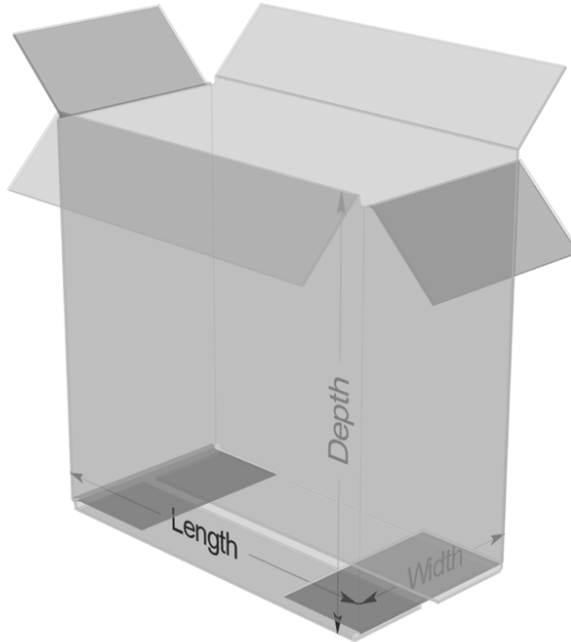


View 2

## Notes for this design

<http://dieline-genius.com/customize/151>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

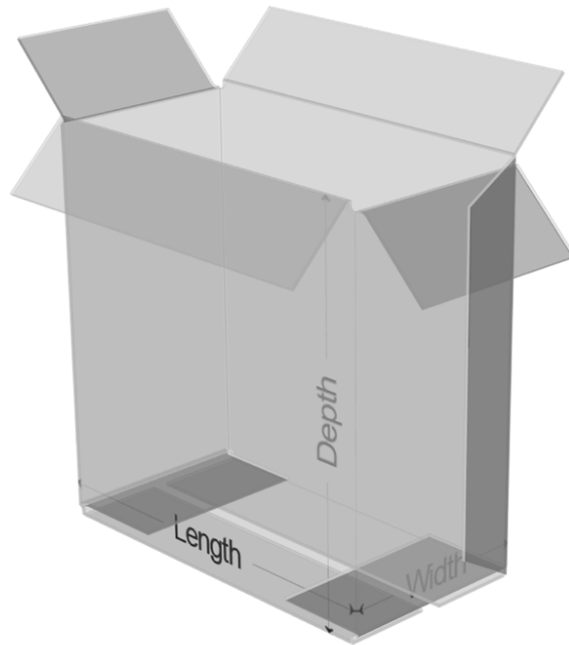
<http://dieline-genius.com/customize/152>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

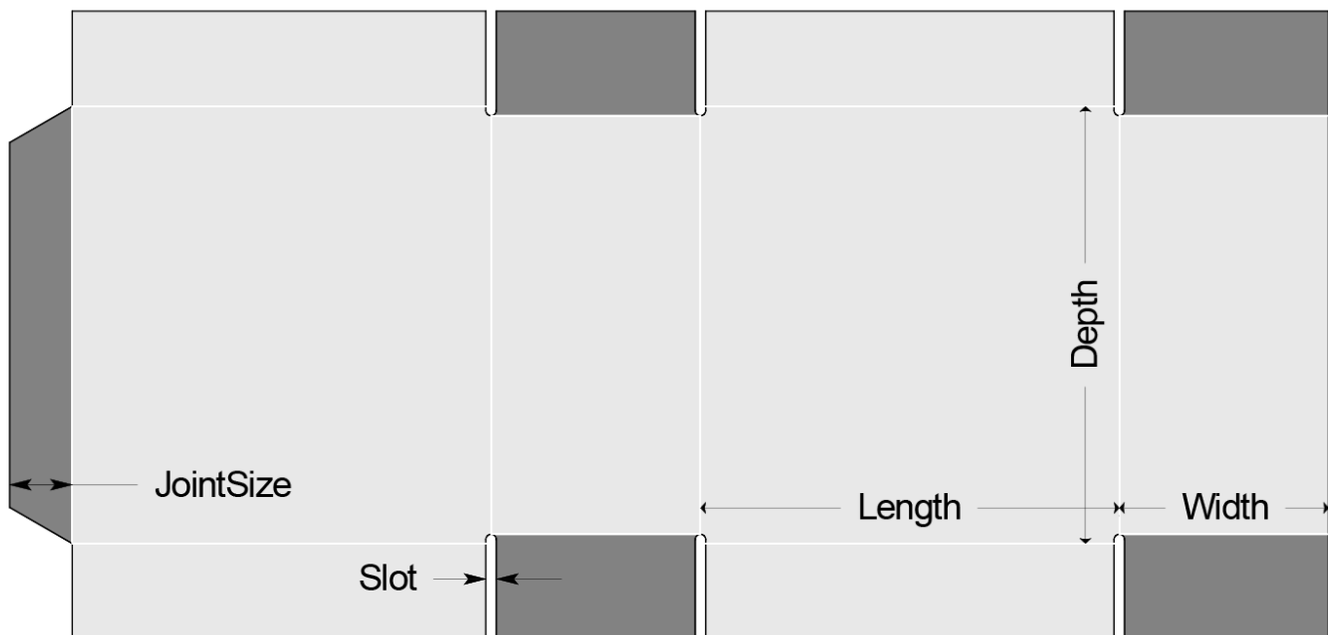
Design group: FEFCO (Group Z)

Design name: F201G

European Federation  
of Corrugated Board Manufacturers



View 1

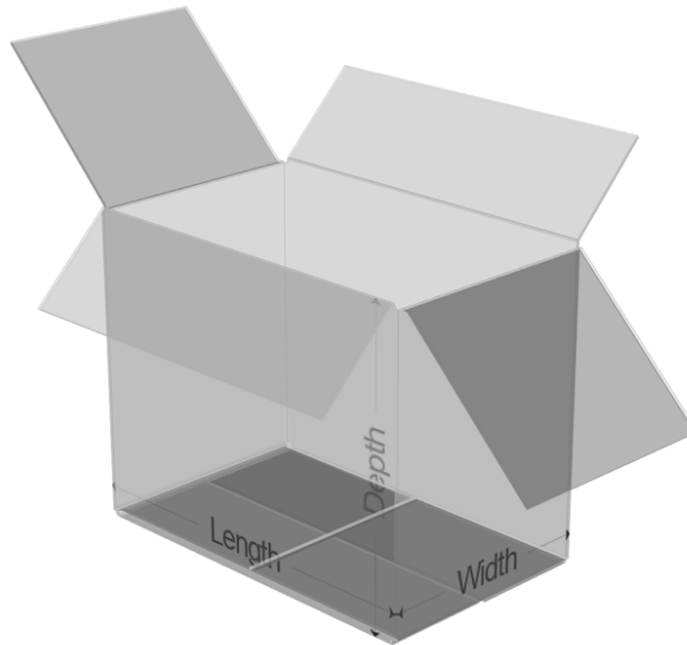


View 2

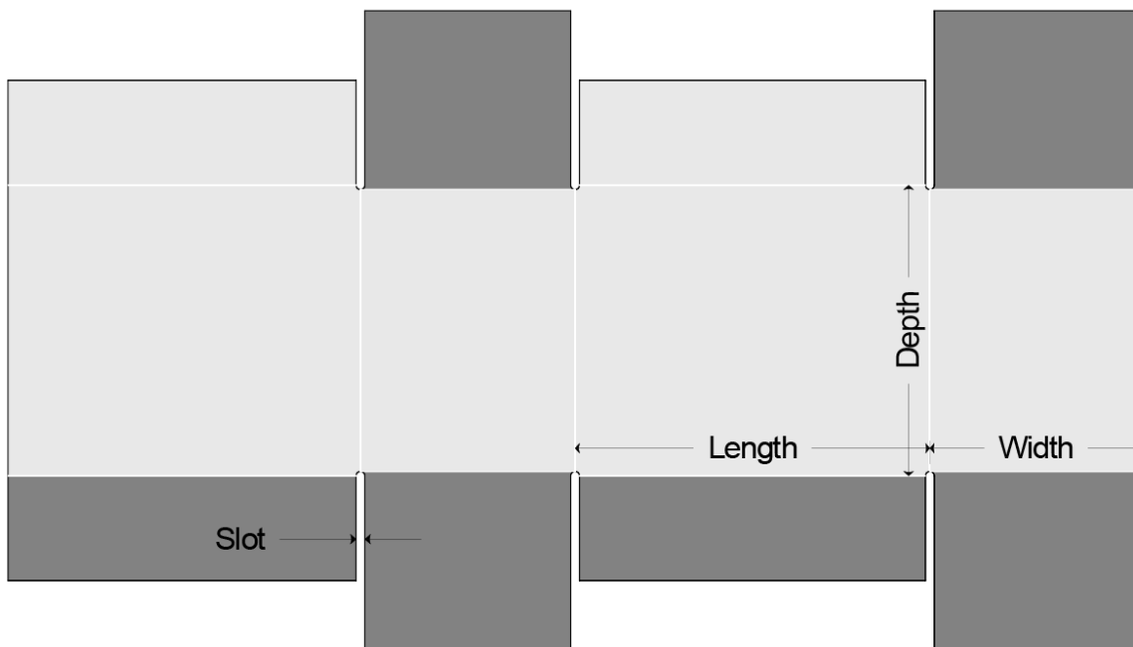
## Notes for this design

<http://dieline-genius.com/customize/153>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

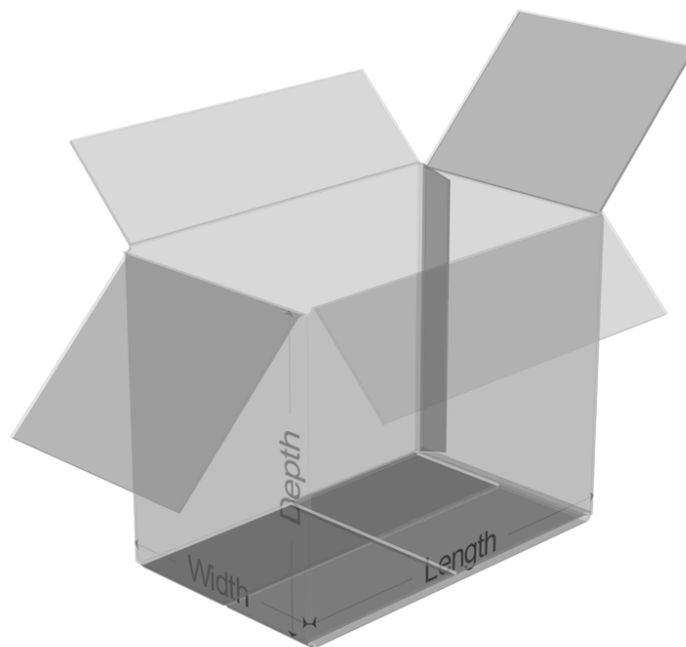


View 2

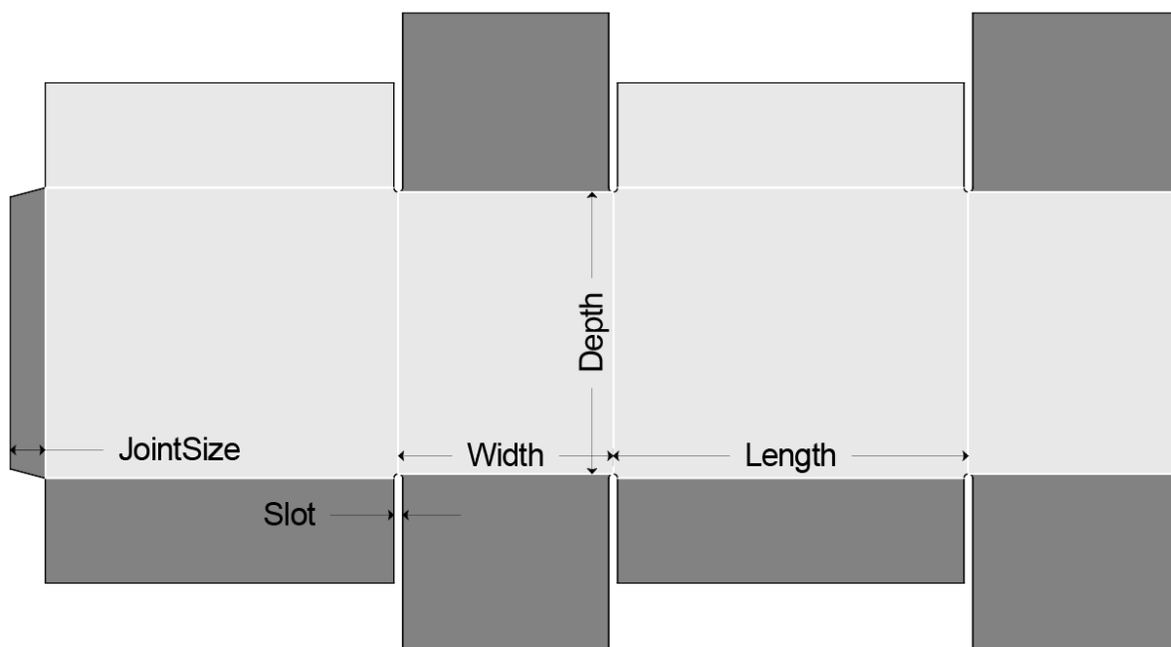
### Notes for this design

<http://dieline-genius.com/customize/154>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

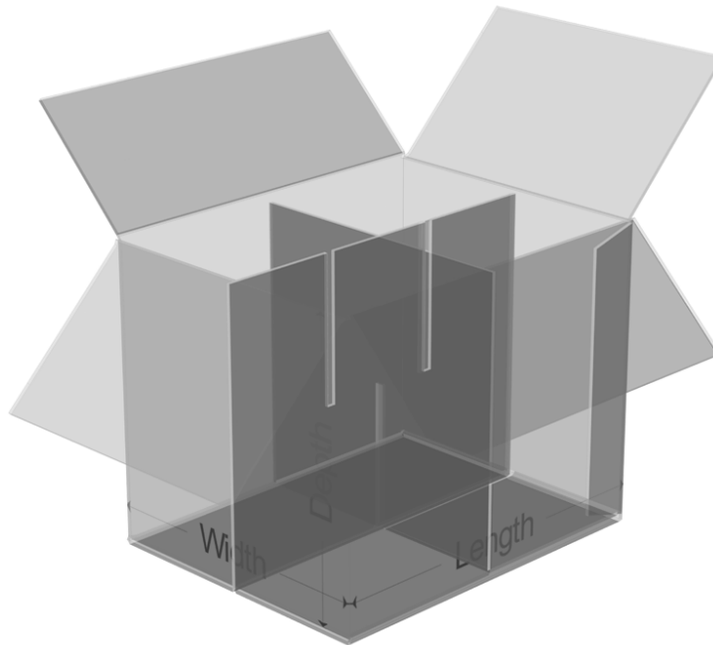


View 2

### Notes for this design

<http://dieline-genius.com/customize/155>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

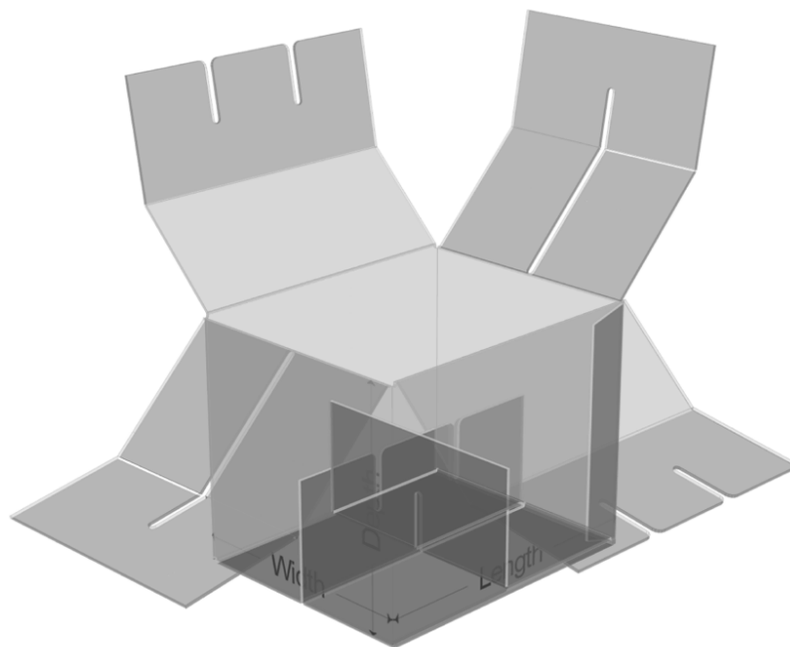


View 2

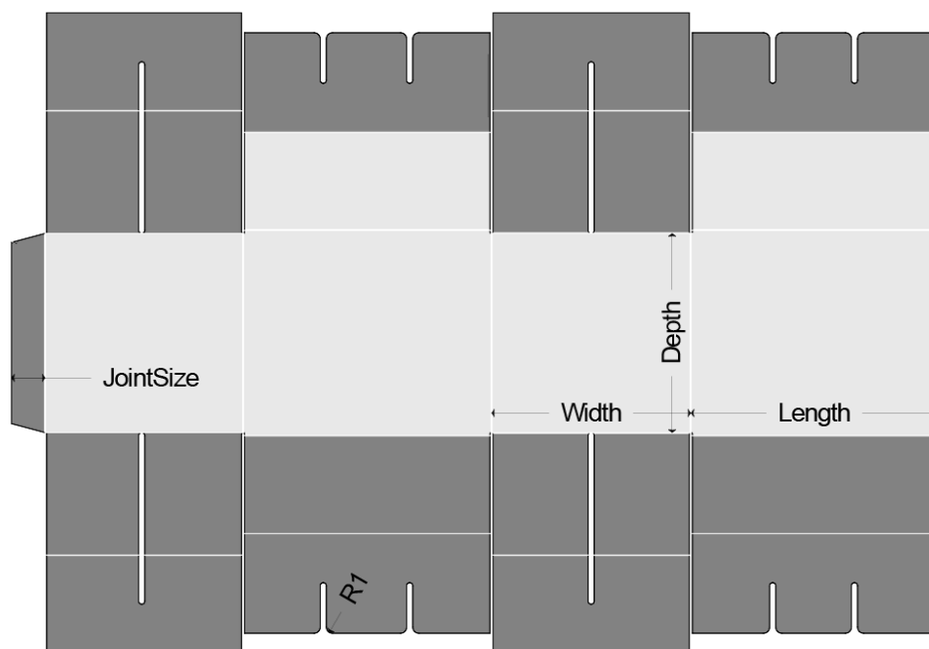
### Notes for this design

<http://dieline-genius.com/customize/156>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

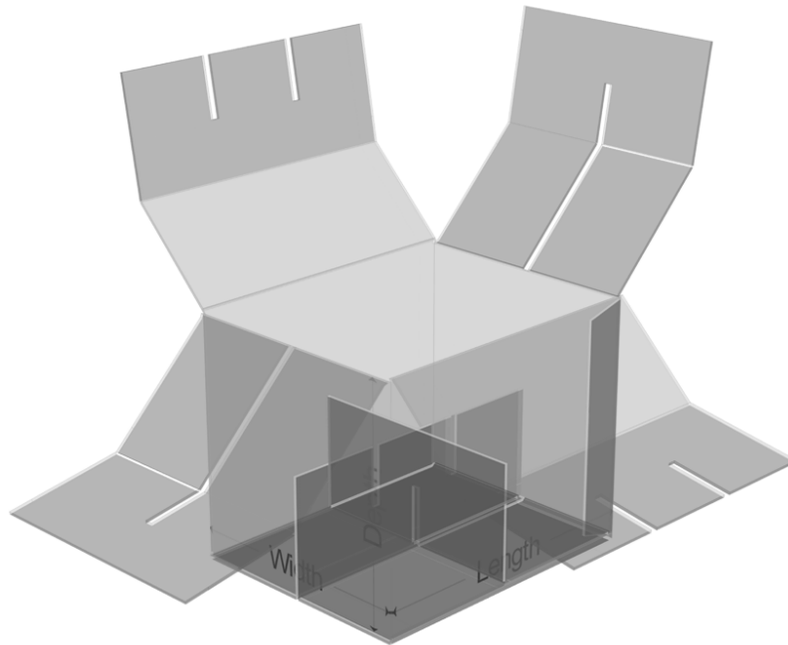


View 2

## Notes for this design

<http://dieline-genius.com/customize/157>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

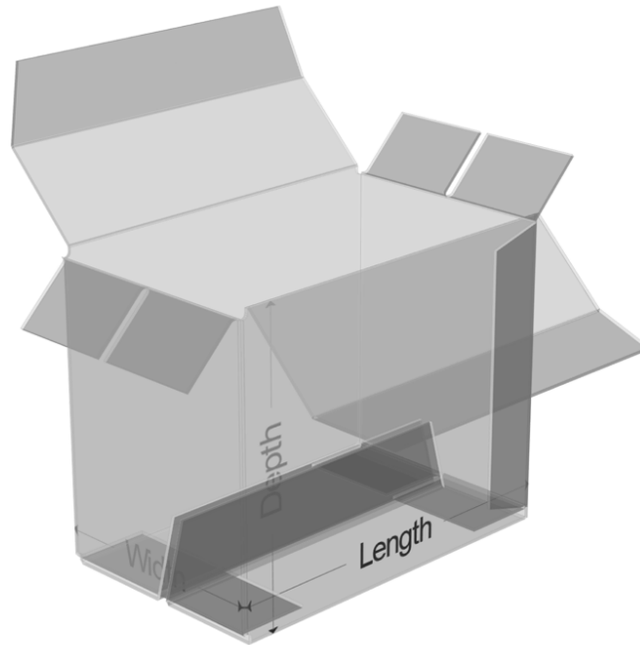


View 2

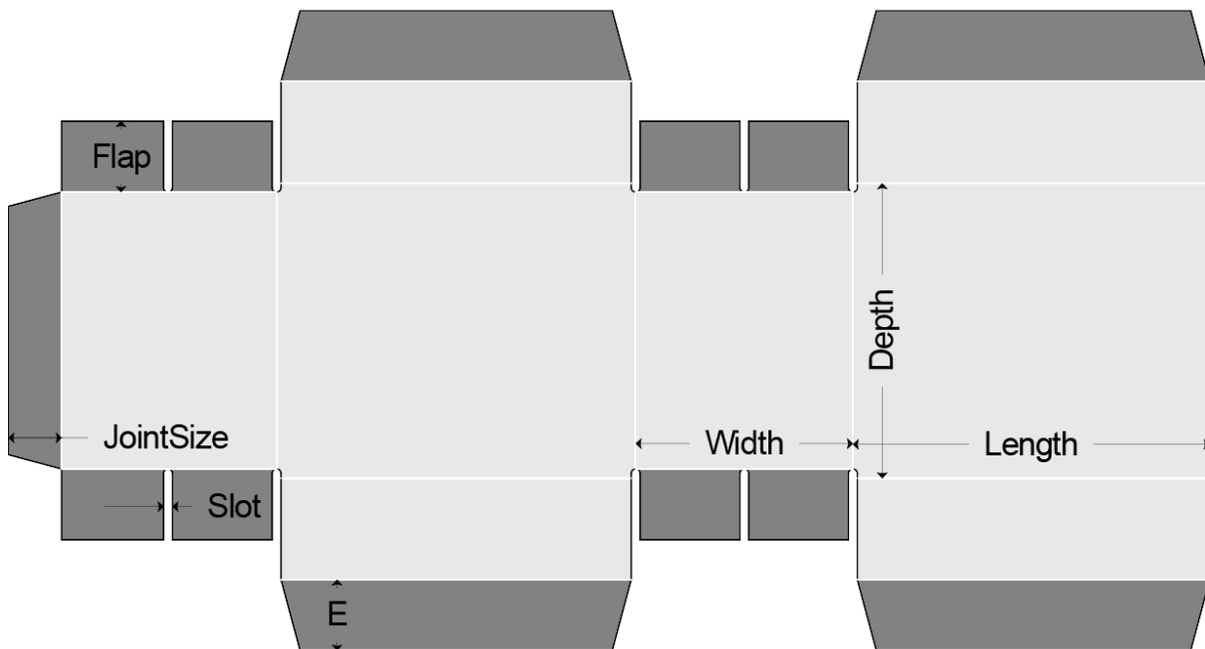
### Notes for this design

<http://dieline-genius.com/customize/158>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

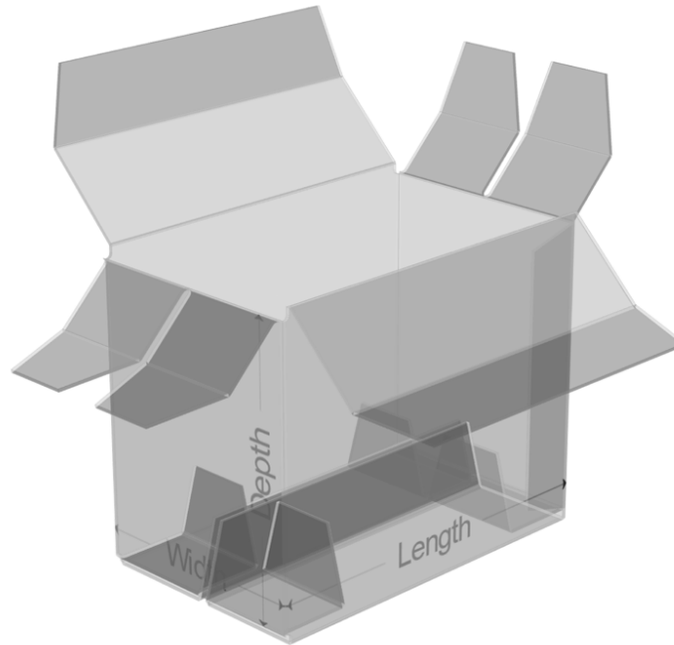


View 2

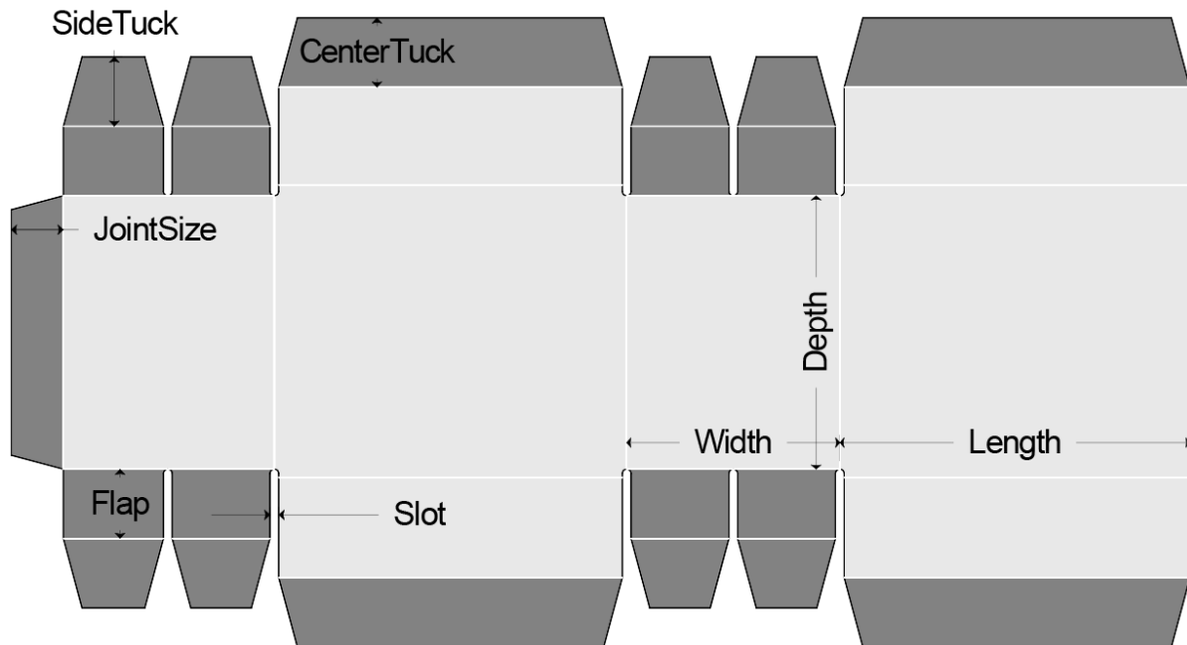
### Notes for this design

<http://dieline-genius.com/customize/159>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

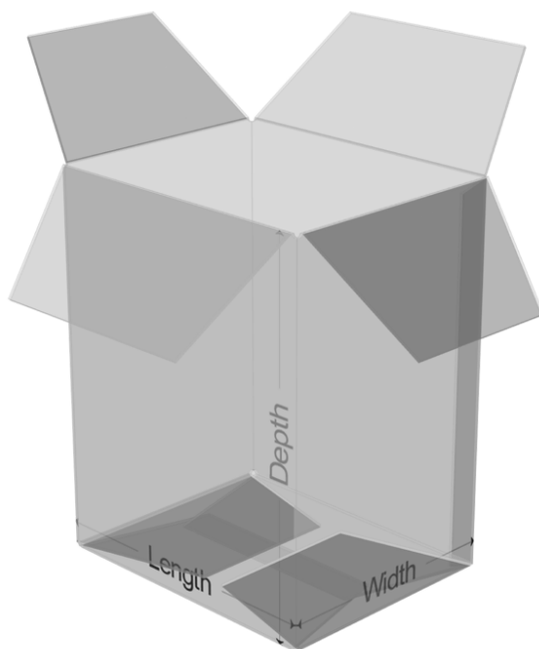


View 2

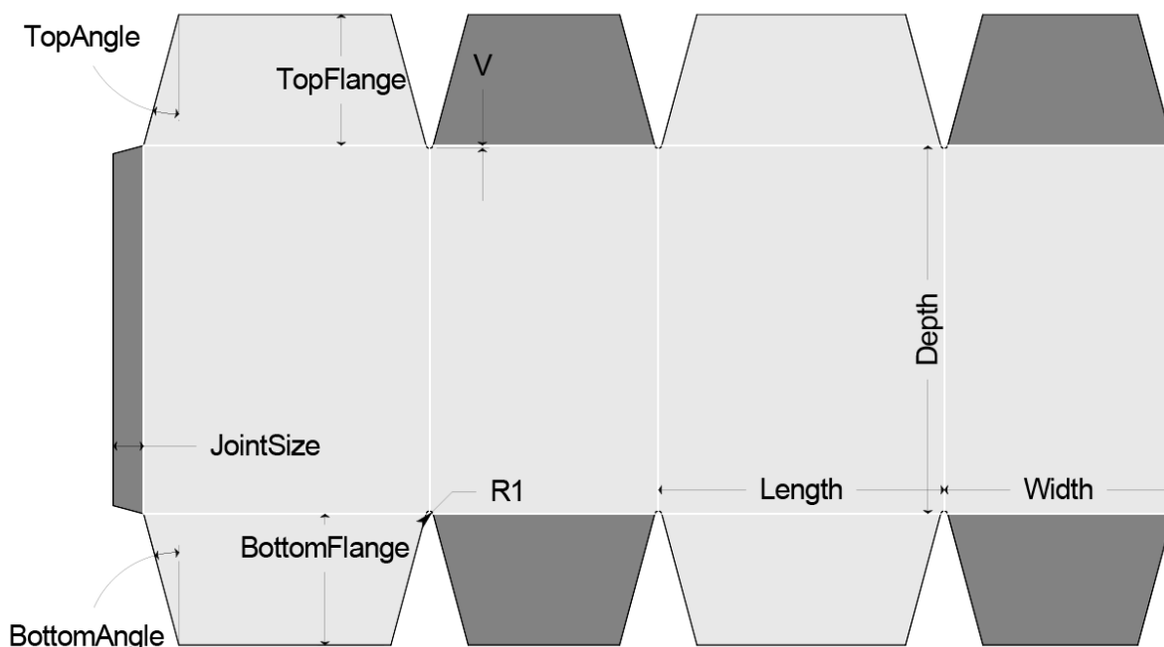
### Notes for this design

<http://dieline-genius.com/customize/160>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

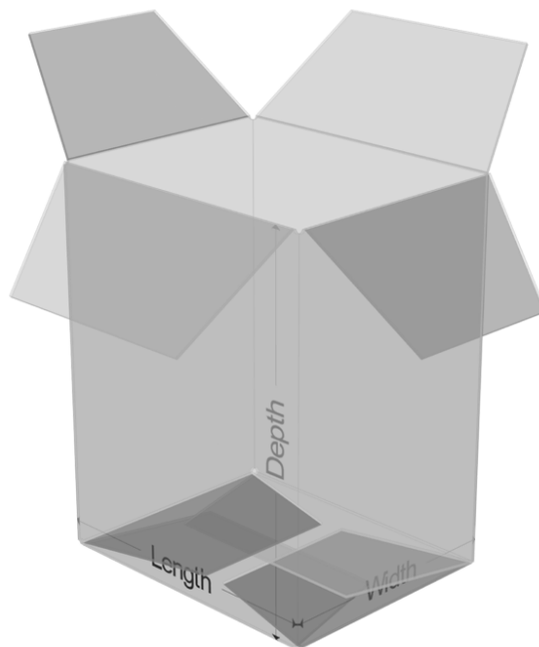


View 2

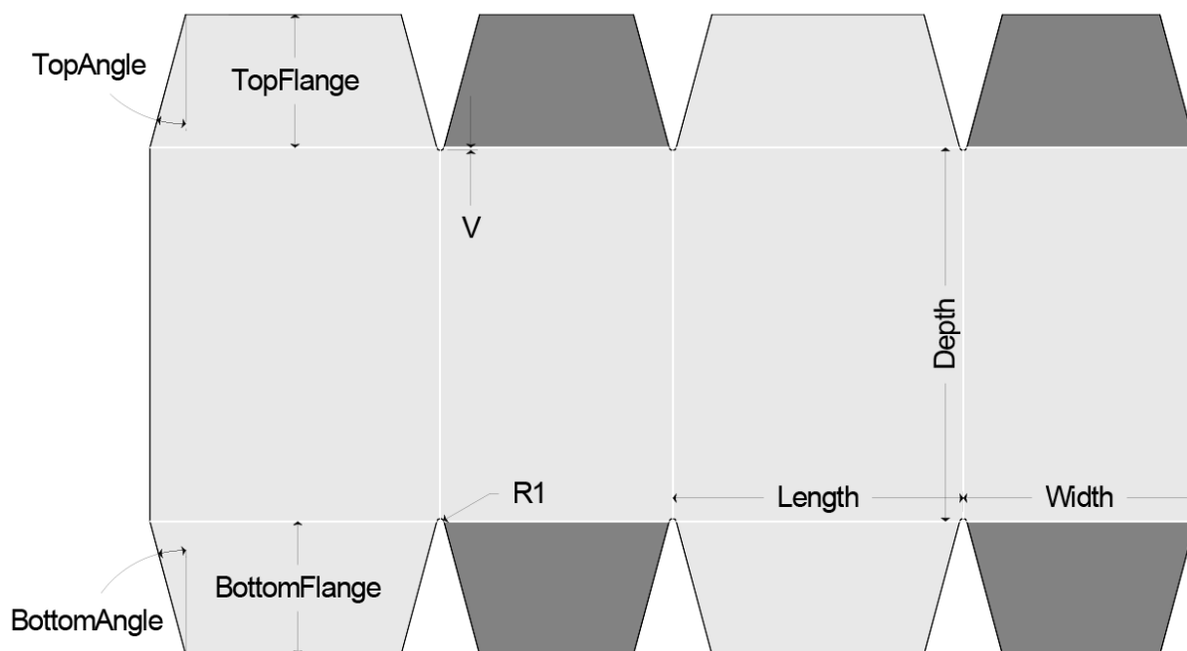
## Notes for this design

<http://dieline-genius.com/customize/161>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

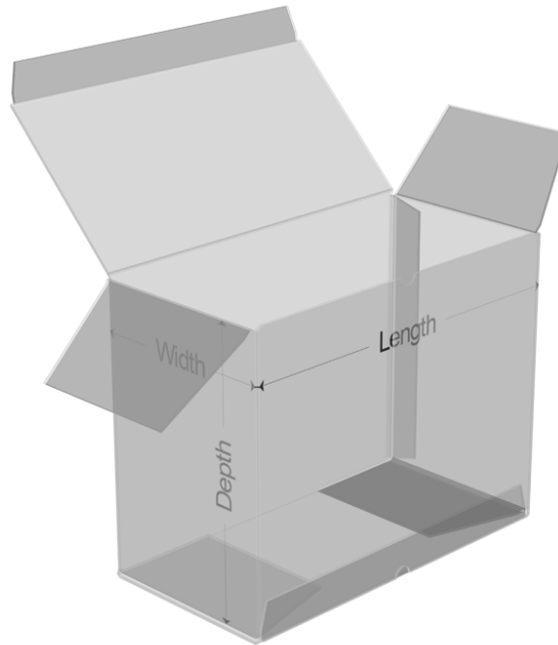


View 2

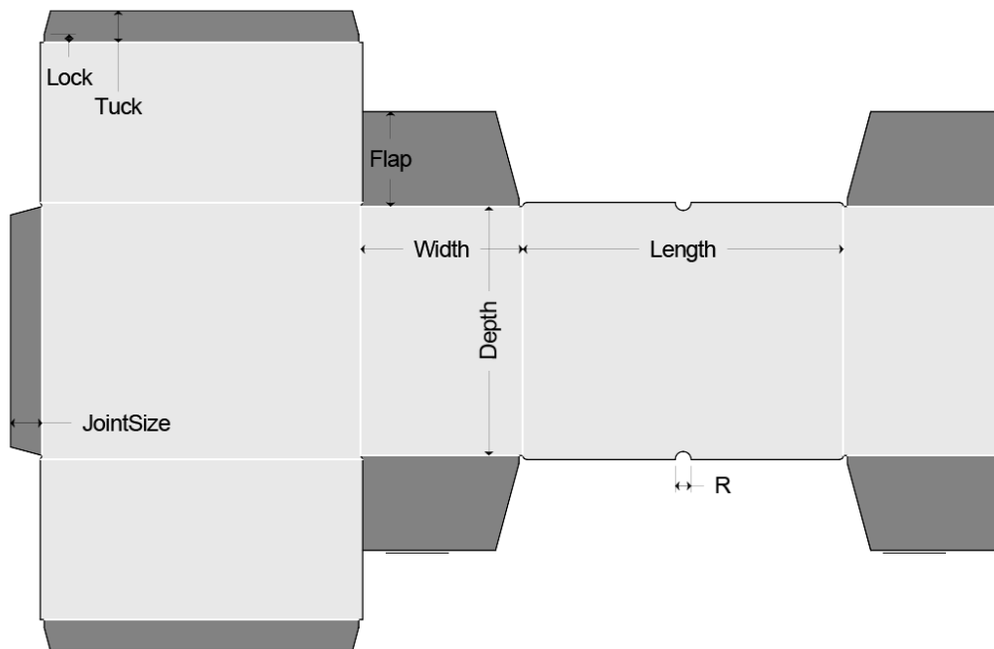
## Notes for this design

<http://dieline-genius.com/customize/162>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

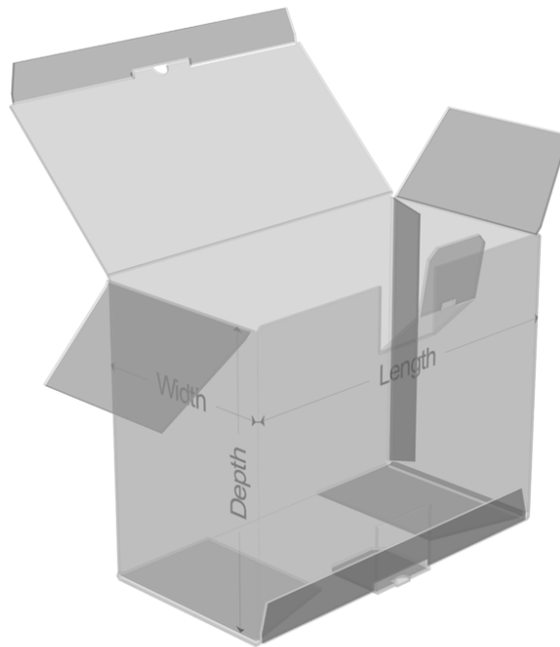


View 2

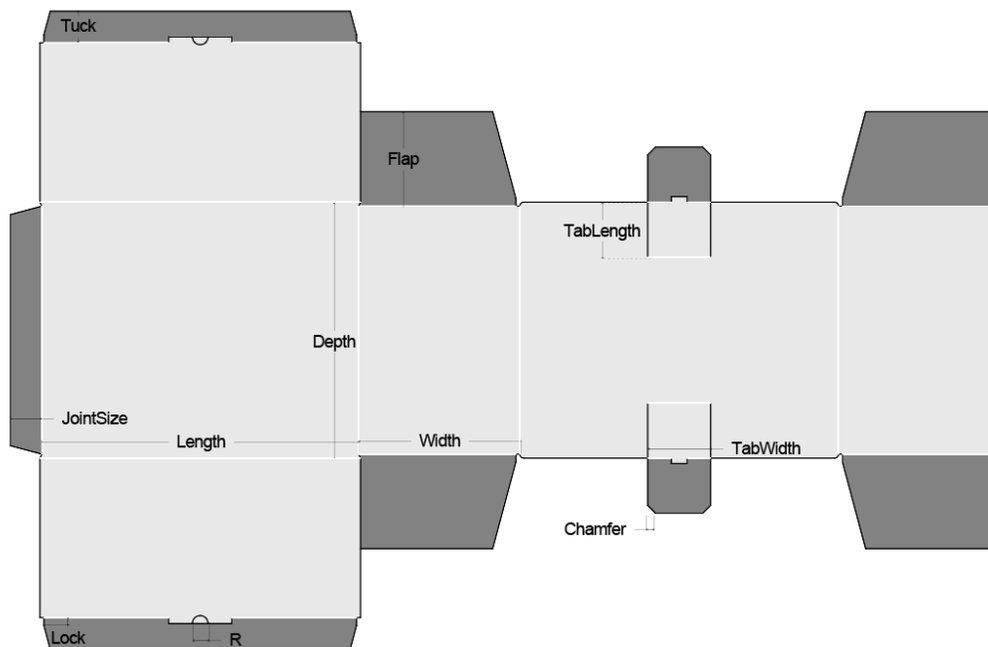
## Notes for this design

<http://dieline-genius.com/customize/163>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

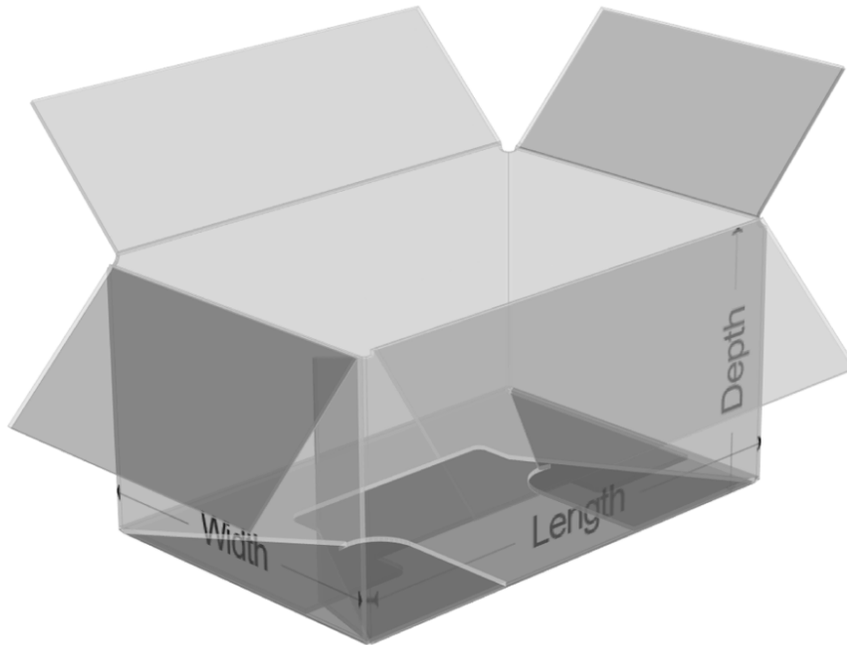


View 2

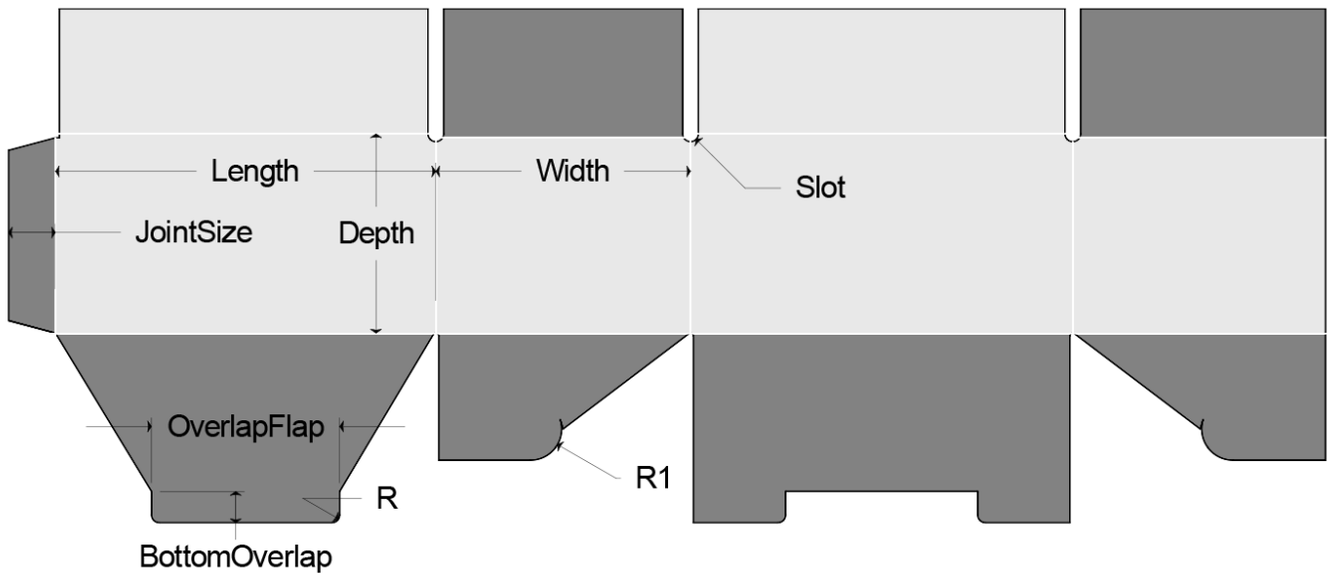
## Notes for this design

<http://dieline-genius.com/customize/164>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

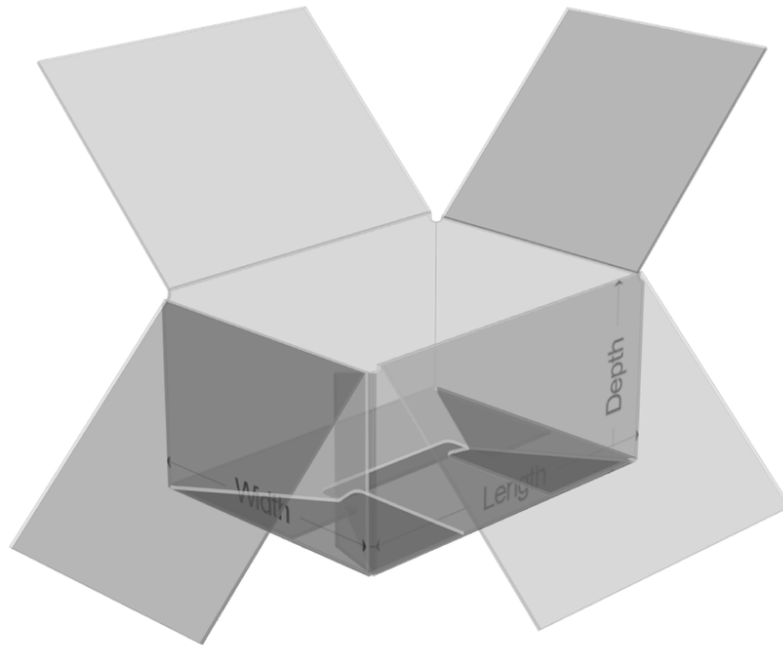


View 2

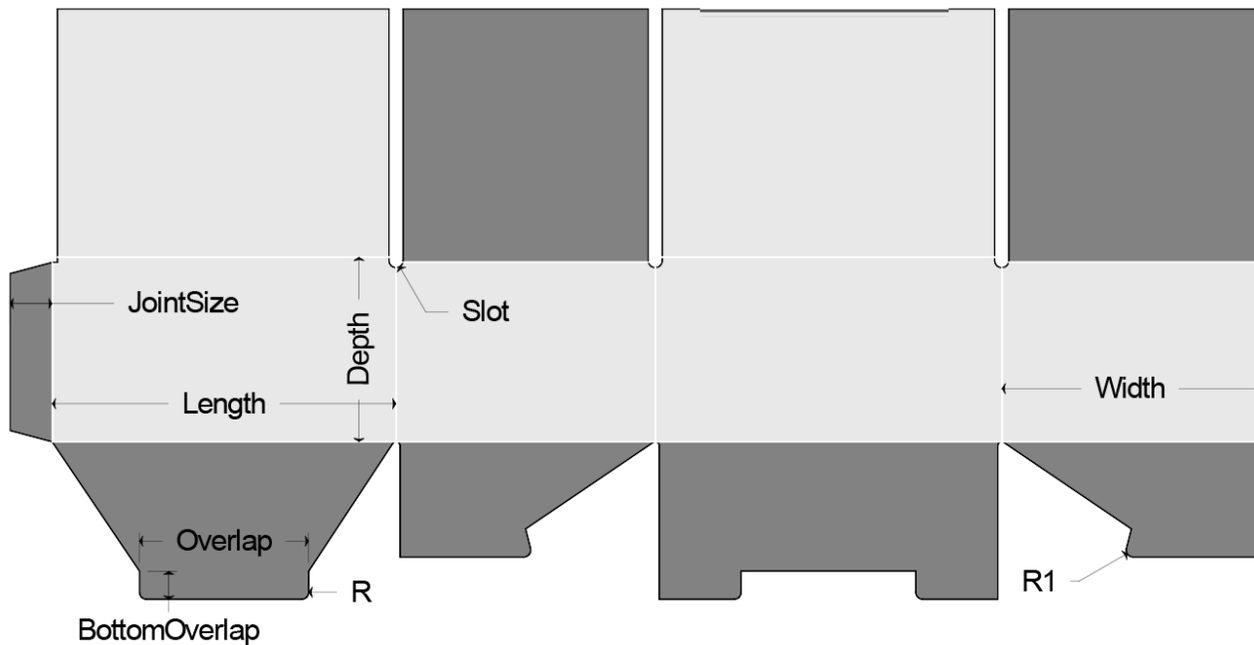
## Notes for this design

<http://dieline-genius.com/customize/165>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

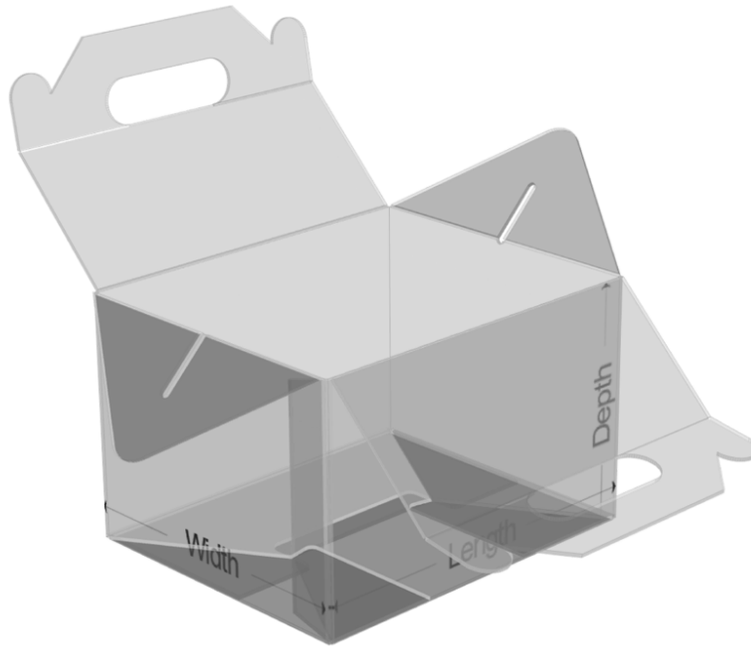


View 2

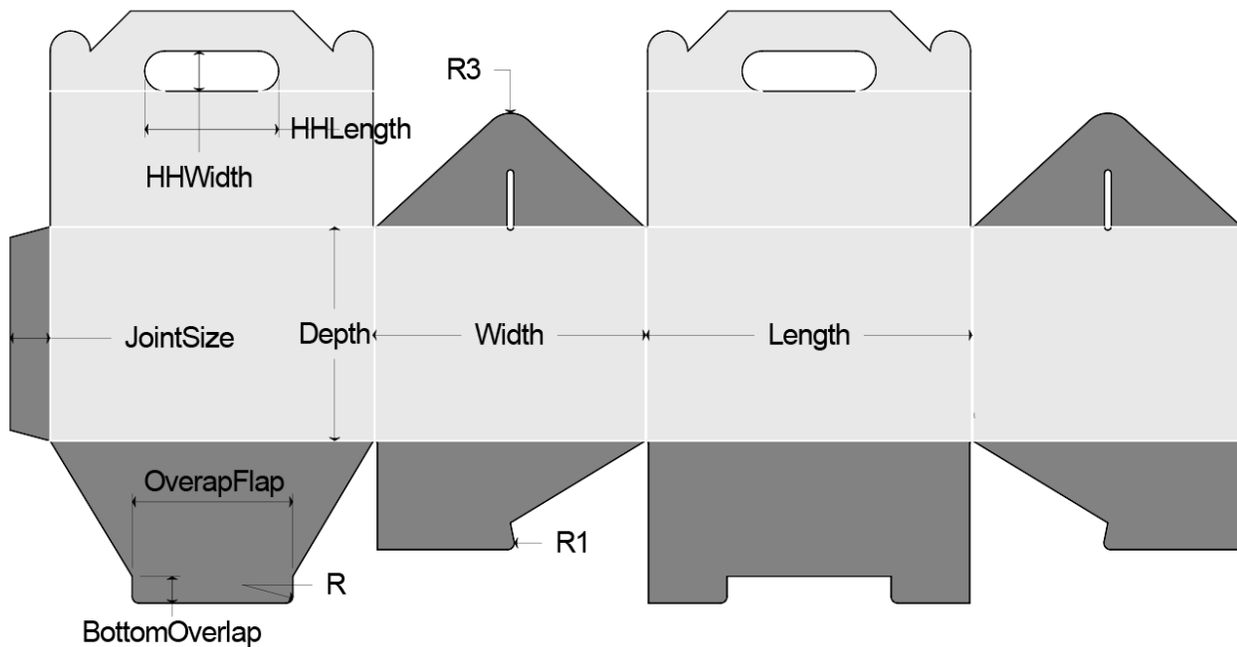
### Notes for this design

<http://dieline-genius.com/customize/166>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

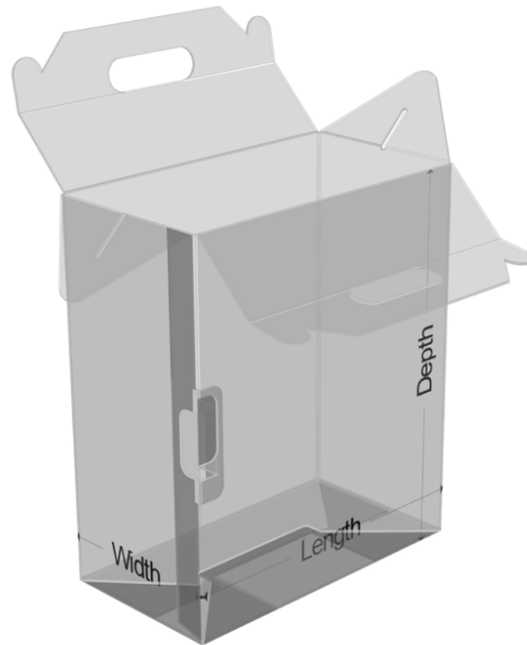


View 2

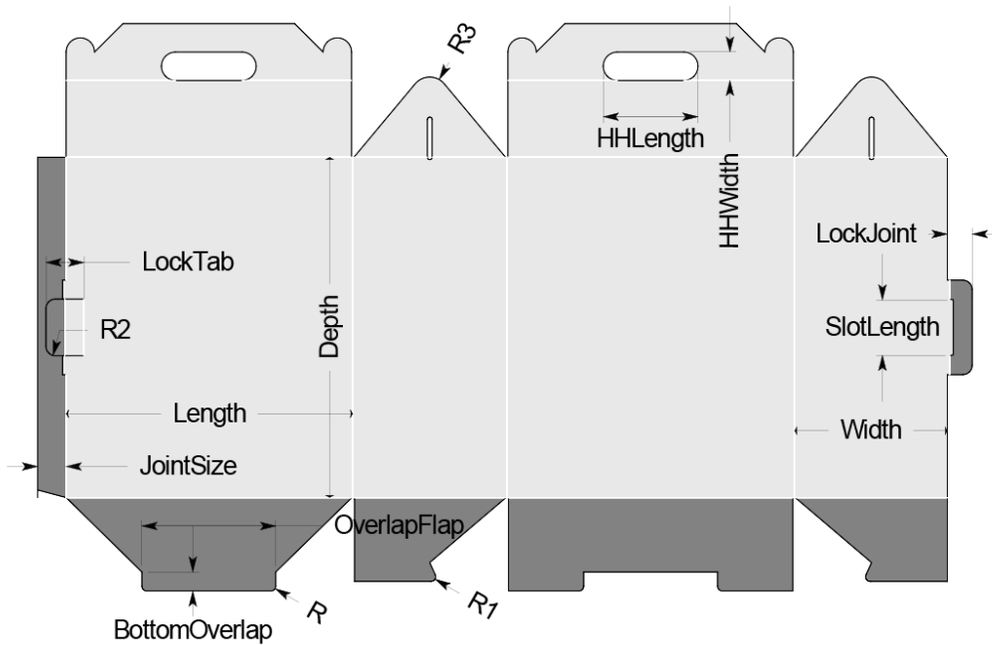
## Notes for this design

<http://dieline-genius.com/customize/167>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1



View 2

## Notes for this design

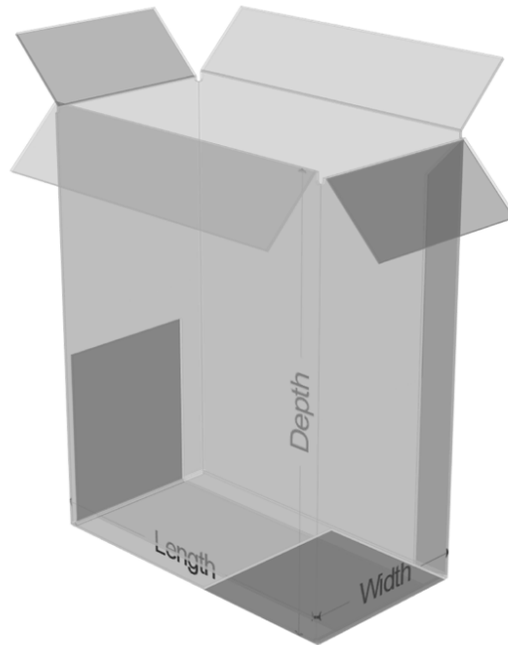
<http://dieline-genius.com/customize/168>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

Design group: FEFCO (Group Z)

Design name: F225

European Federation  
of Corrugated Board Manufacturers



View 1

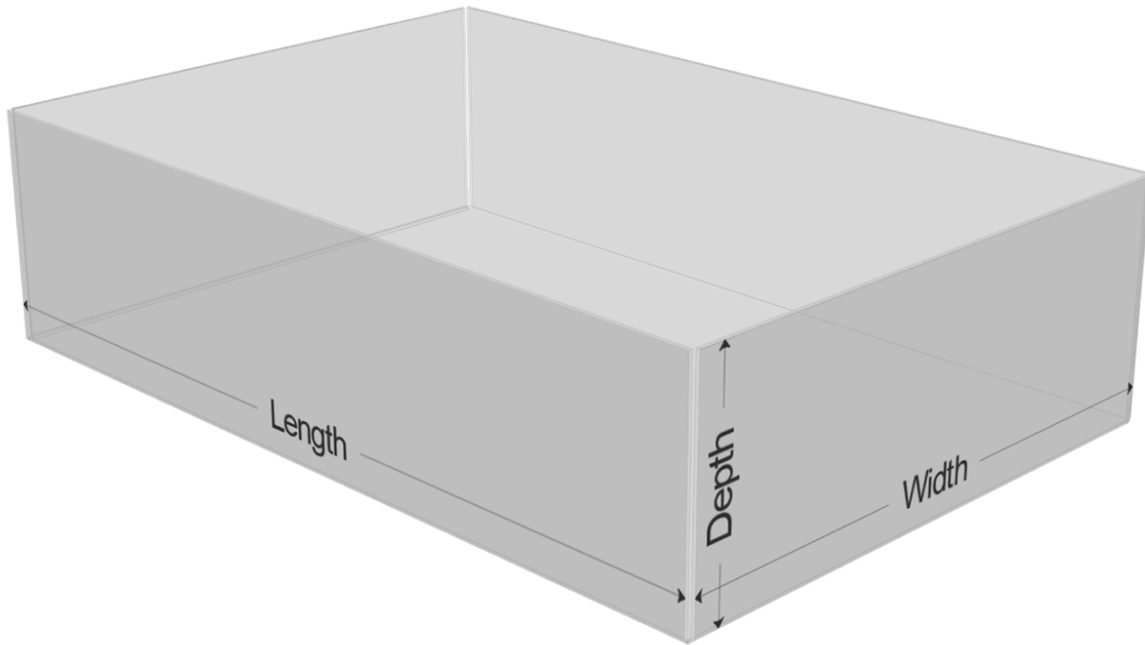


View 2

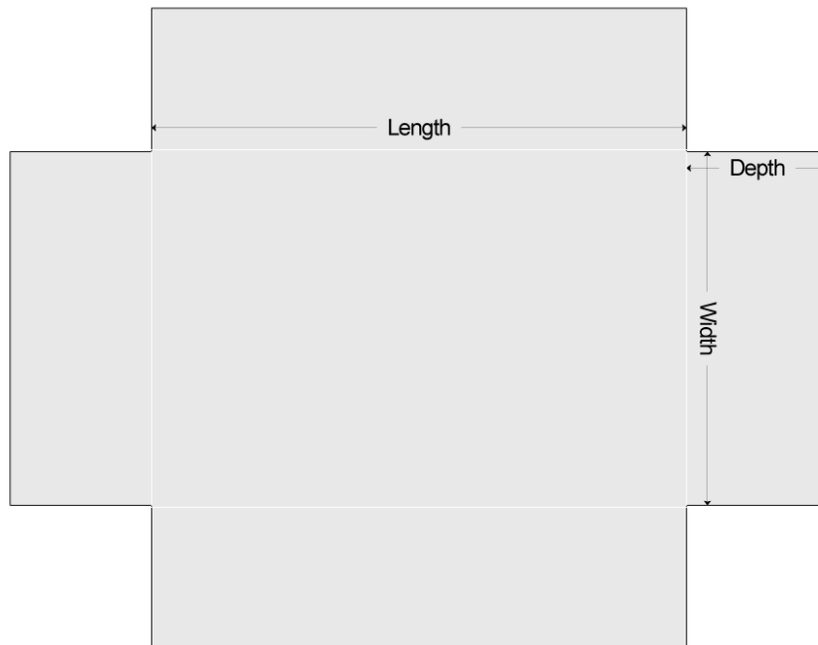
## Notes for this design

<http://dieline-genius.com/customize/169>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

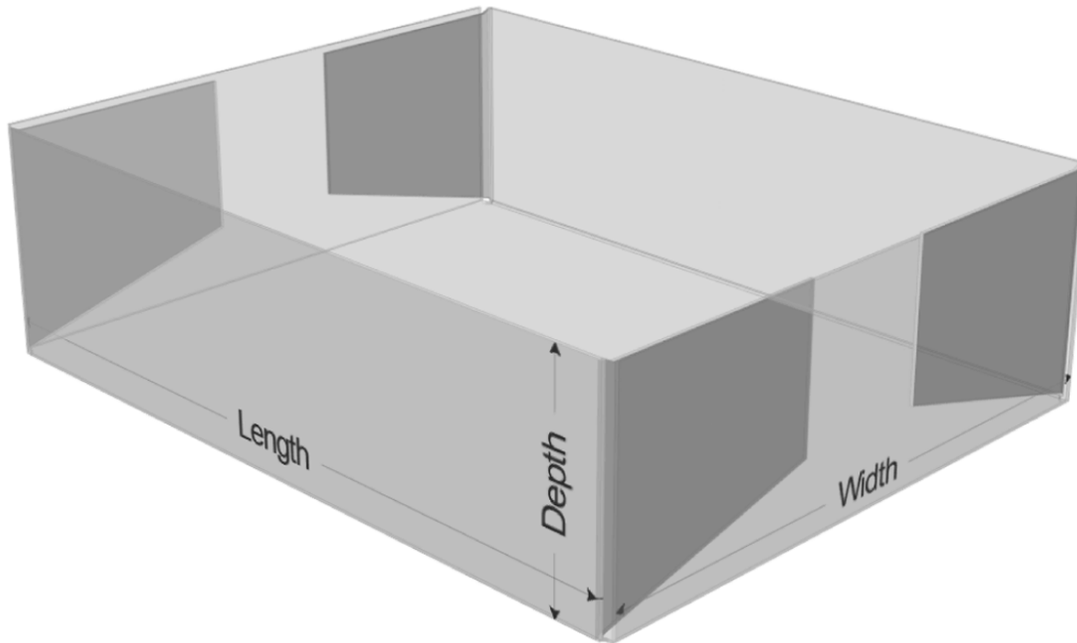


View 2

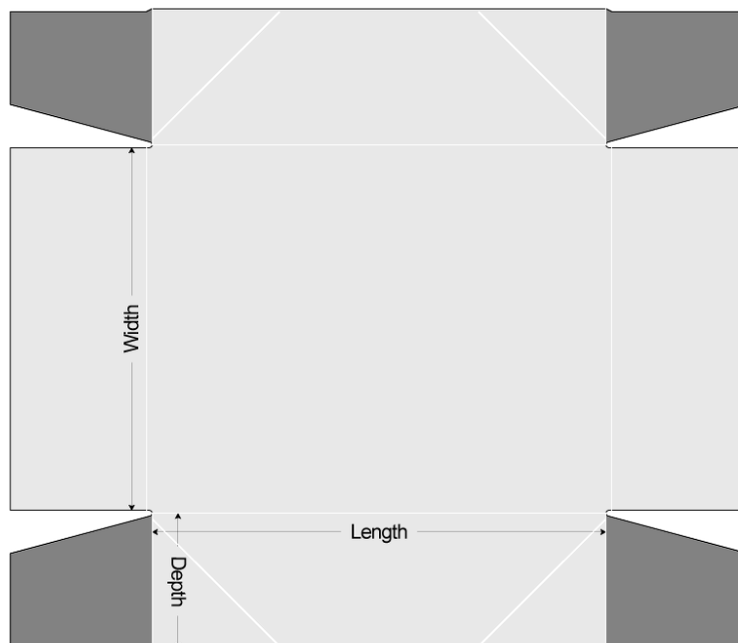
## Notes for this design

<http://dieline-genius.com/customize/170>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

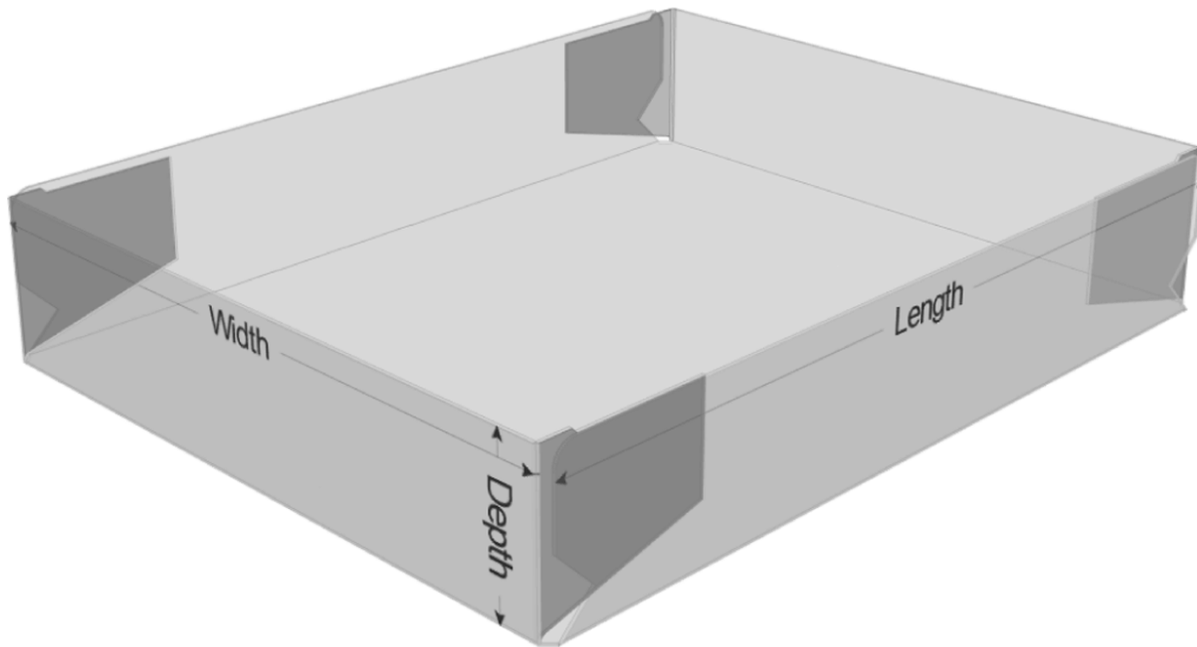


View 2

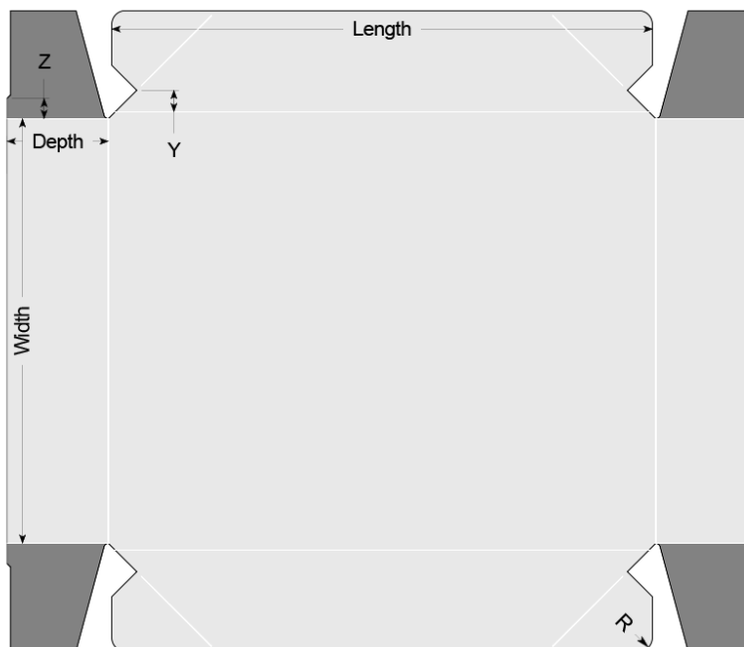
### Notes for this design

<http://dieline-genius.com/customize/171>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

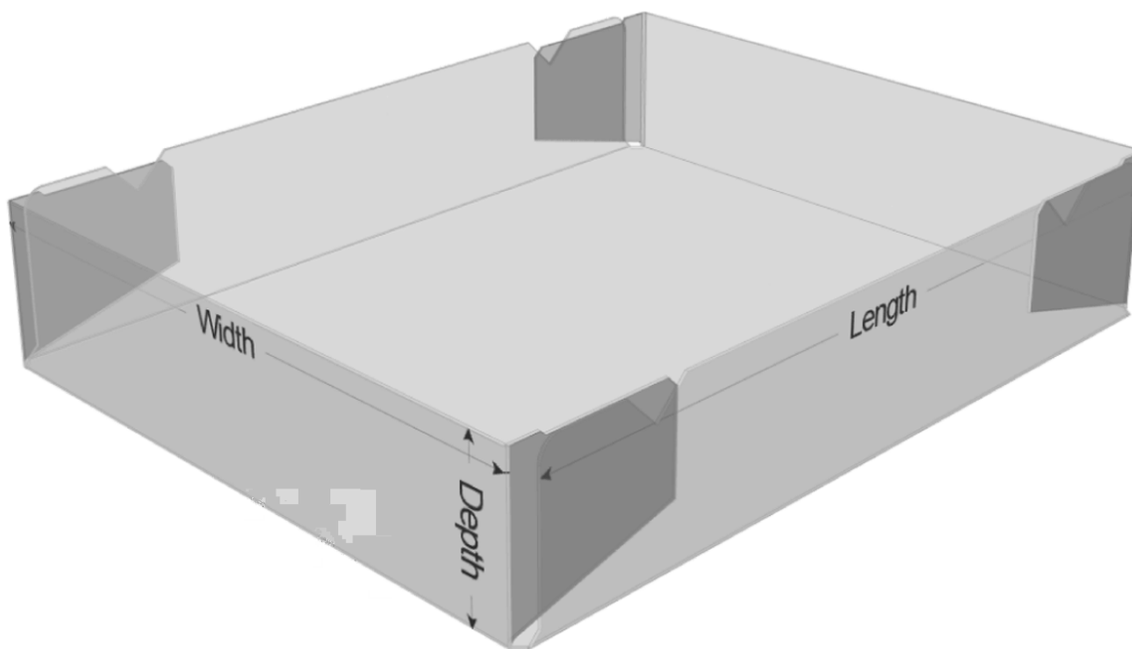


View 2

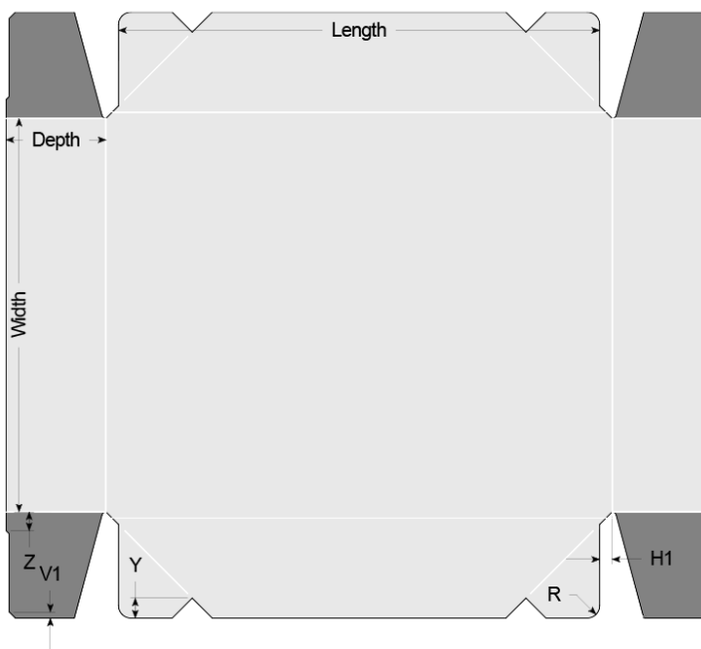
### Notes for this design

<http://dieline-genius.com/customize/172>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

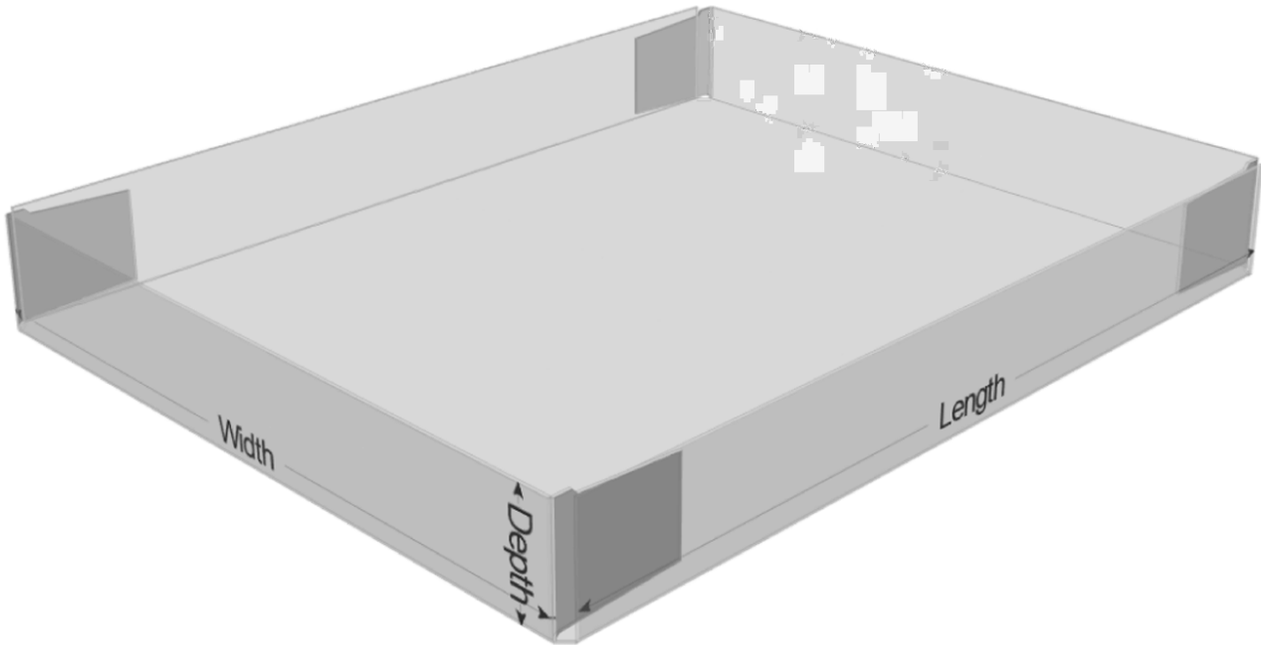


View 2

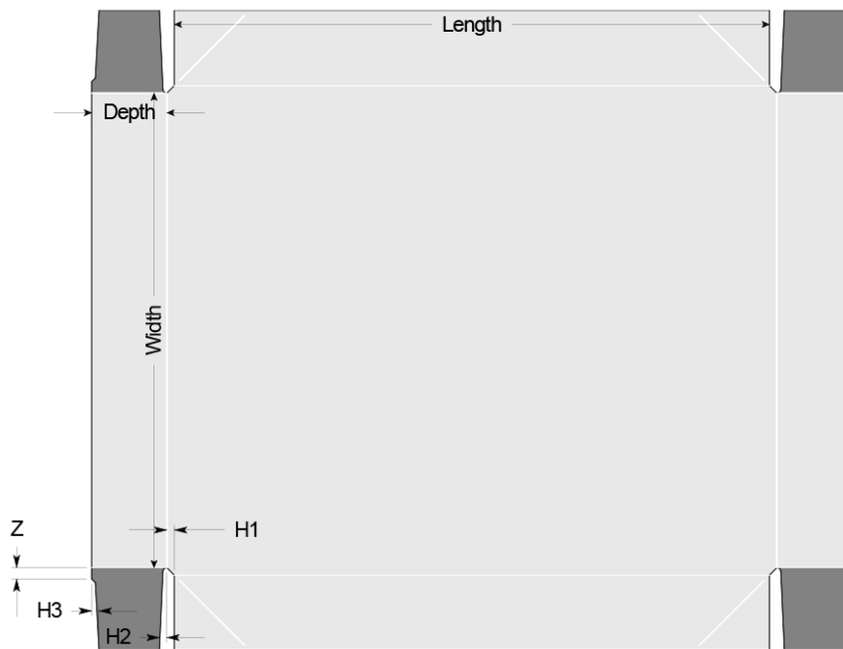
### Notes for this design

<http://dieline-genius.com/customize/173>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

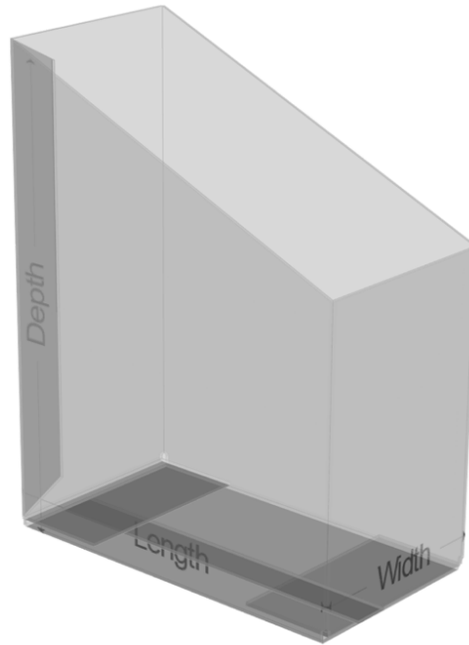


View 2

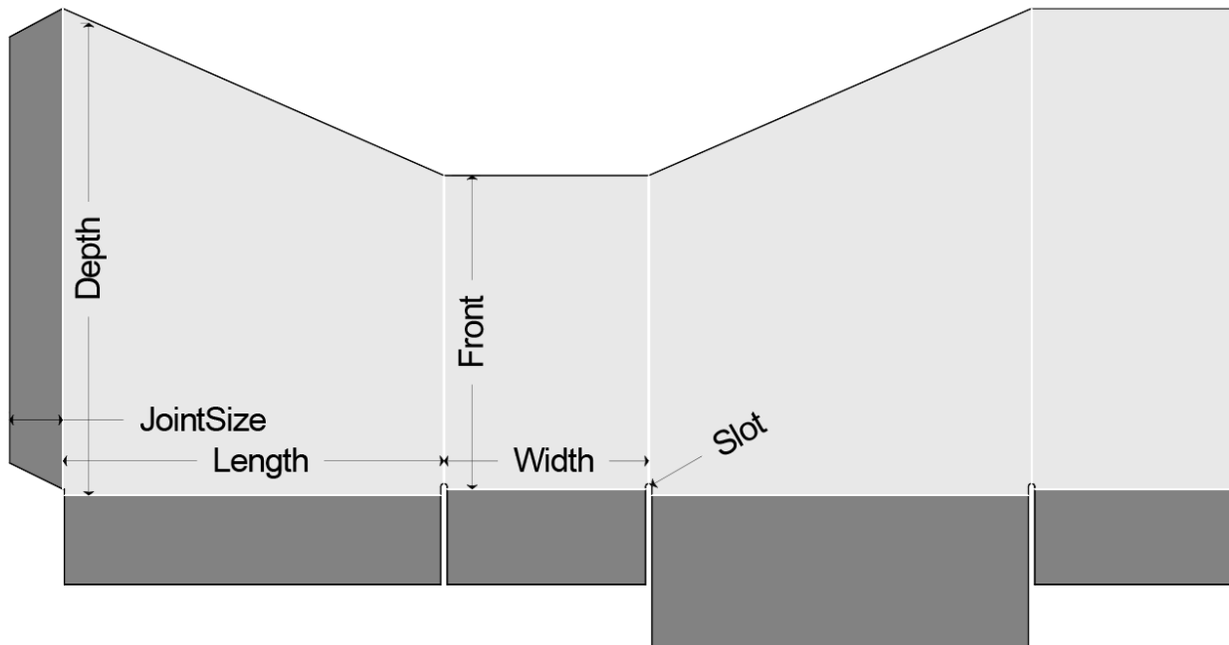
### Notes for this design

<http://dieline-genius.com/customize/174>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1



View 2

### Notes for this design

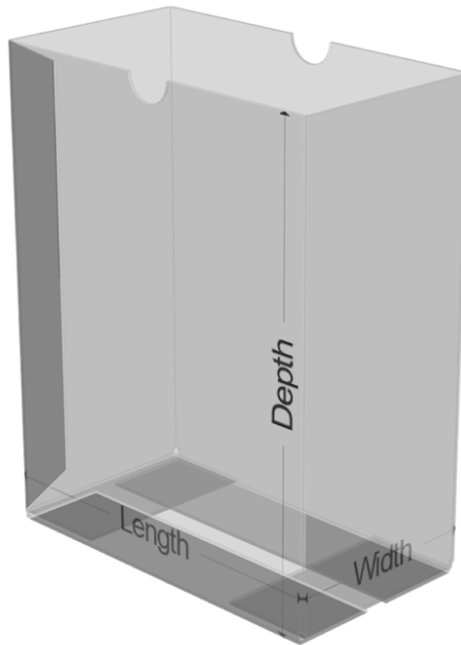
<http://dieline-genius.com/customize/175>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

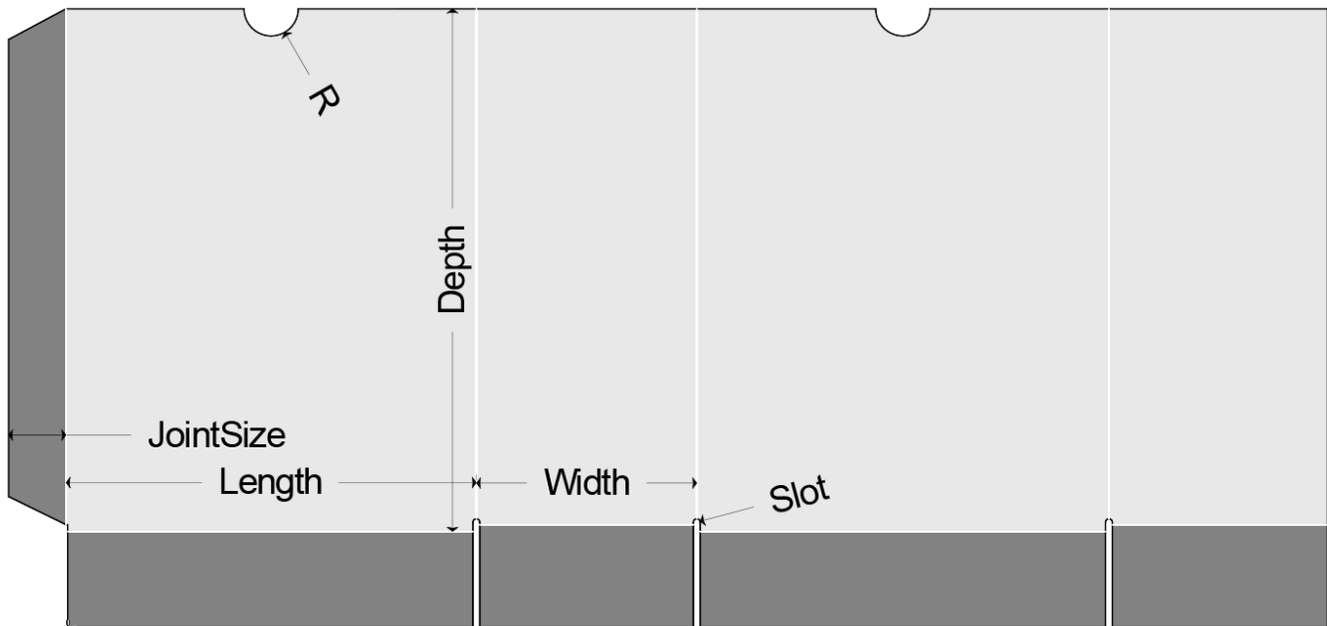
Design group: FEFCO (Group Z)

Design name: F320-2

European Federation  
of Corrugated Board Manufacturers



View 1

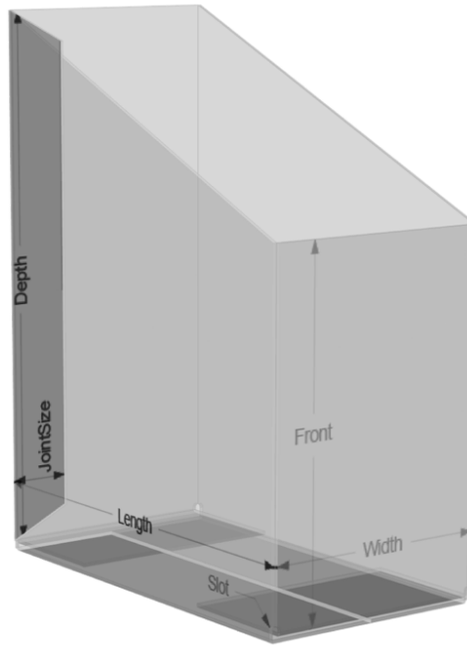


View 2

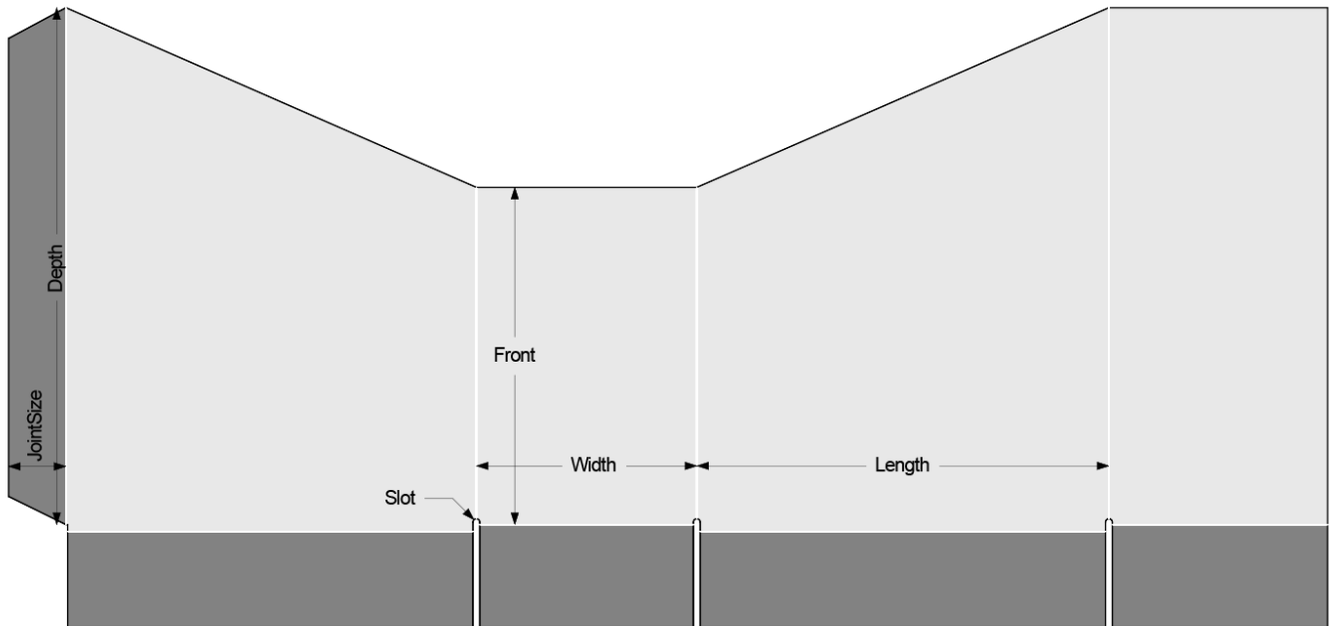
## Notes for this design

<http://dieline-genius.com/customize/176>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

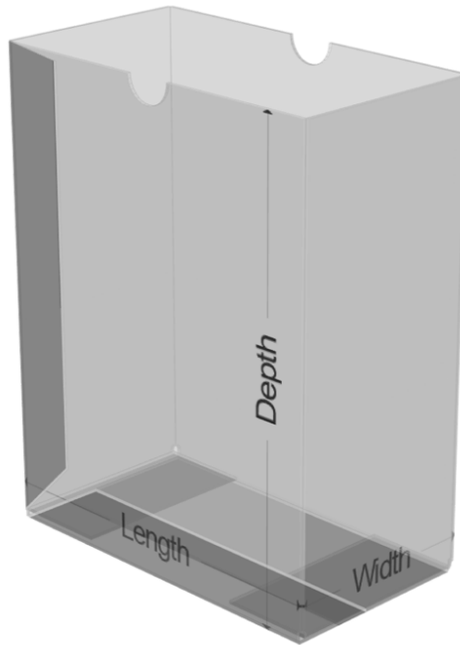
<http://dieline-genius.com/customize/177>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

Design group: FEFCO (Group Z)

Design name: F320-4

European Federation  
of Corrugated Board Manufacturers



View 1

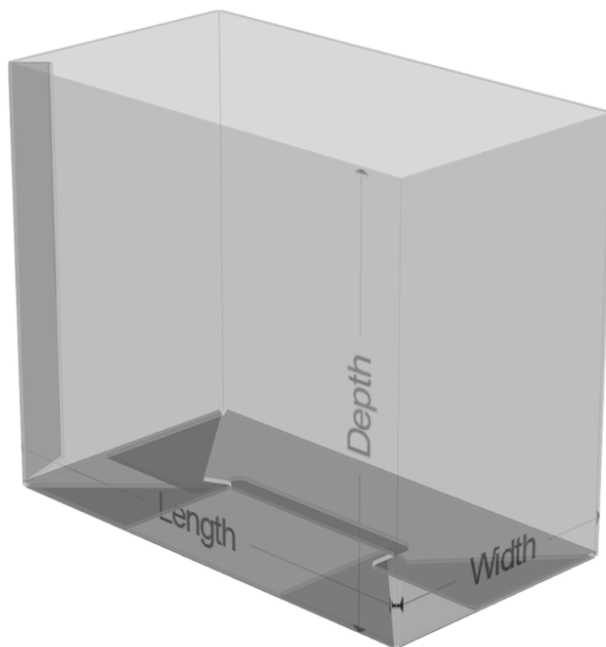


View 2

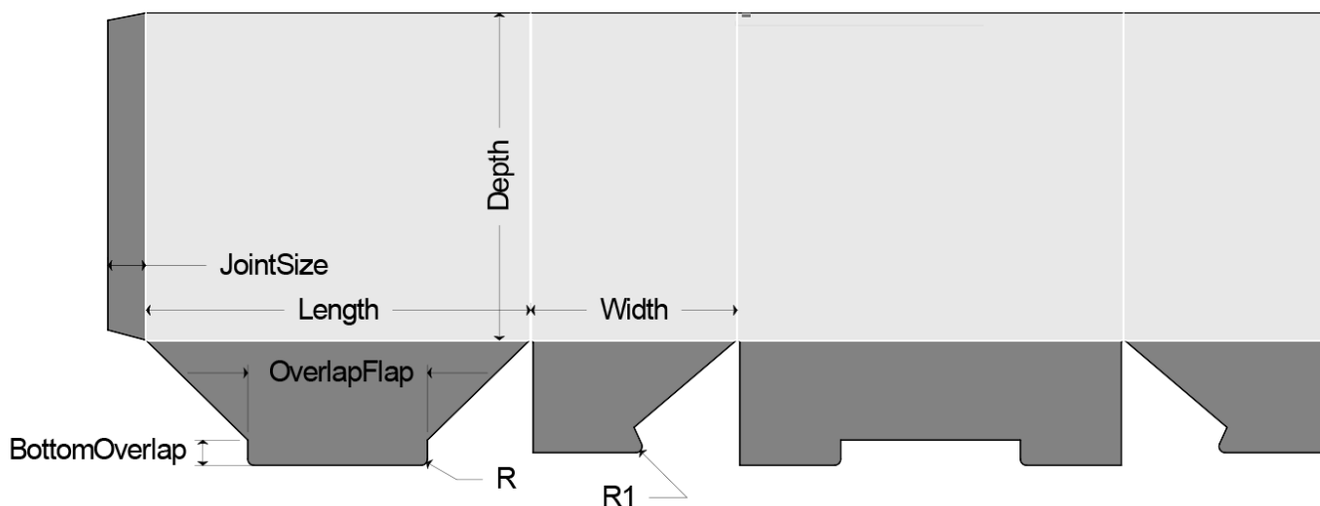
## Notes for this design

<http://dieline-genius.com/customize/178>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

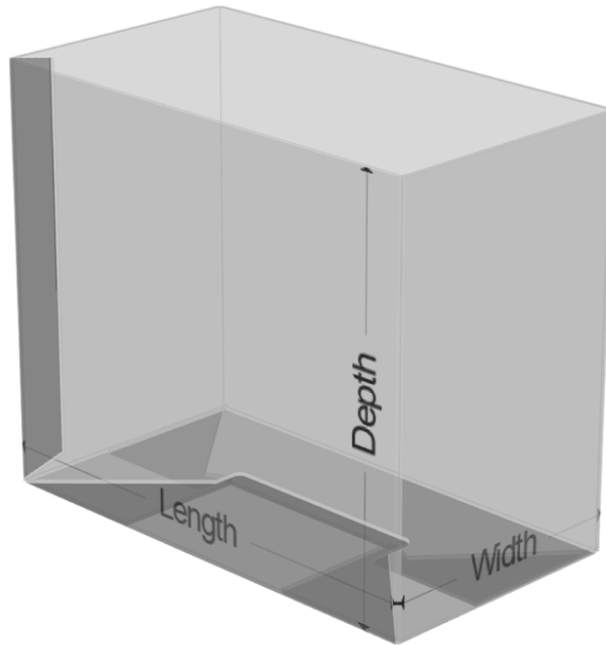


View 2

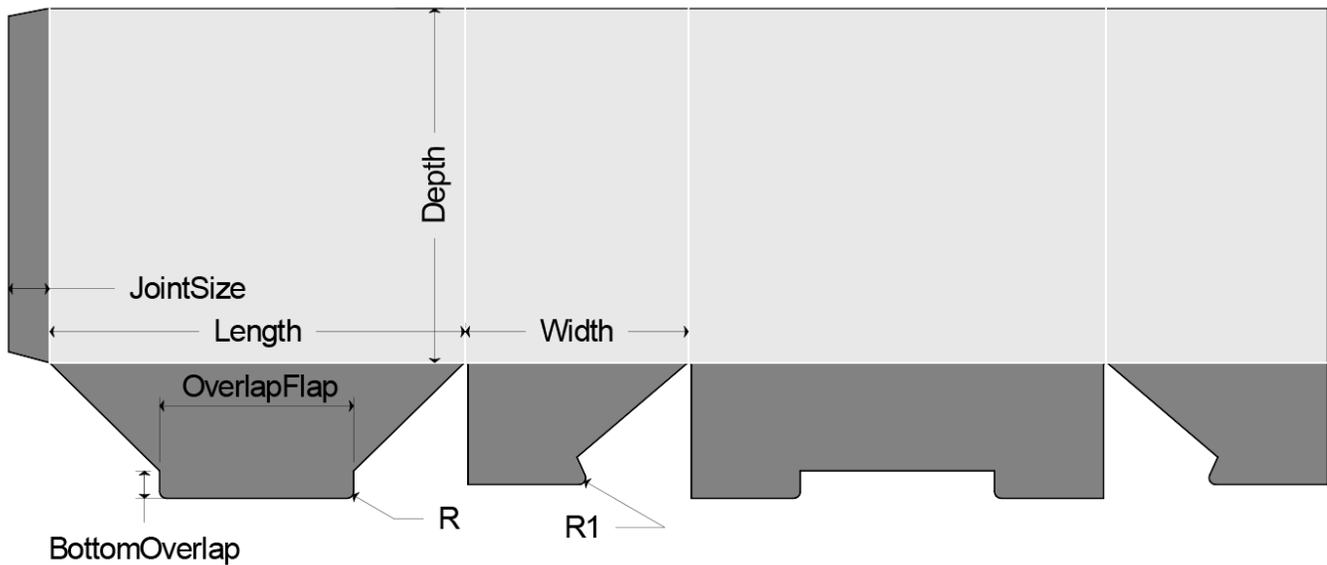
## Notes for this design

<http://dieline-genius.com/customize/179>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

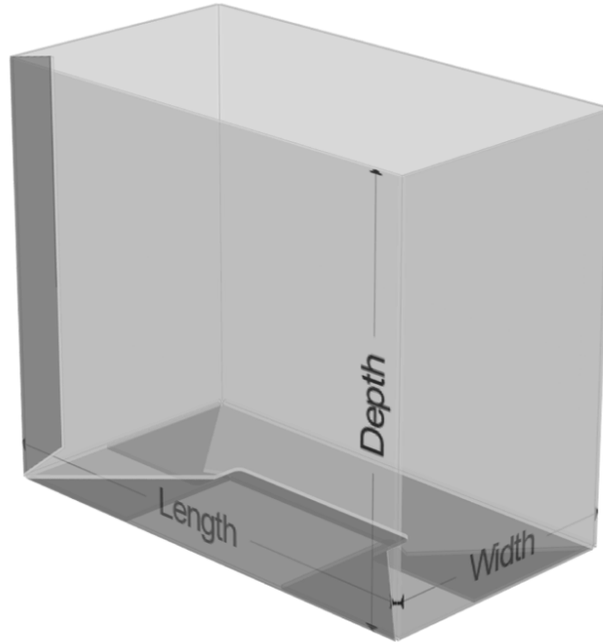


View 2

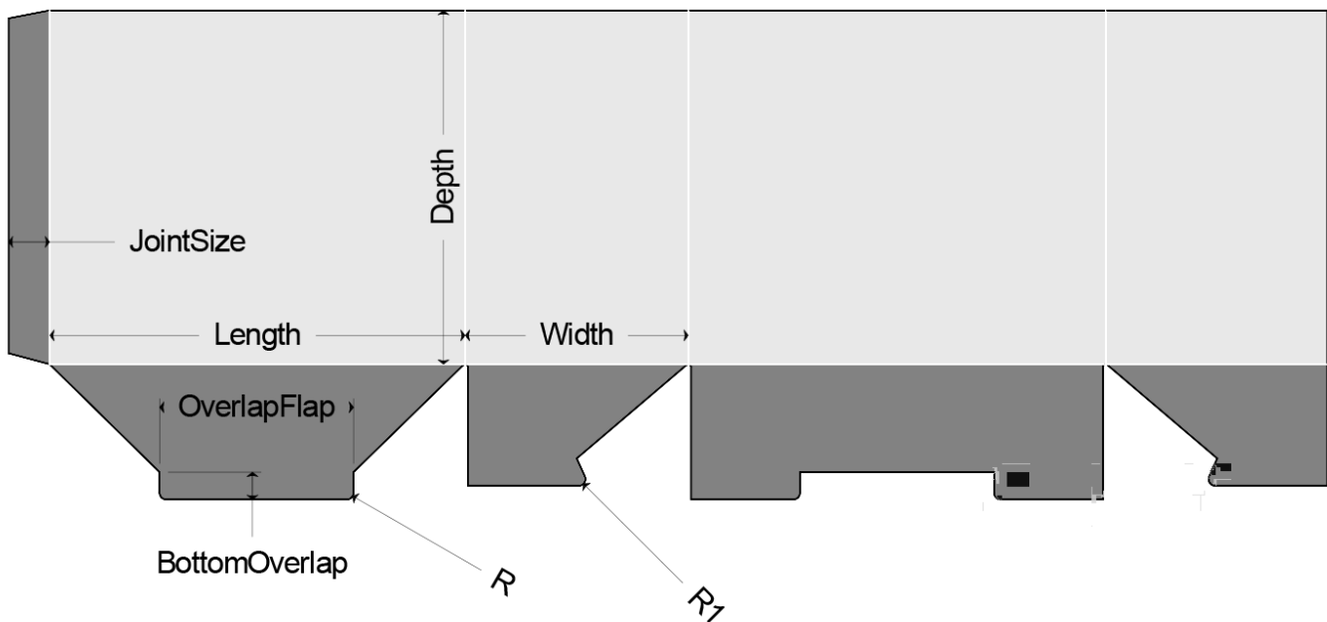
### Notes for this design

<http://dieline-genius.com/customize/180>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

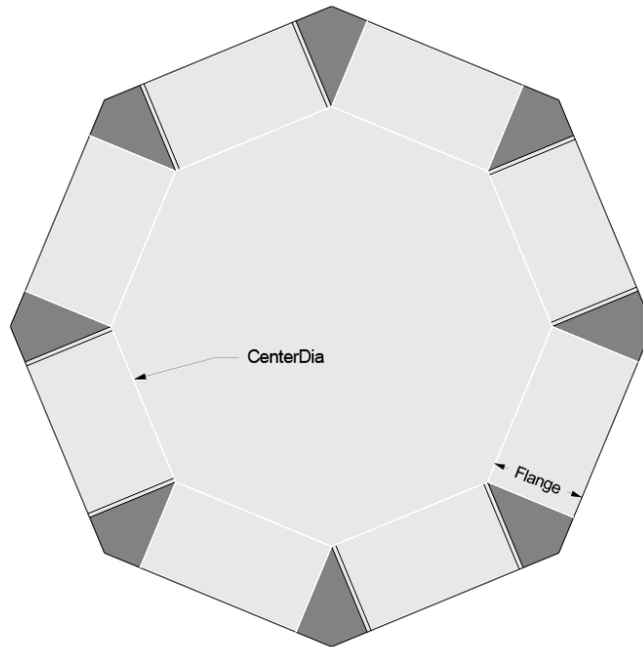
### Notes for this design

<http://dieline-genius.com/customize/181>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

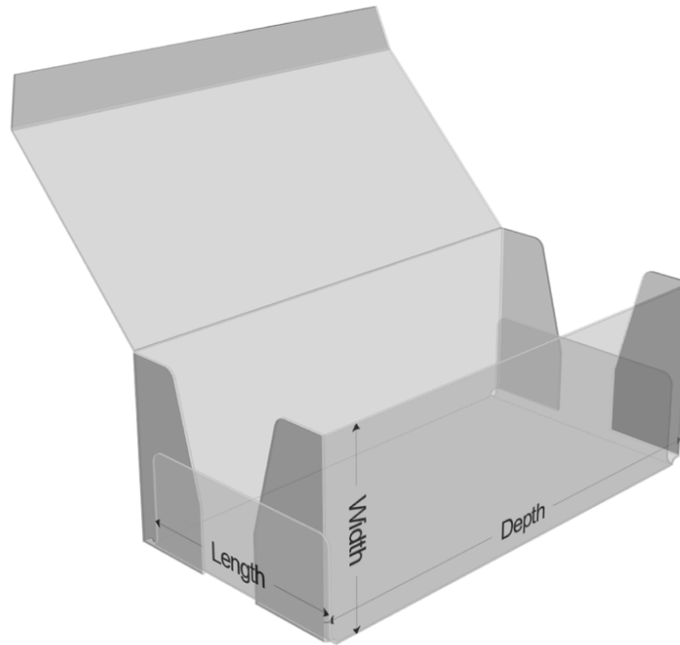


View 2

**Notes for this design**

No notes.

<http://dieline-genius.com/customize/182>



View 1

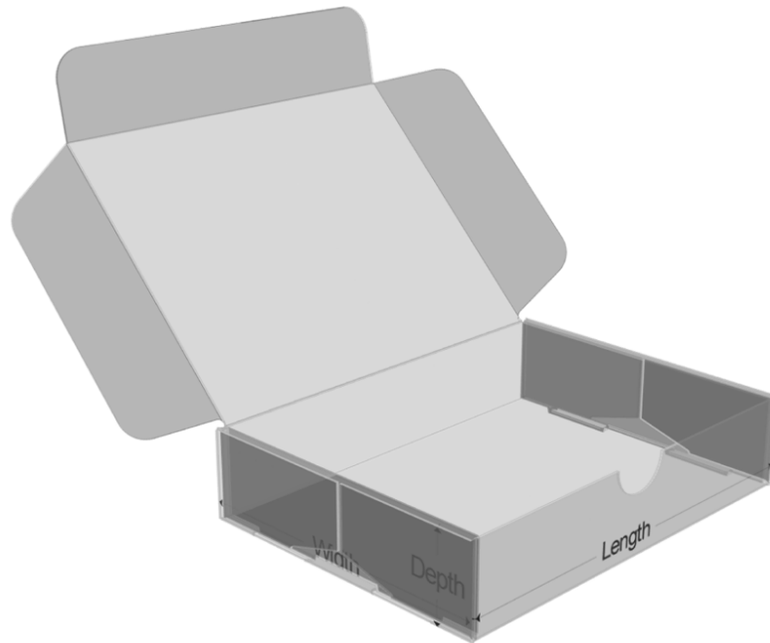


View 2

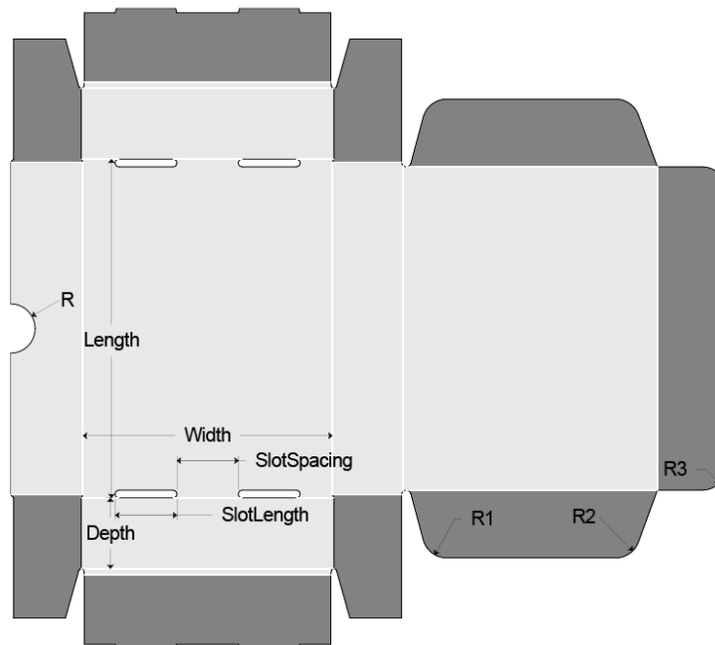
### Notes for this design

<http://dieline-genius.com/customize/183>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

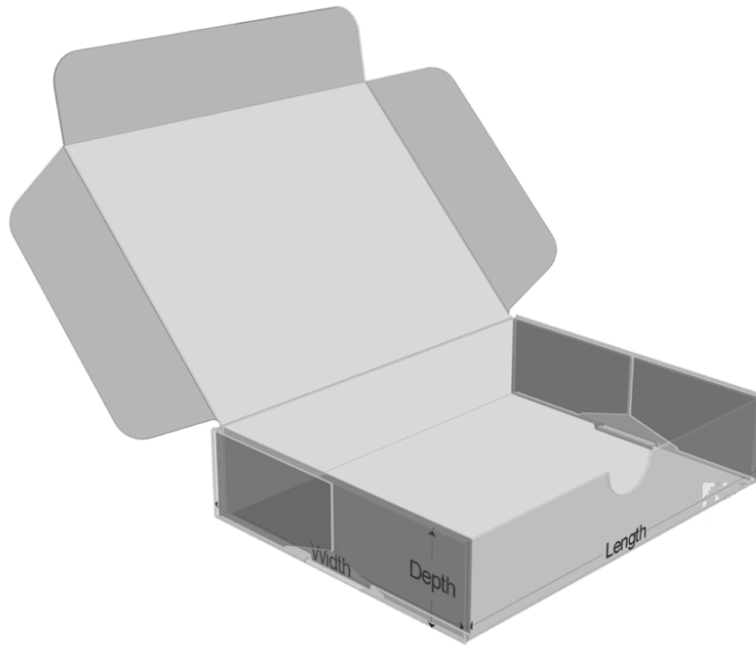


View 2

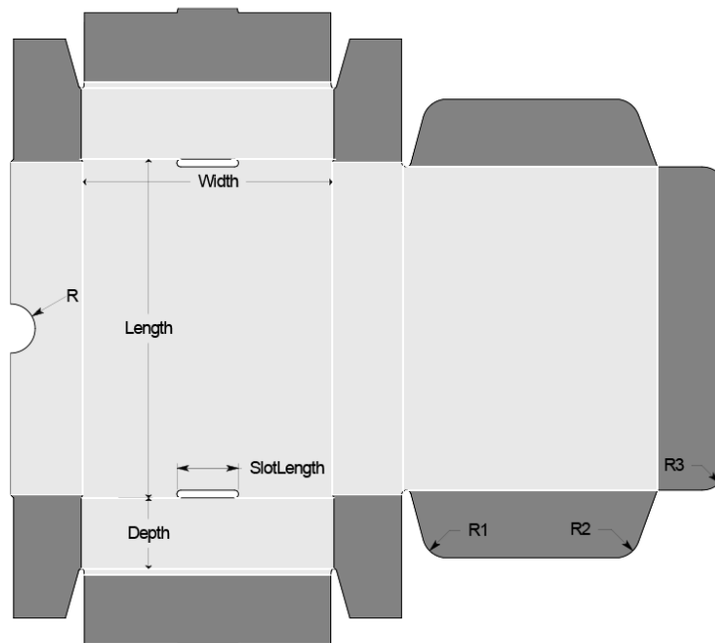
## Notes for this design

<http://dieline-genius.com/customize/184>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

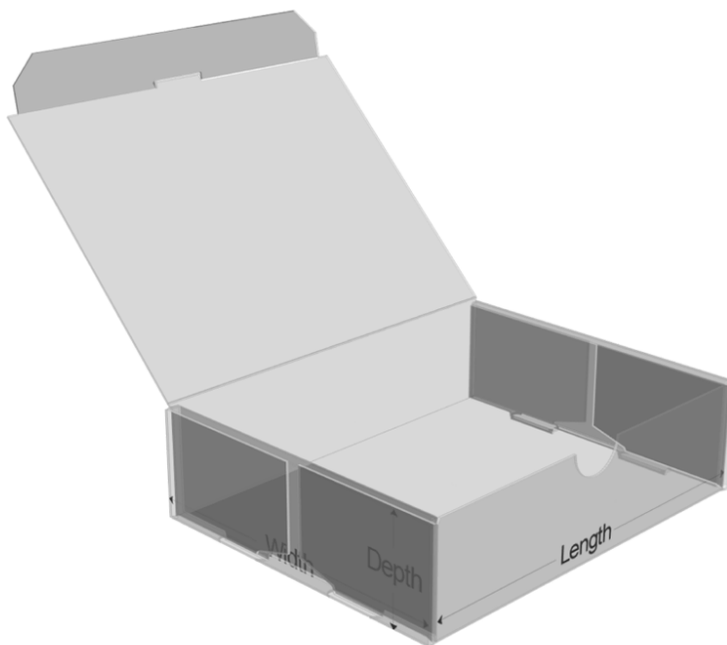


View 2

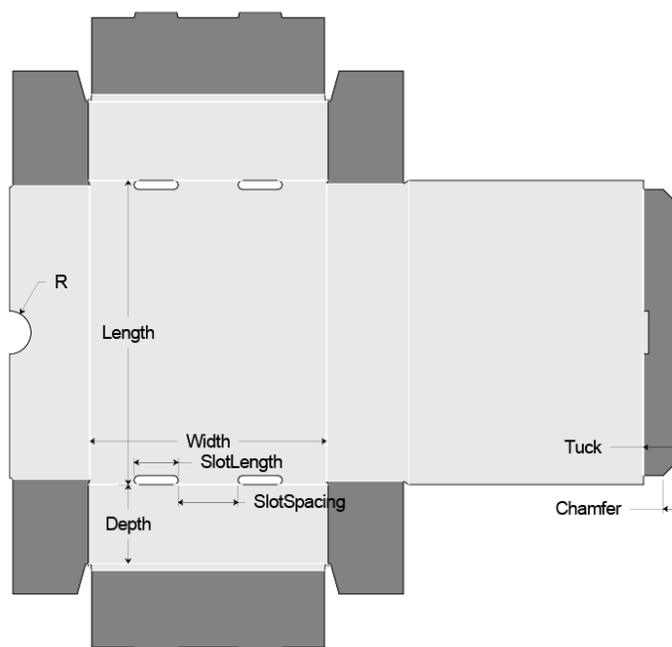
## Notes for this design

<http://dieline-genius.com/customize/185>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

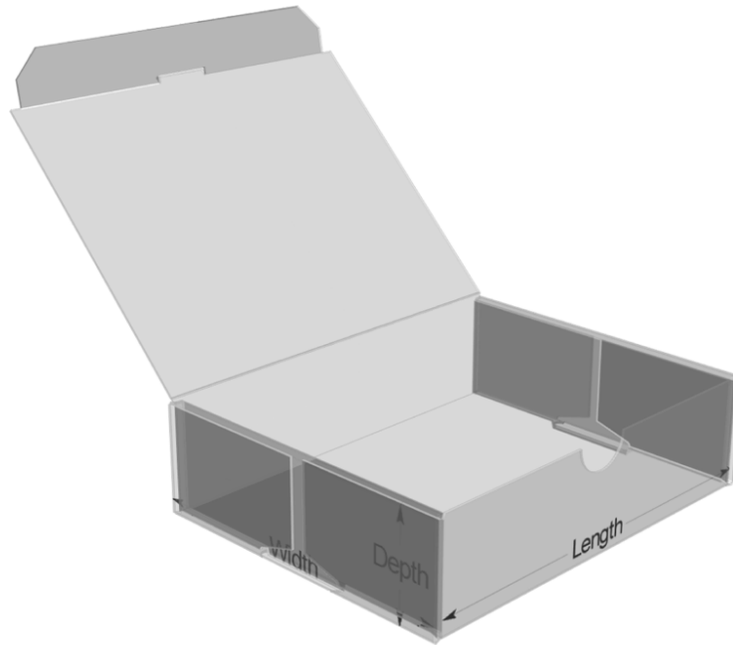


View 2

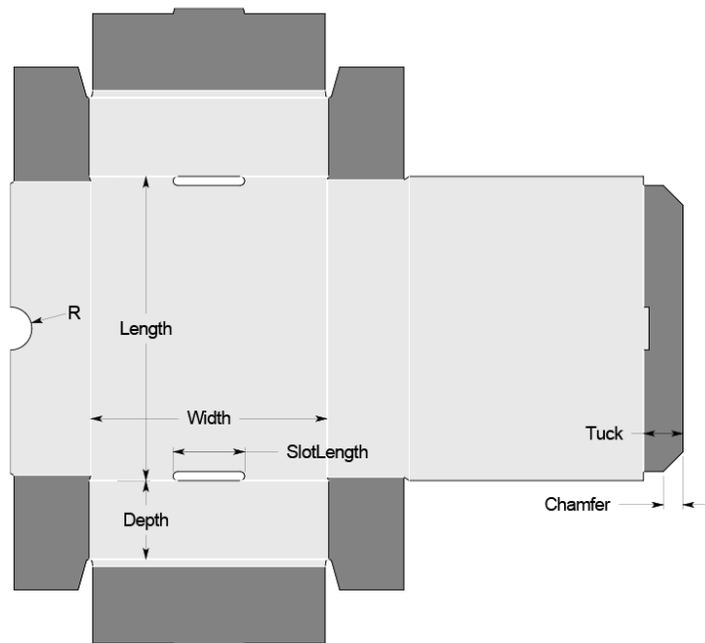
## Notes for this design

<http://dieline-genius.com/customize/186>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

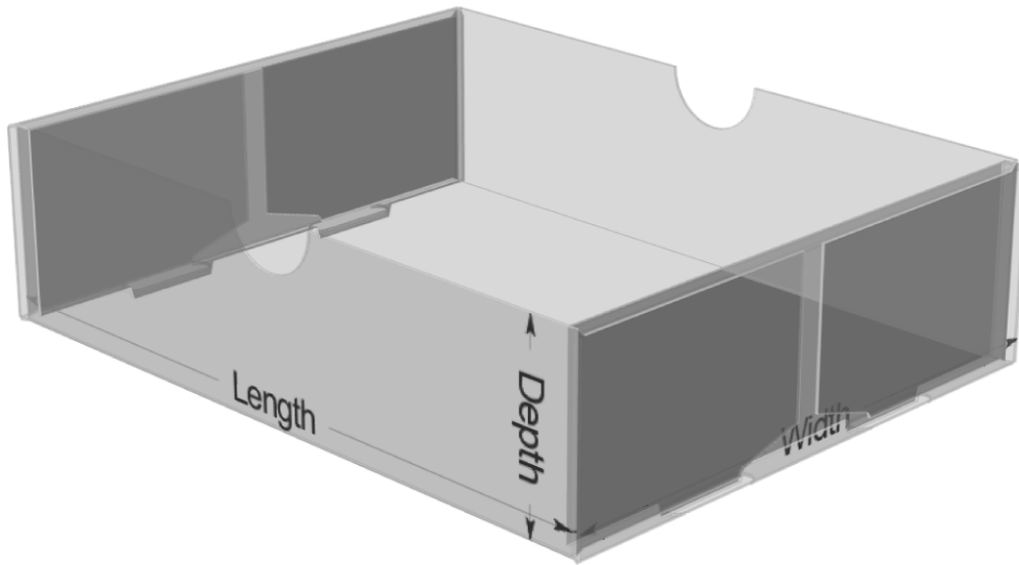


View 2

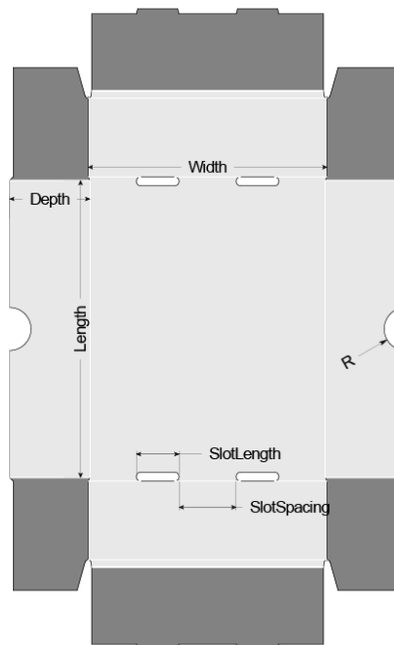
## Notes for this design

<http://dieline-genius.com/customize/187>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

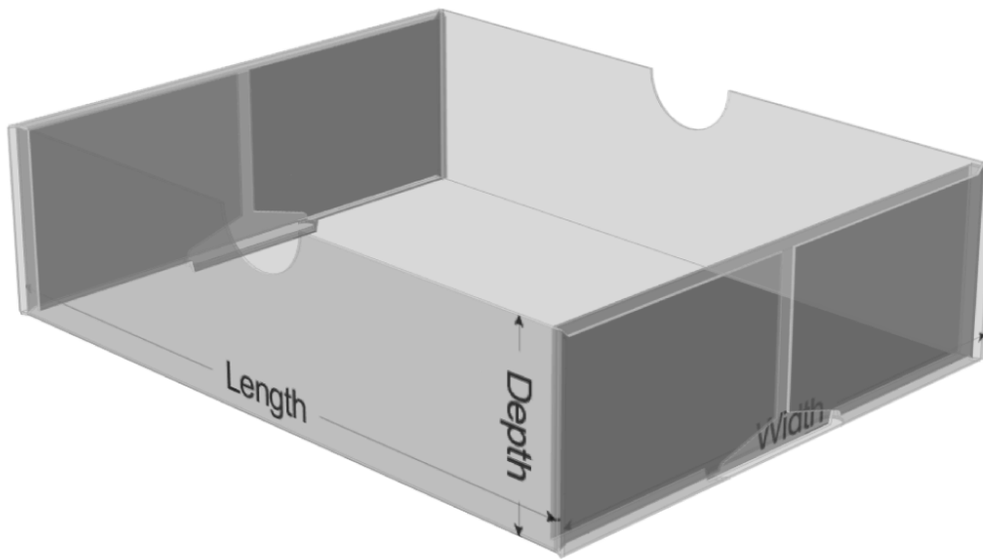


View 2

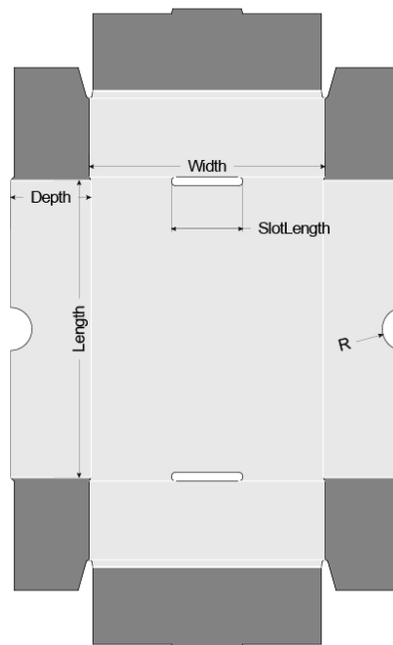
## Notes for this design

<http://dieline-genius.com/customize/188>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

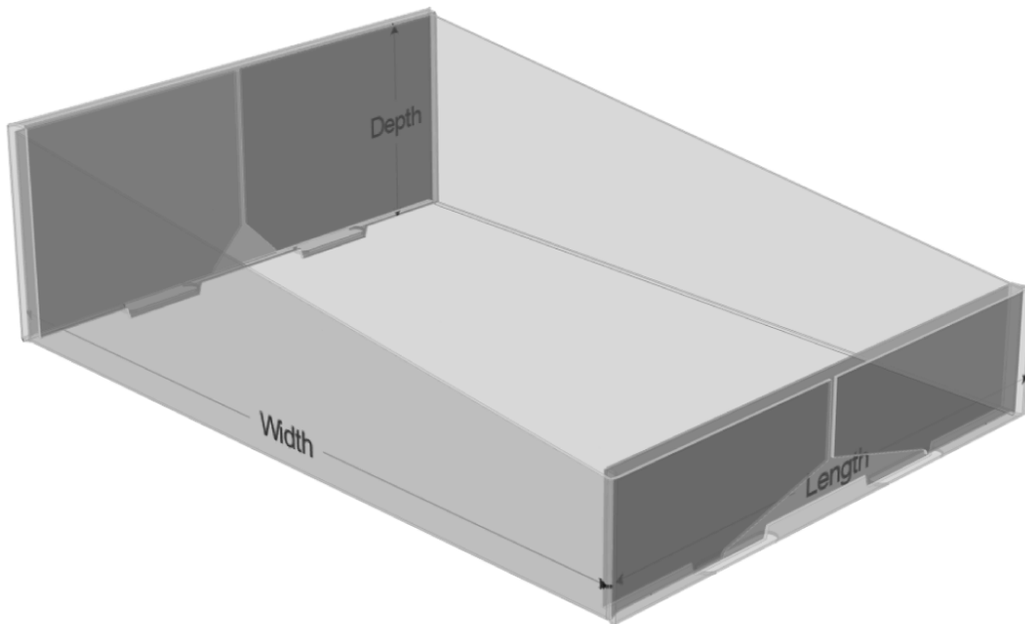


View 2

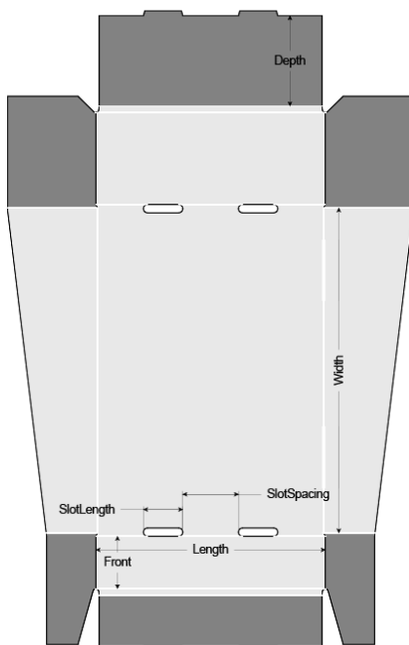
## Notes for this design

<http://dieline-genius.com/customize/189>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/190>

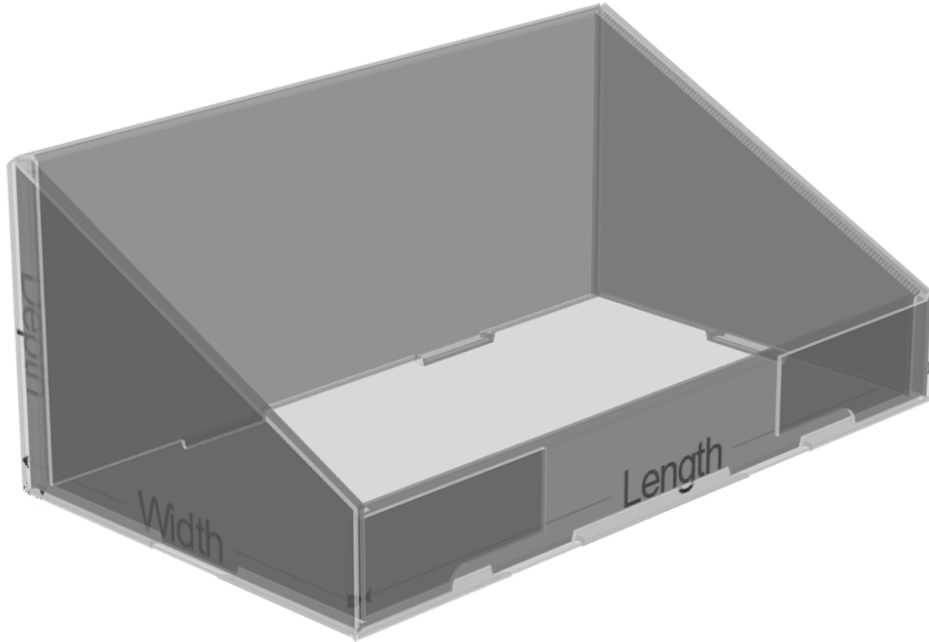
*To be completed prior to launch...*

---

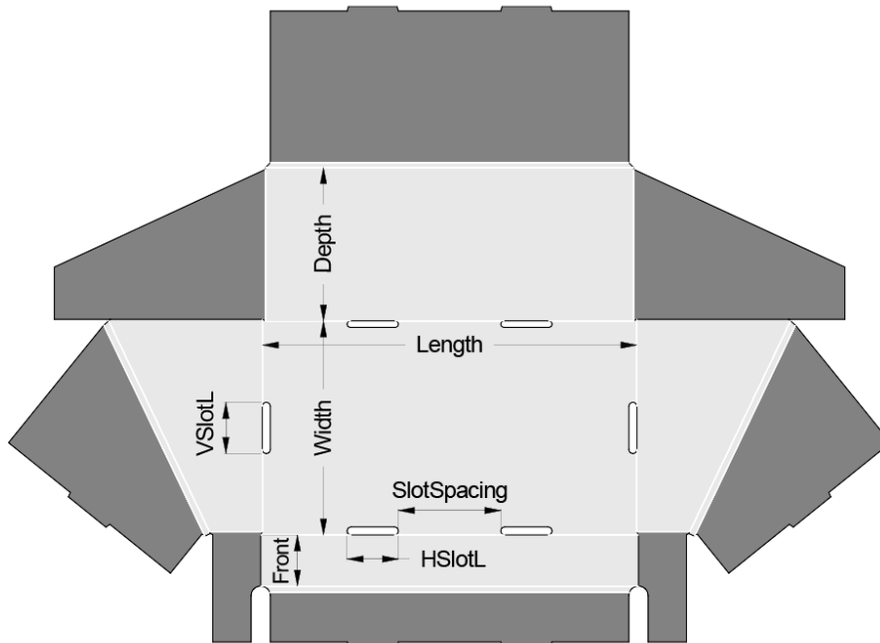
---

---

---



View 1

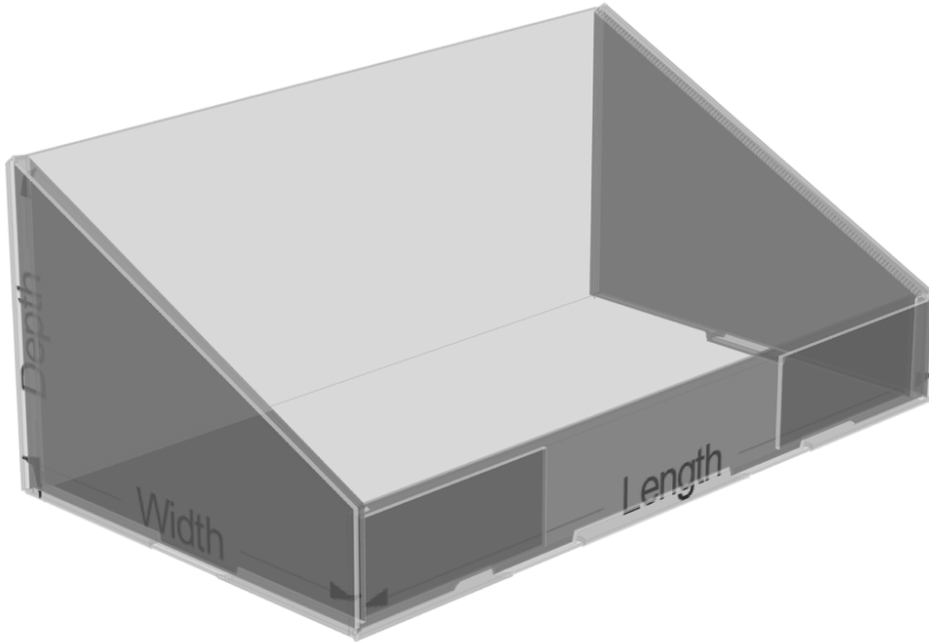


View 2

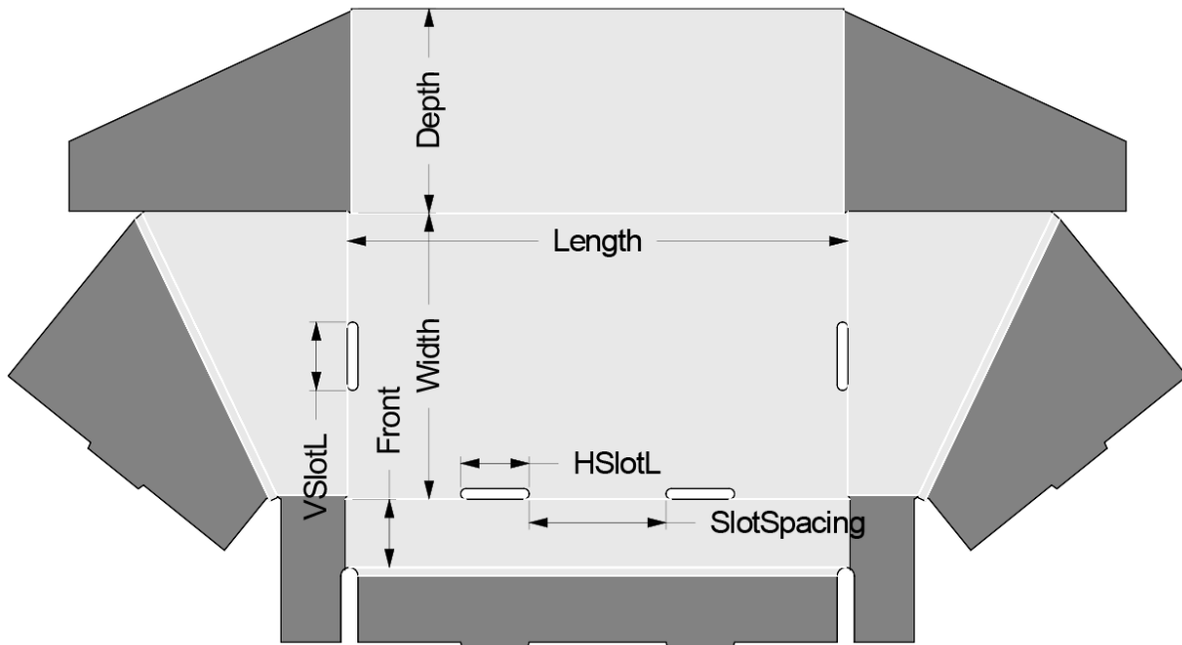
## Notes for this design

<http://dieline-genius.com/customize/191>

**Width** should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.



View 1

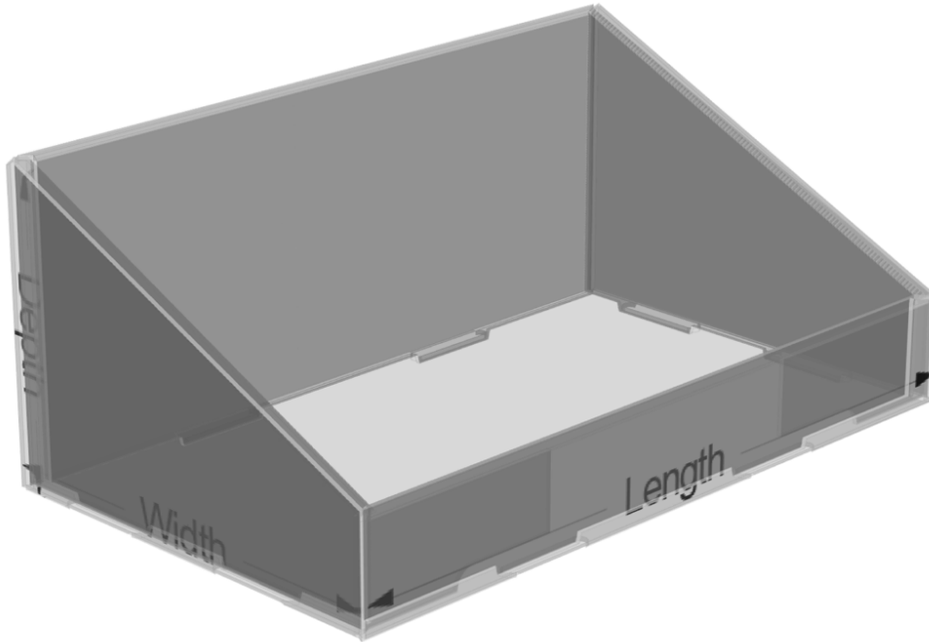


View 2

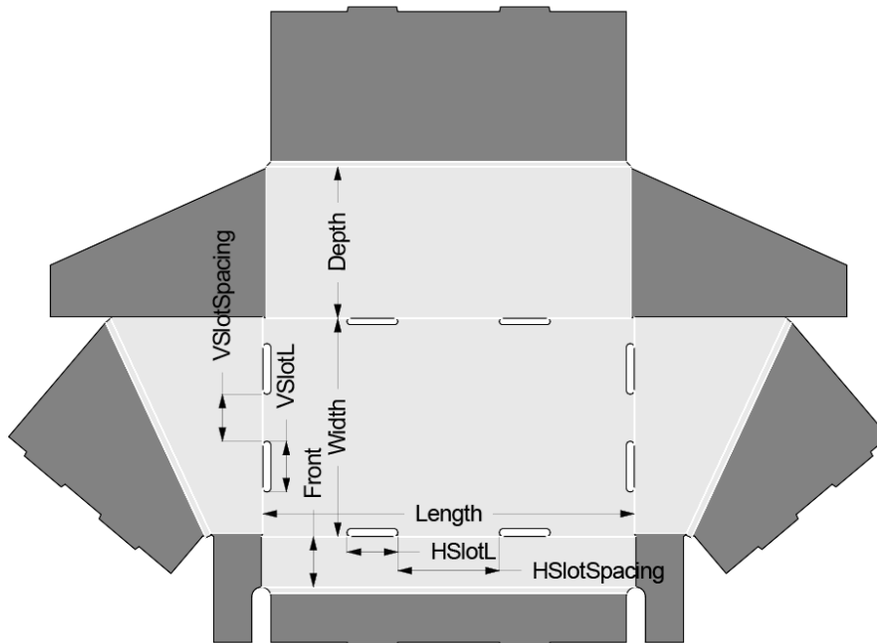
### Notes for this design

<http://dieline-genius.com/customize/192>

**Width** should not be larger than **Length**. **Depth** minus **Front** must not exceed **Width**, such that the side angle is less than 45°. If a steeper side angle is required, use an alternate design.



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/193>

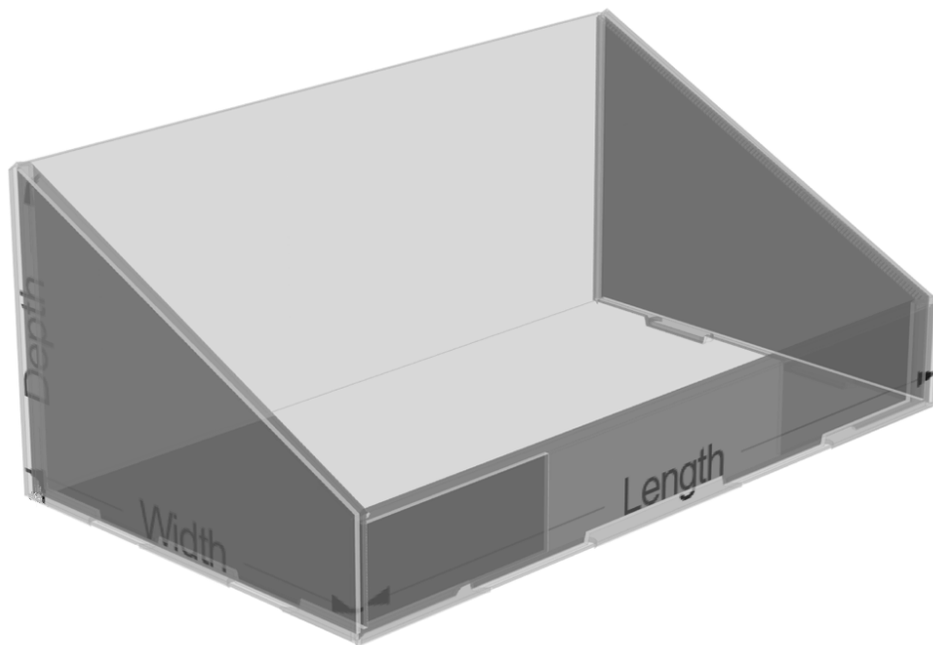
*To be completed prior to launch...*

---

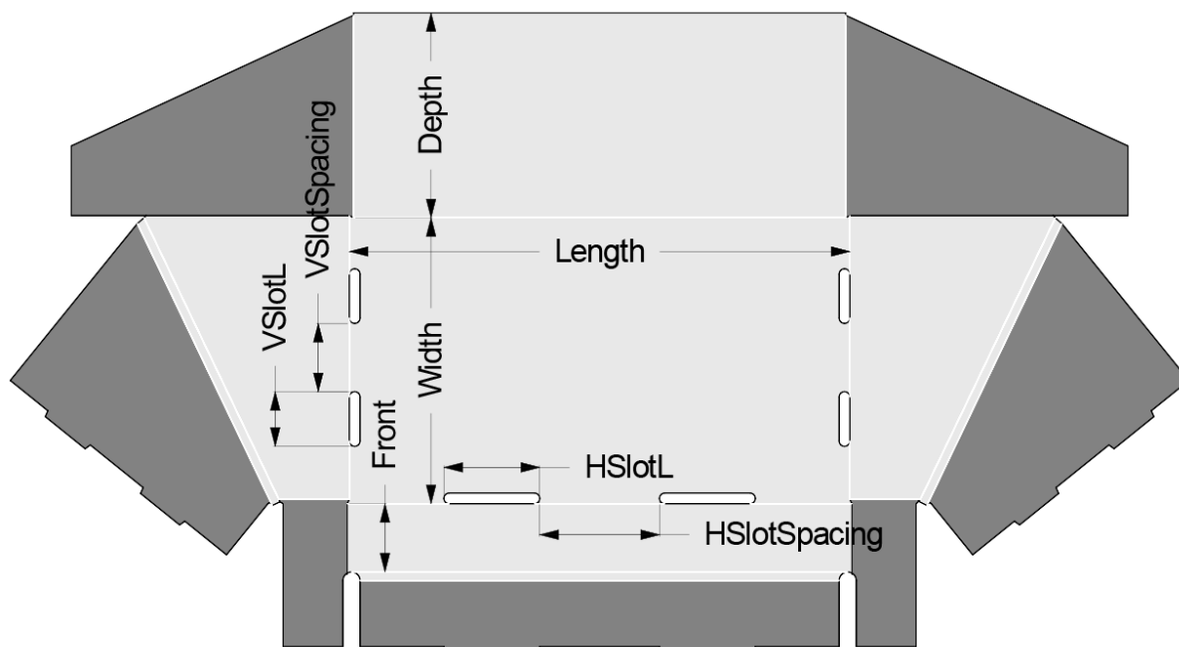
---

---

---



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/194>

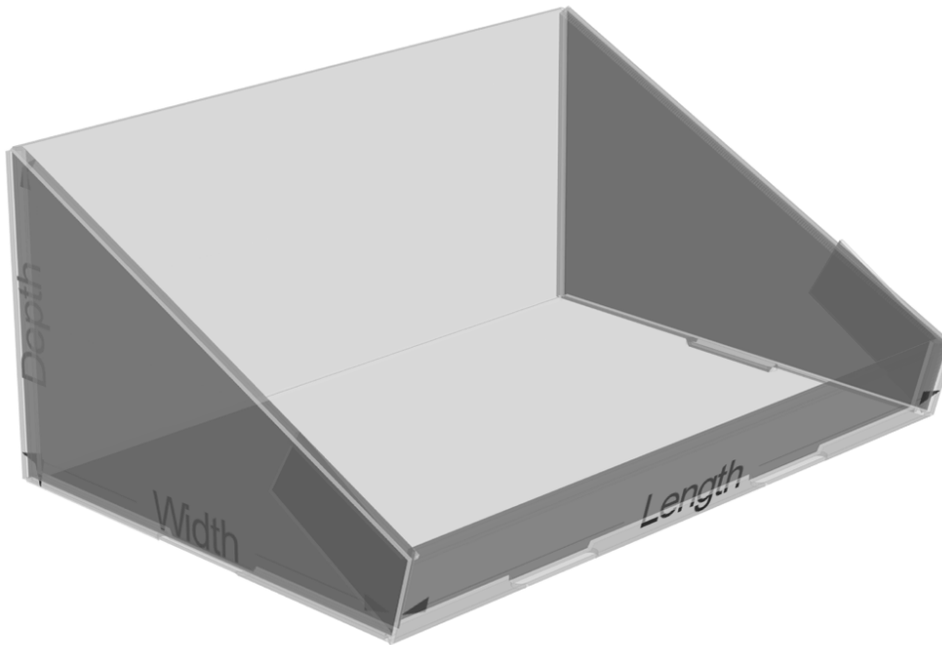
*To be completed prior to launch...*

---

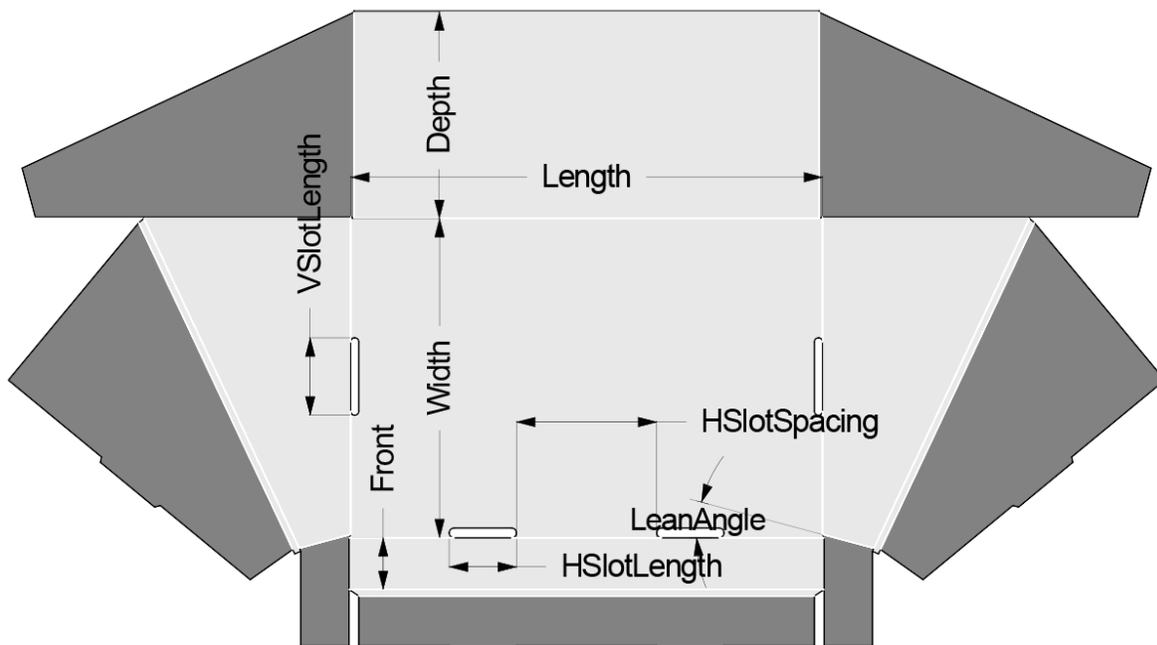
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/195>

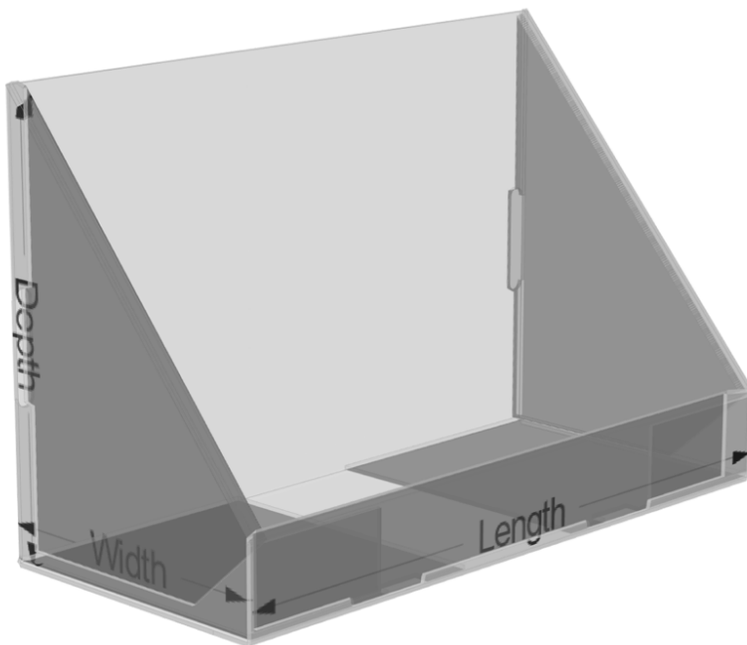
*To be completed prior to launch...*

---

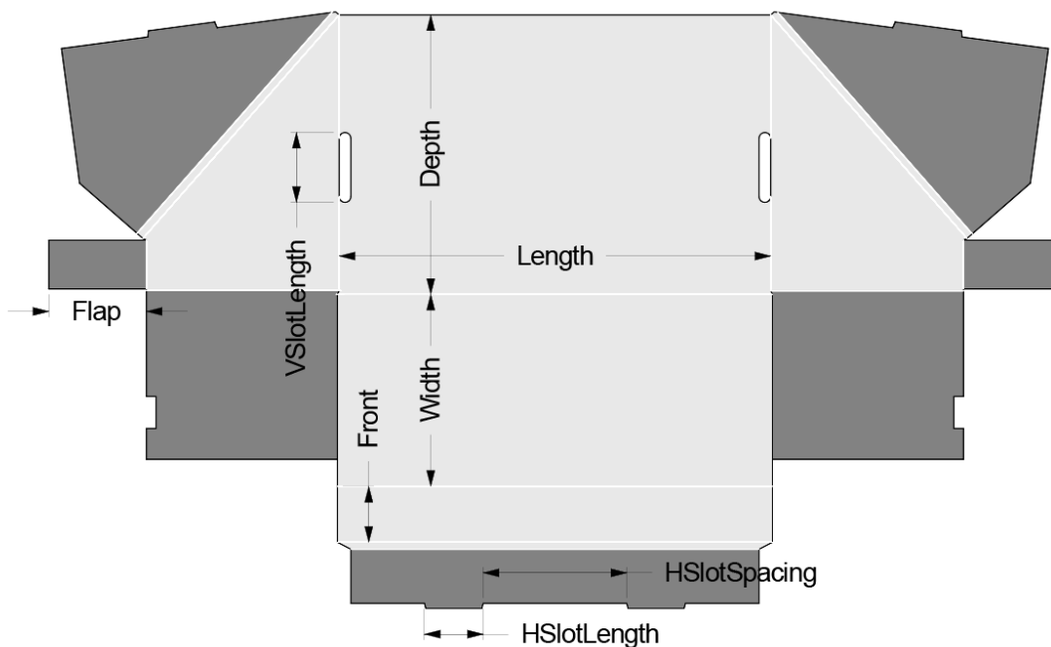
---

---

---



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/196>

*To be completed prior to launch...*

---

---

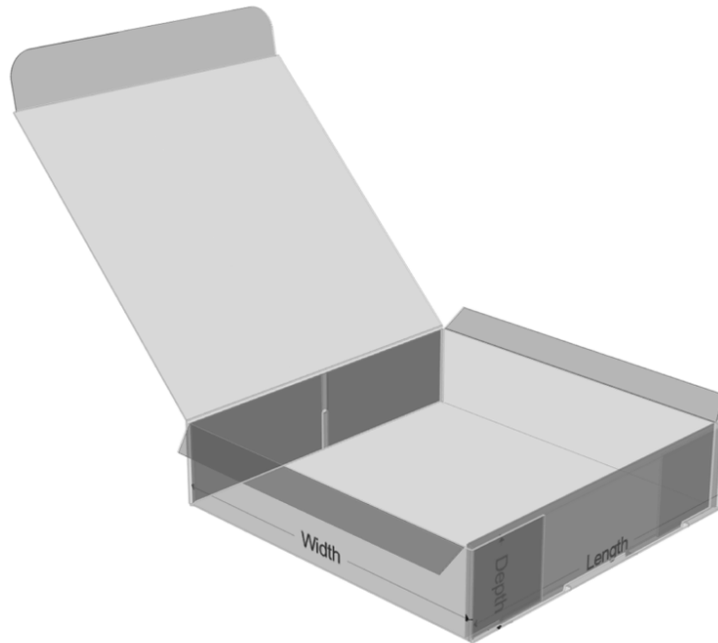
---

---

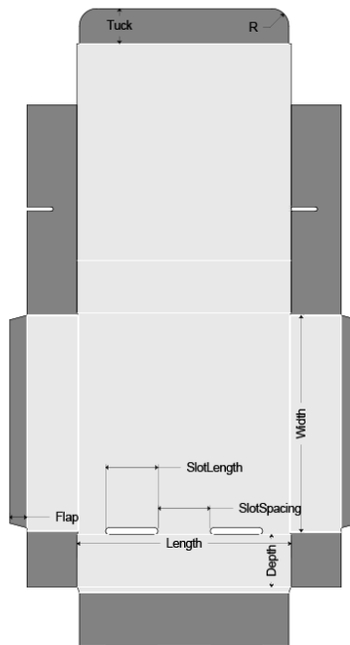
Design group: FEFCO (Group Z)

Design name: F426A

European Federation  
of Corrugated Board Manufacturers



View 1

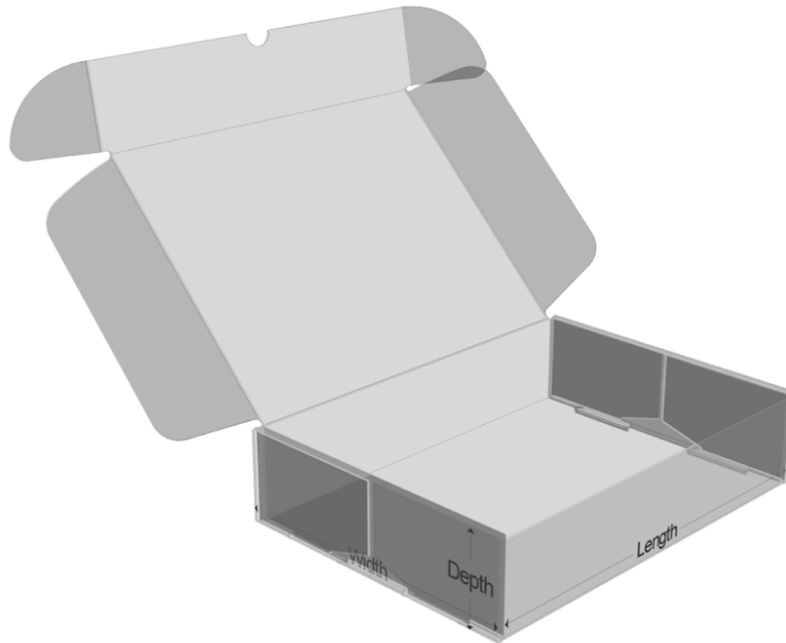


View 2

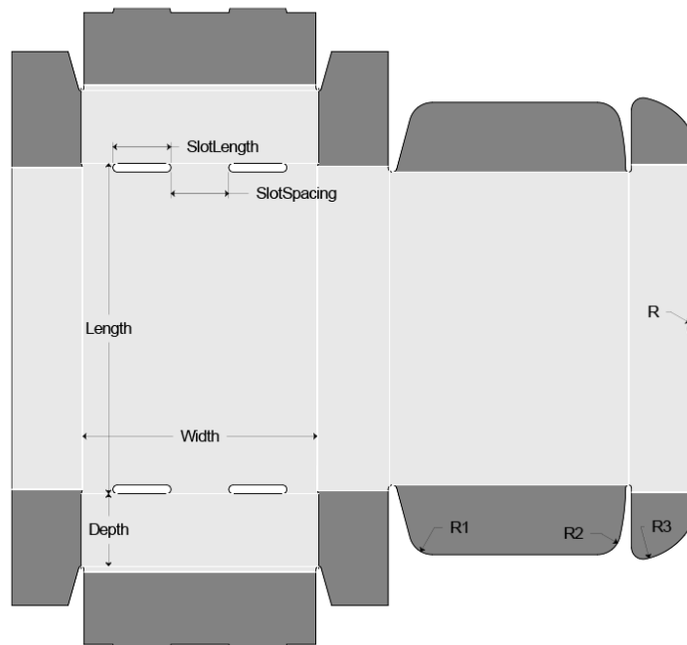
## Notes for this design

<http://dieline-genius.com/customize/197>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

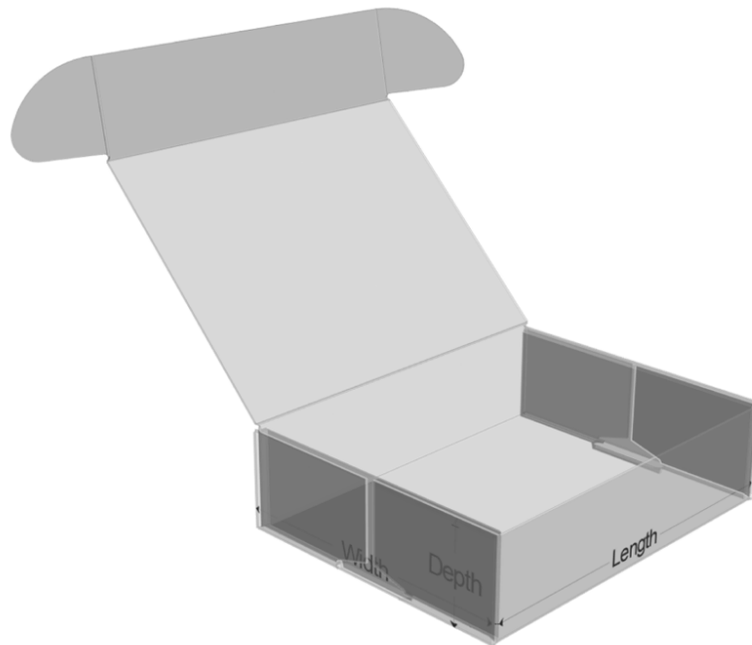


View 2

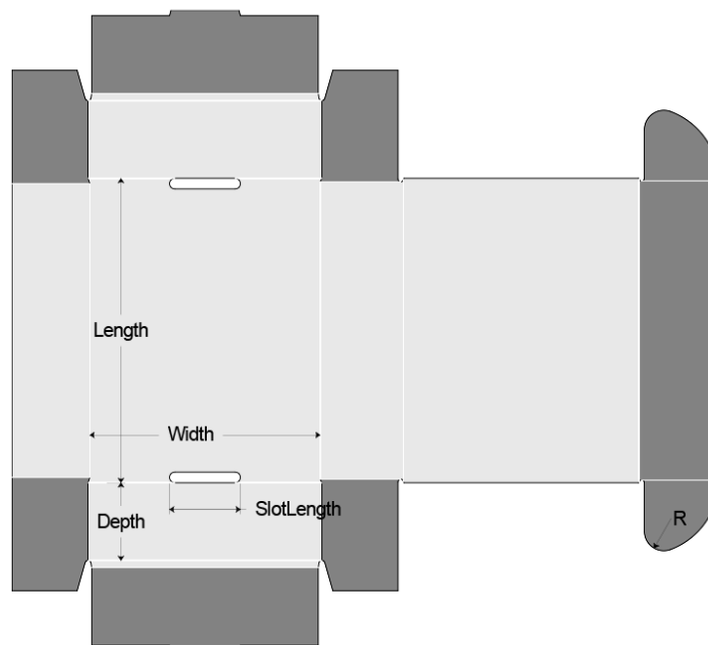
## Notes for this design

<http://dieline-genius.com/customize/198>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

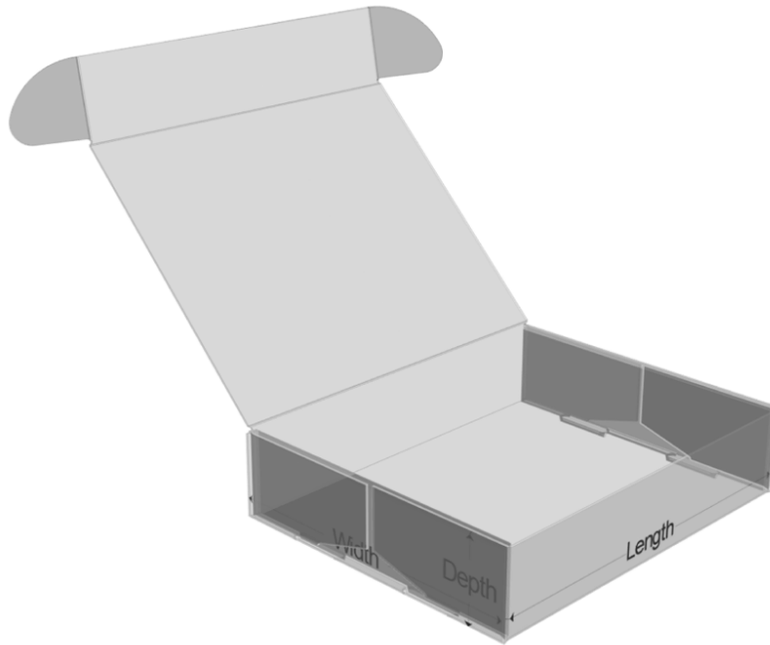


View 2

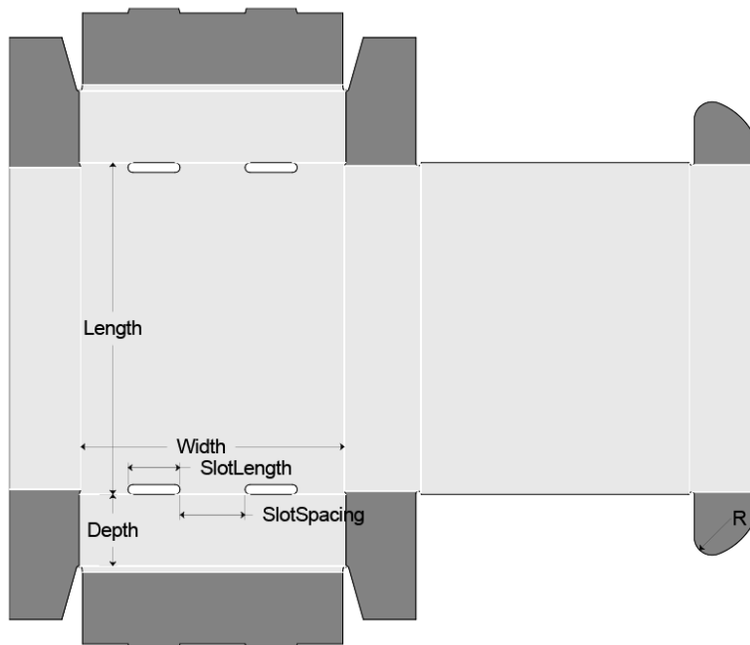
## Notes for this design

<http://dieline-genius.com/customize/199>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

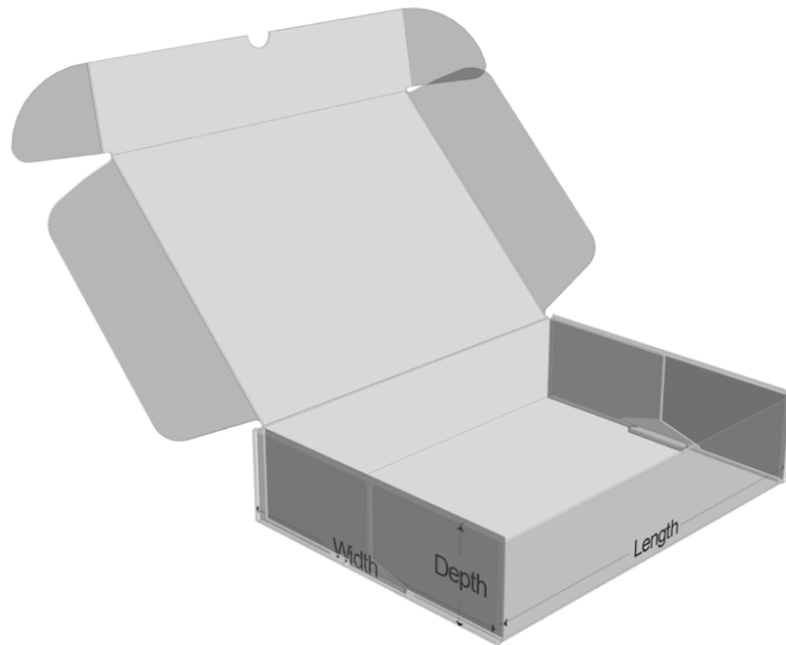


View 2

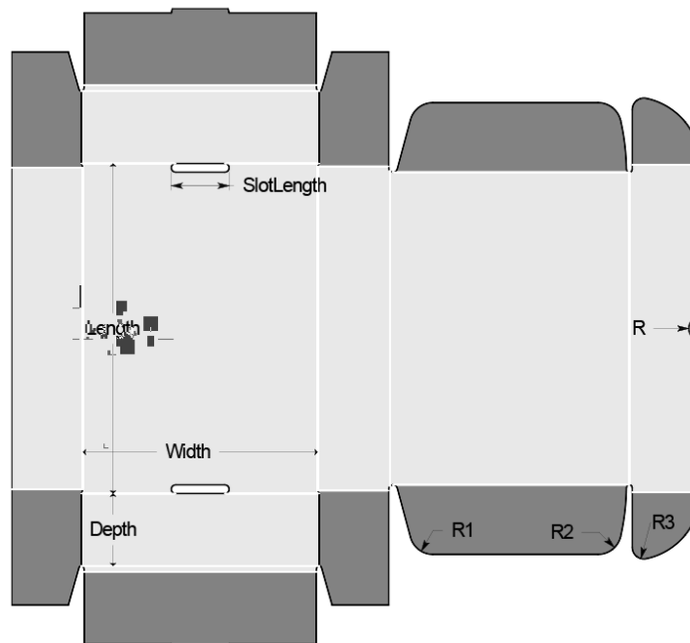
## Notes for this design

<http://dieline-genius.com/customize/200>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

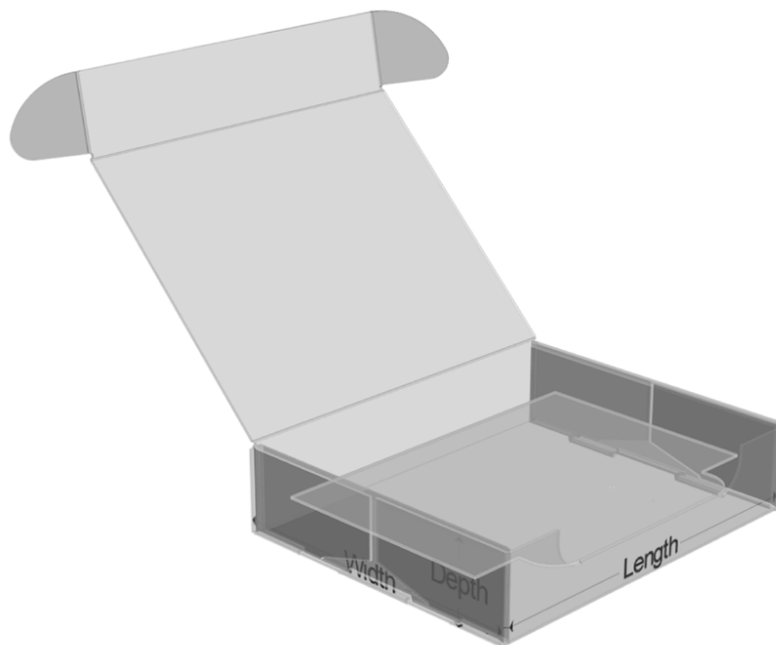


View 2

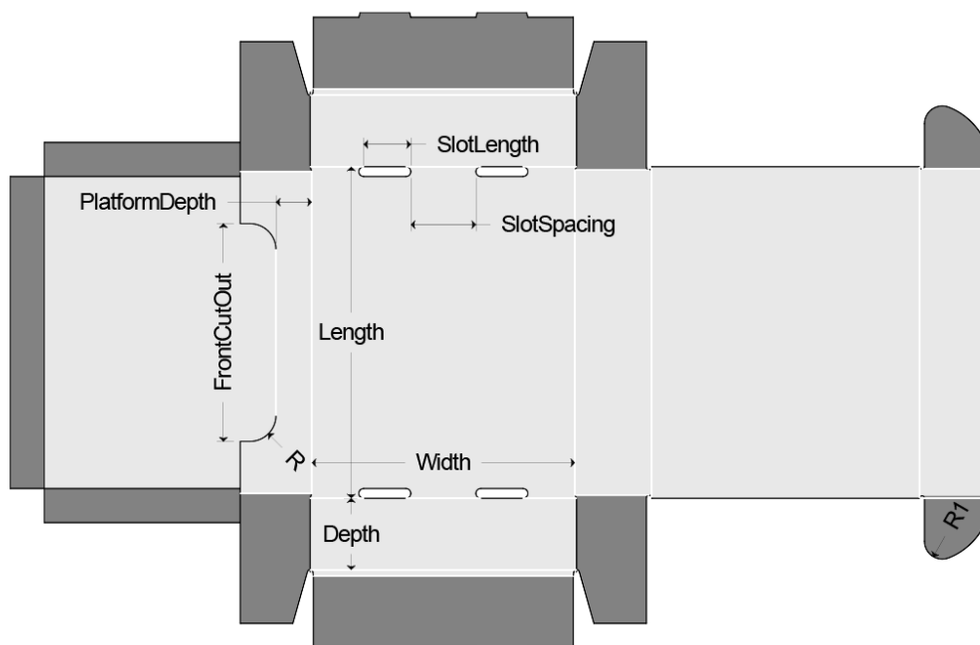
## Notes for this design

<http://dieline-genius.com/customize/201>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

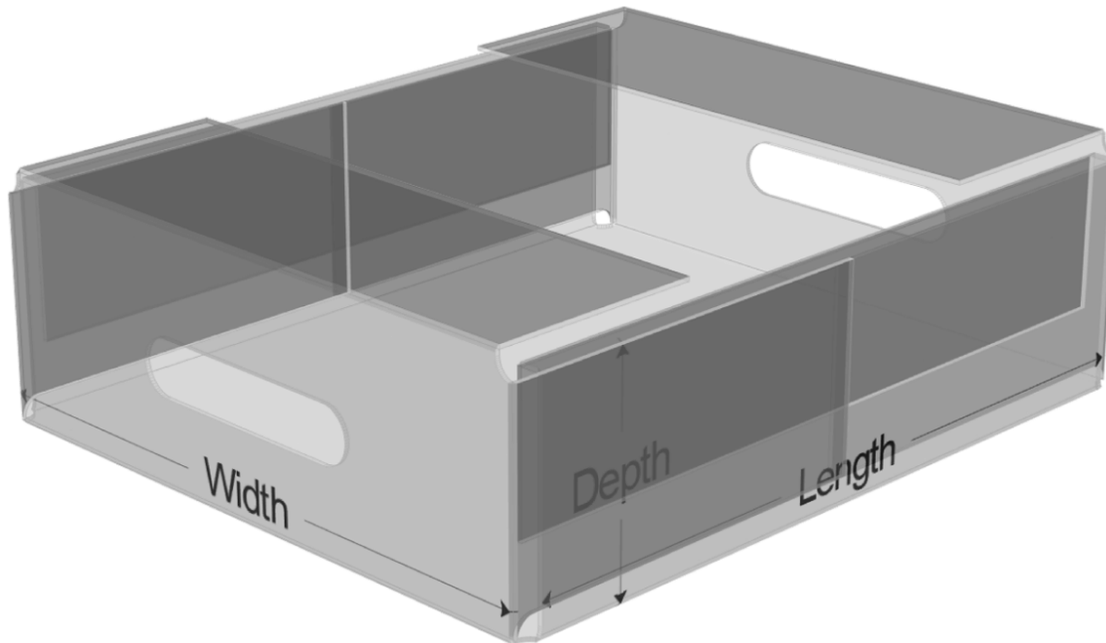


View 2

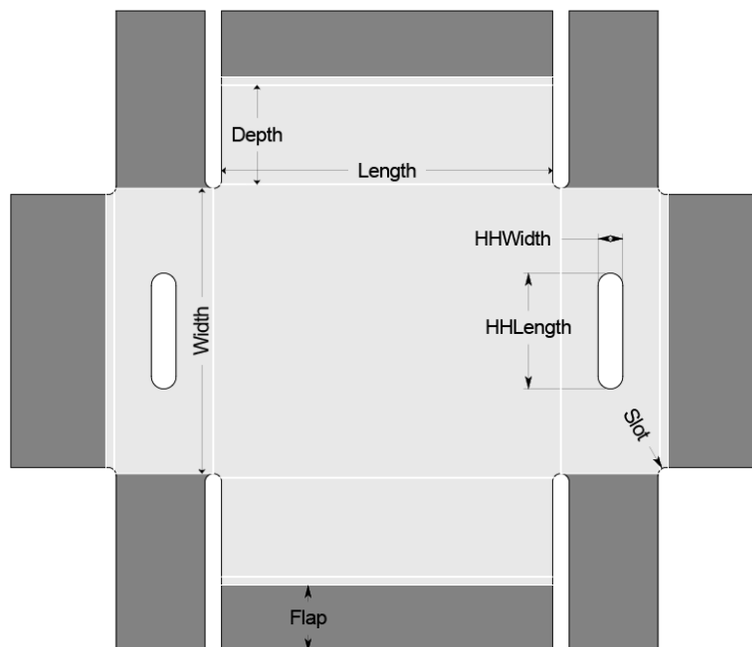
## Notes for this design

<http://dieline-genius.com/customize/202>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

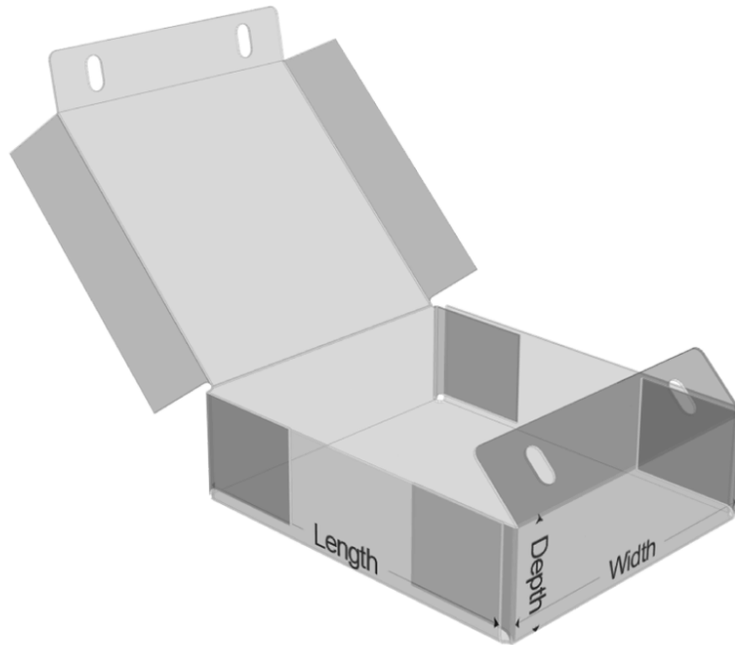


View 2

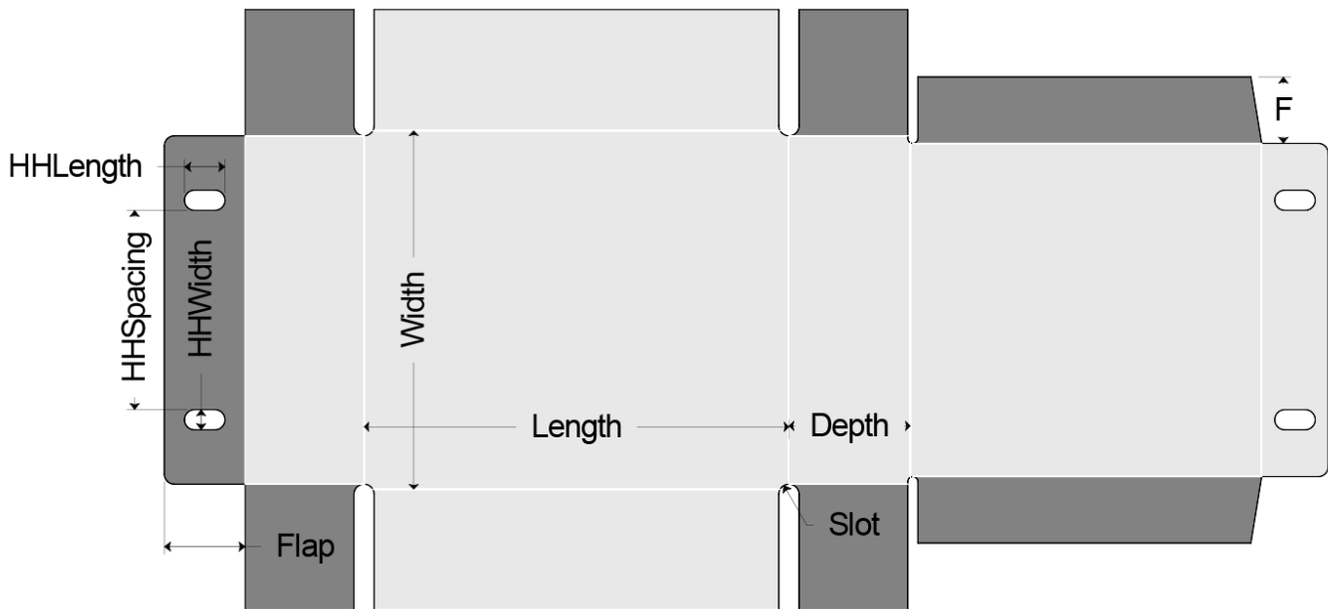
### Notes for this design

<http://dieline-genius.com/customize/203>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

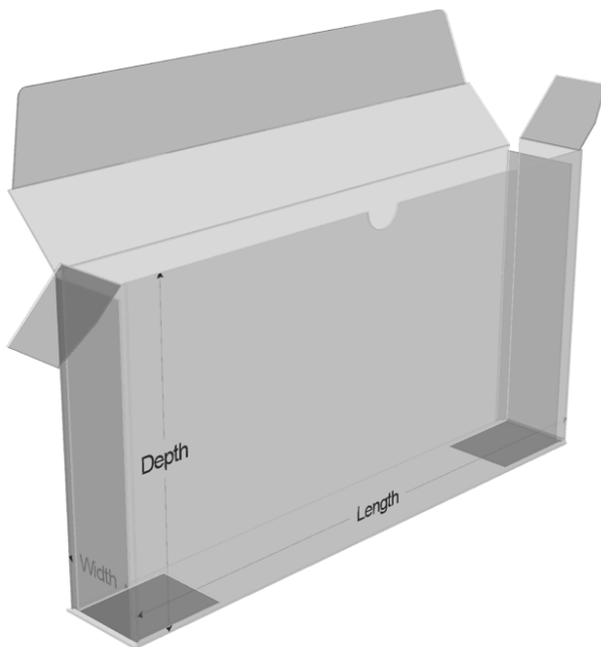


View 2

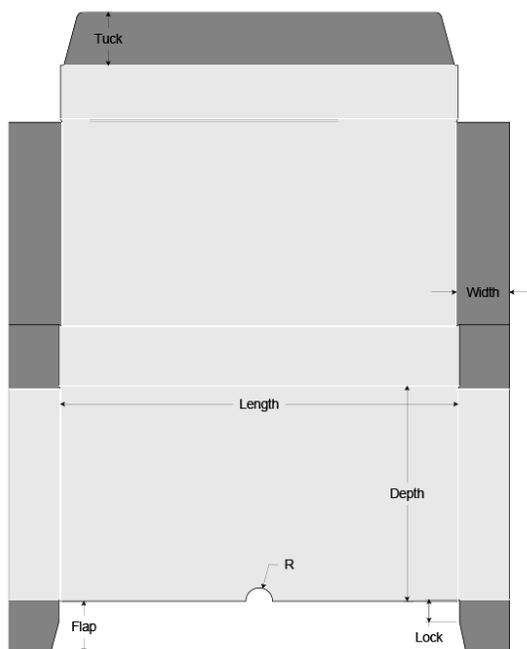
### Notes for this design

<http://dieline-genius.com/customize/204>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/205>

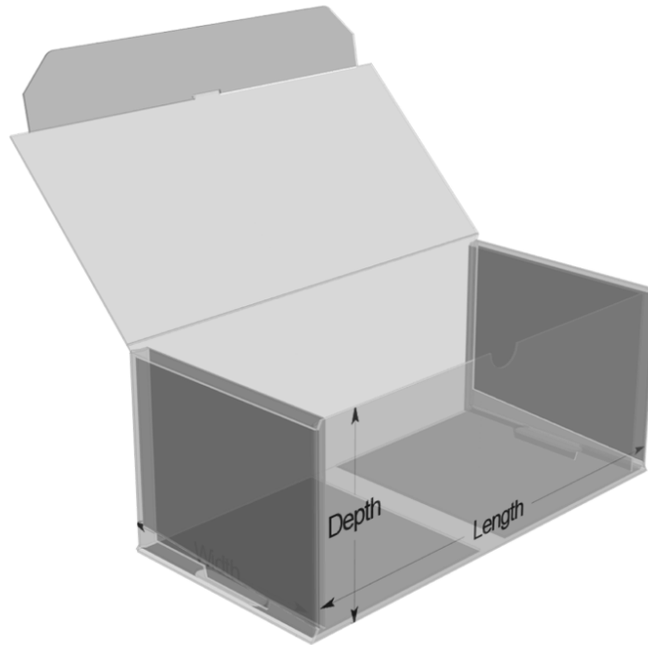
*To be completed prior to launch...*

---

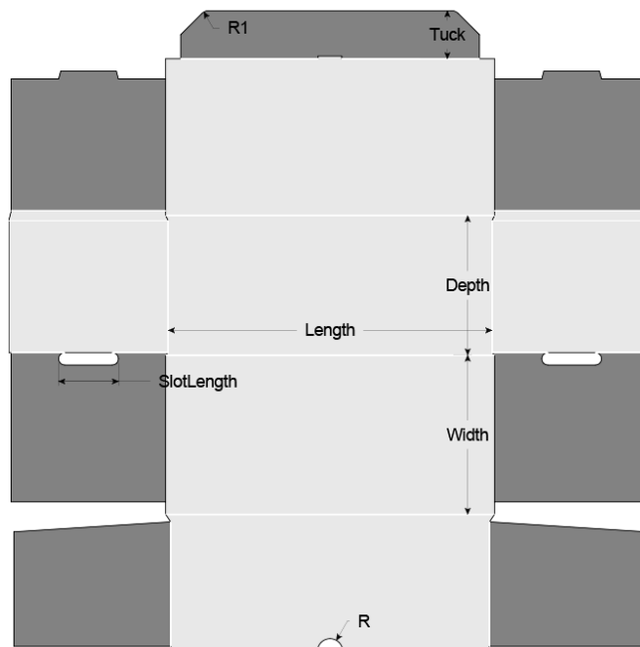
---

---

---



View 1

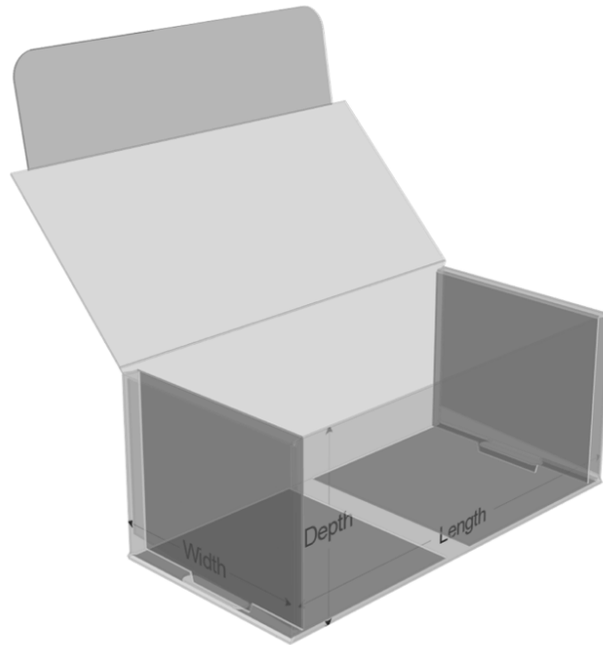


View 2

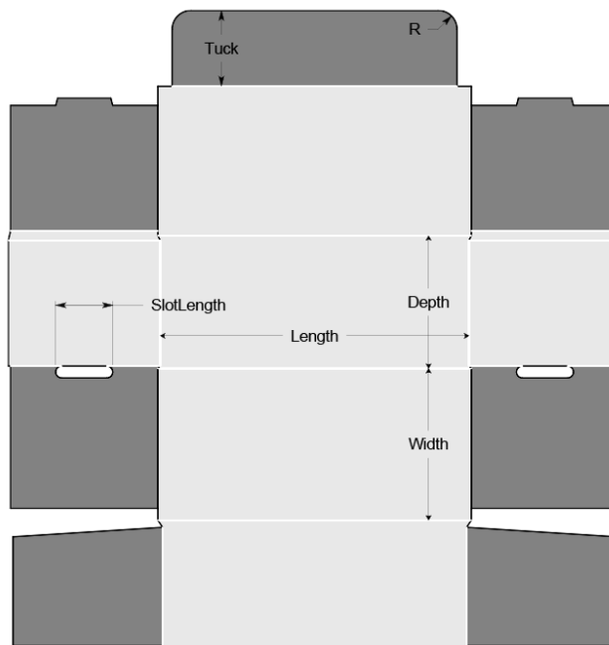
### Notes for this design

<http://dieline-genius.com/customize/206>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

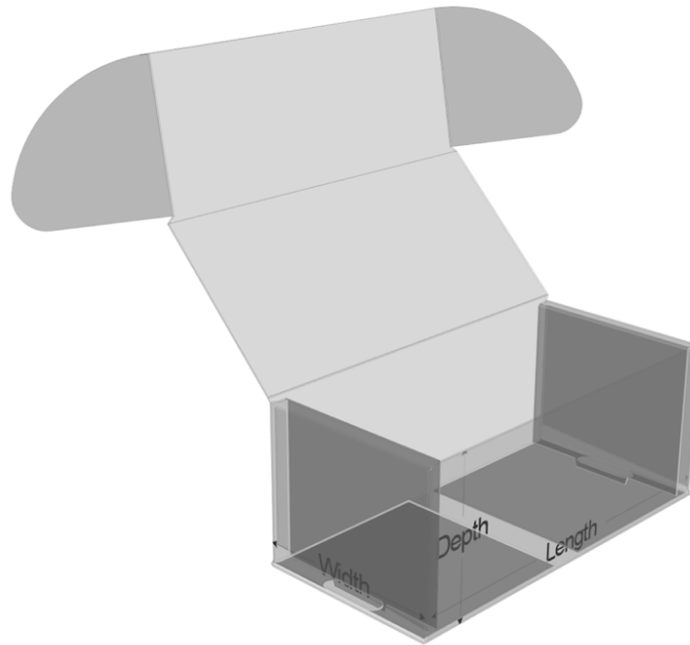


View 2

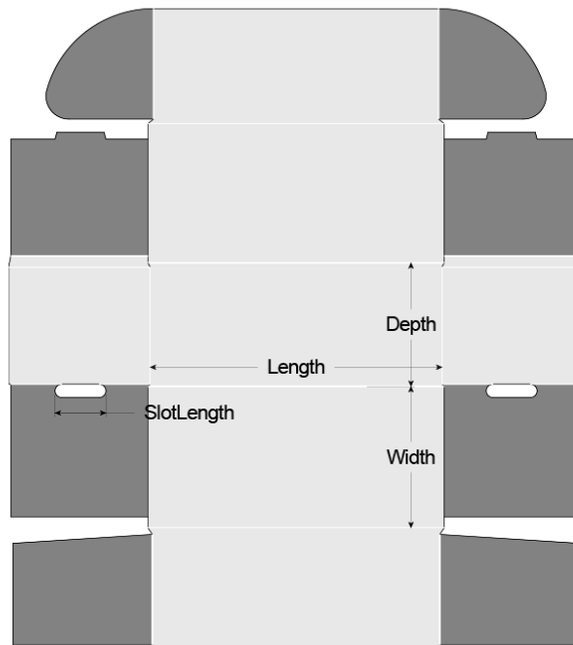
## Notes for this design

<http://dieline-genius.com/customize/207>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

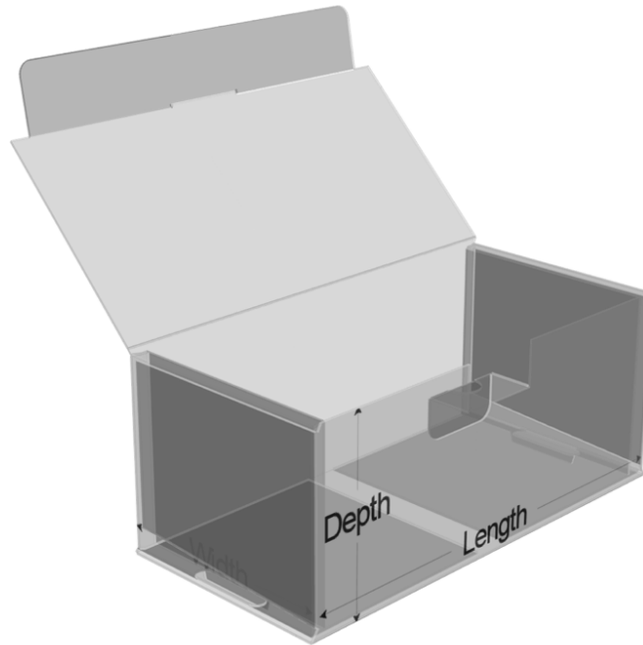


View 2

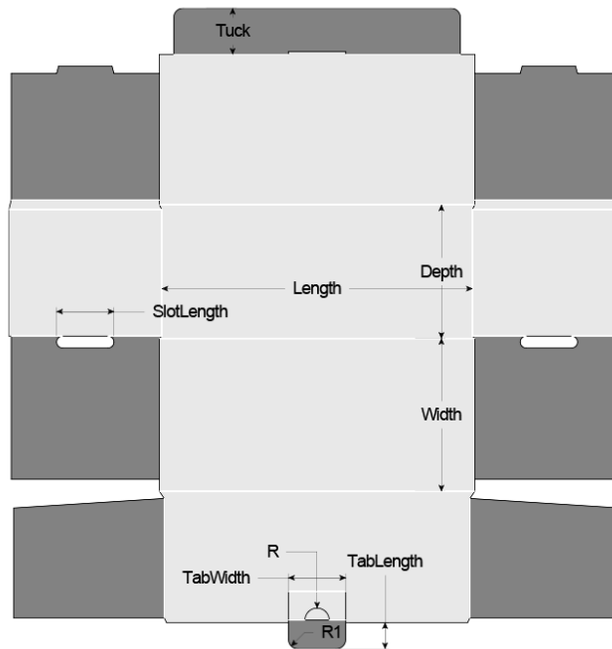
## Notes for this design

<http://dieline-genius.com/customize/208>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

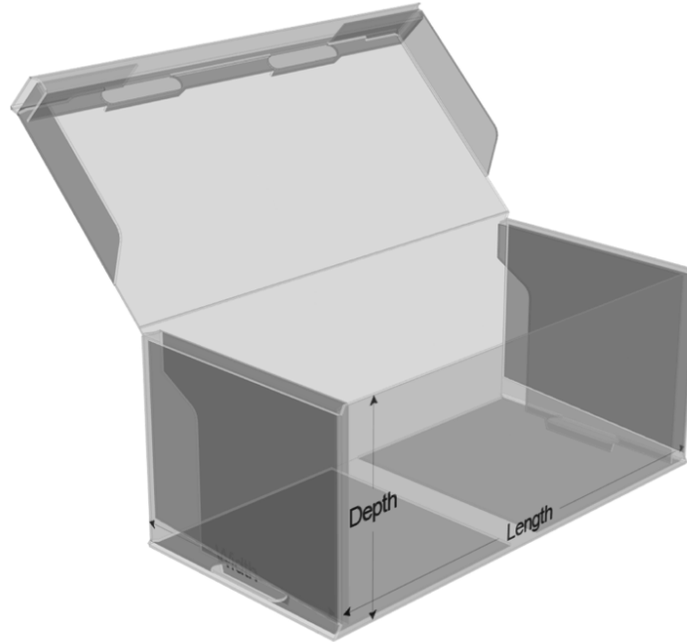


View 2

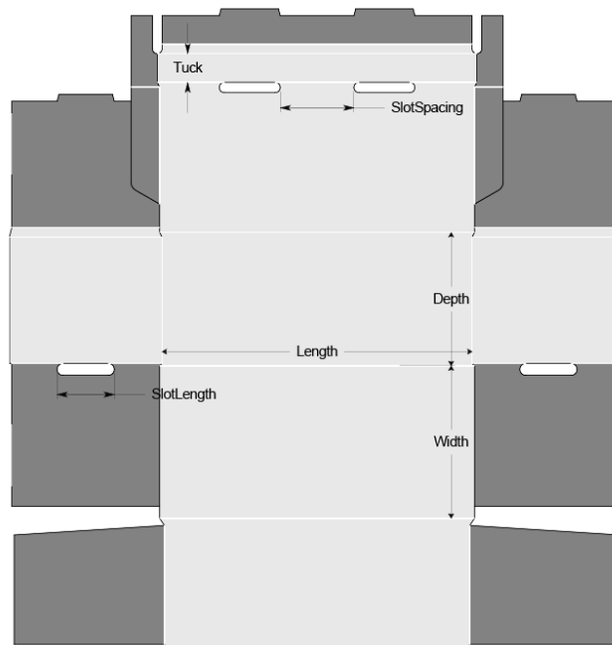
## Notes for this design

<http://dieline-genius.com/customize/209>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

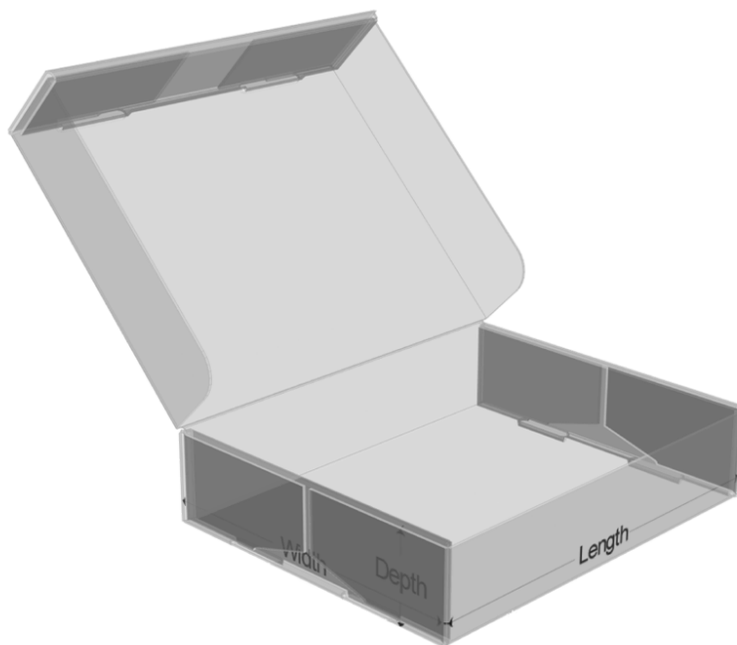


View 2

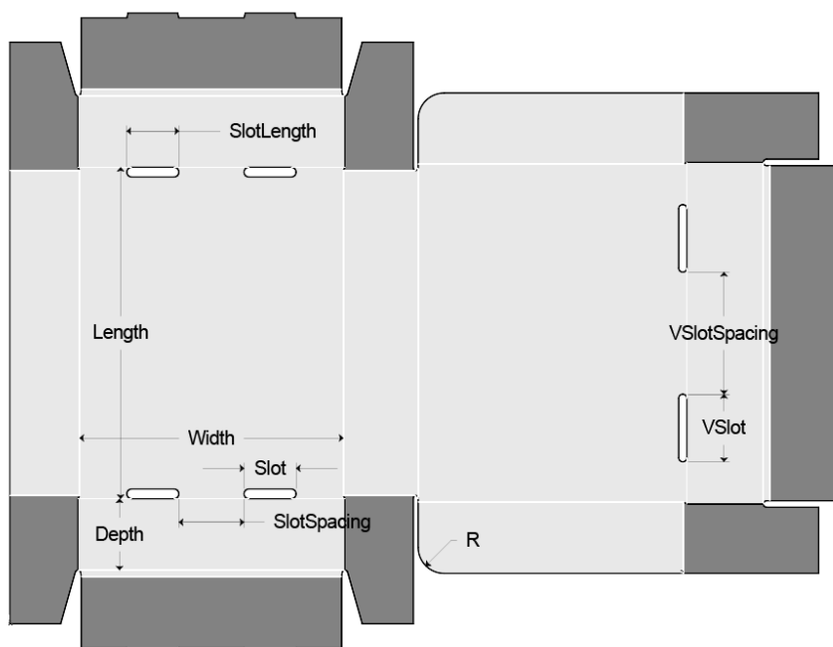
## Notes for this design

<http://dieline-genius.com/customize/210>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

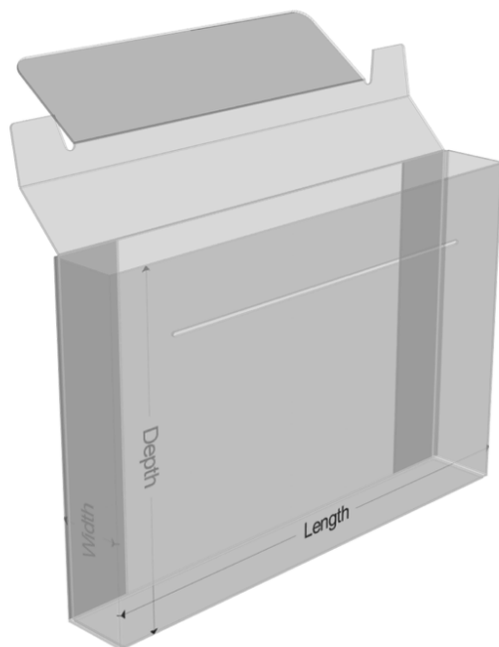


View 2

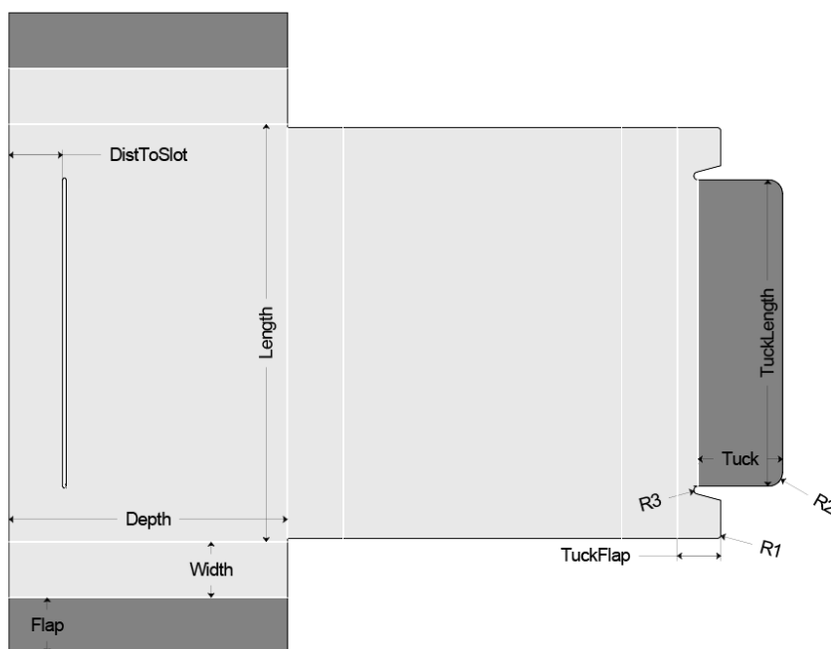
## Notes for this design

<http://dieline-genius.com/customize/211>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

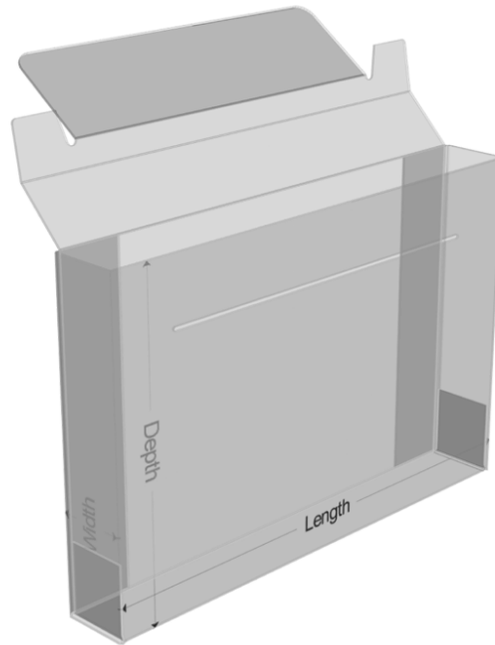


View 2

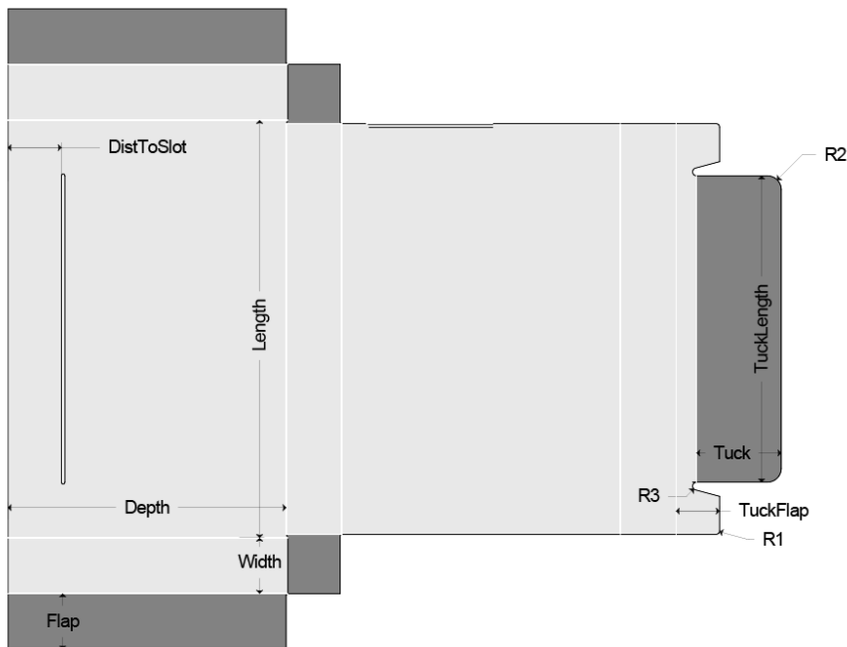
## Notes for this design

Width should not be larger than Length.

<http://dieline-genius.com/customize/212>



View 1

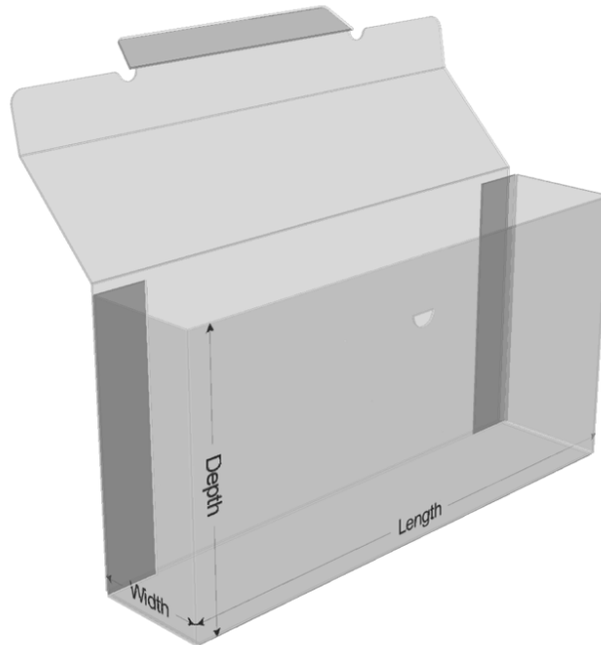


View 2

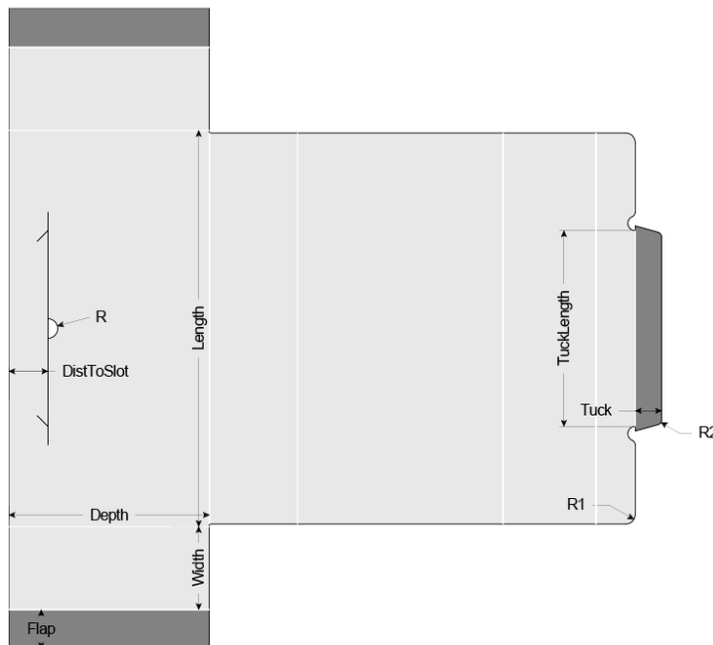
### Notes for this design

<http://dieline-genius.com/customize/213>

Width should not be larger than Length.



View 1

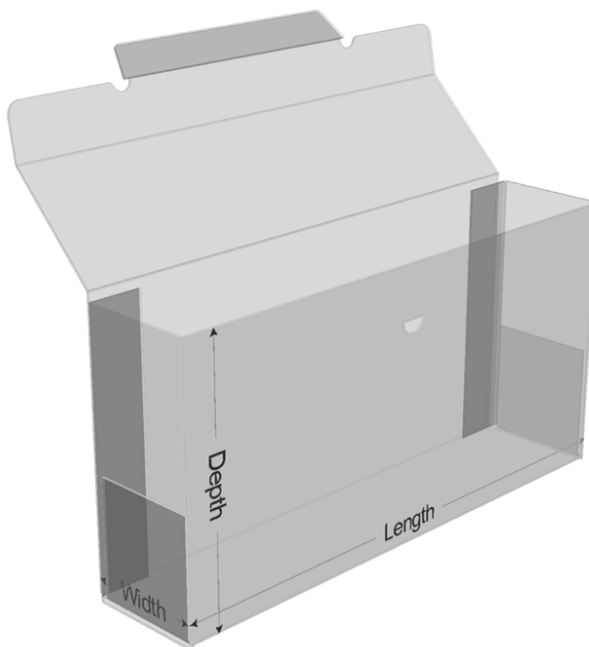


View 2

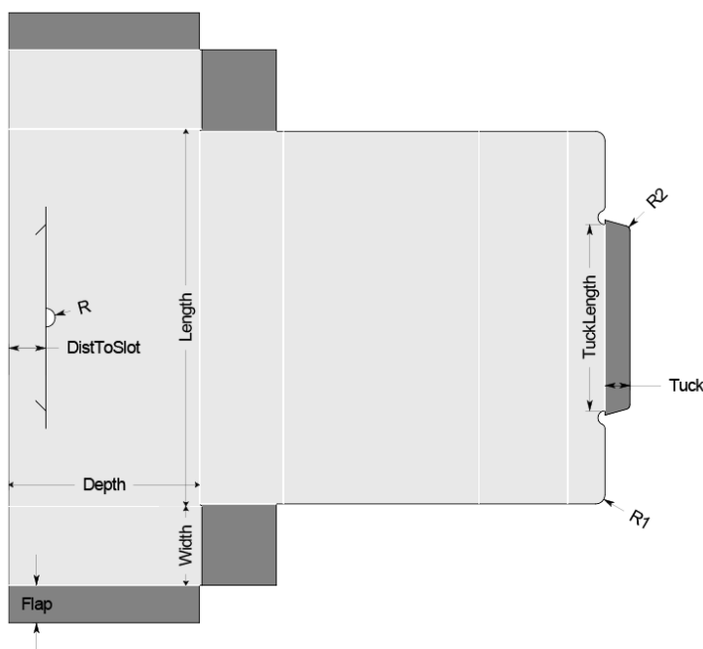
## Notes for this design

Width should not be larger than **Length**.

<http://dieline-genius.com/customize/214>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/215>

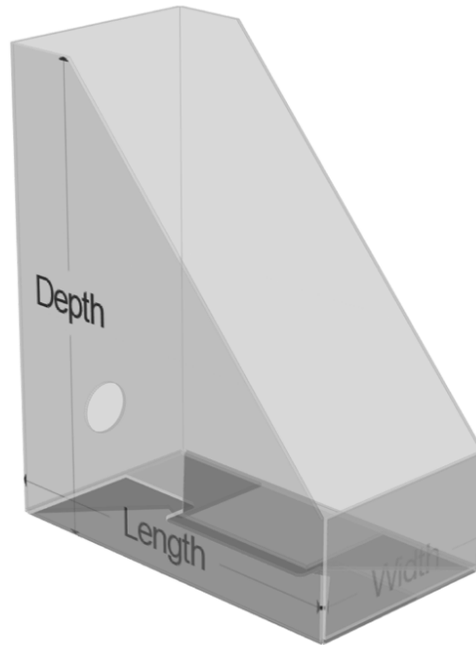
*To be completed prior to launch...*

---

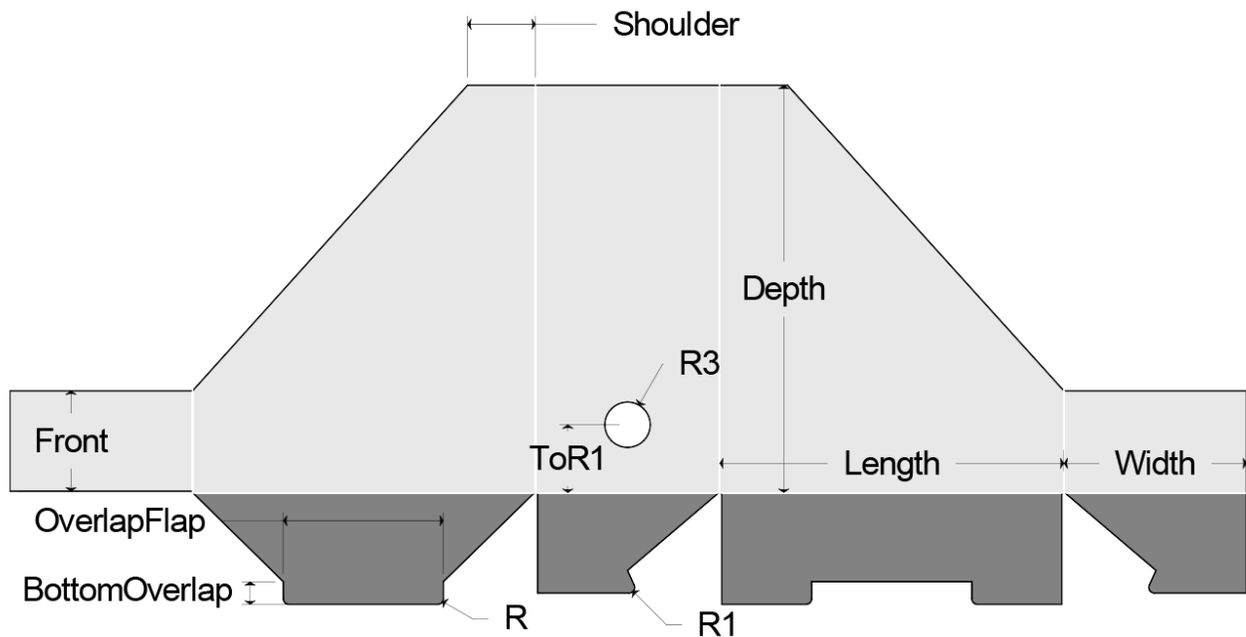
---

---

---



View 1



View 2

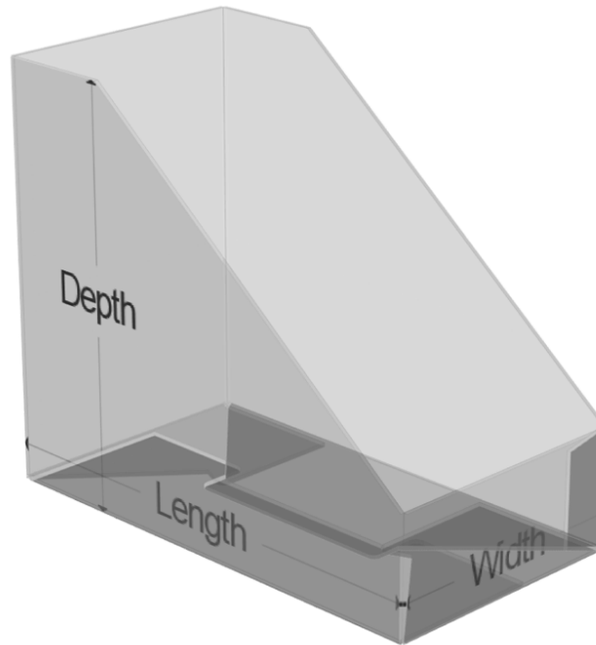
### Notes for this design

<http://dieline-genius.com/customize/216>

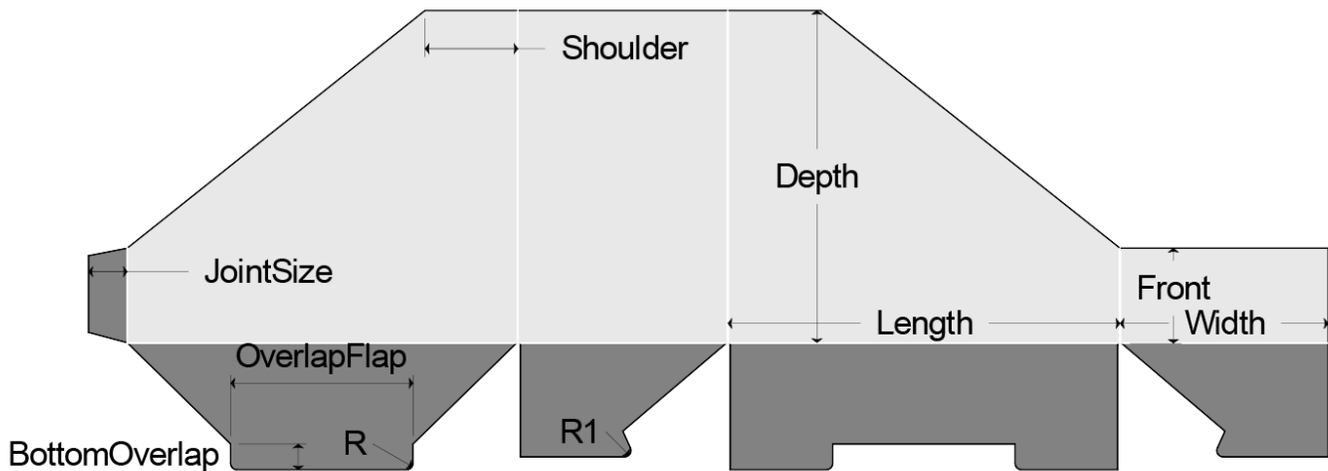
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**OverlapFlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.



View 1



View 2

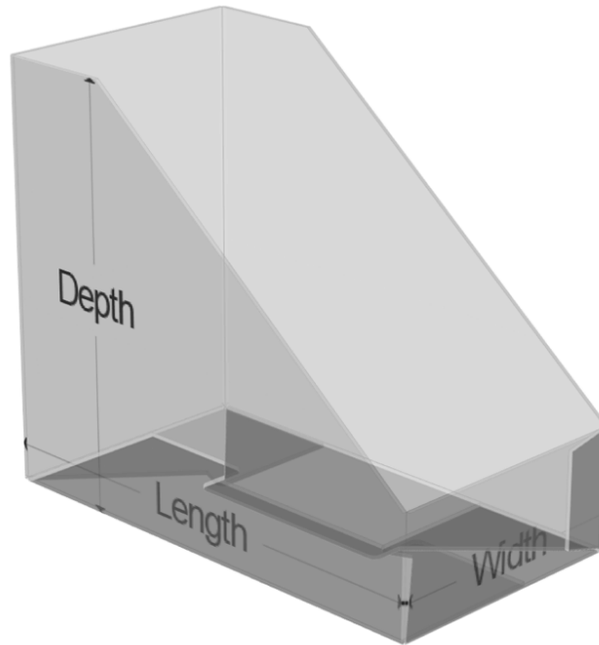
## Notes for this design

<http://dieline-genius.com/customize/217>

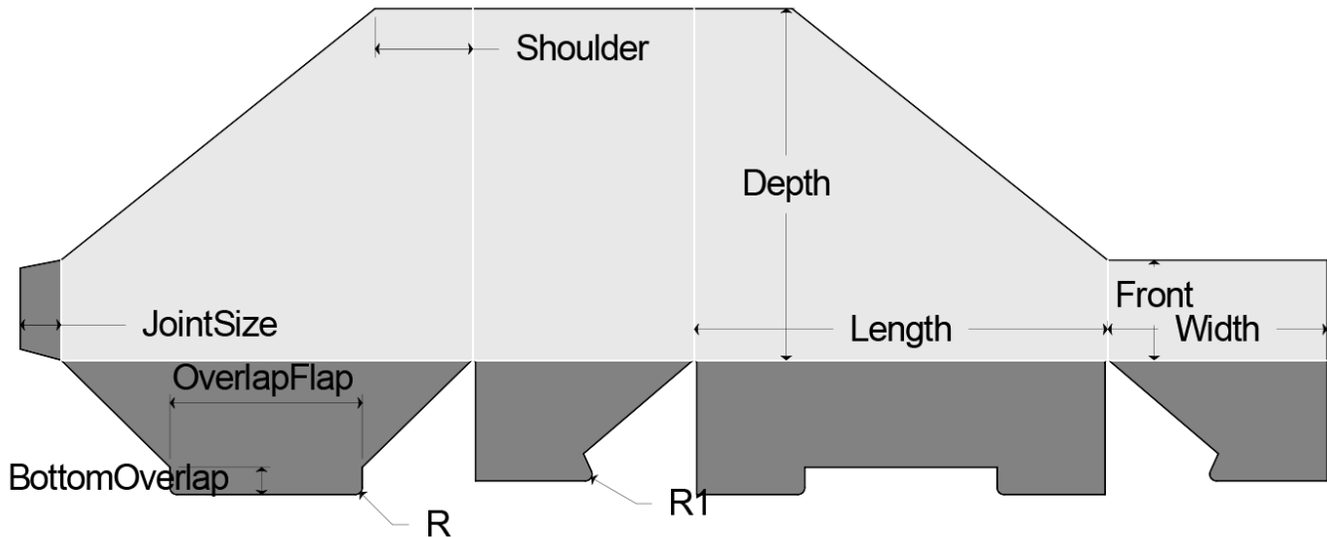
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**OverlapFlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.



View 1



View 2

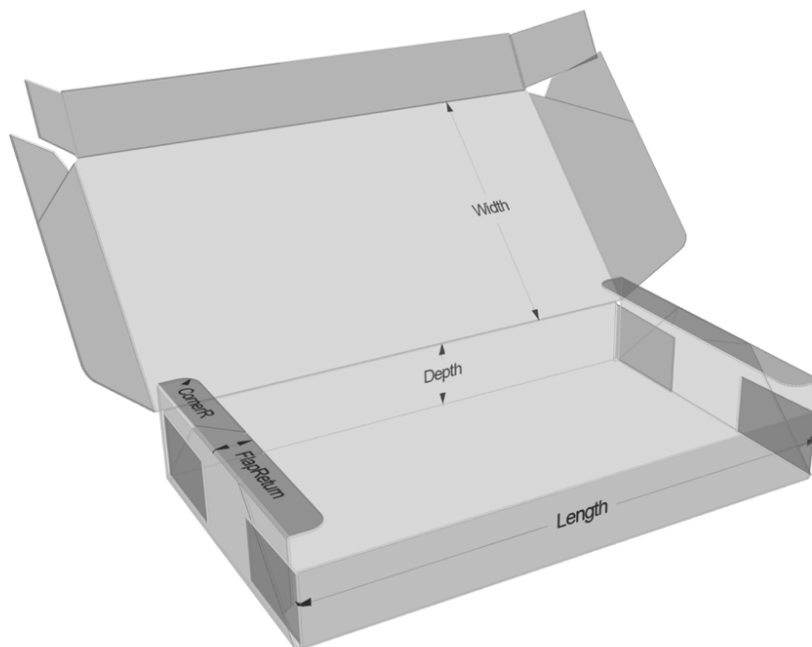
### Notes for this design

<http://dieline-genius.com/customize/218>

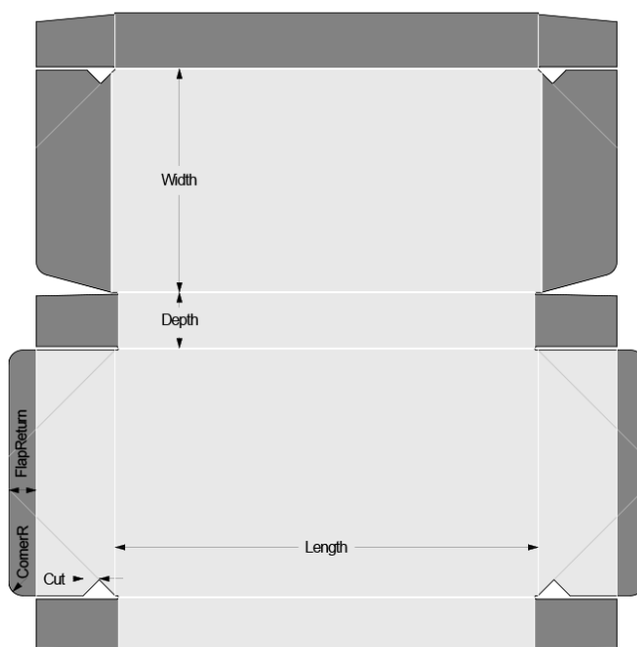
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**OverlapFlap** should not be larger than **Length**.

**BottomOverlap** must be less than half the **Width**.



View 1



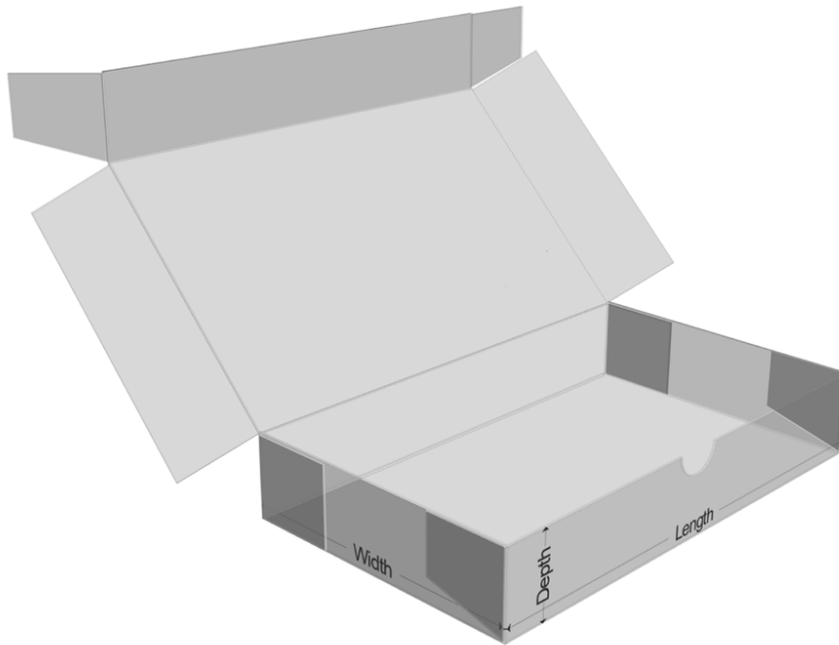
View 2

## Notes for this design

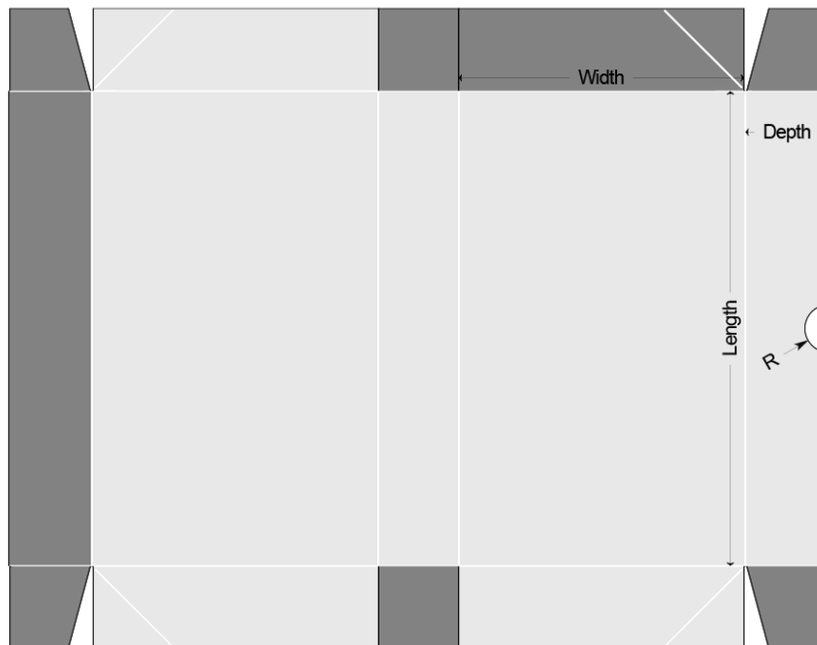
<http://dieline-genius.com/customize/219>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Depth** should not be greater than half the **Width** plus **FlapReturn**.



View 1

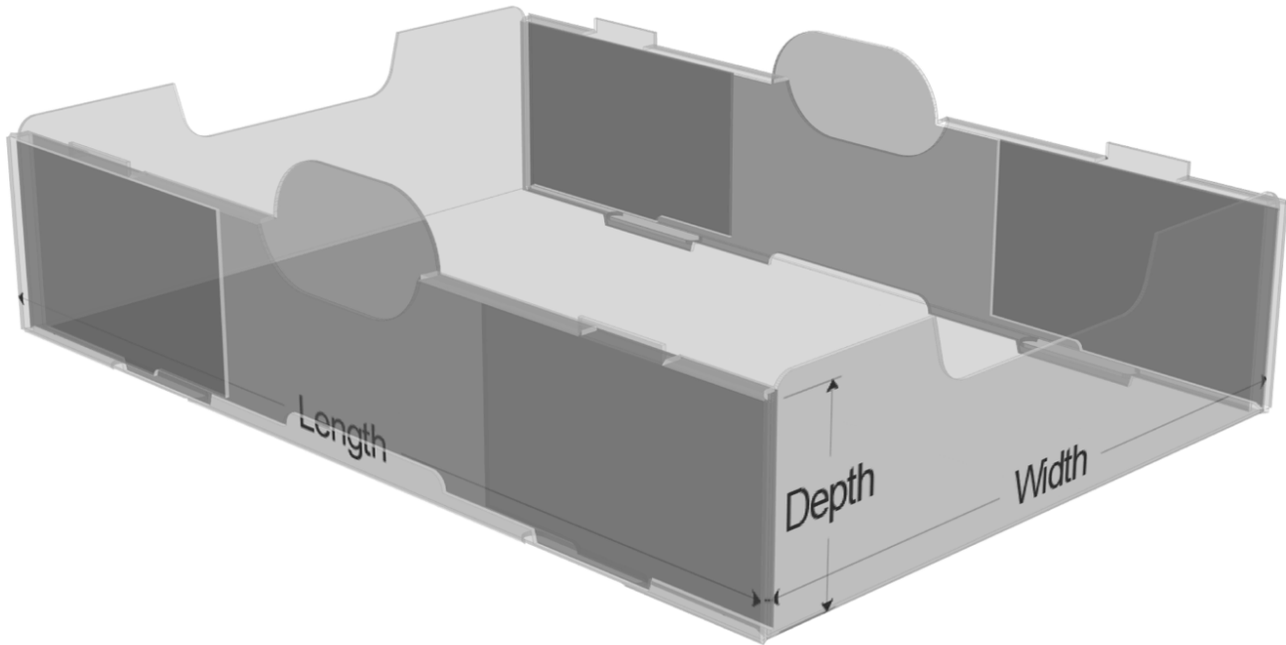


View 2

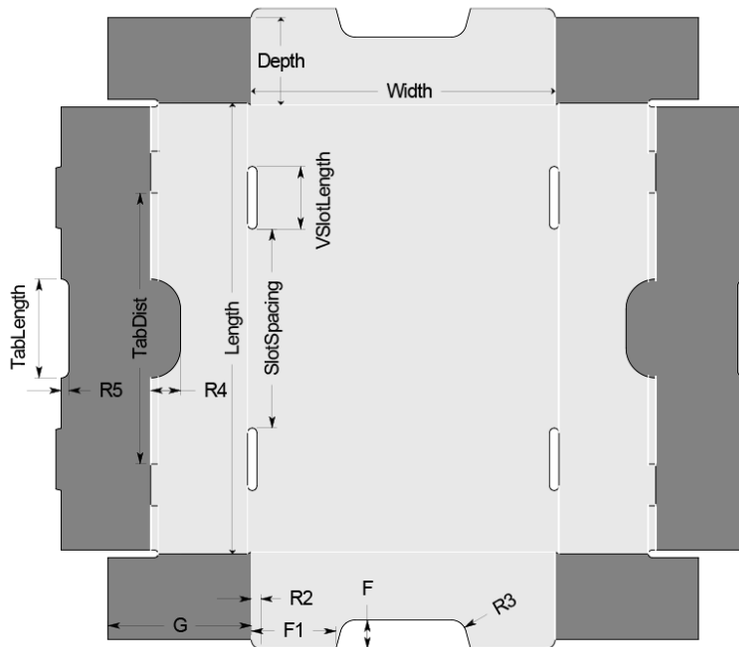
### Notes for this design

<http://dieline-genius.com/customize/220>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

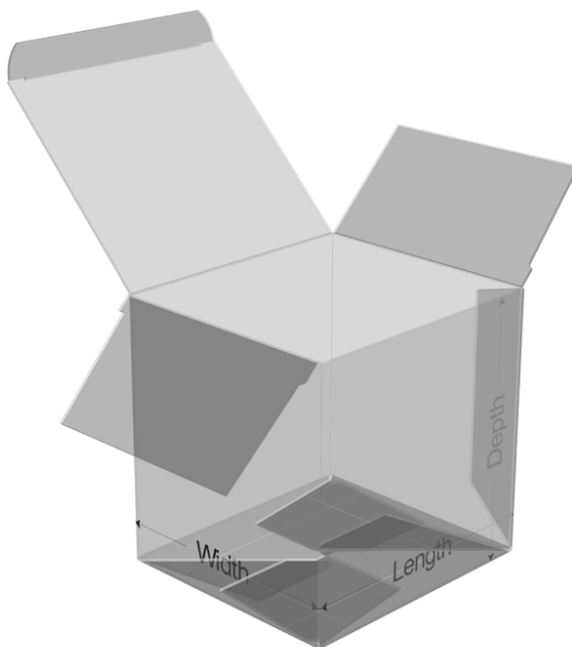


View 2

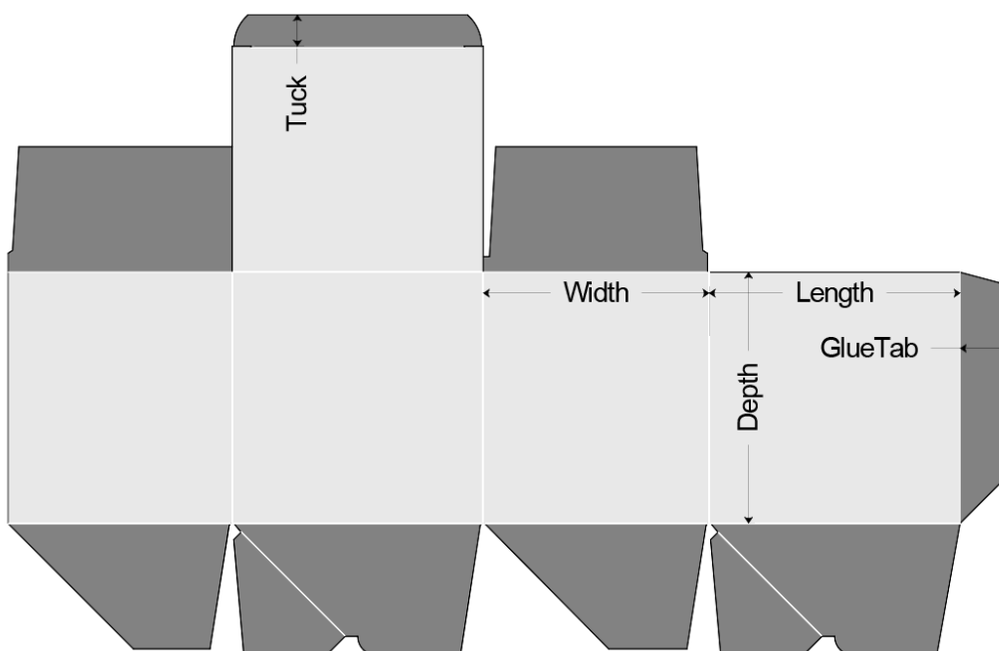
## Notes for this design

<http://dieline-genius.com/customize/221>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.



View 1

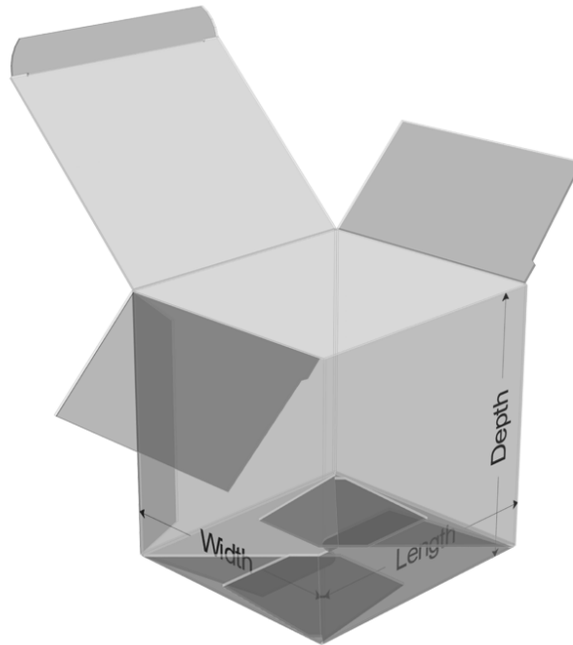


View 2

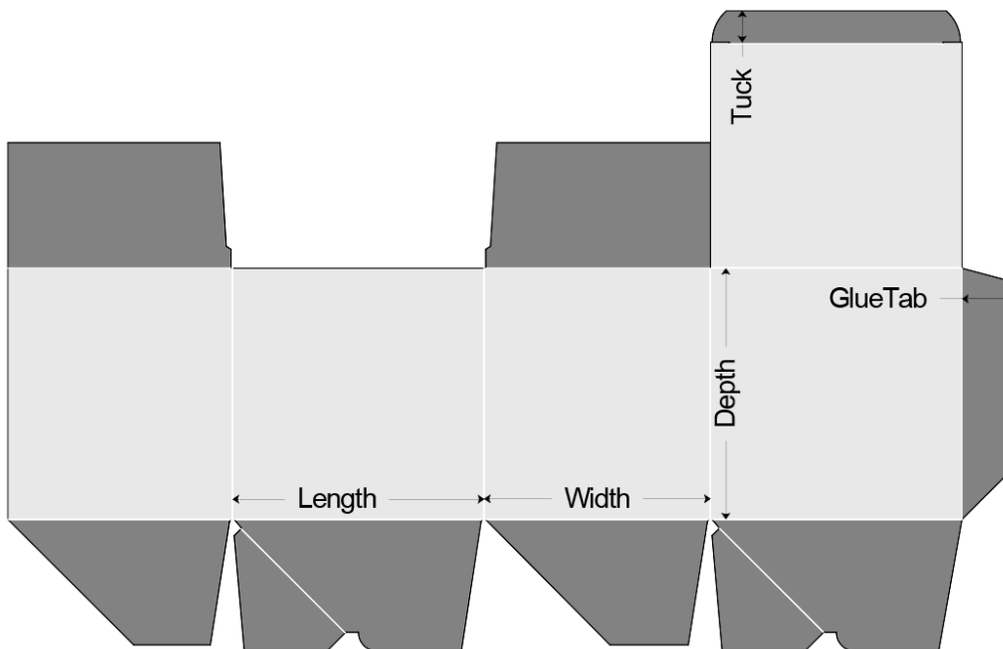
### Notes for this design

<http://dieline-genius.com/customize/350>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

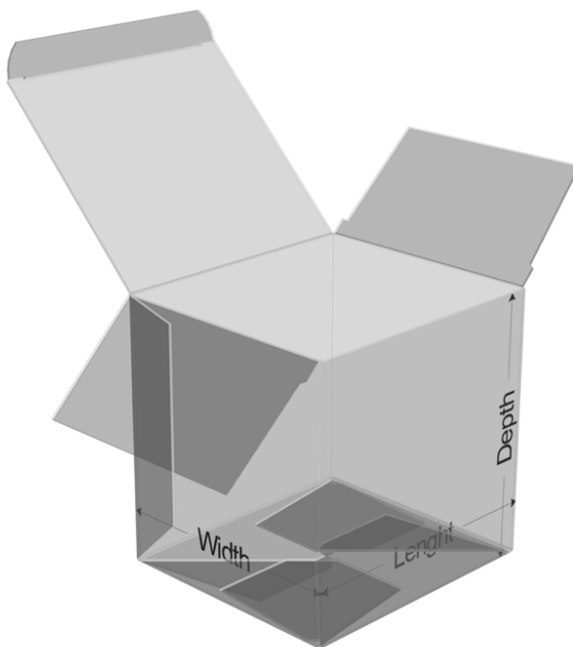


View 2

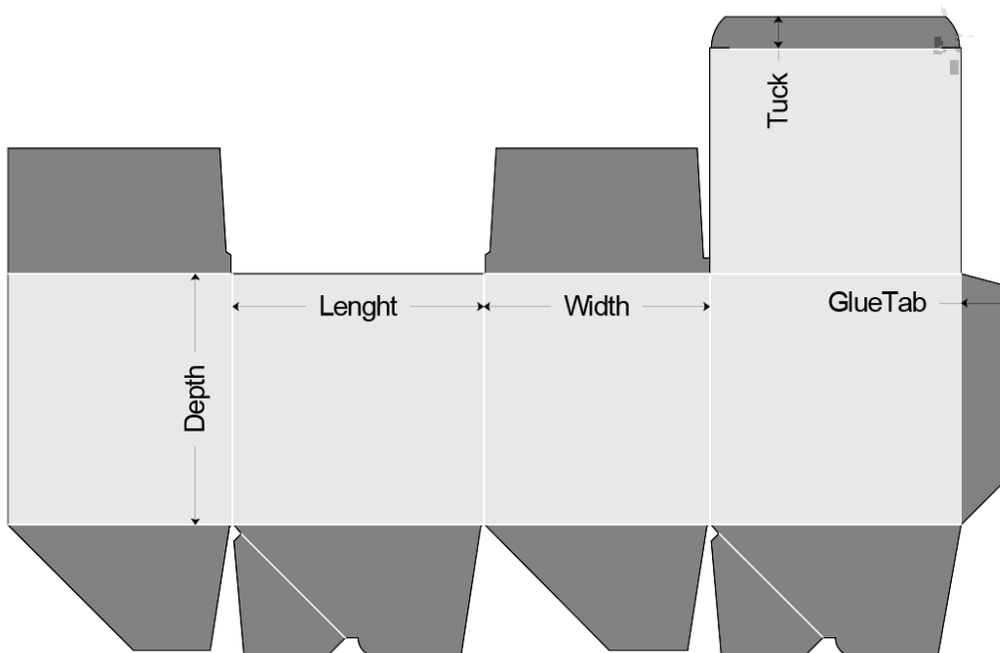
### Notes for this design

<http://dieline-genius.com/customize/351>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

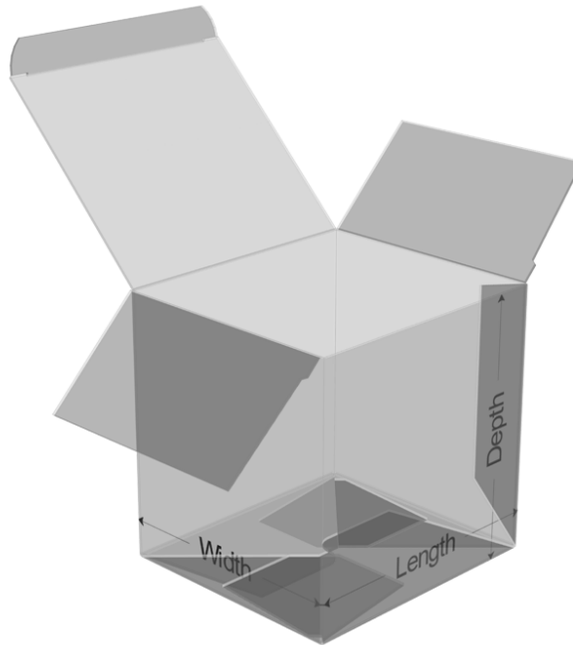


View 2

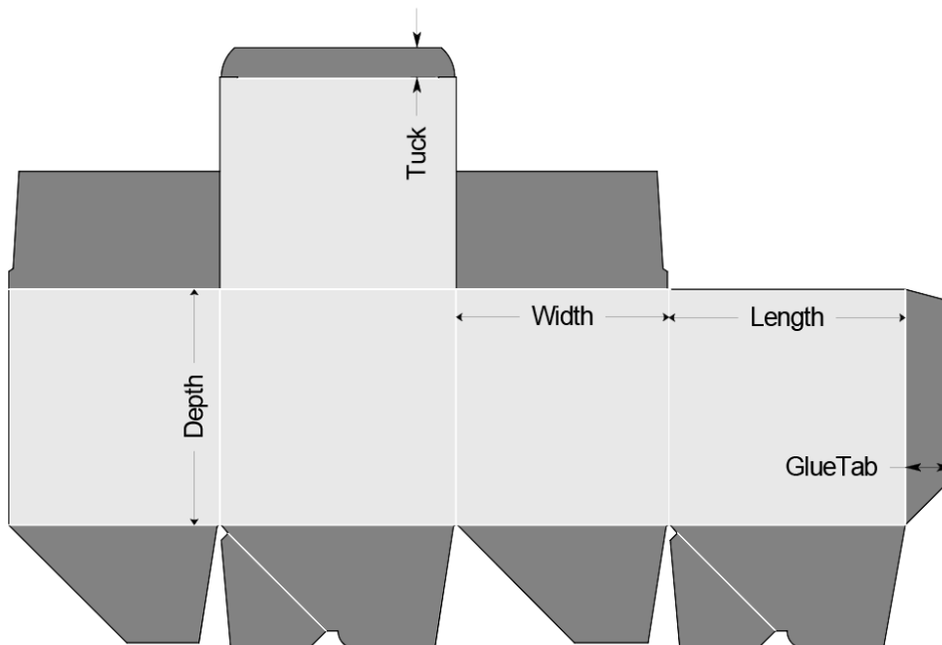
### Notes for this design

<http://dieline-genius.com/customize/352>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

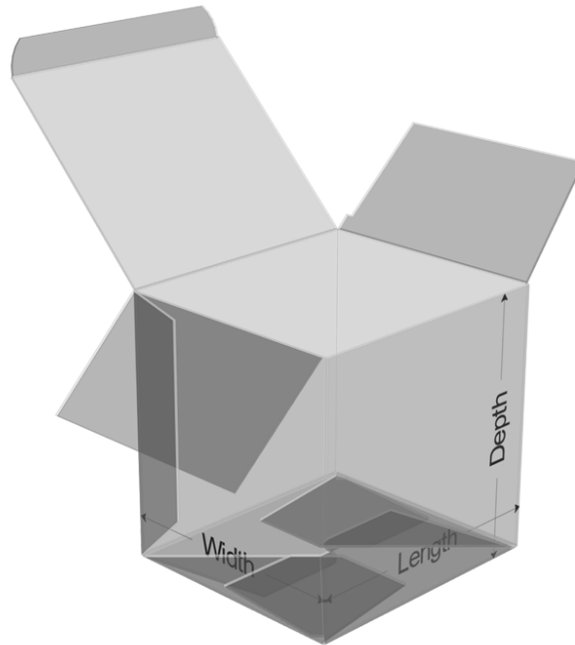


View 2

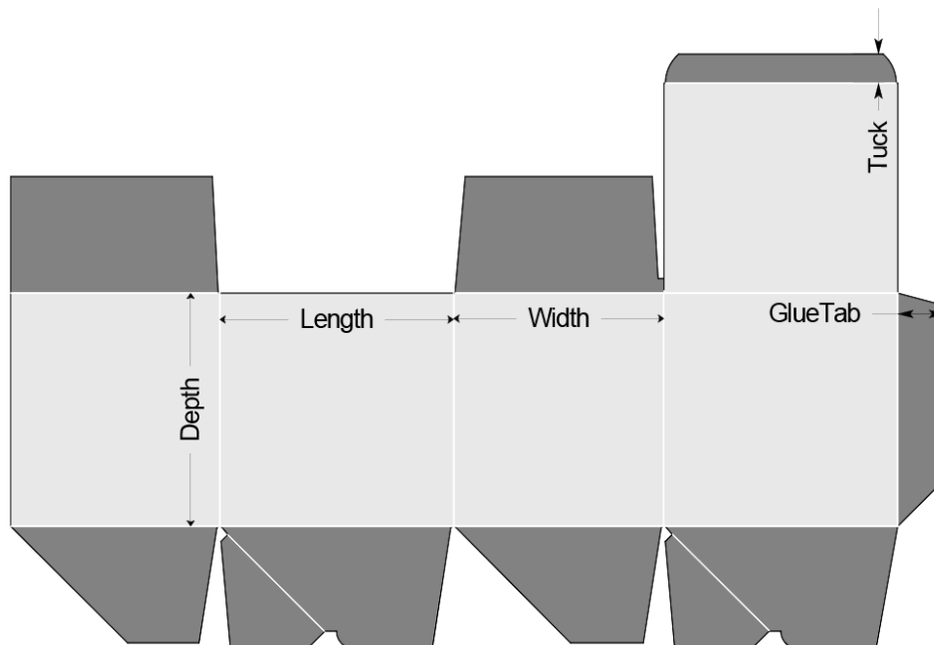
### Notes for this design

<http://dieline-genius.com/customize/353>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

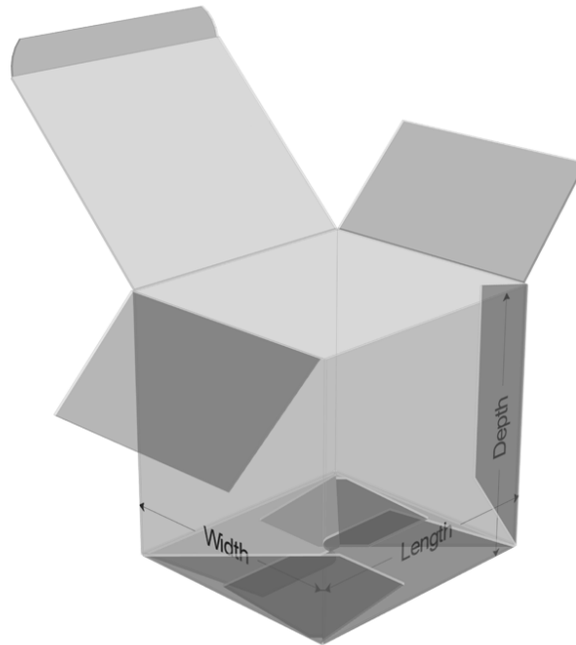


View 2

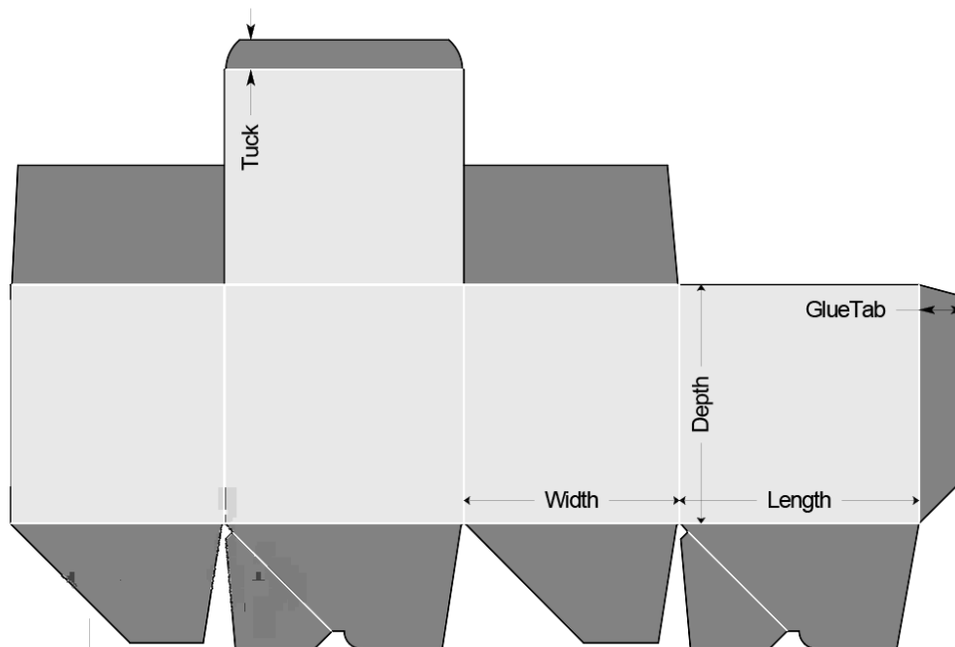
### Notes for this design

<http://dieline-genius.com/customize/354>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

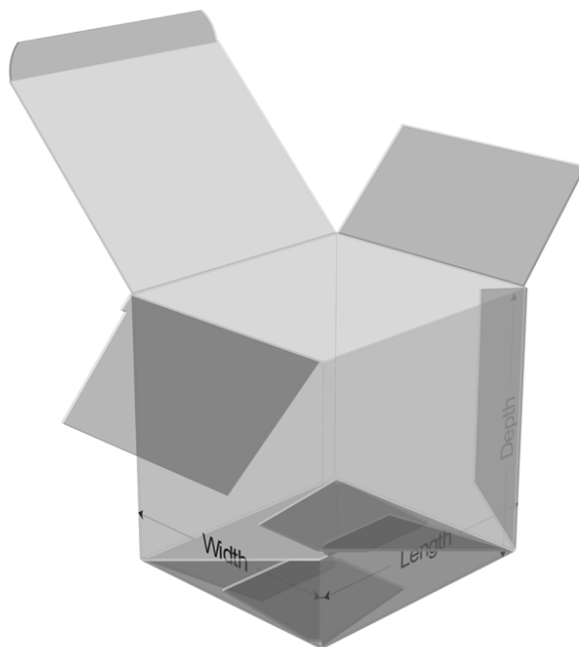


View 2

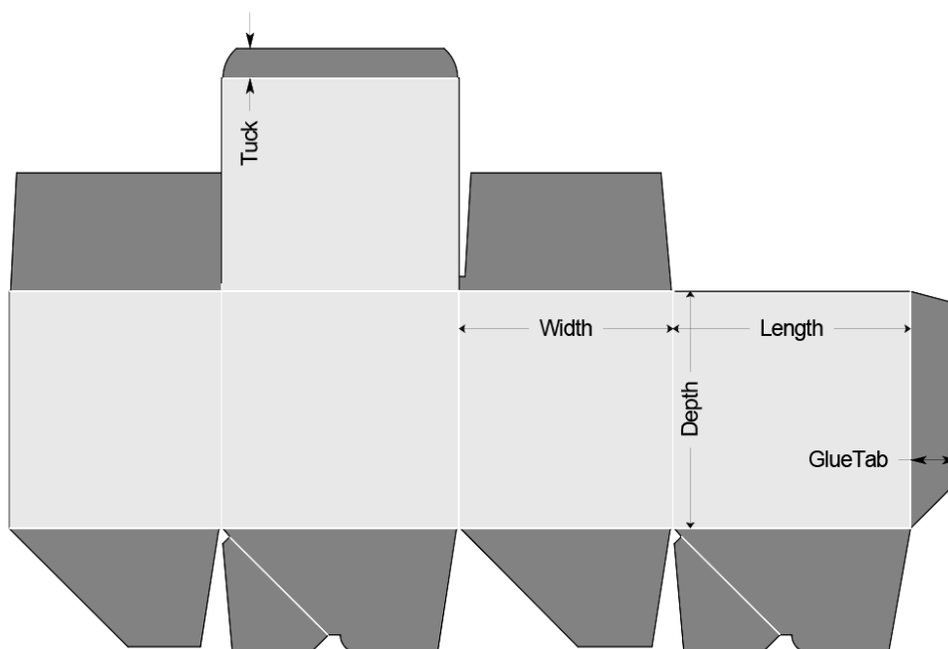
### Notes for this design

<http://dieline-genius.com/customize/355>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

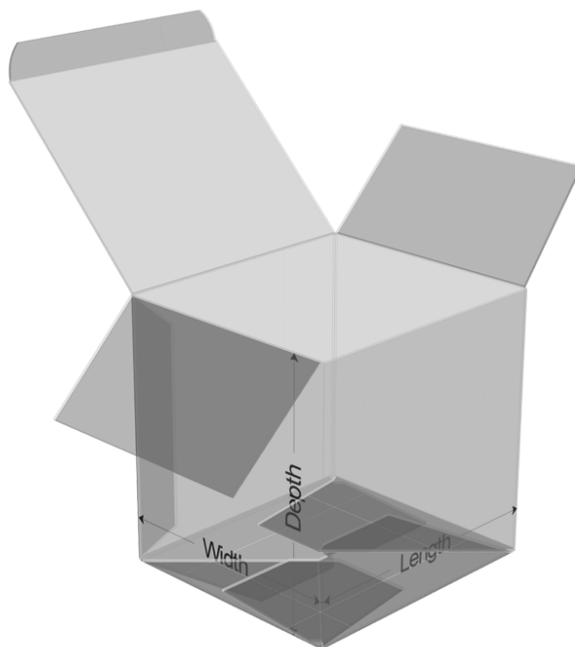


View 2

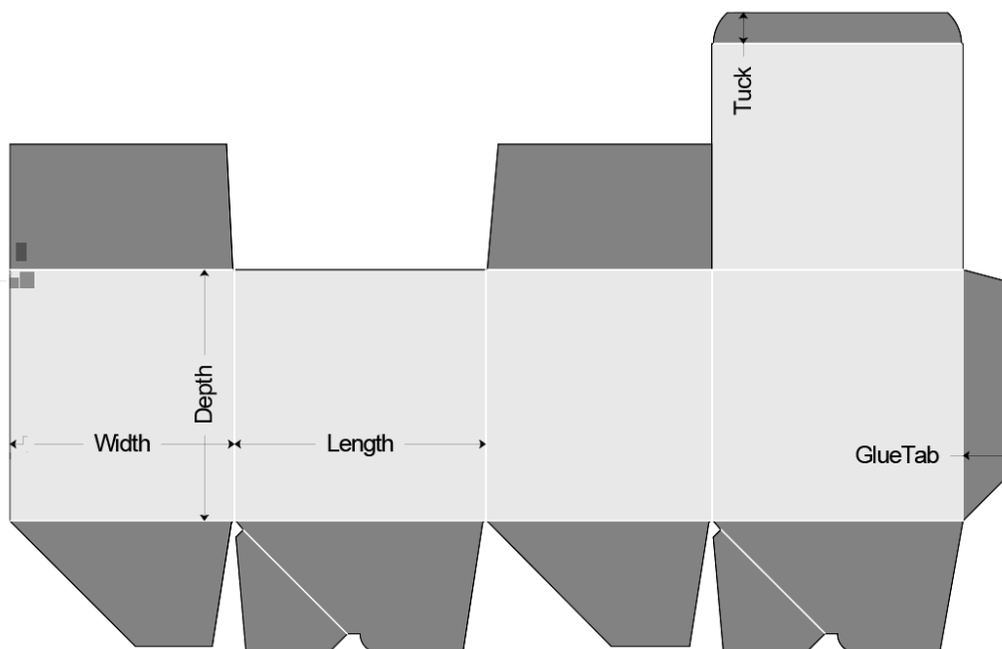
### Notes for this design

<http://dieline-genius.com/customize/356>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

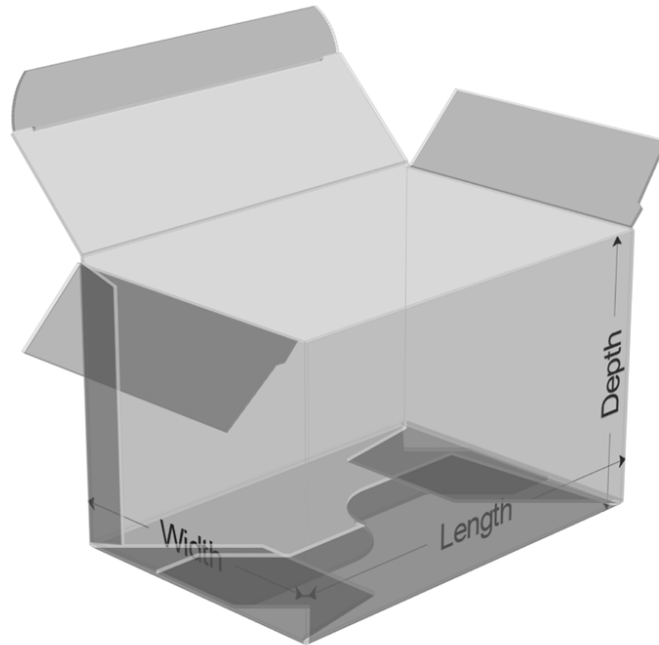
<http://dieline-genius.com/customize/357>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

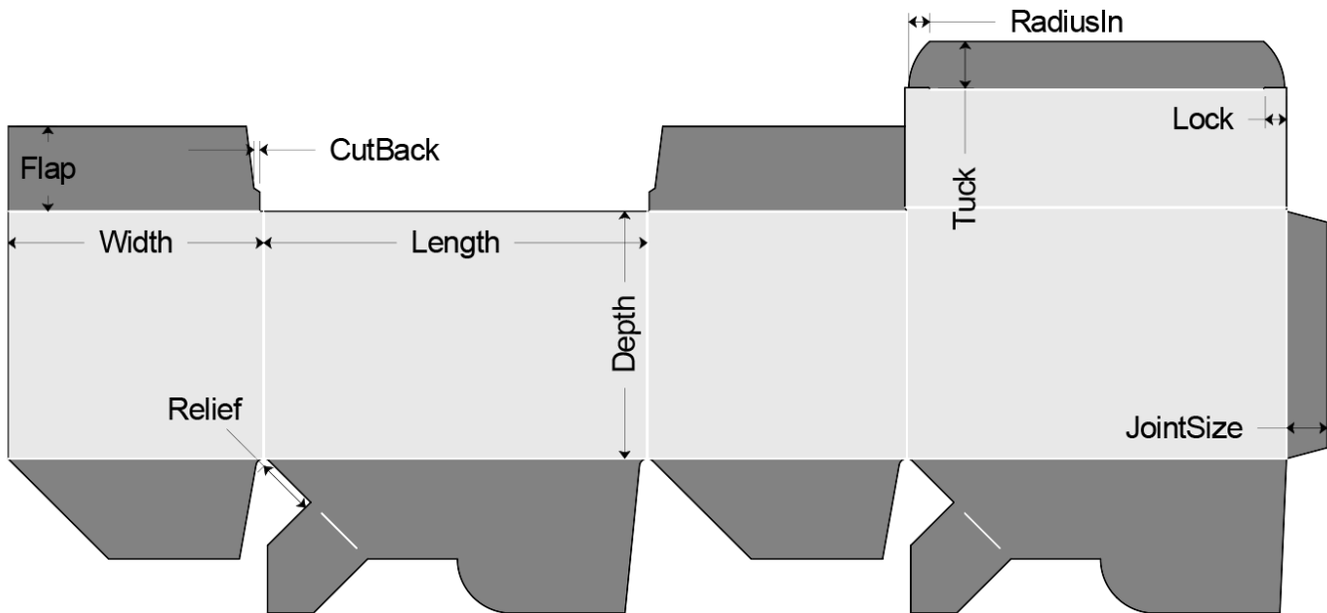
Design group: Auto (Group F)

Design name: F009\_TuckTop Autobottom (B0091)

Auto-bottom cartons



View 1

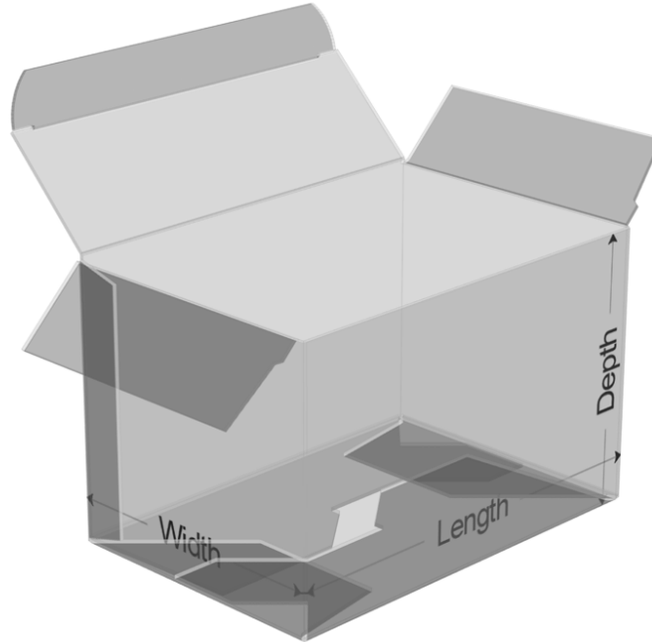


View 2

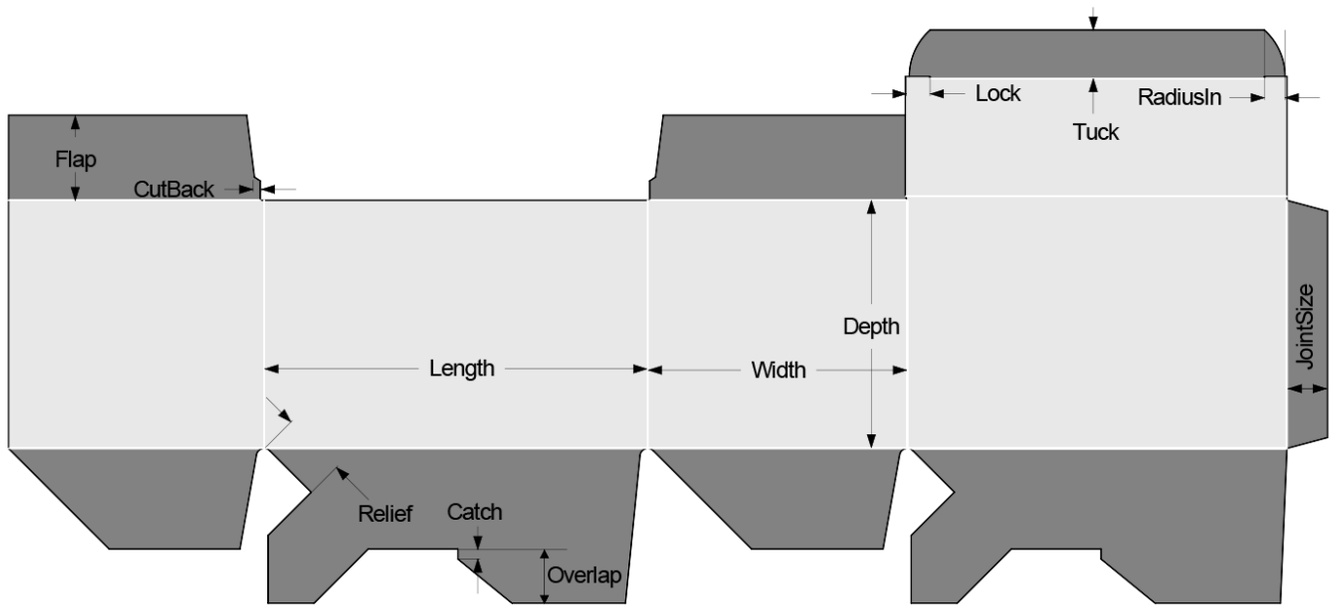
### Notes for this design

<http://dieline-genius.com/customize/358>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/359>

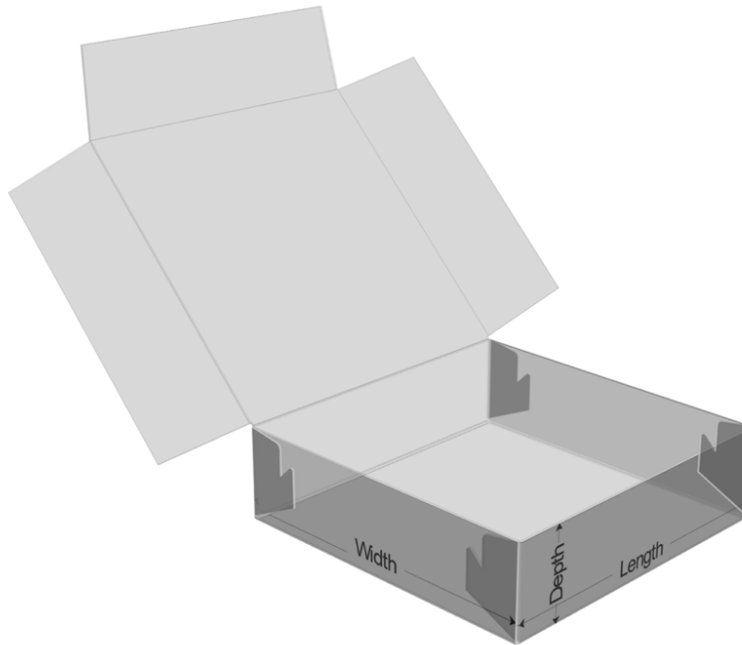
*To be completed prior to launch...*

---

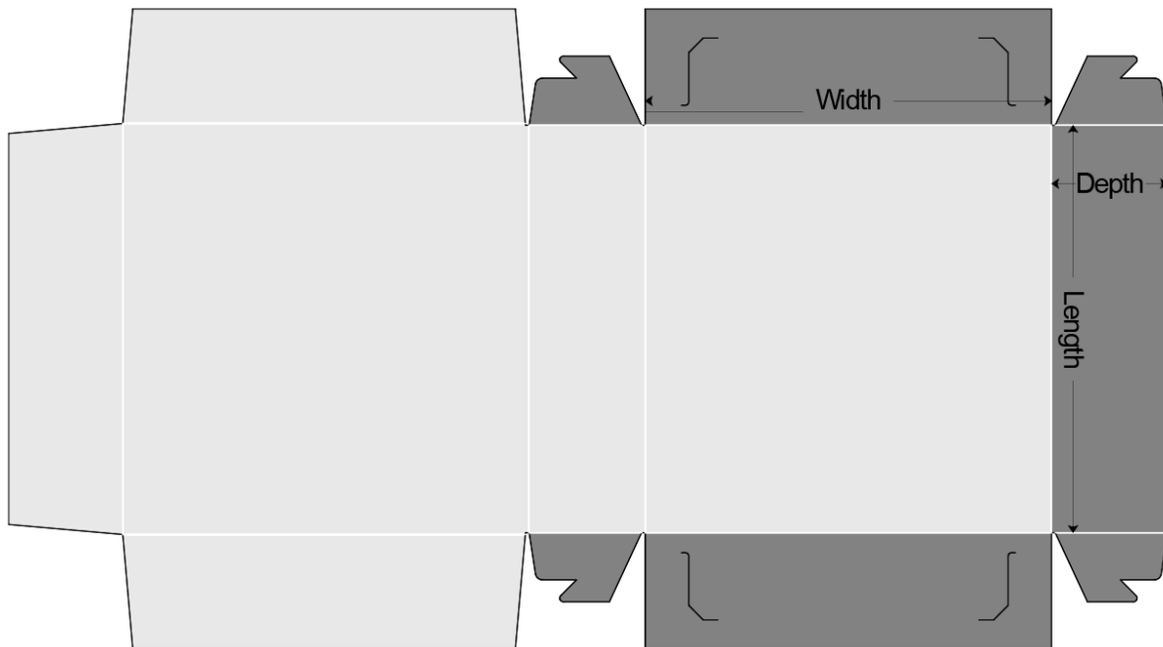
---

---

---



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

---

---

---

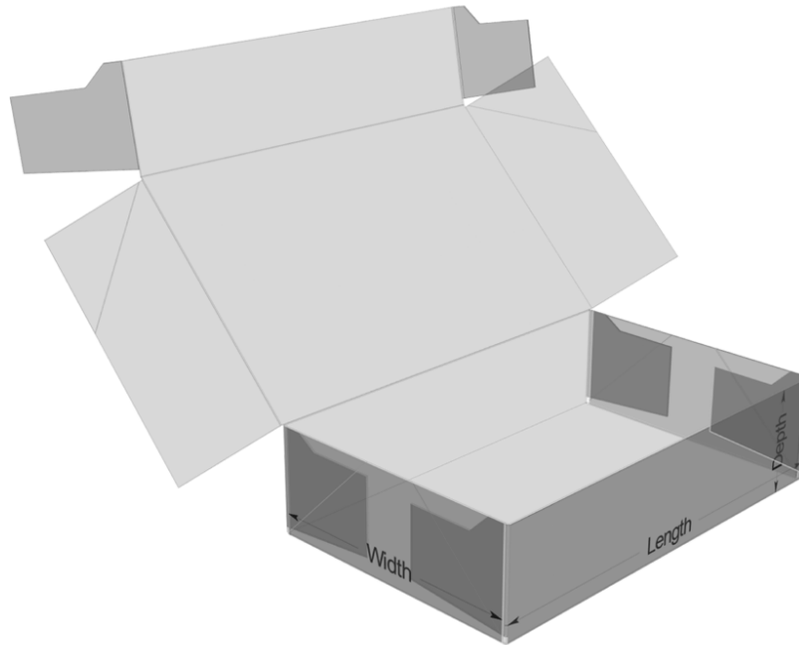
---

<http://dieline-genius.com/customize/535>

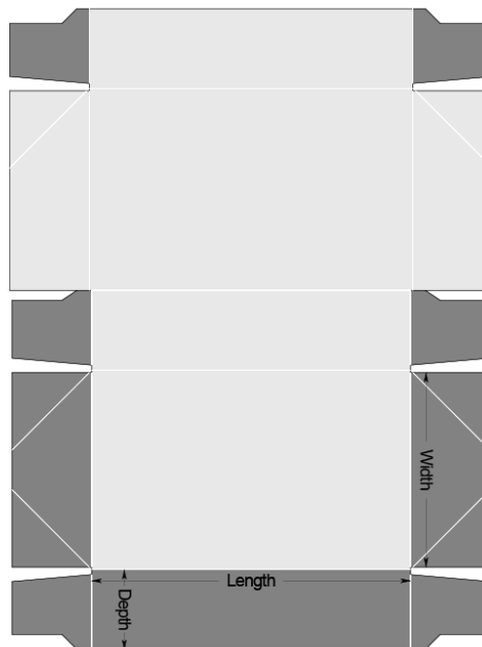
Design group: Folders (Group G)

Design name: G002\_Folder2

Five-panel folding cartons



View 1



View 2

## Notes for this design

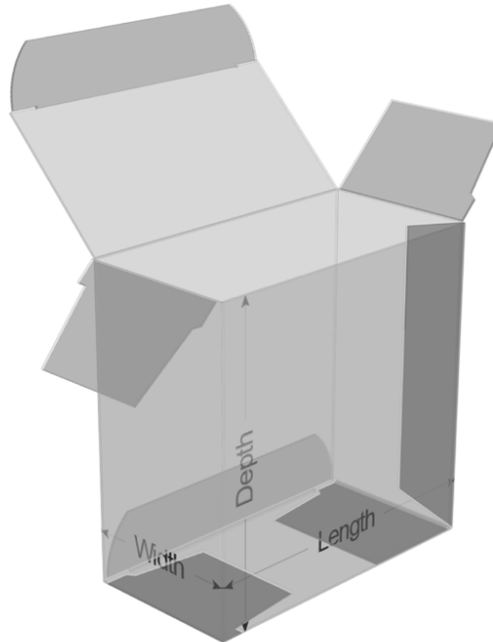
<http://dieline-genius.com/customize/536>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

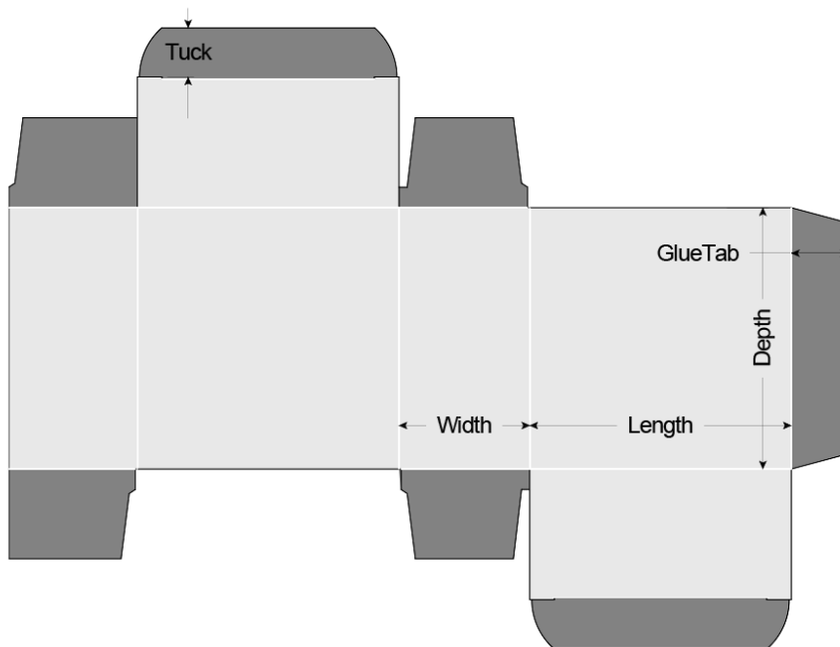
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H001\_RTE Locks 2

Reverse tuck-end  
for folding cartons



View 1



View 2

### Notes for this design

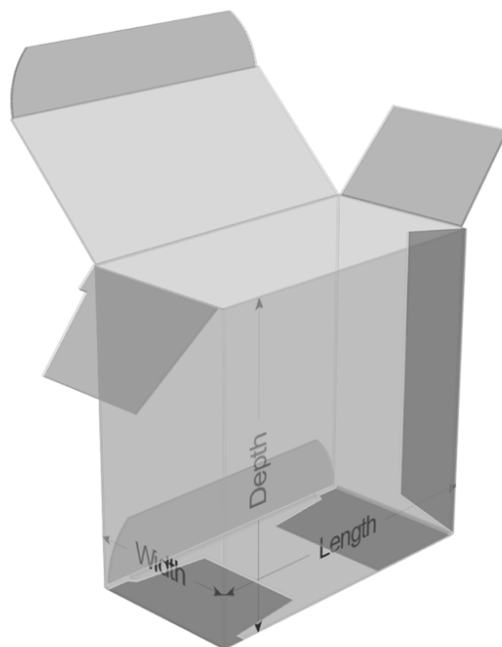
<http://dieline-genius.com/customize/578>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

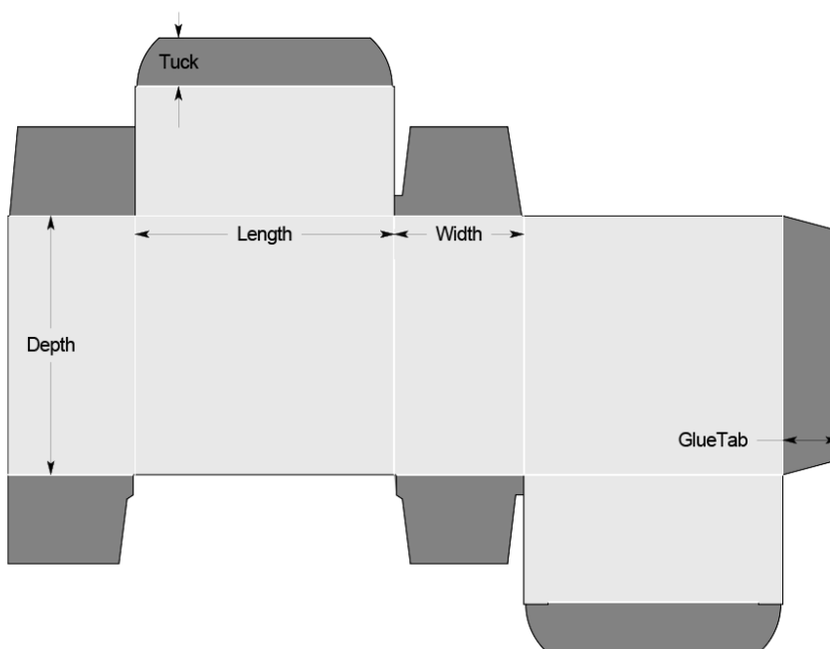
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H002\_RTE Locks Btm None Top 2

Reverse tuck-end  
for folding cartons



View 1



View 2

### Notes for this design

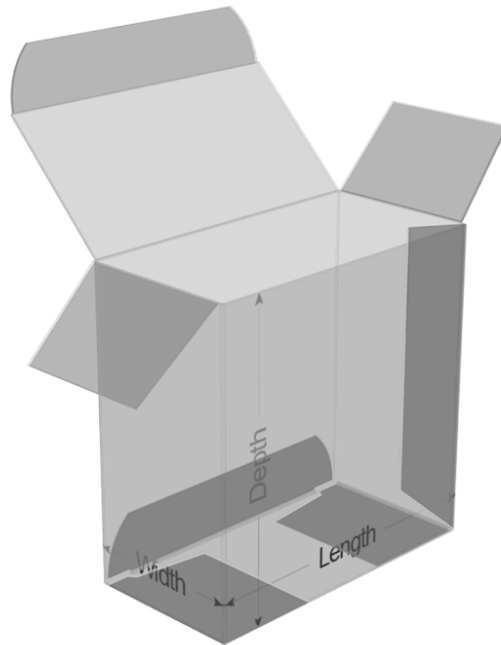
<http://dieline-genius.com/customize/579>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

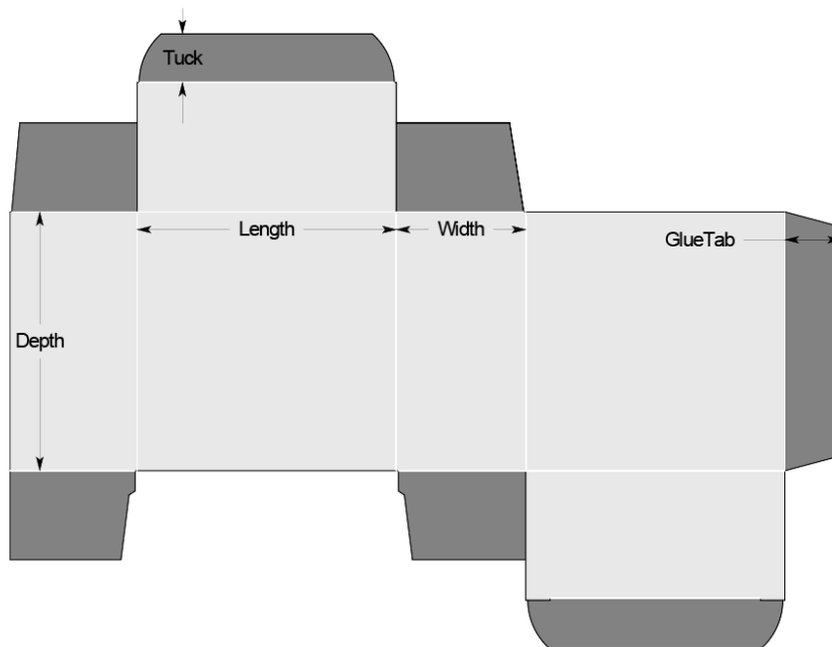
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H003\_RTE Locks Btm None Top

Reverse tuck-end  
for folding cartons



View 1



View 2

### Notes for this design

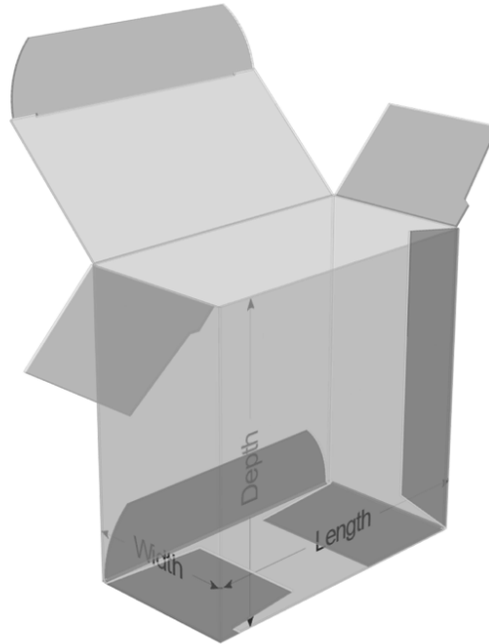
<http://dieline-genius.com/customize/580>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

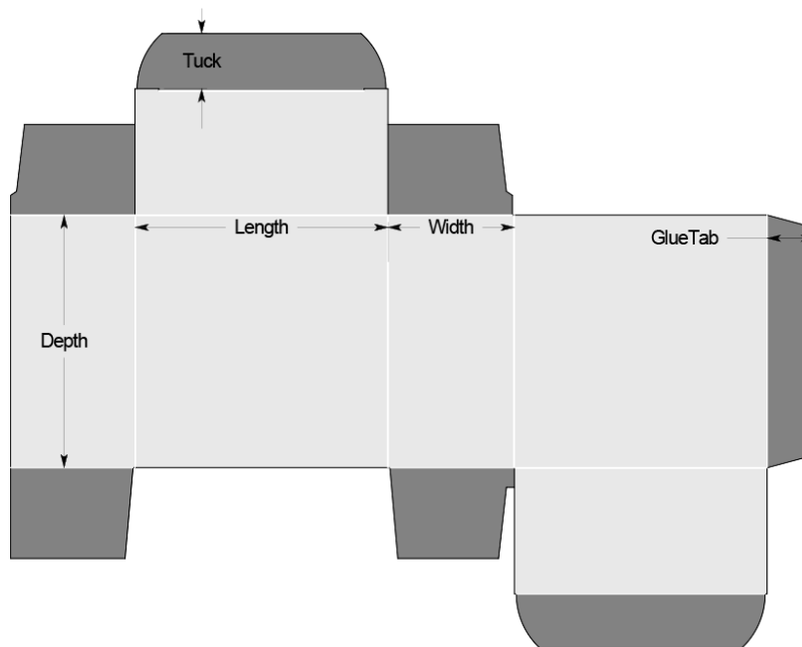
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H004\_RTE Locks Top None Btm 2

Reverse tuck-end  
for folding cartons



View 1



View 2

### Notes for this design

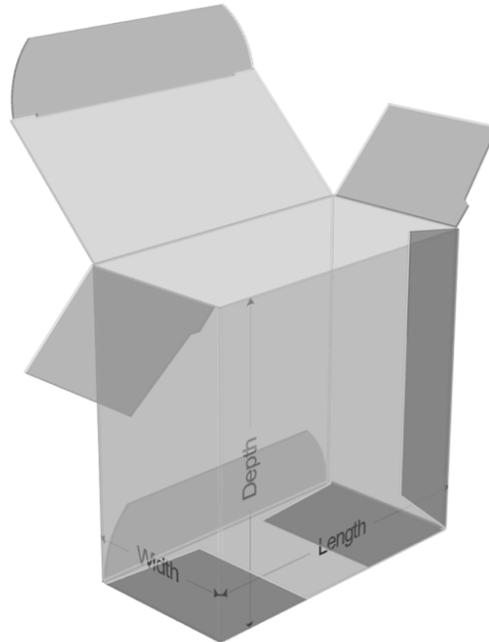
<http://dieline-genius.com/customize/581>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

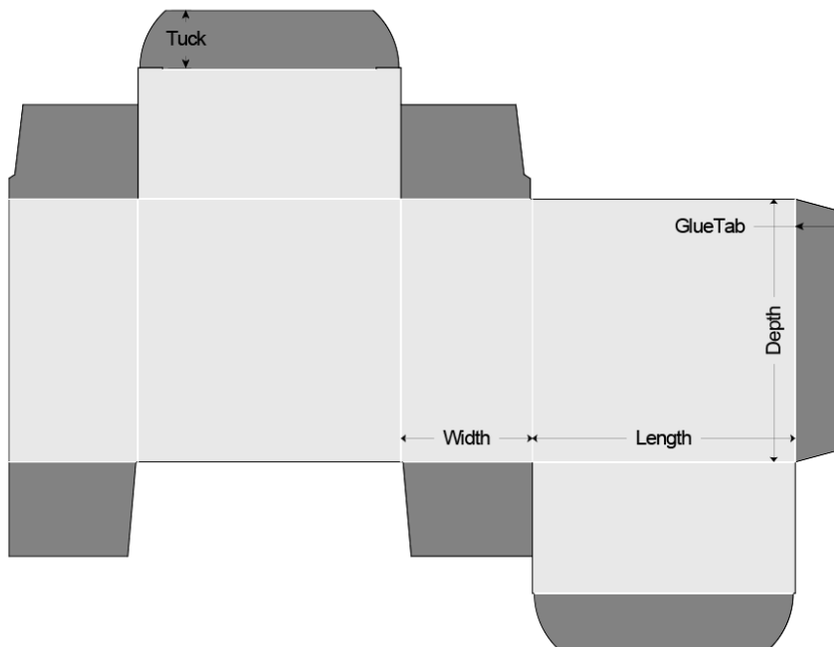
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H005\_RTE Locks Top None Btm

Reverse tuck-end  
for folding cartons



View 1



View 2

### Notes for this design

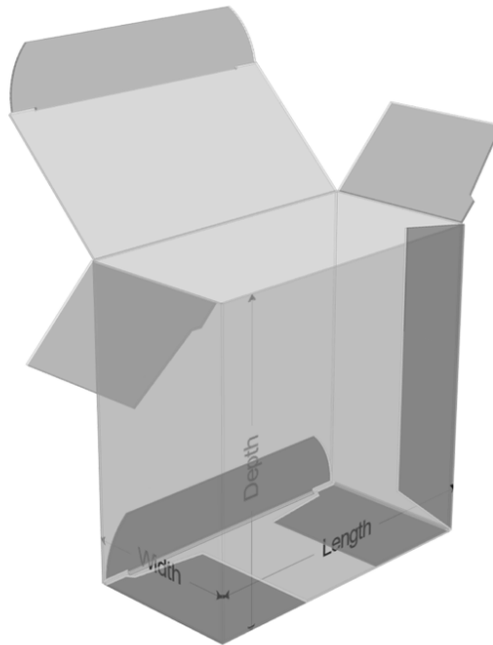
<http://dieline-genius.com/customize/582>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

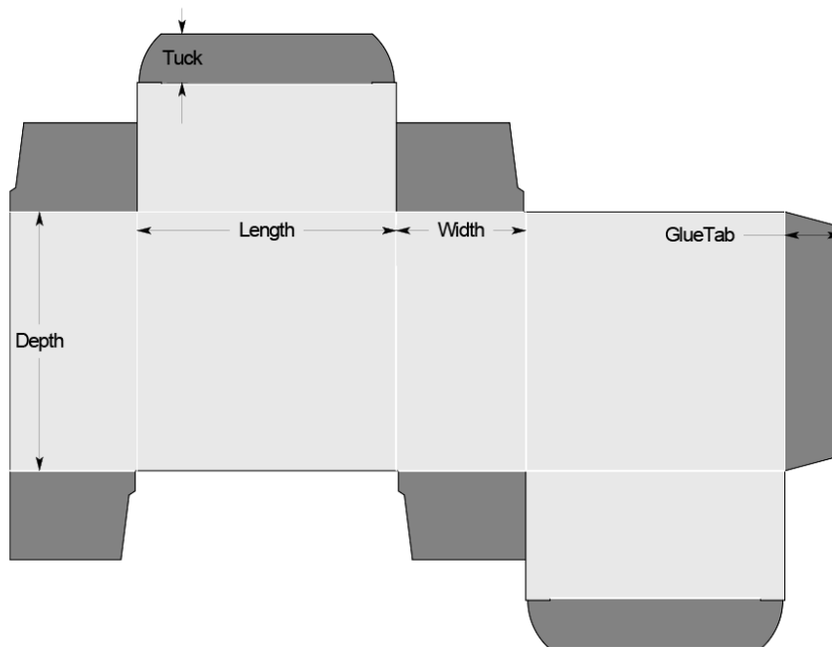
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H006\_RTE Locks

Reverse tuck-end  
for folding cartons



View 1



View 2

### Notes for this design

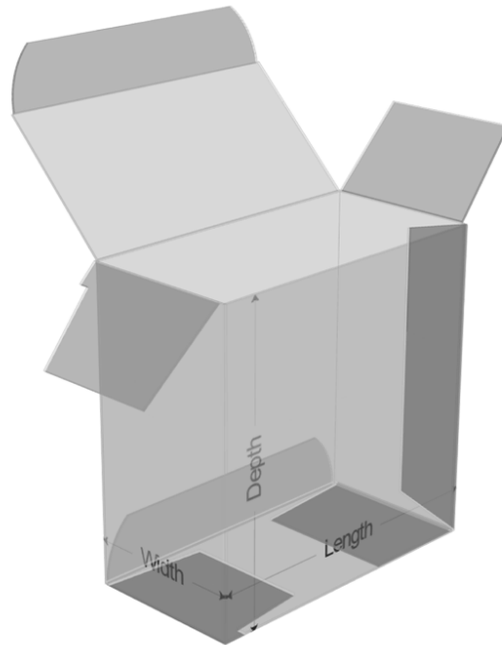
<http://dieline-genius.com/customize/583>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

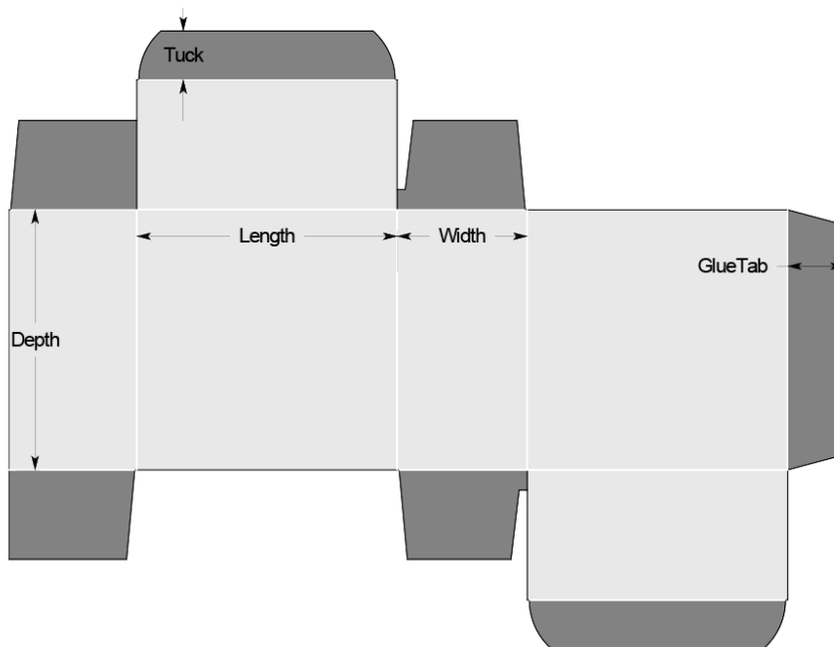
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H007\_RTE No Locks 2

Reverse tuck-end  
for folding cartons



View 1



View 2

### Notes for this design

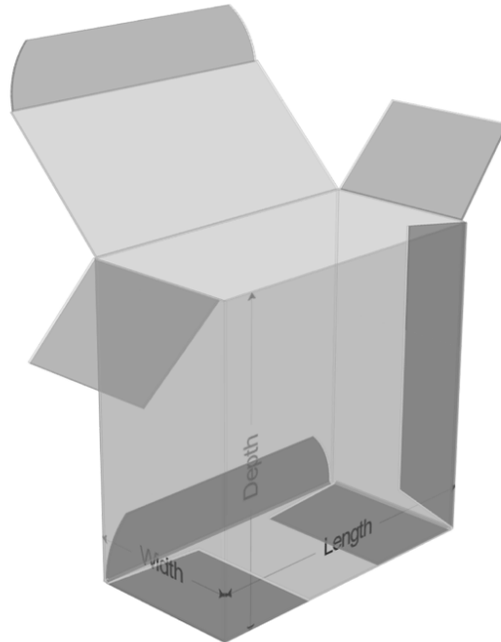
<http://dieline-genius.com/customize/584>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

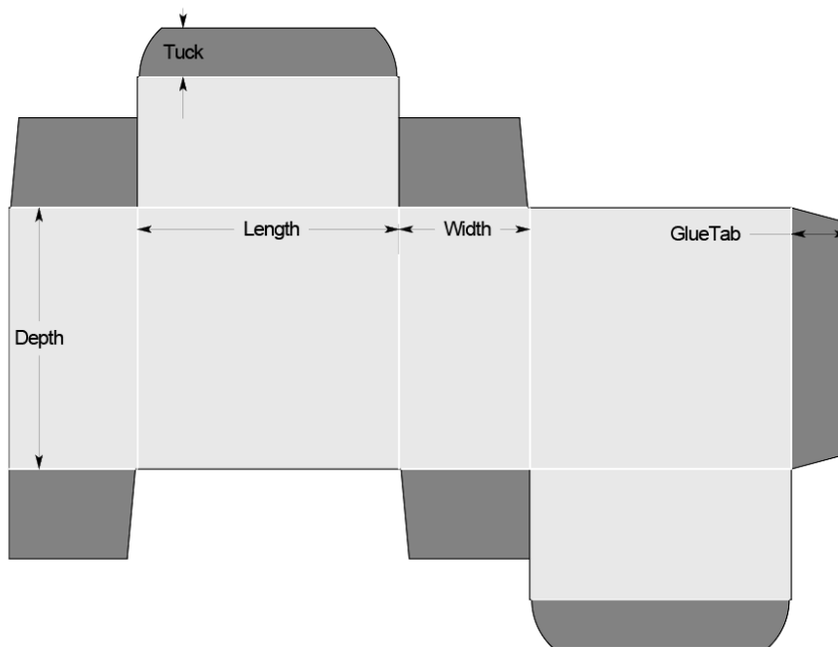
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H008\_RTE No Locks

Reverse tuck-end  
for folding cartons



View 1



View 2

## Notes for this design

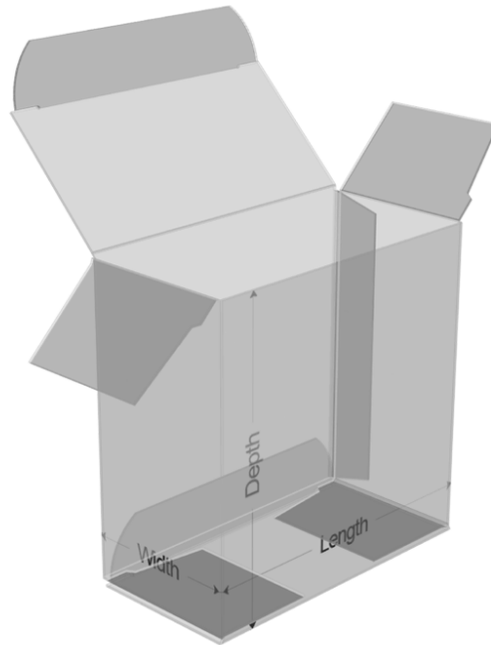
<http://dieline-genius.com/customize/585>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

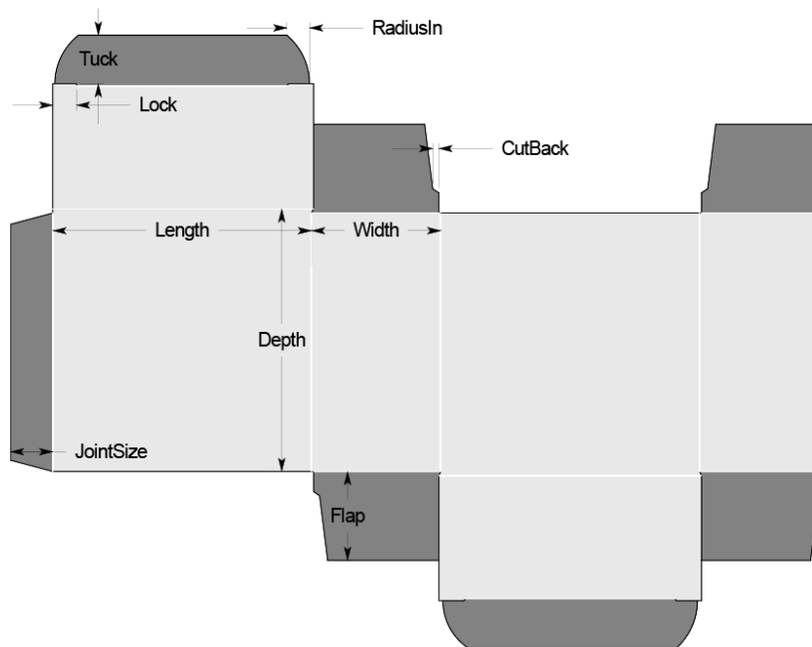
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H009\_Reverse TuckEnd (B0032)

Reverse tuck-end  
for folding cartons



View 1



View 2

## Notes for this design

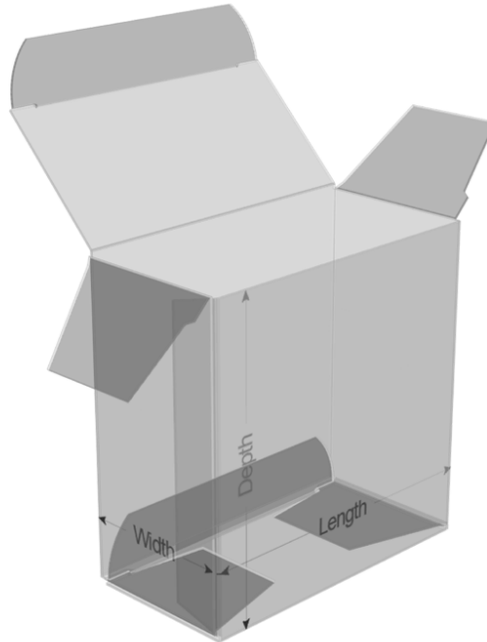
<http://dieline-genius.com/customize/586>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

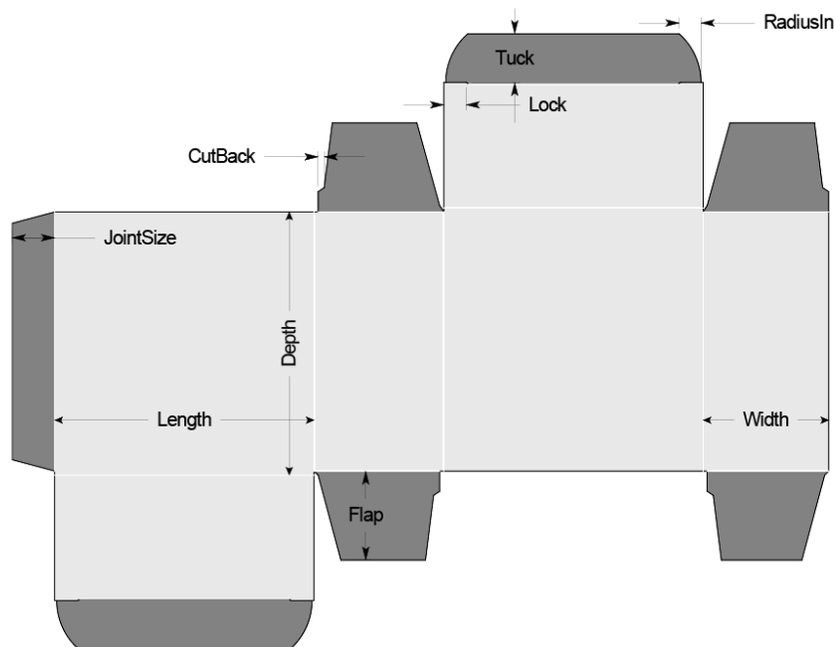
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H010\_Reverse TuckEnd (Box90)

Reverse tuck-end  
for folding cartons



View 1



View 2

## Notes for this design

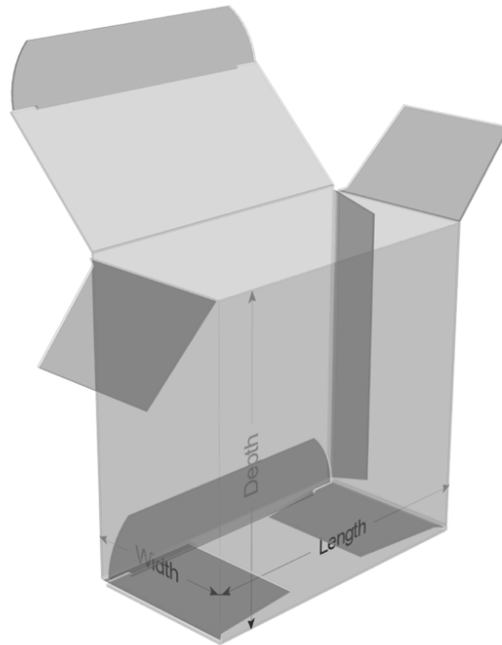
<http://dieline-genius.com/customize/587>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

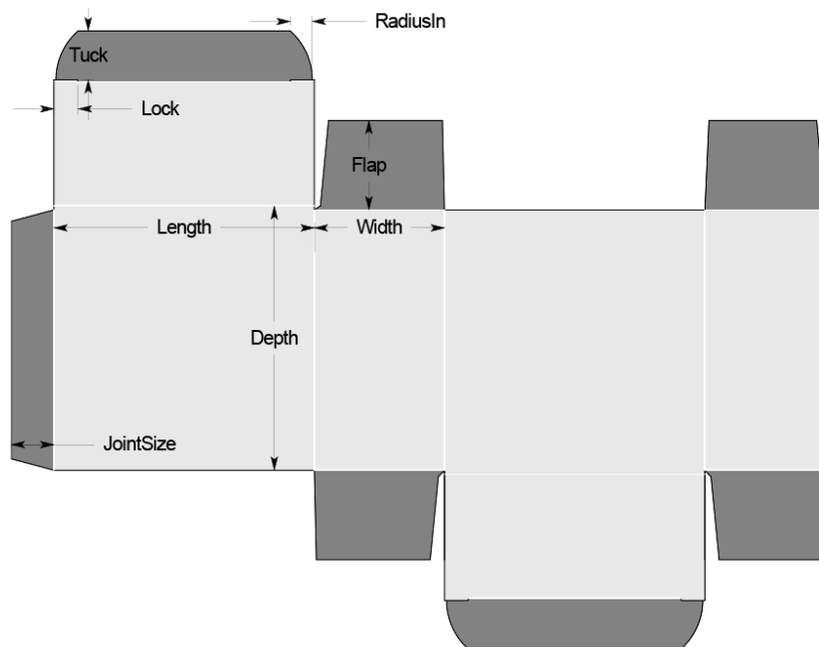
**Design group:** Reverse tuck-end (RTE) (Group H)

**Design name:** H011\_Reverse TuckEnd (Box100)

Reverse tuck-end  
for folding cartons



View 1

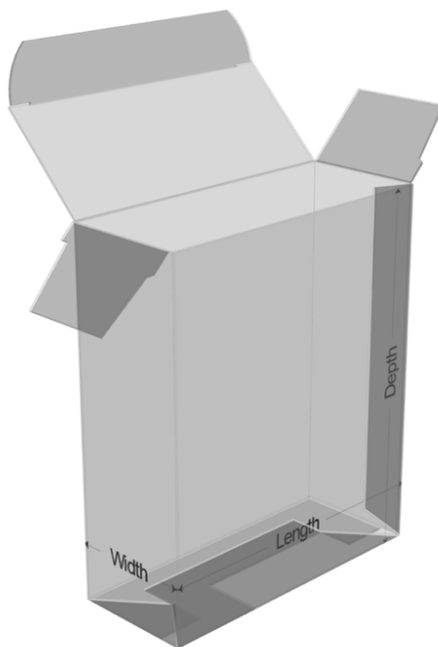


View 2

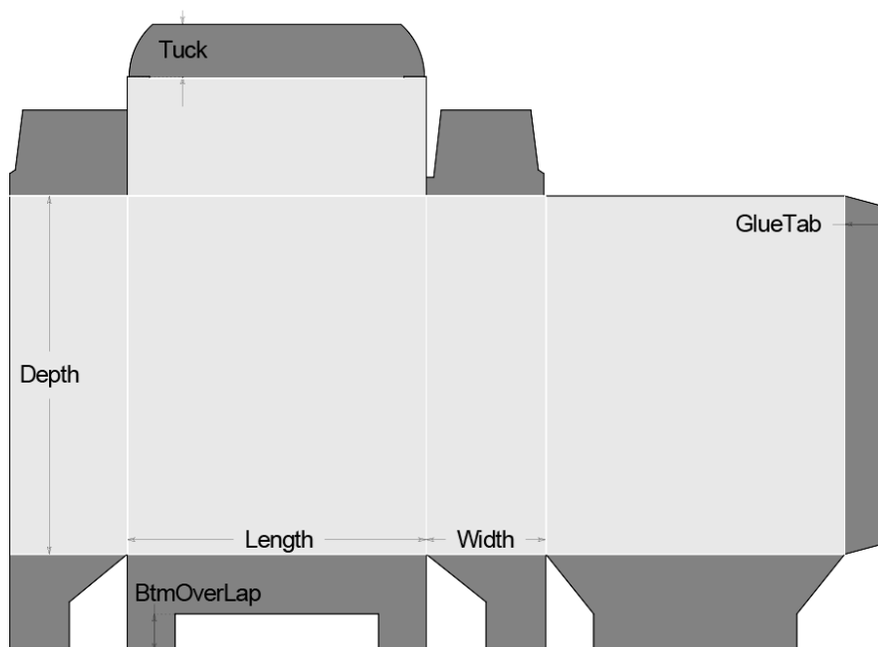
## Notes for this design

<http://dieline-genius.com/customize/588>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

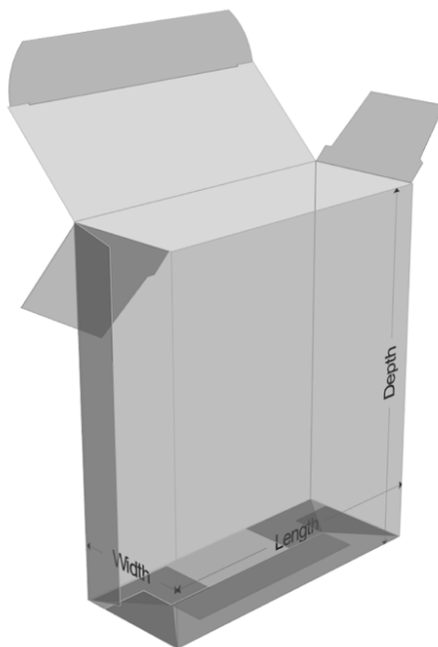


View 2

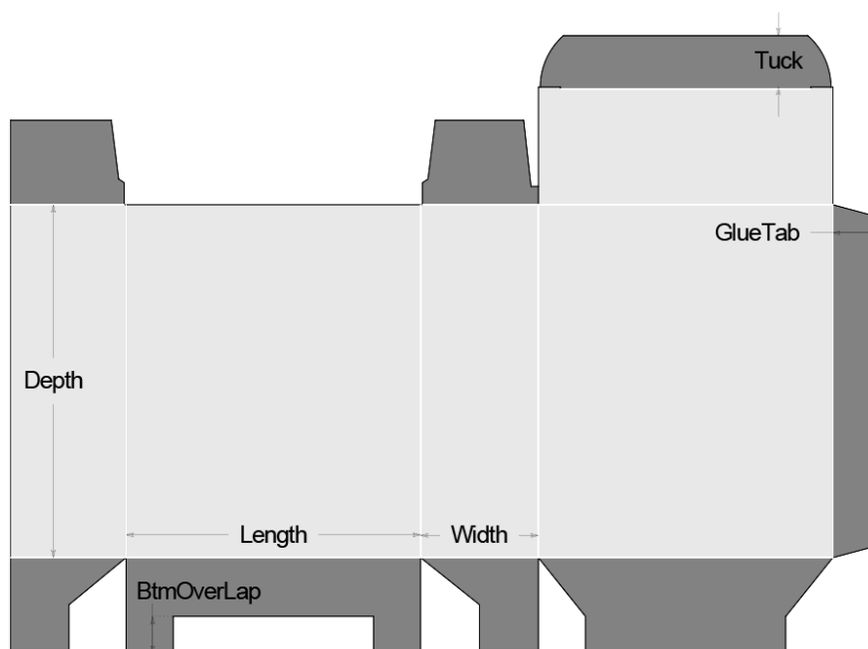
### Notes for this design

<http://dieline-genius.com/customize/589>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

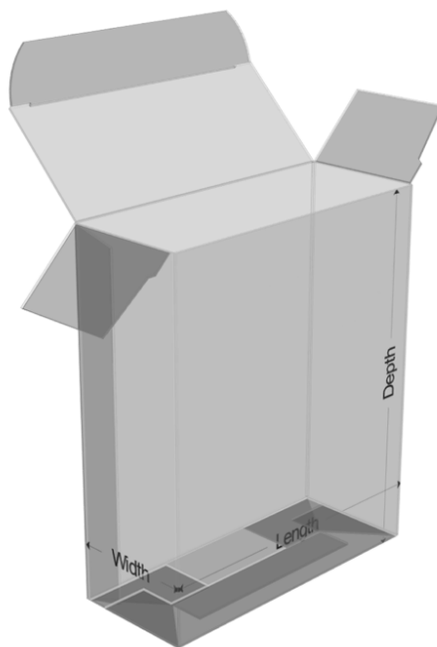


View 2

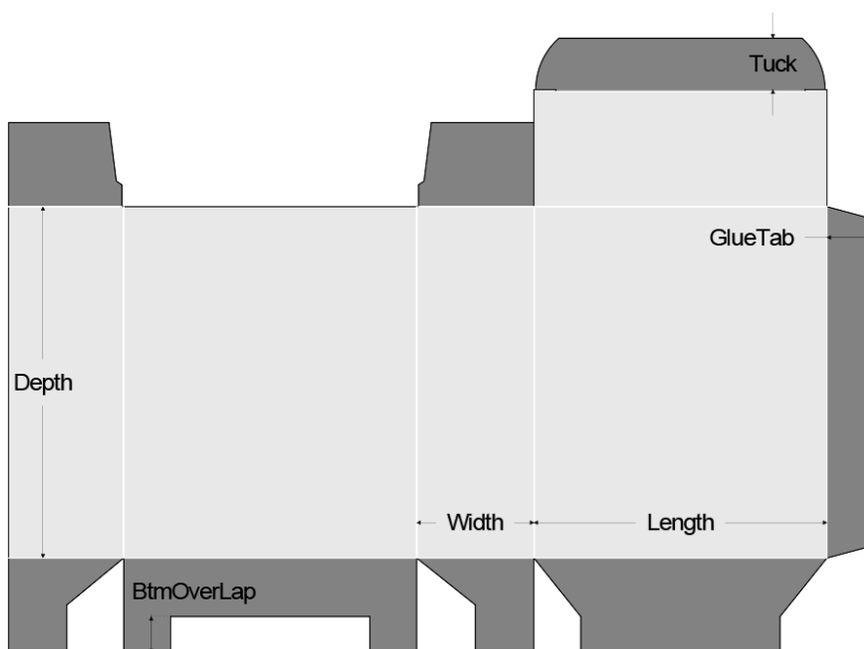
### Notes for this design

<http://dieline-genius.com/customize/590>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

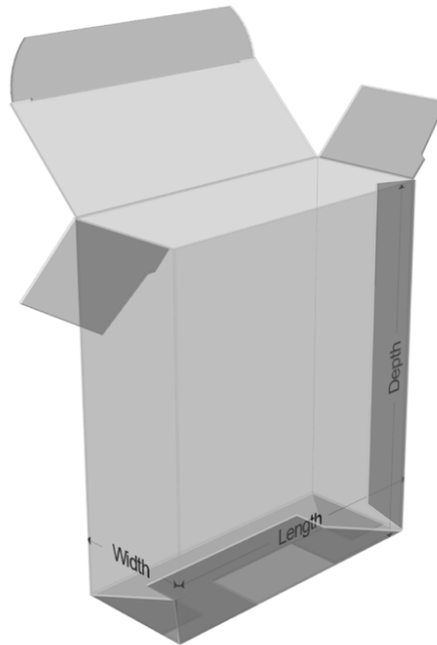


View 2

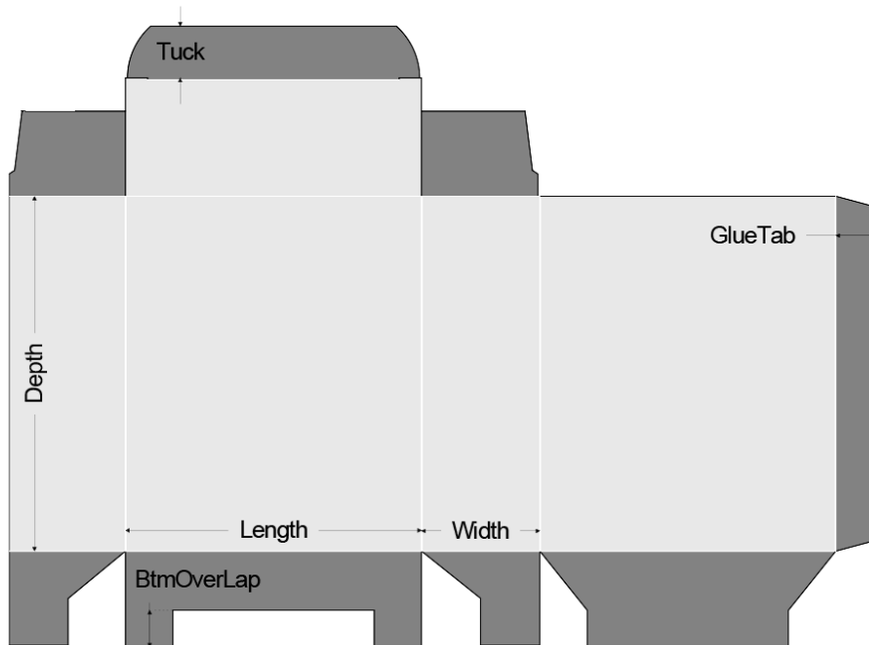
### Notes for this design

<http://dieline-genius.com/customize/591>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

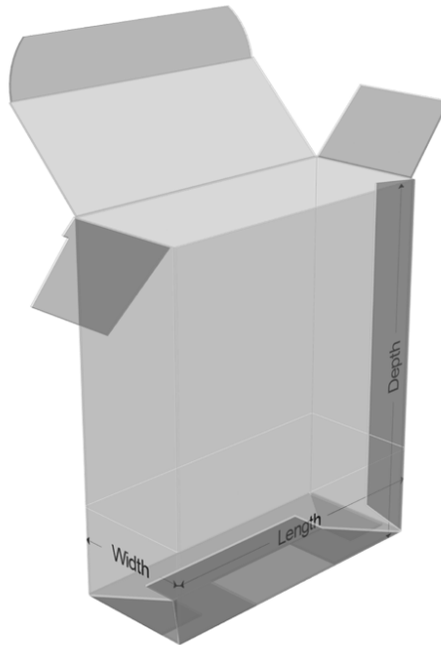
<http://dieline-genius.com/customize/592>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

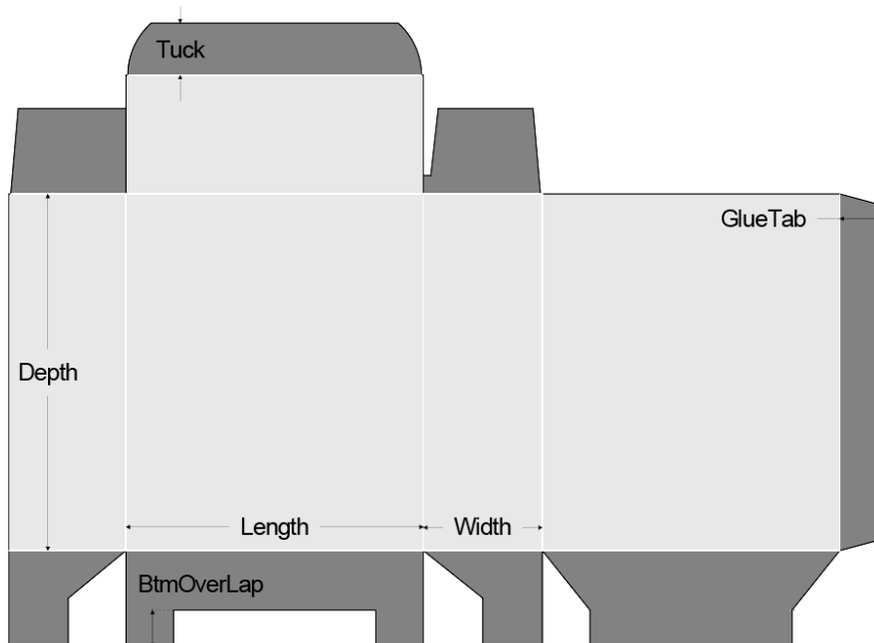
Design group: Snap-lock bottoms (SLB) (Group I)

Snap-lock bottoms

Design name: I005\_TT No Locks SL Btm 2



View 1

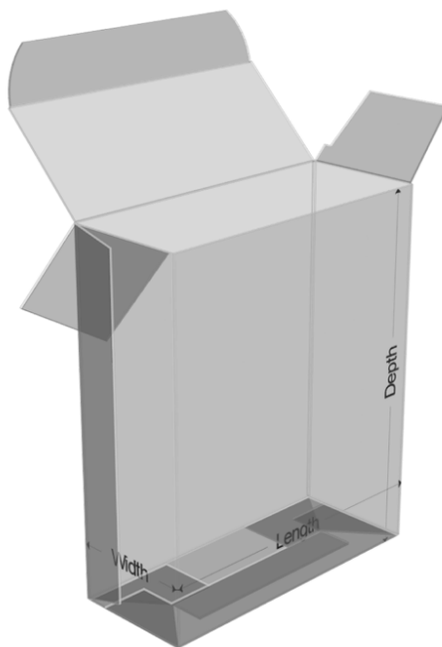


View 2

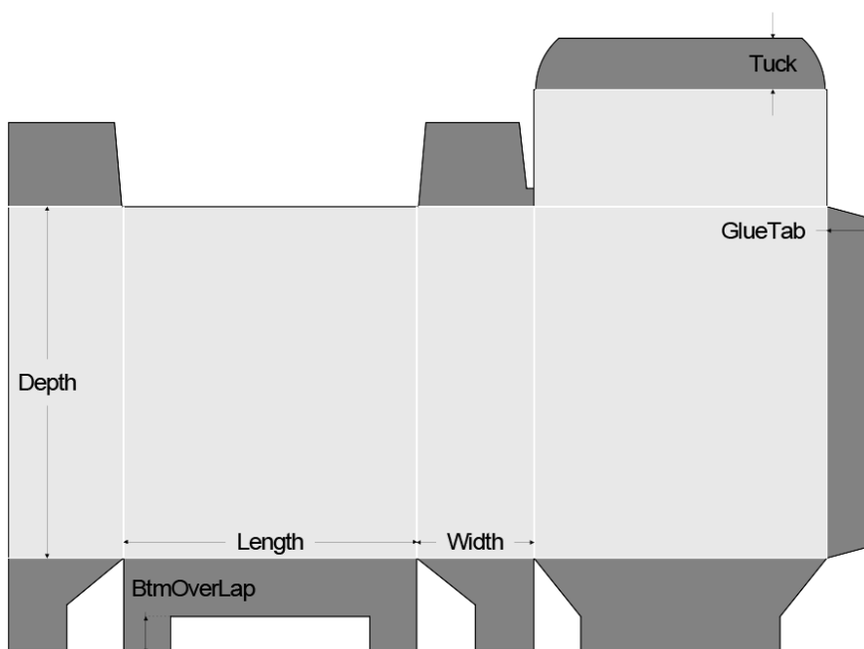
### Notes for this design

<http://dieline-genius.com/customize/593>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

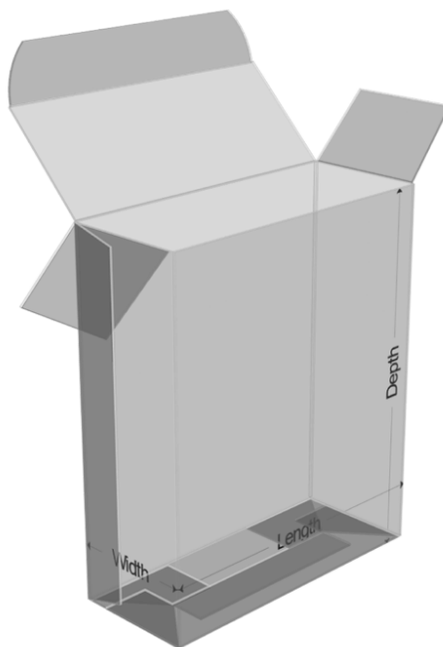


View 2

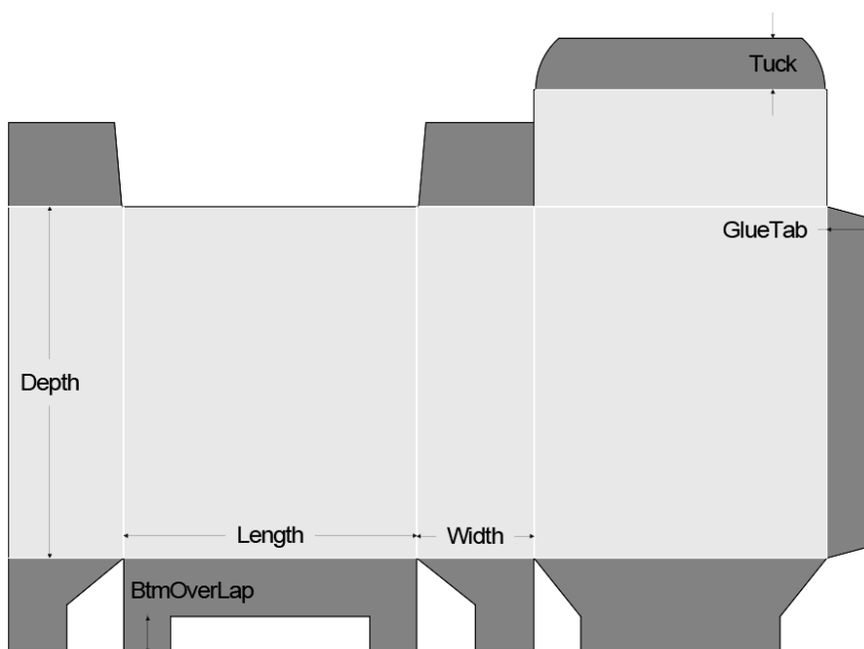
### Notes for this design

<http://dieline-genius.com/customize/594>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

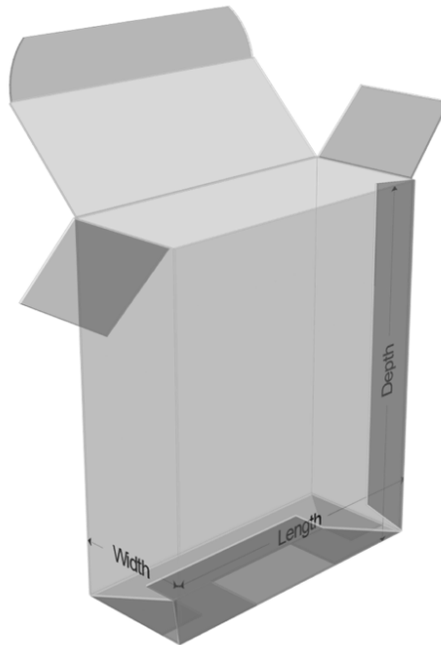
<http://dieline-genius.com/customize/595>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

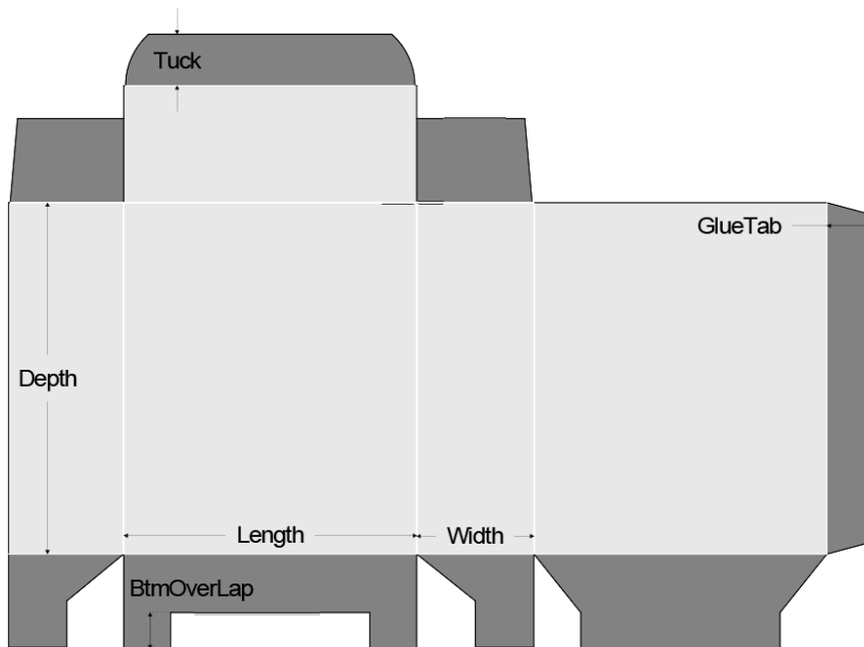
Design group: Snap-lock bottoms (SLB) (Group I)

Snap-lock bottoms

Design name: I008\_TT No Locks SL Btm



View 1



View 2

### Notes for this design

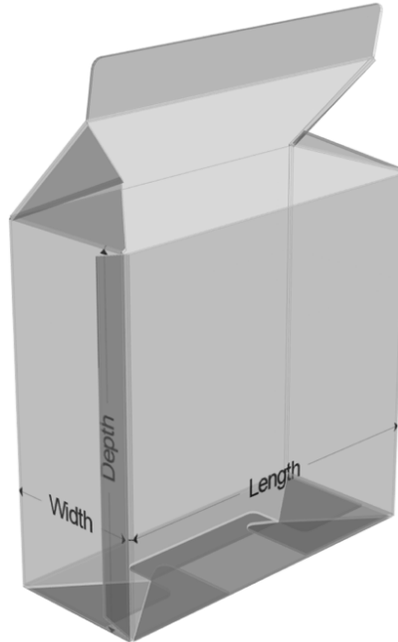
<http://dieline-genius.com/customize/596>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

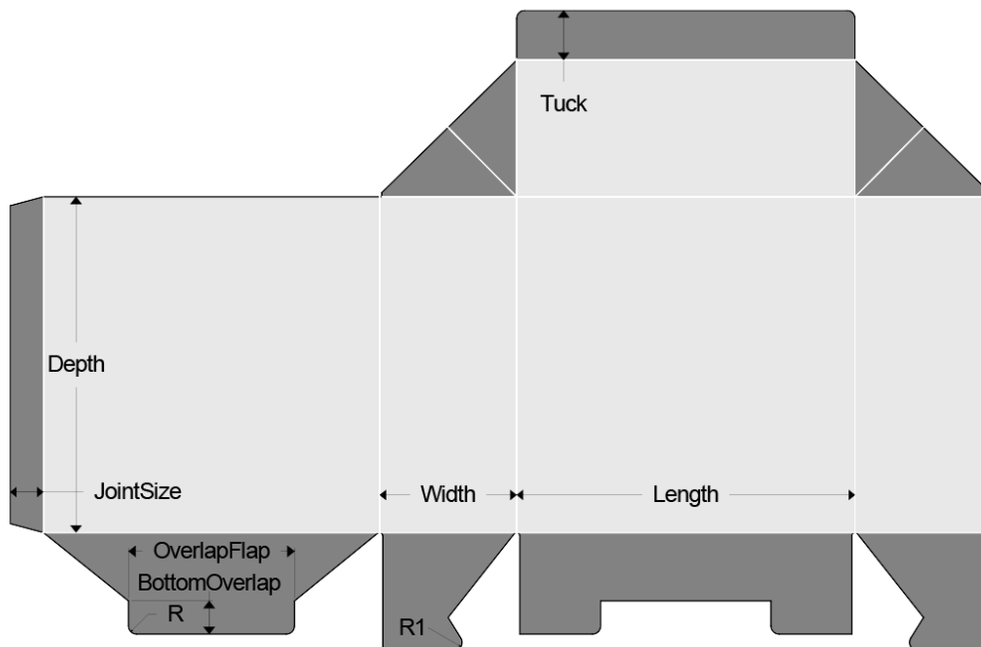
Design group: Snap-lock bottoms (SLB) (Group I)

Snap-lock bottoms

Design name: I009\_T-LockBottomCarton (Box44A)



View 1



View 2

### Notes for this design

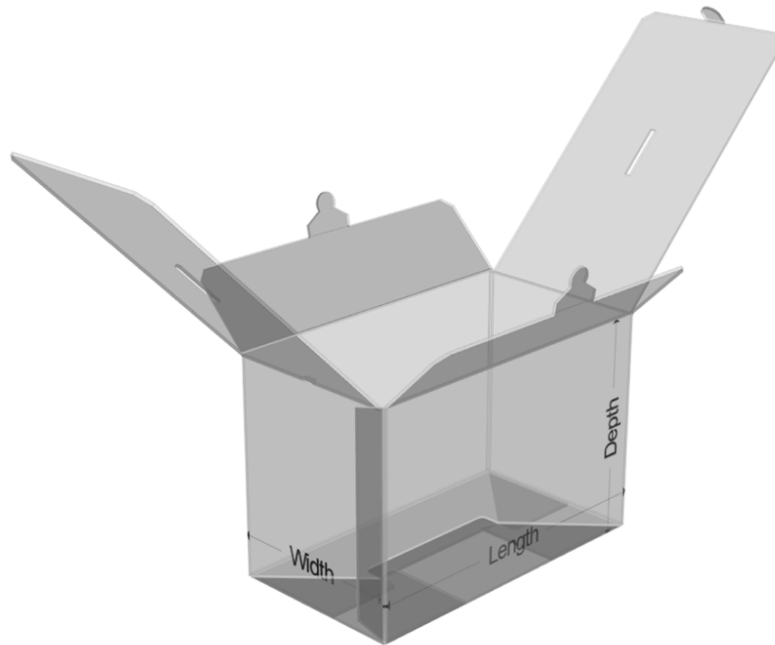
<http://dieline-genius.com/customize/597>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

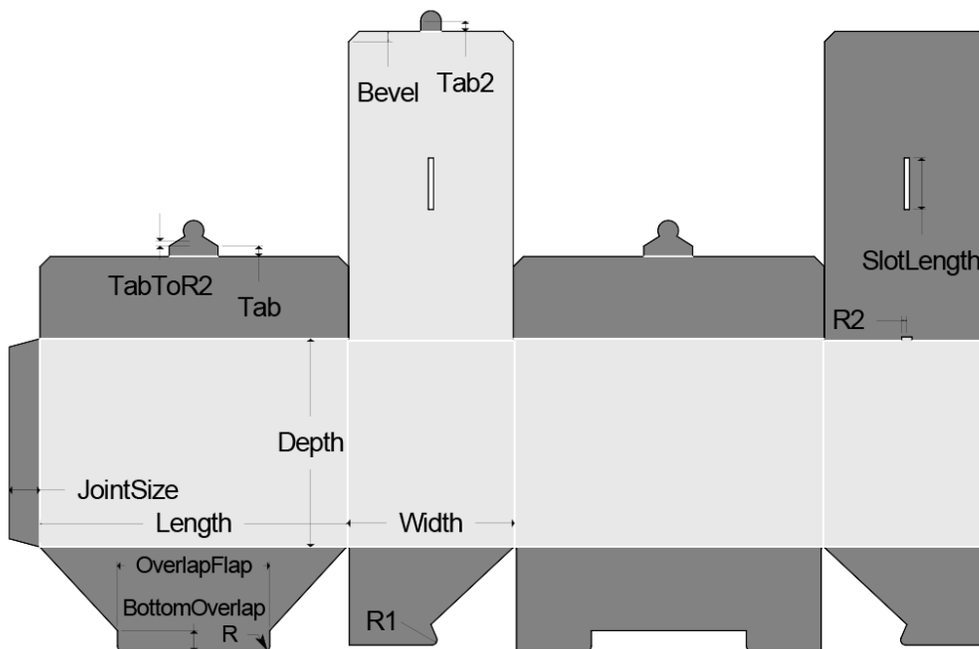
Design group: Snap-lock bottoms (SLB) (Group I)

Design name: I010\_T-LockBottomCarton (Box45A)

Snap-lock bottoms



View 1



View 2

## Notes for this design

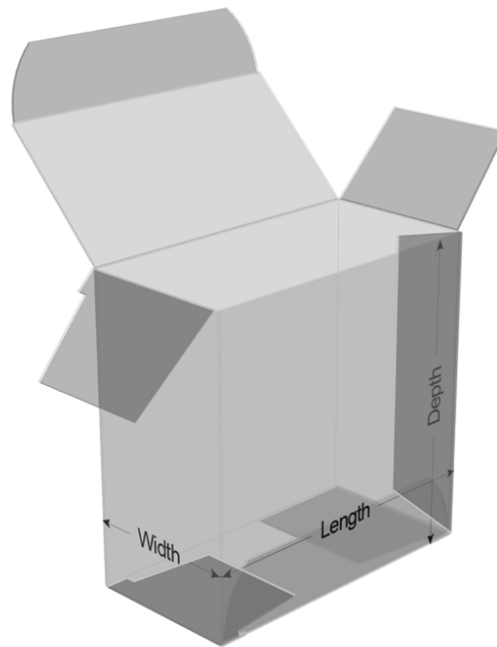
<http://dieline-genius.com/customize/598>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

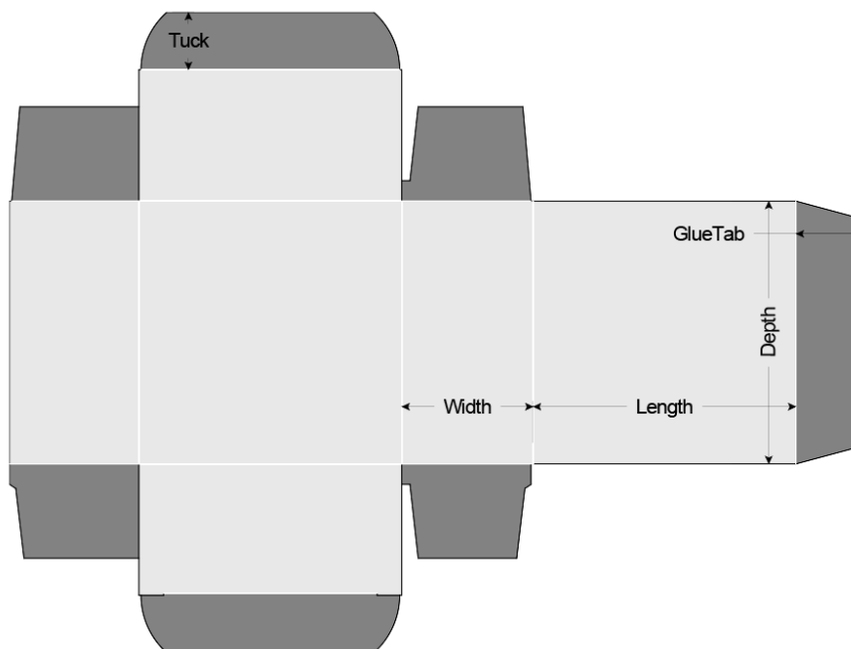
Design group: Straight-tuck ends (STE) (Group J)

Design name: J001\_STE Btm Locks None Top 2

Straight-tuck ends



View 1



View 2

### Notes for this design

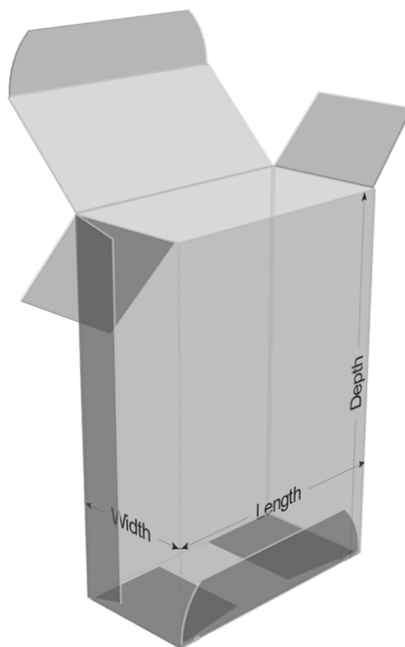
<http://dieline-genius.com/customize/599>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

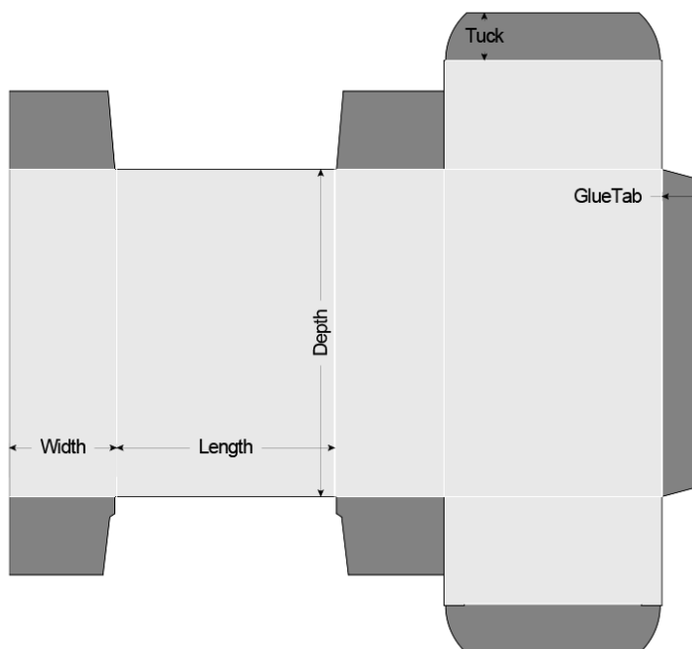
Design group: Straight-tuck ends (STE) (Group J)

Design name: J002\_STE Btm Locks None Top 3

Straight-tuck ends



View 1



View 2

### Notes for this design

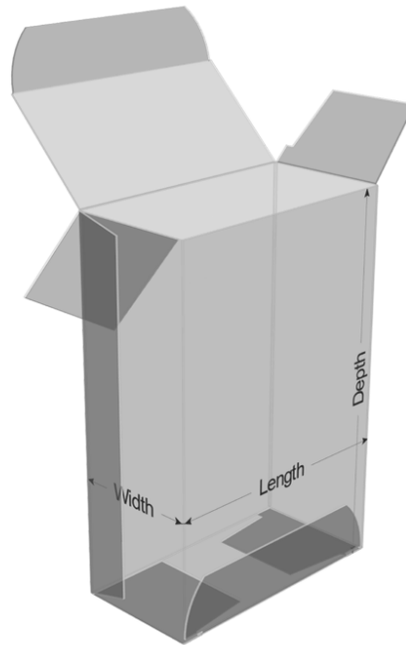
<http://dieline-genius.com/customize/600>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

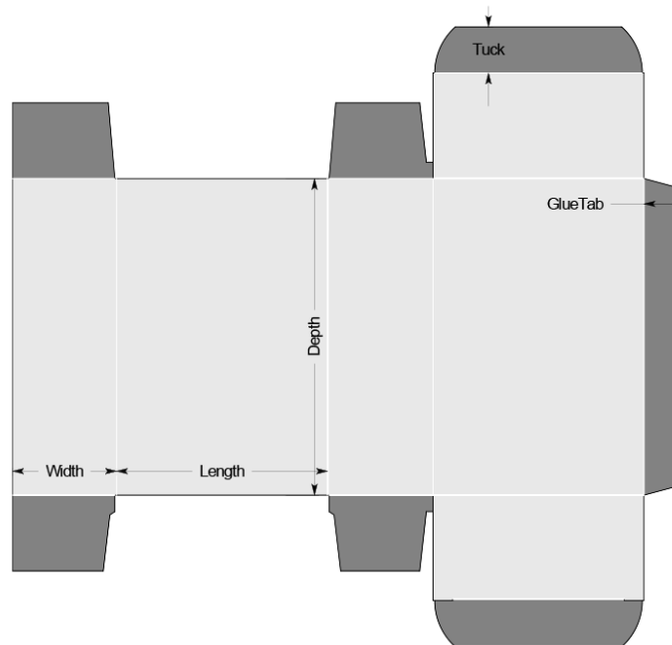
**Design group:** Straight-tuck ends (STE) (Group J)

Straight-tuck ends

**Design name:** J003\_STE Btm Locks None Top 4



View 1



View 2

### Notes for this design

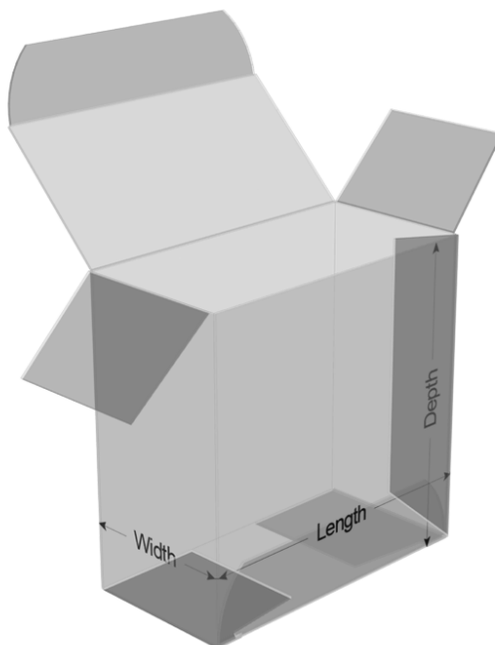
<http://dieline-genius.com/customize/601>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

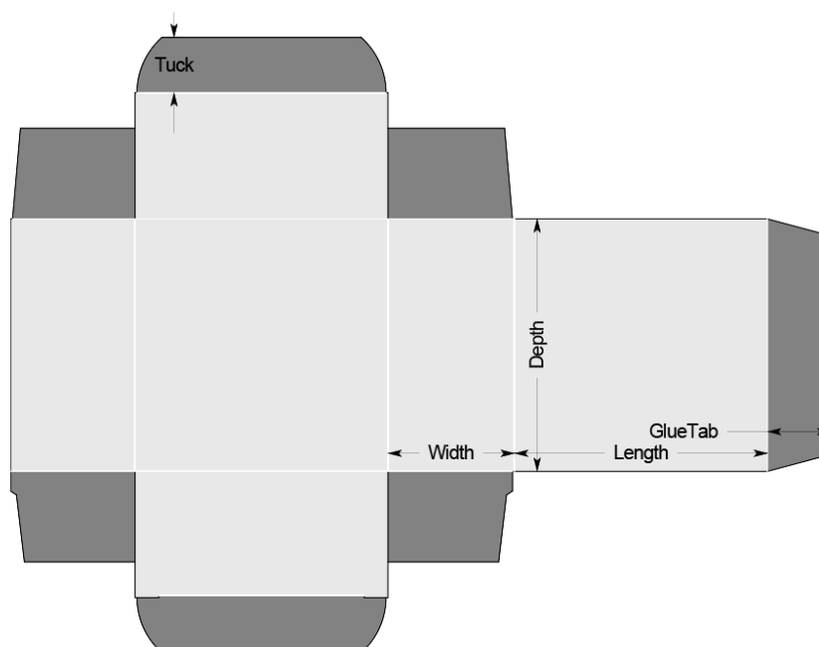
Design group: Straight-tuck ends (STE) (Group J)

Design name: J004\_STE Btm Locks None Top

Straight-tuck ends



View 1



View 2

### Notes for this design

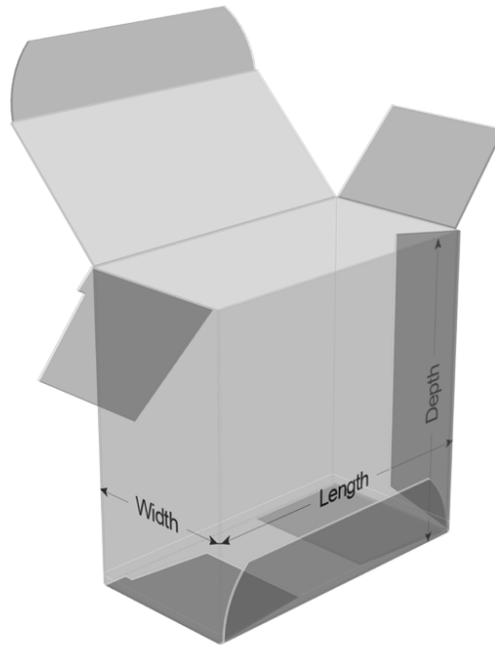
<http://dieline-genius.com/customize/602>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

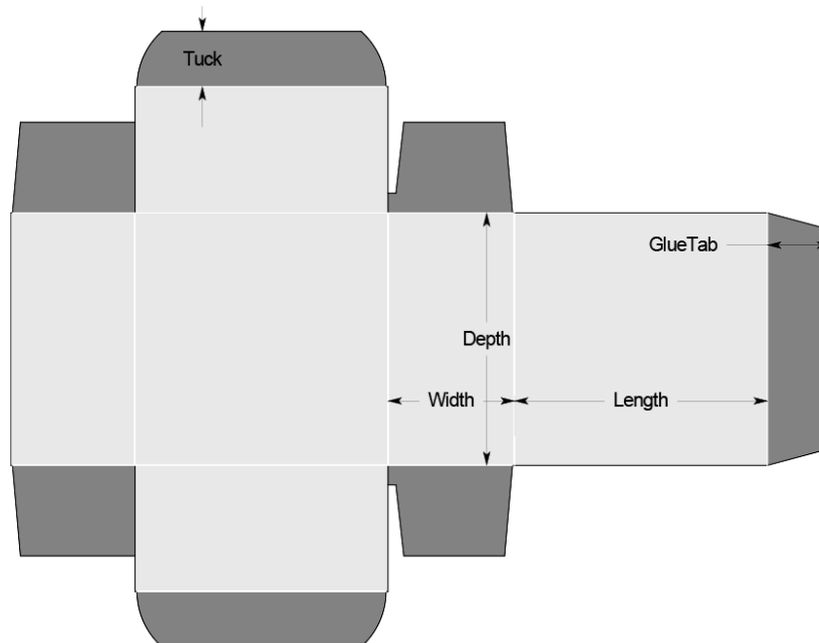
Design group: Straight-tuck ends (STE) (Group J)

Straight-tuck ends

Design name: J005\_STE Btm No Locks 2



View 1



View 2

### Notes for this design

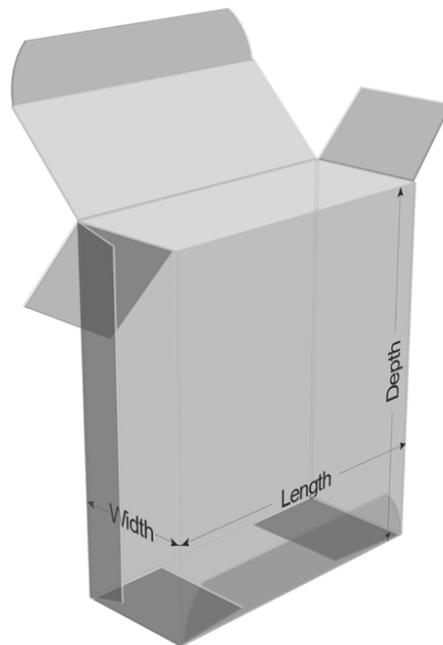
<http://dieline-genius.com/customize/603>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

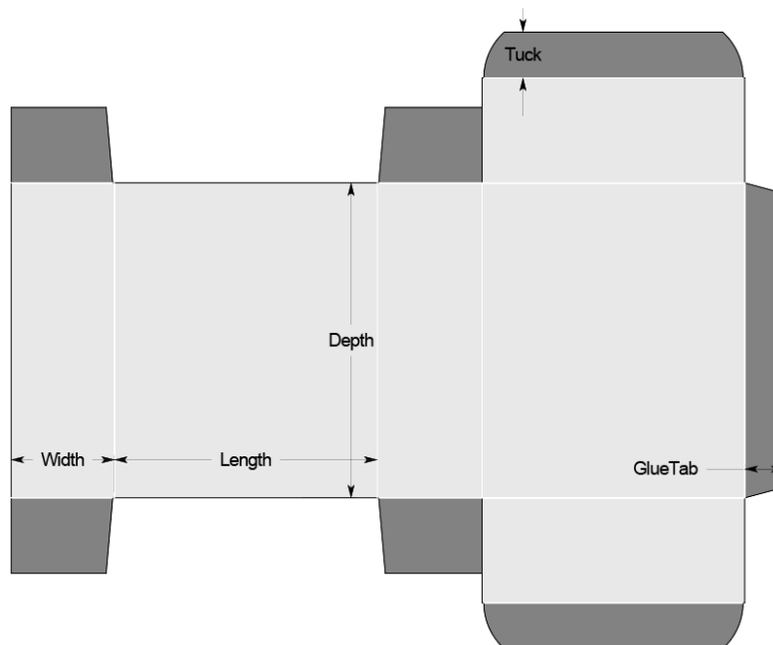
Design group: Straight-tuck ends (STE) (Group J)

Straight-tuck ends

Design name: J006\_STE Btm No Locks 3



View 1



View 2

### Notes for this design

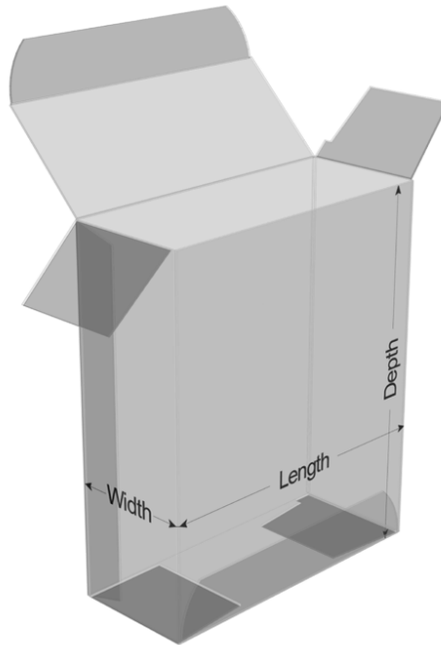
<http://dieline-genius.com/customize/604>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

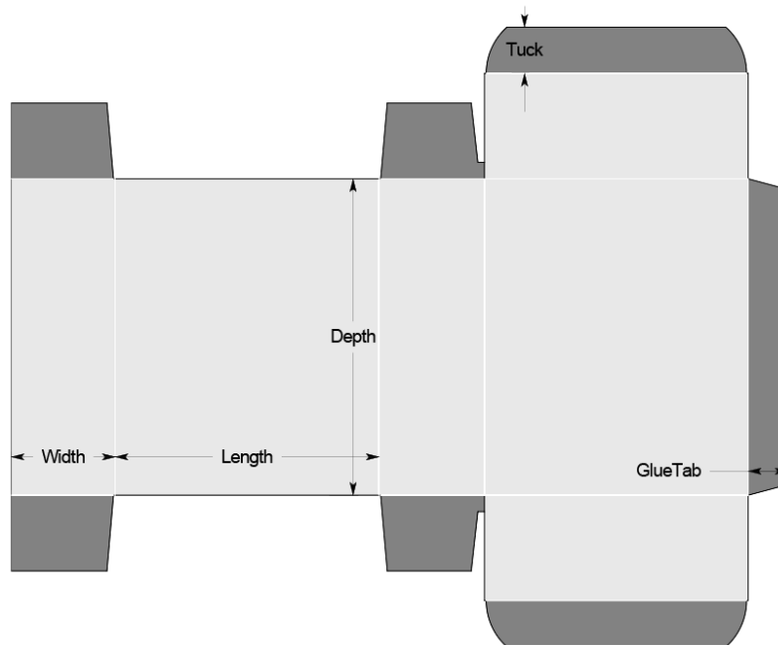
Design group: Straight-tuck ends (STE) (Group J)

Straight-tuck ends

Design name: J007\_STE Btm No Locks 4



View 1



View 2

### Notes for this design

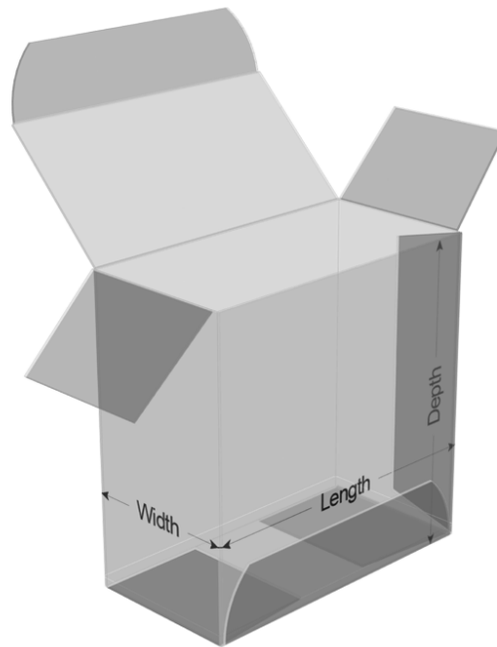
<http://dieline-genius.com/customize/605>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

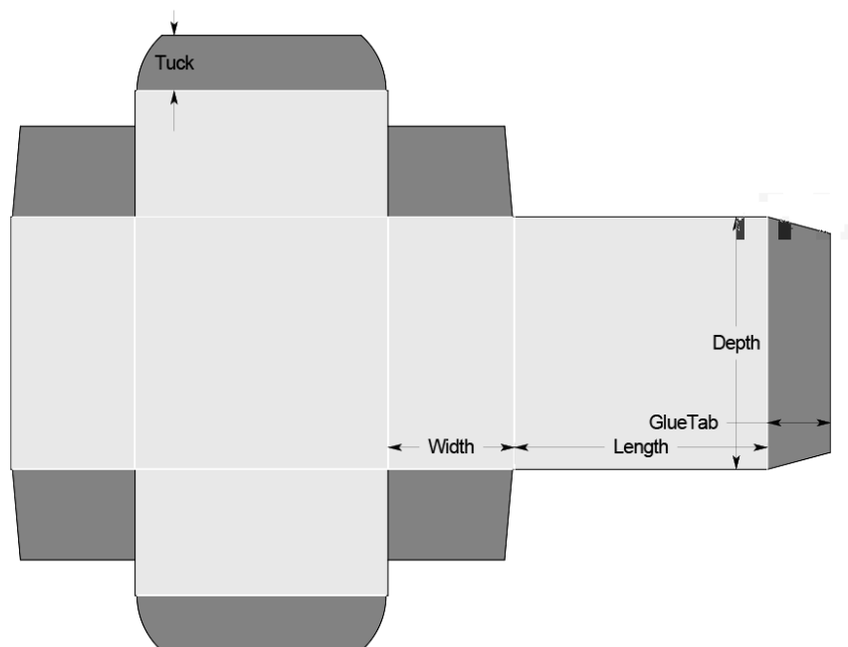
Design group: Straight-tuck ends (STE) (Group J)

Design name: J008\_STE Btm No Locks

Straight-tuck ends



View 1



View 2

### Notes for this design

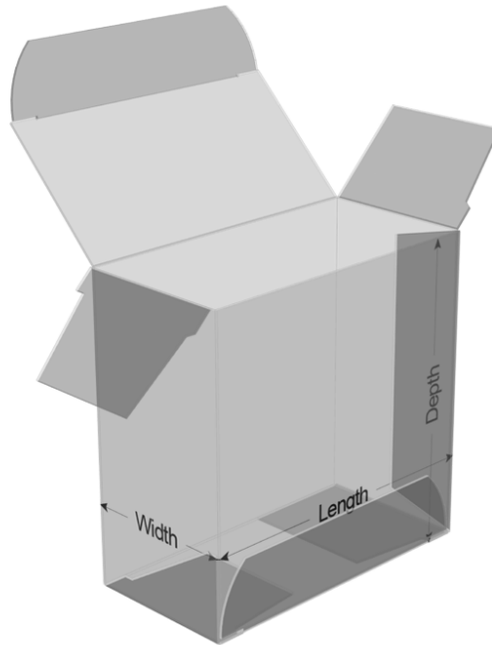
<http://dieline-genius.com/customize/606>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

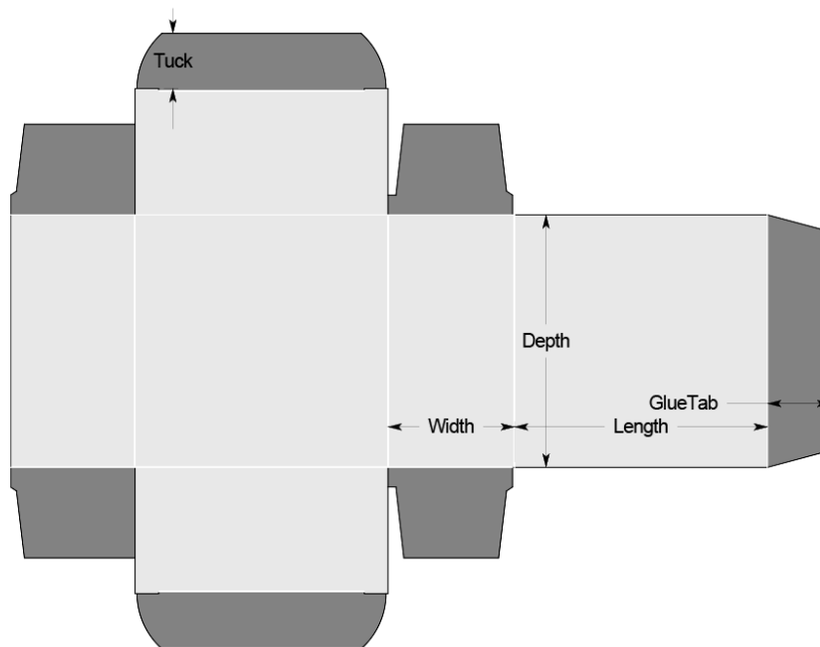
Design group: Straight-tuck ends (STE) (Group J)

Straight-tuck ends

Design name: J009\_STE Locks 2



View 1

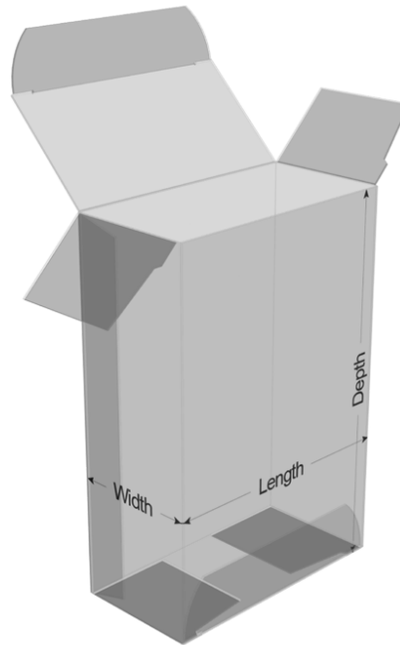


View 2

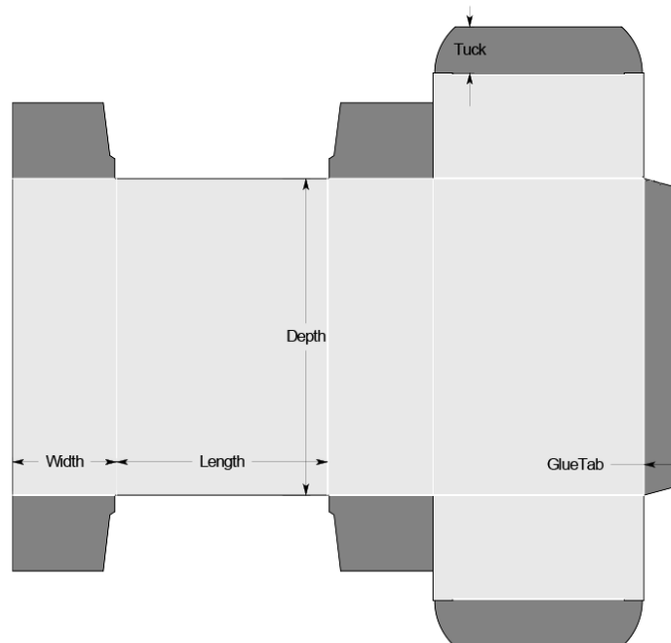
## Notes for this design

<http://dieline-genius.com/customize/607>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

### Notes for this design

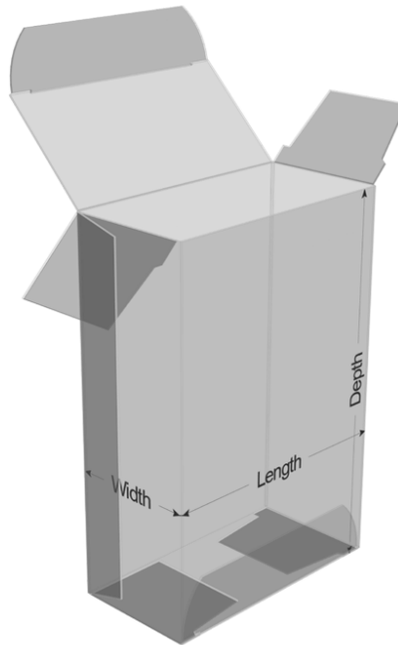
<http://dieline-genius.com/customize/608>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

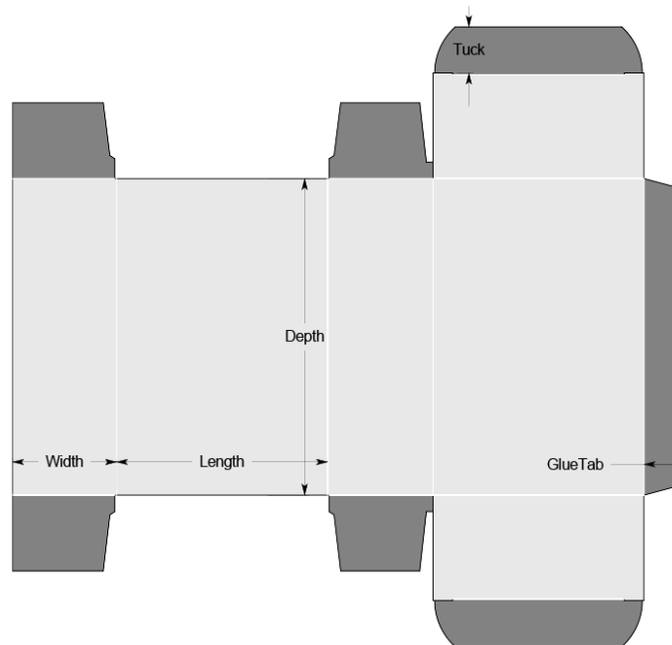
Design group: Straight-tuck ends (STE) (Group J)

Straight-tuck ends

Design name: J011\_STE Locks 4



View 1



View 2

### Notes for this design

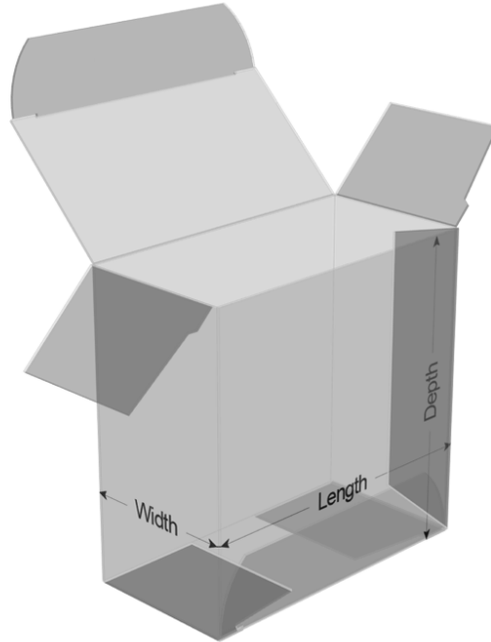
<http://dieline-genius.com/customize/609>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

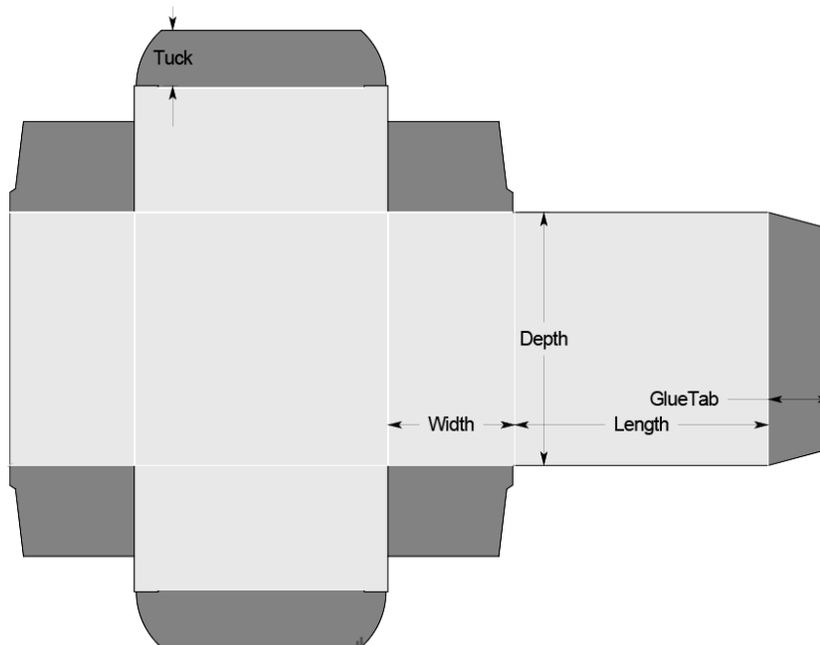
Design group: Straight-tuck ends (STE) (Group J)

Straight-tuck ends

Design name: J012\_STE Locks



View 1



View 2

### Notes for this design

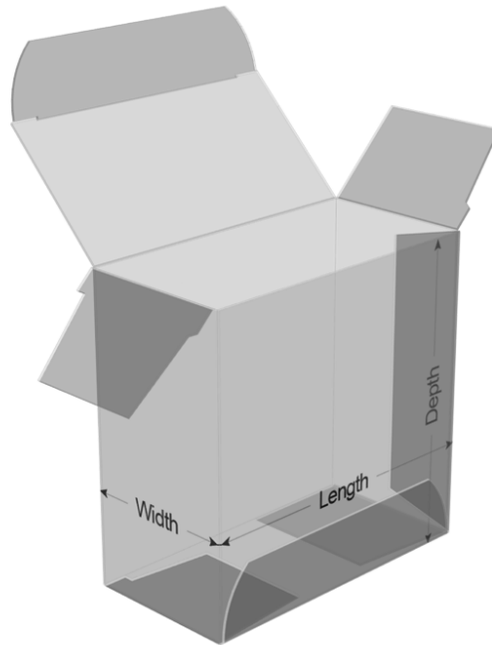
<http://dieline-genius.com/customize/610>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

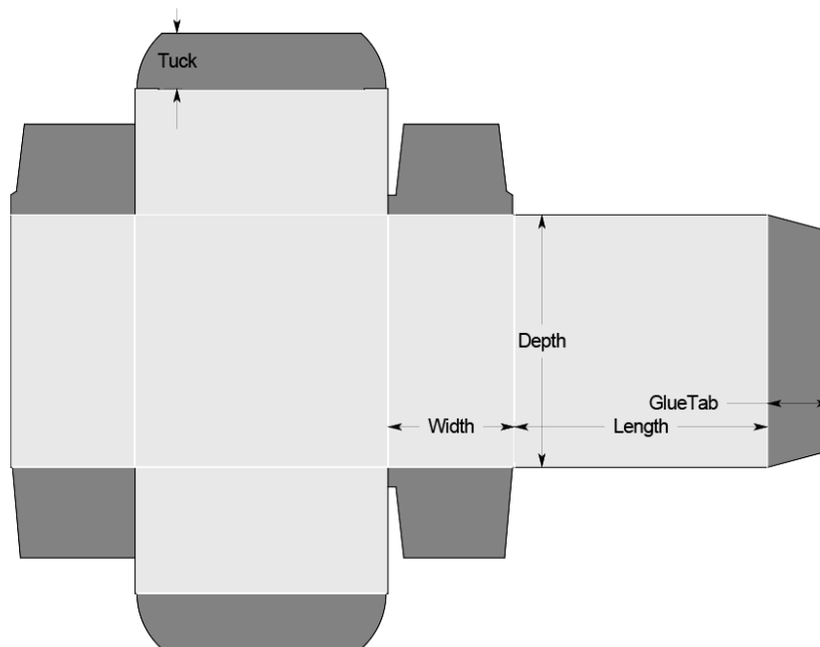
Design group: Straight-tuck ends (STE) (Group J)

Design name: J013\_STE Top Locks None Btm 2

Straight-tuck ends



View 1



View 2

### Notes for this design

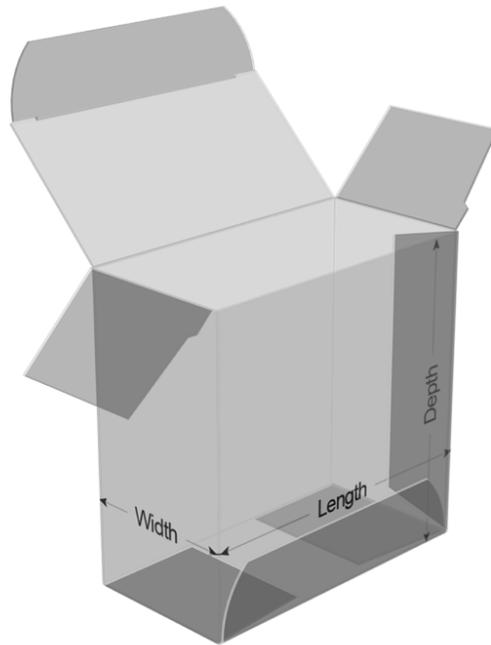
<http://dieline-genius.com/customize/611>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

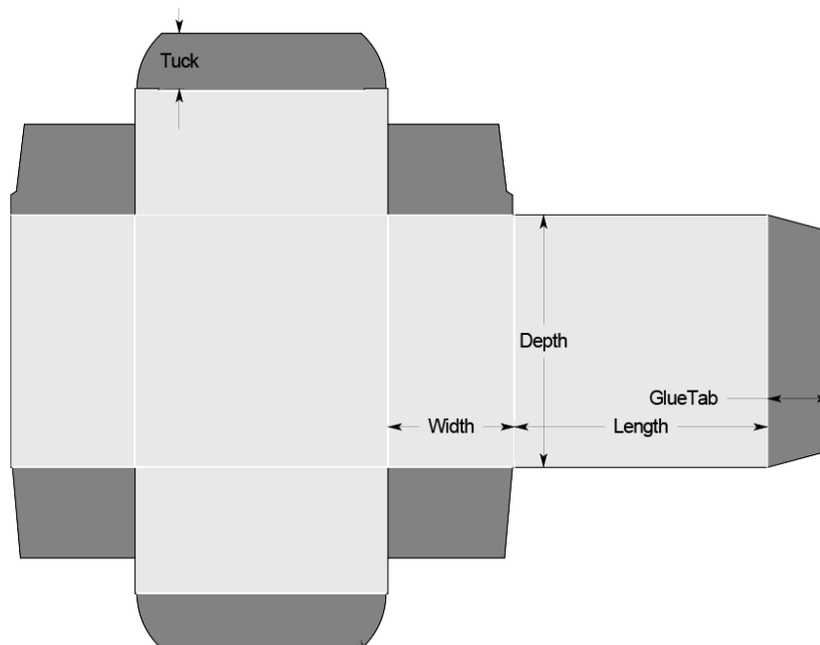
**Design group:** Straight-tuck ends (STE) (Group J)

**Design name:** J014\_STE Top Locks None Btm

Straight-tuck ends



View 1



View 2

### Notes for this design

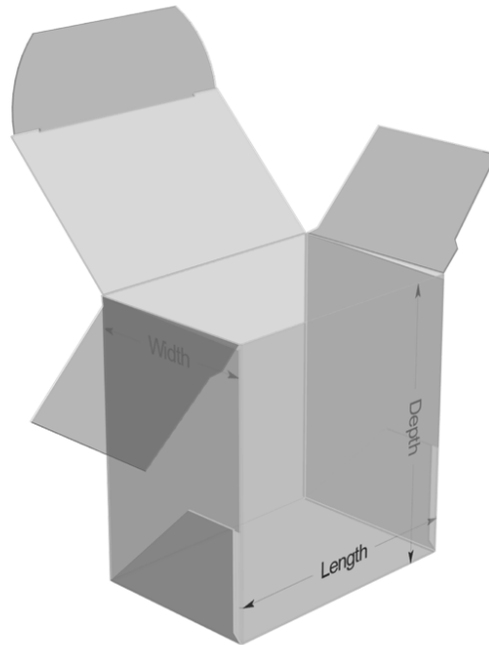
<http://dieline-genius.com/customize/612>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

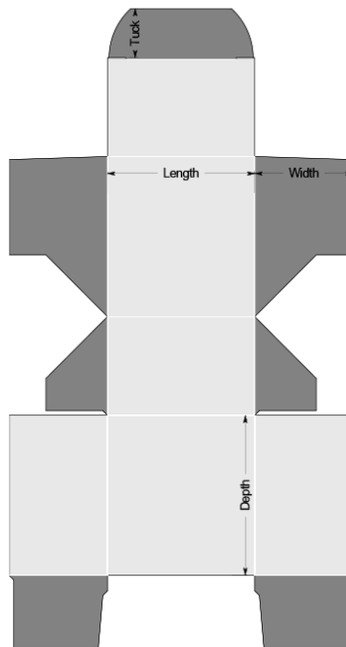
**Design group:** Straight-tuck ends (STE) (Group J)

Straight-tuck ends

**Design name:** J015\_Tuck Top Solid Bottm



View 1



View 2

### Notes for this design

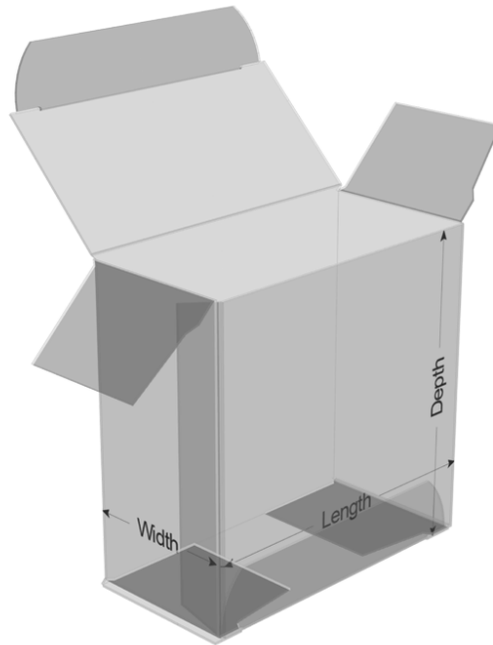
<http://dieline-genius.com/customize/613>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

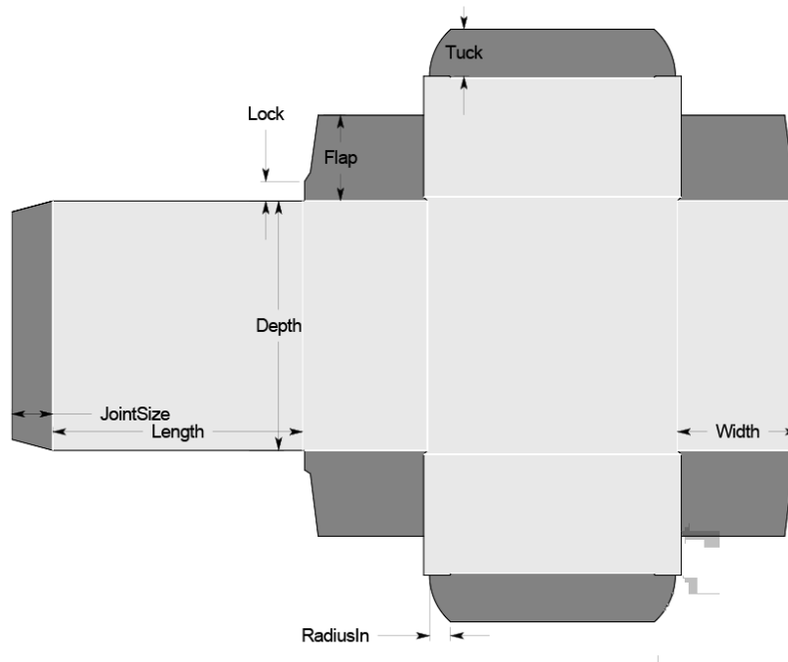
Design group: Straight-tuck ends (STE) (Group J)

Design name: J016\_Straight TuckEnd (B0042)

Straight-tuck ends



View 1



View 2

## Notes for this design

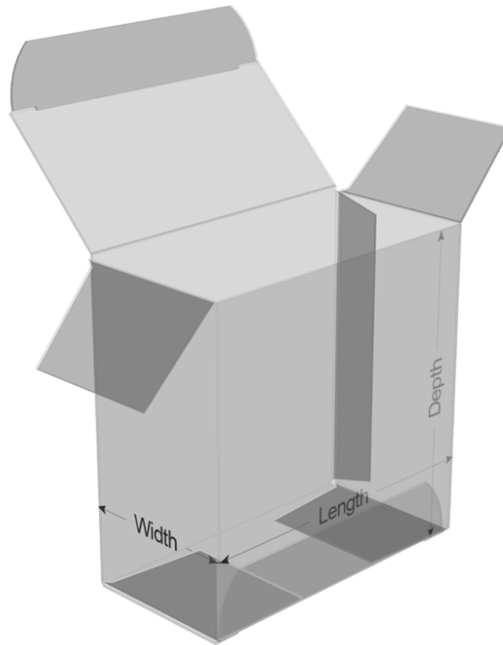
<http://dieline-genius.com/customize/614>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

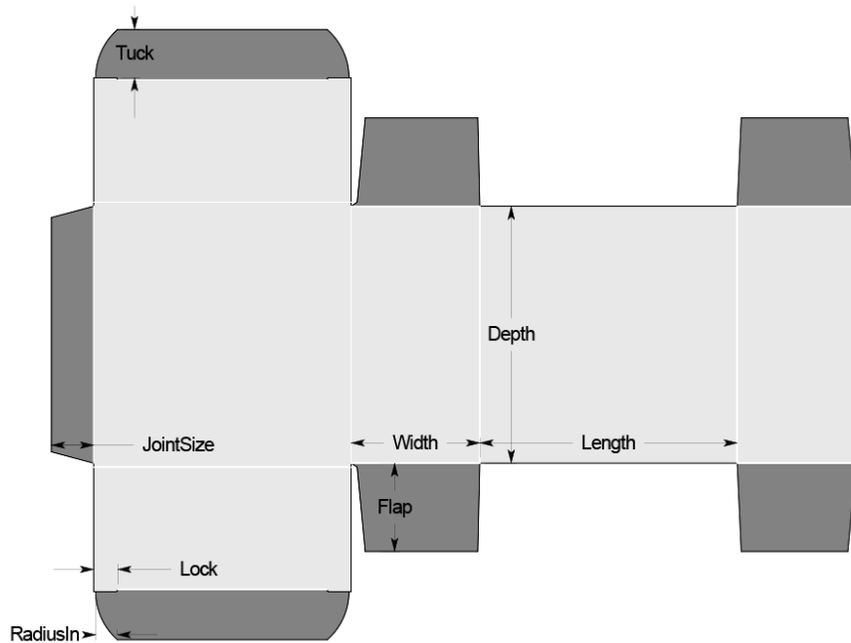
Design group: Straight-tuck ends (STE) (Group J)

Design name: J017\_Straight TuckEnd (Box110)

Straight-tuck ends



View 1



View 2

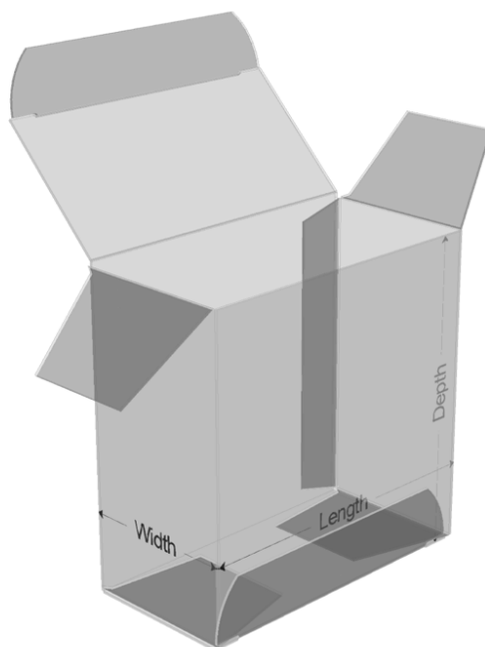
## Notes for this design

<http://dieline-genius.com/customize/615>

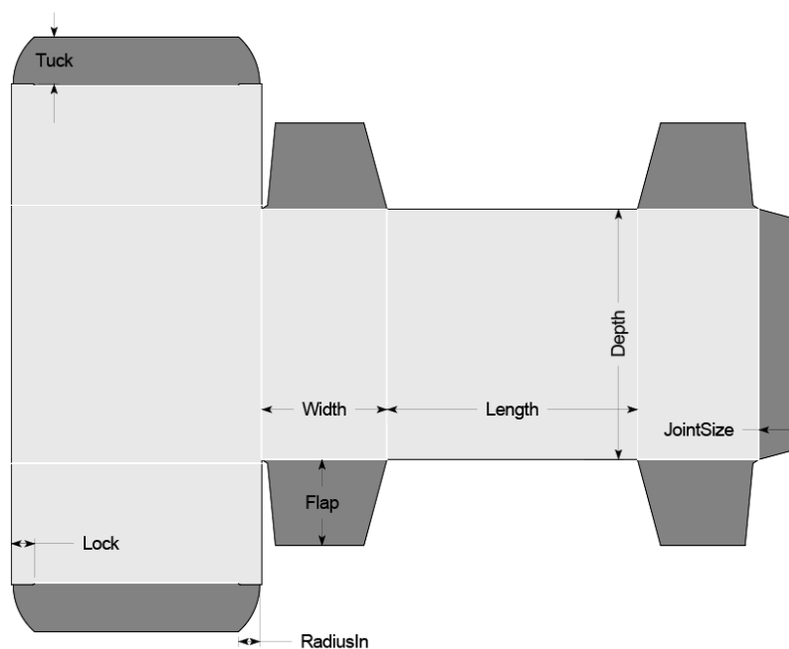
**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

**Design group:** Straight-tuck ends (STE) (Group J)  
**Design name:** J018\_StraightTuckEnd GW (Box 80)

Straight-tuck ends



View 1

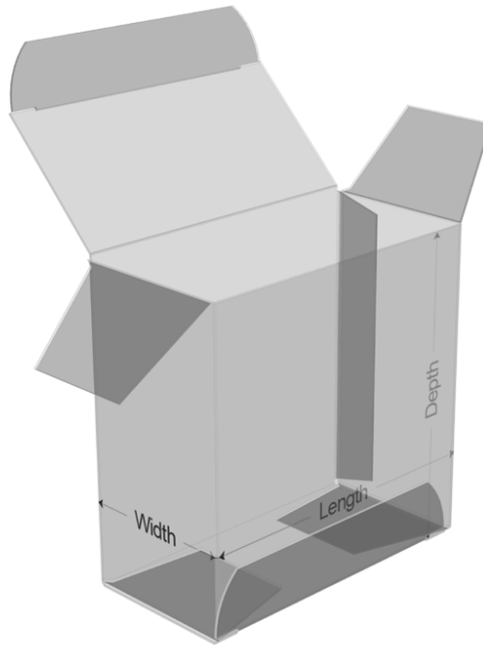


View 2

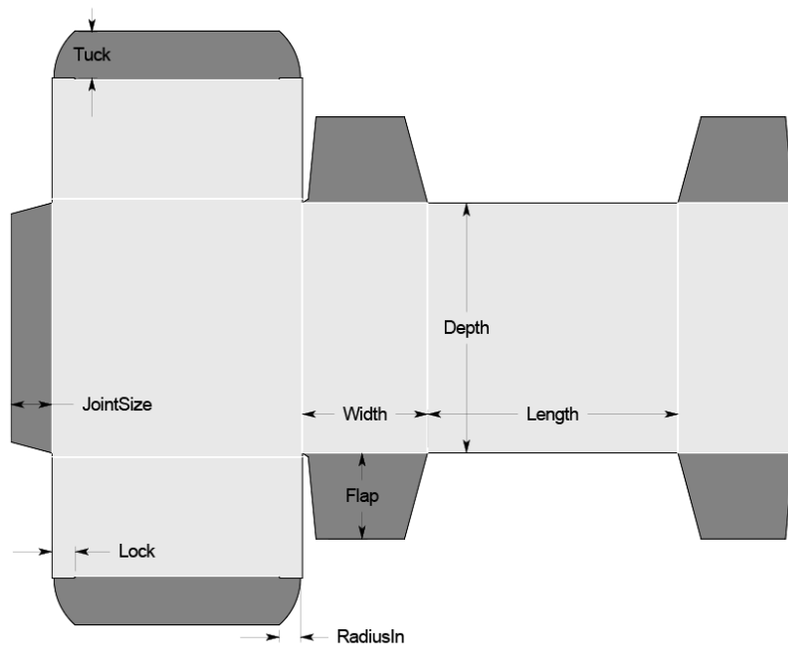
## Notes for this design

<http://dieline-genius.com/customize/616>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

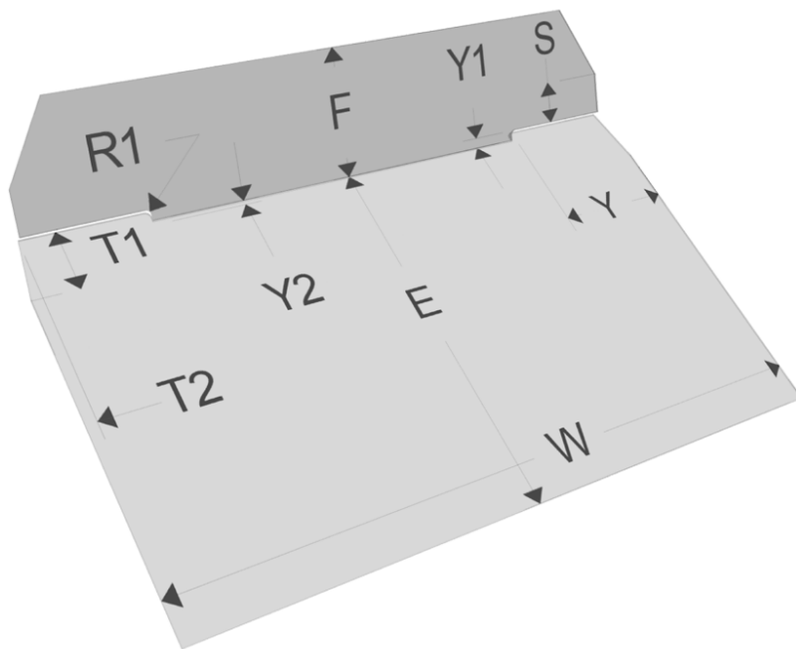


View 2

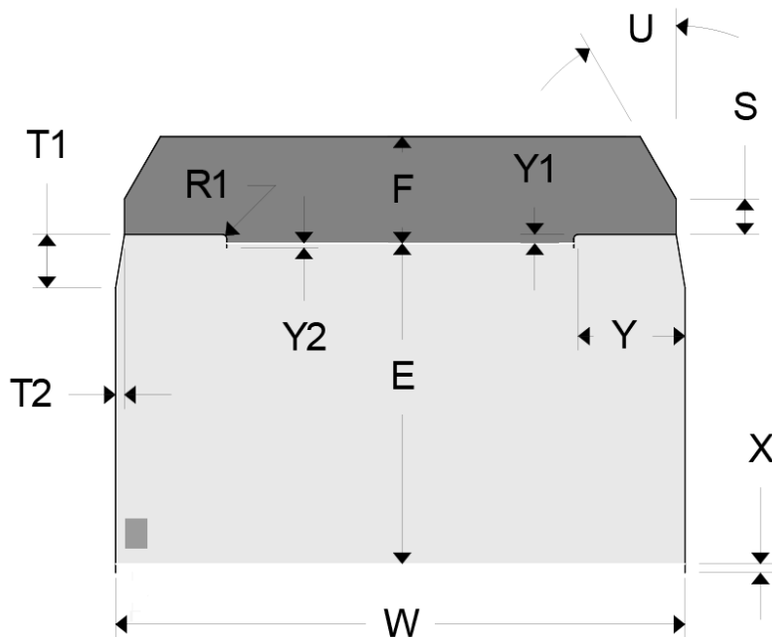
### Notes for this design

<http://dieline-genius.com/customize/617>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/618>

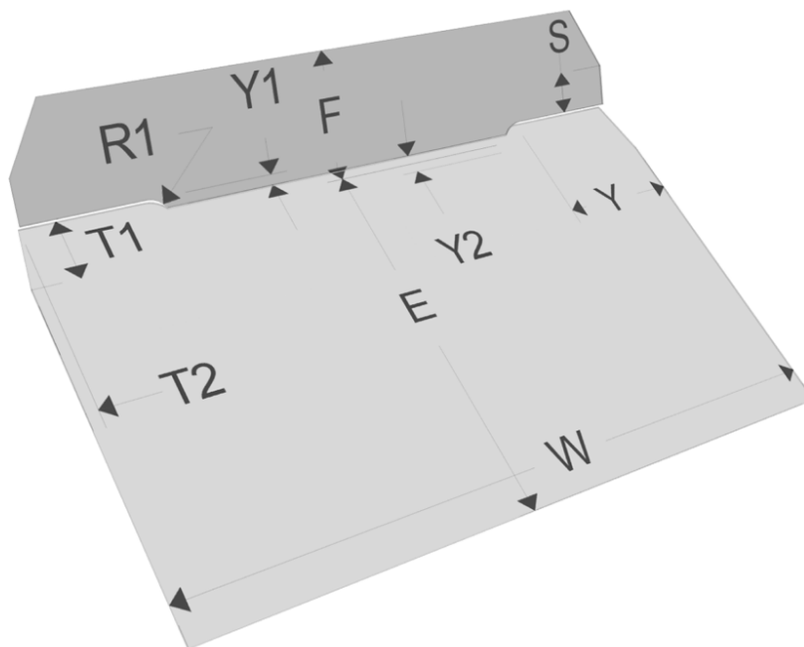
*To be completed prior to launch...*

---

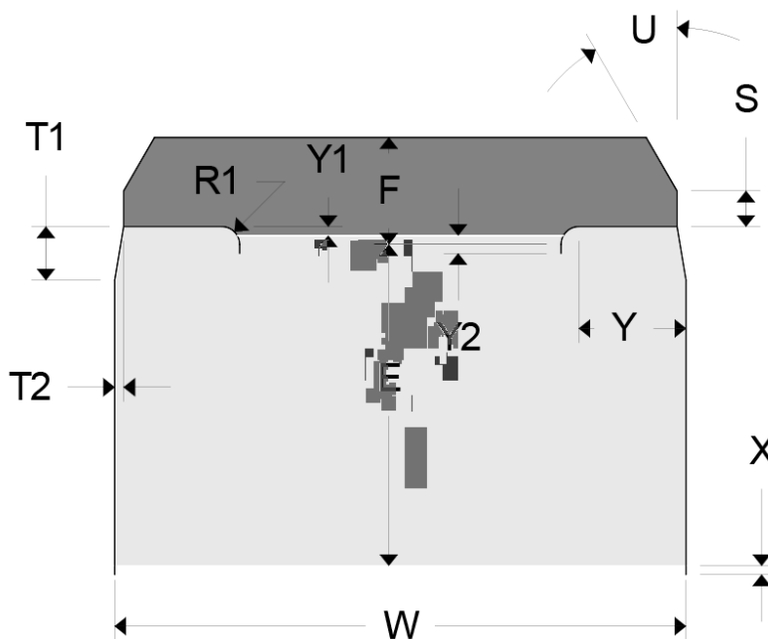
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/619>

*To be completed prior to launch...*

---

---

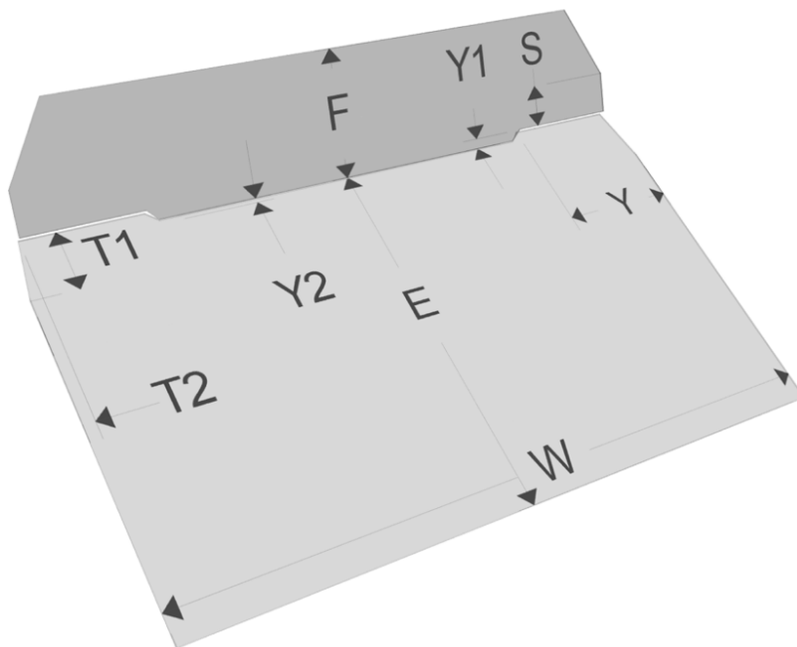
---

---

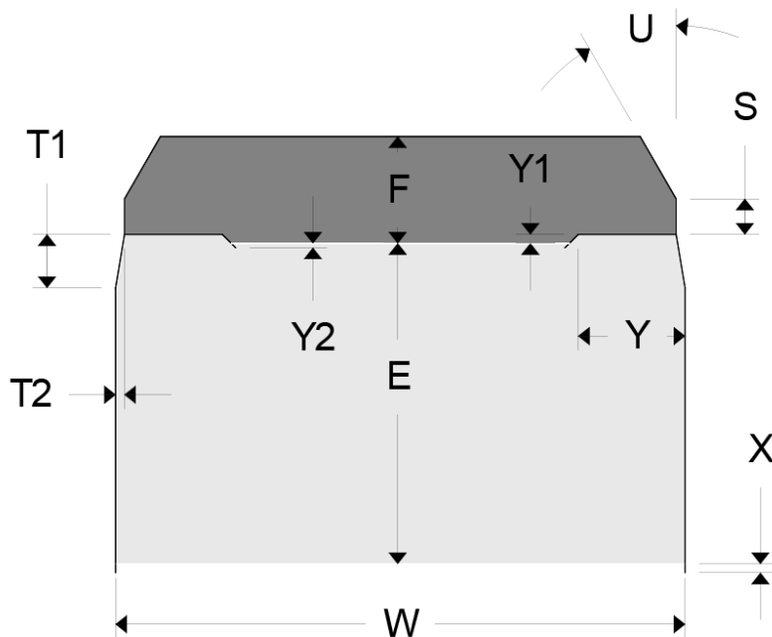
Design group: Tops (Group K)

Design name: K003\_Top1C

Different style tops for categories H, I and J above



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/620>

*To be completed prior to launch...*

---

---

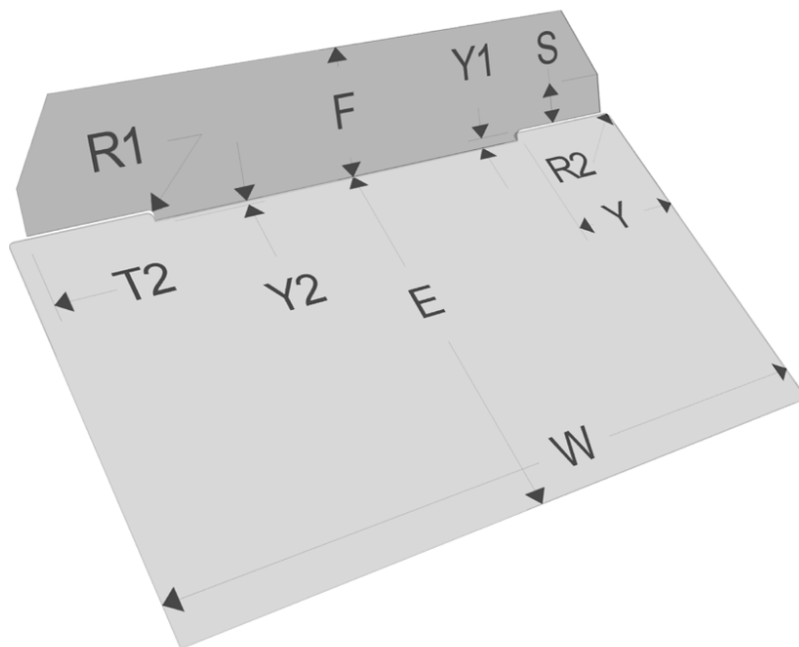
---

---

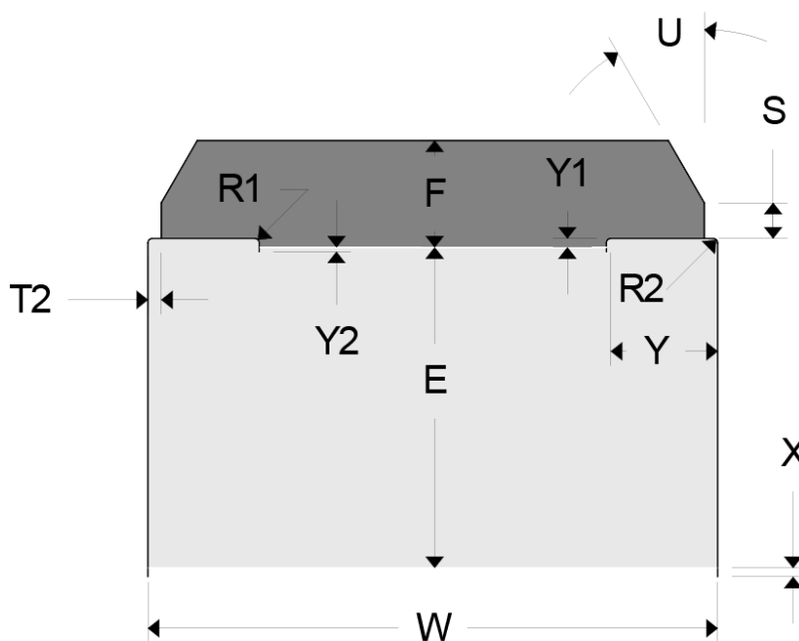
Design group: Tops (Group K)

Design name: K004\_Top1D

Different style tops for categories H, I  
and J above



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/621>

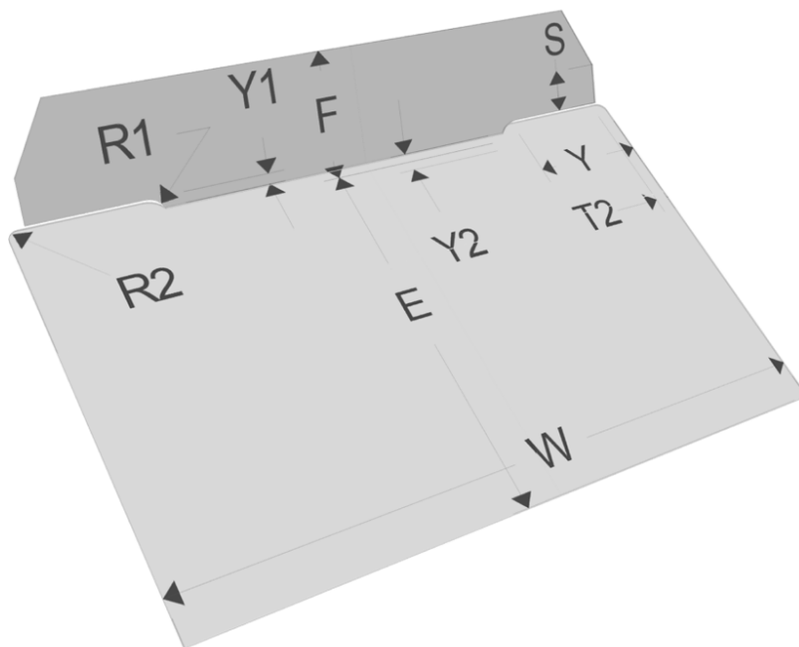
*To be completed prior to launch...*

---

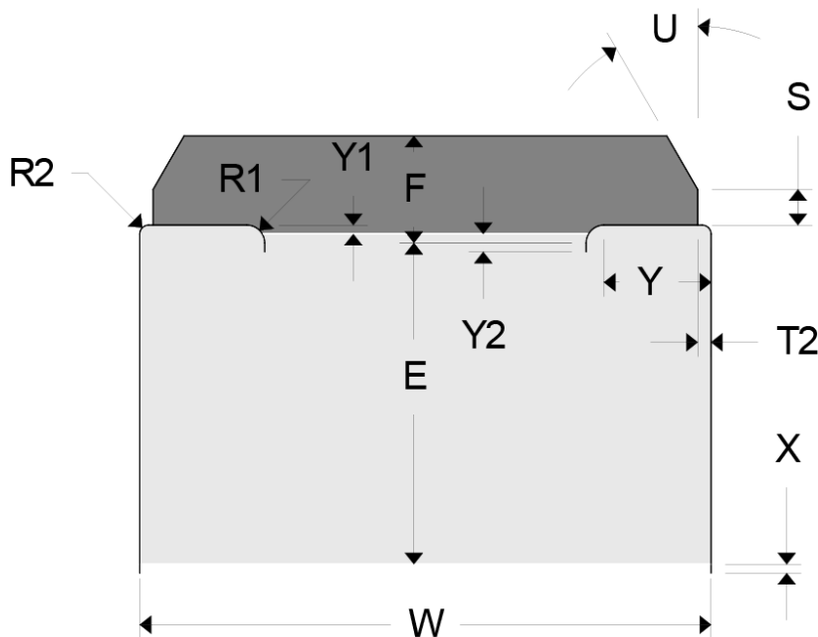
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/622>

*To be completed prior to launch...*

---

---

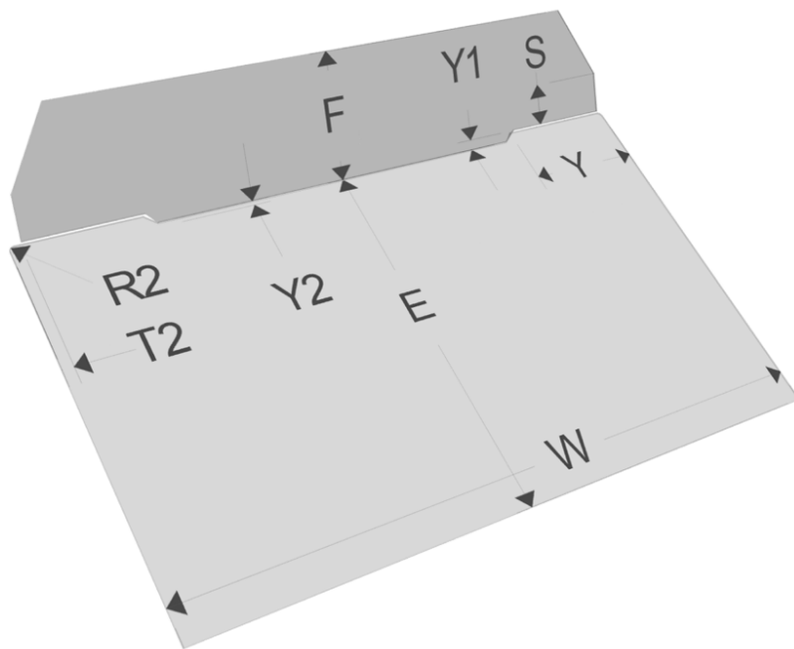
---

---

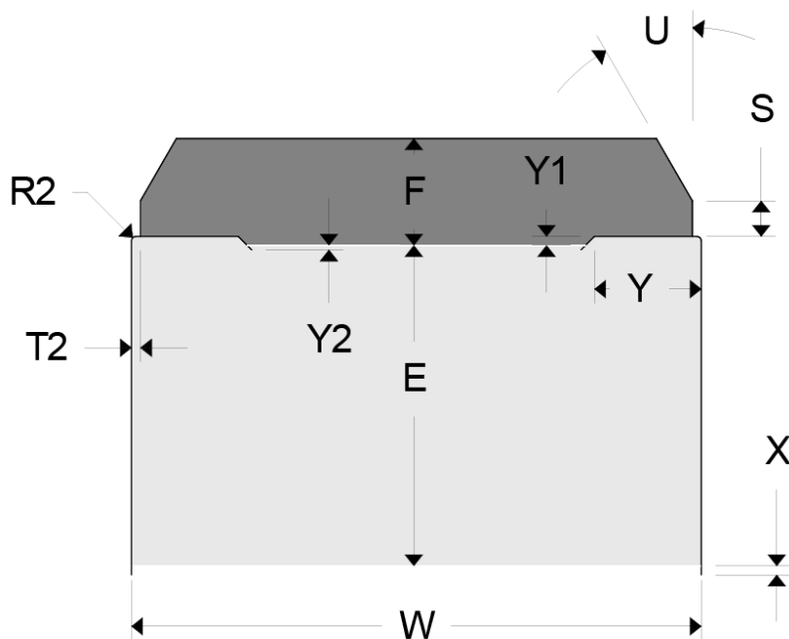
Design group: Tops (Group K)

Design name: K006\_Top1F

Different style tops for categories H, I  
and J above



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/623>

*To be completed prior to launch...*

---

---

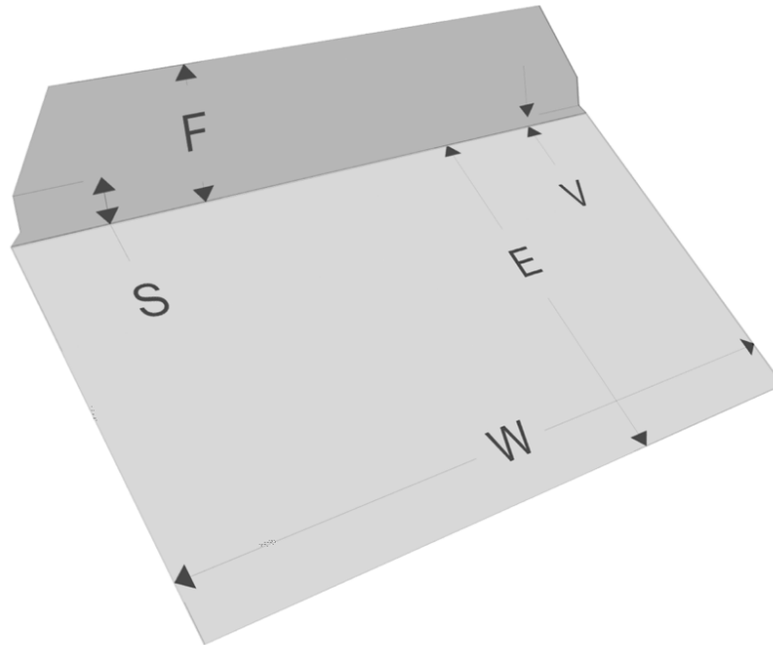
---

---

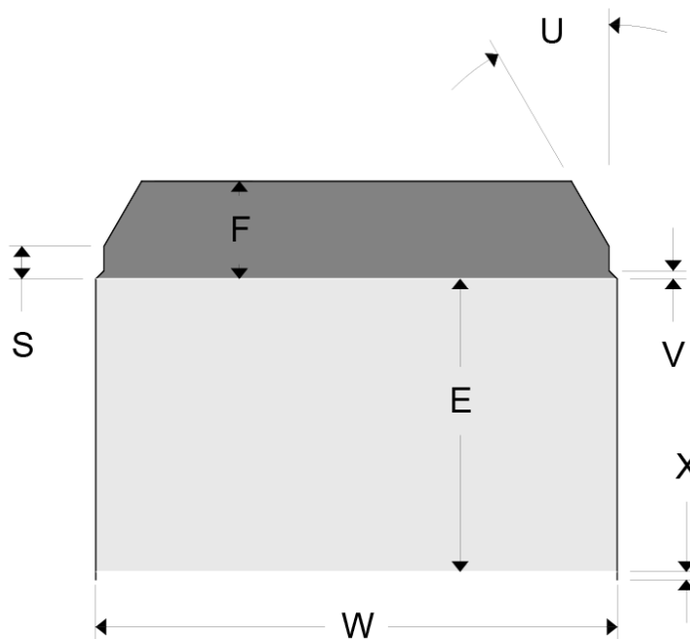
Design group: Tops (Group K)

Design name: K007\_Top2A

Different style tops for categories H, I and J above



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/624>

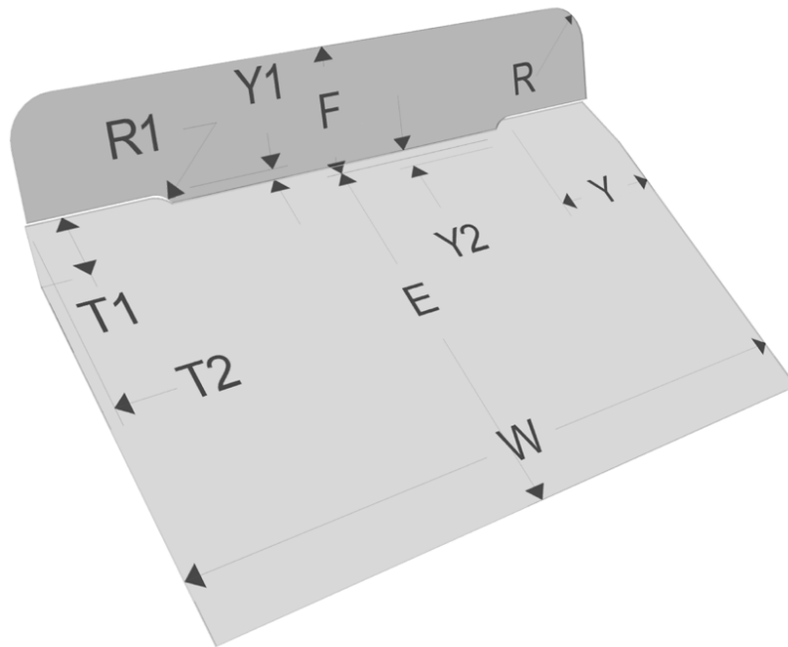
*To be completed prior to launch...*

---

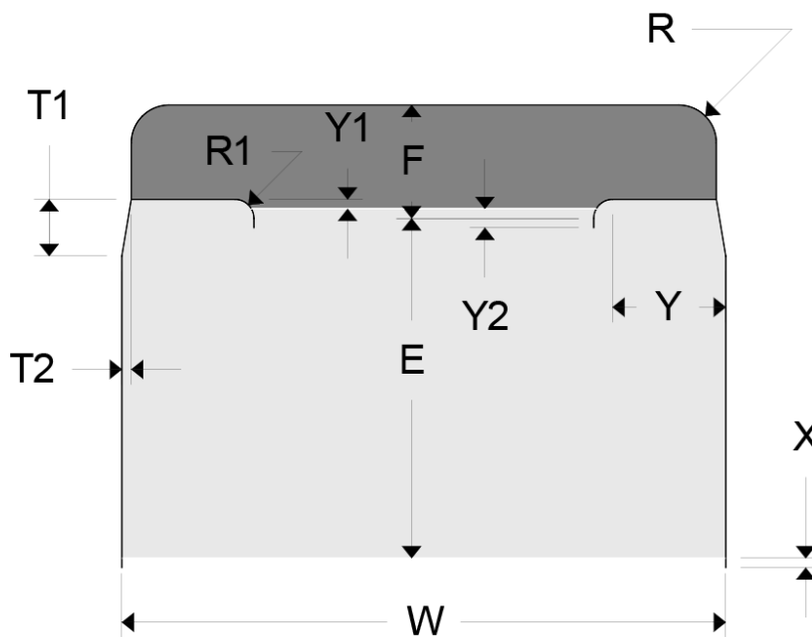
---

---

---



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/625>

*To be completed prior to launch...*

---

---

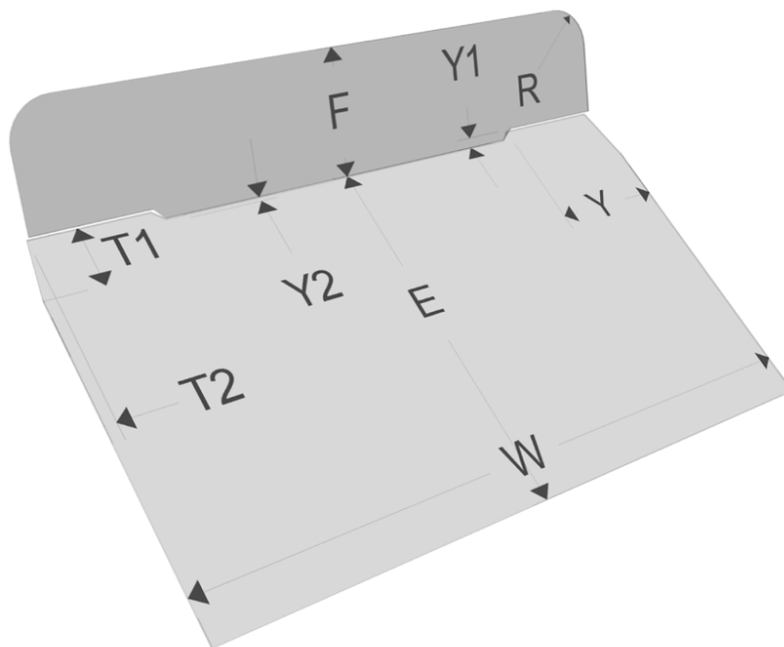
---

---

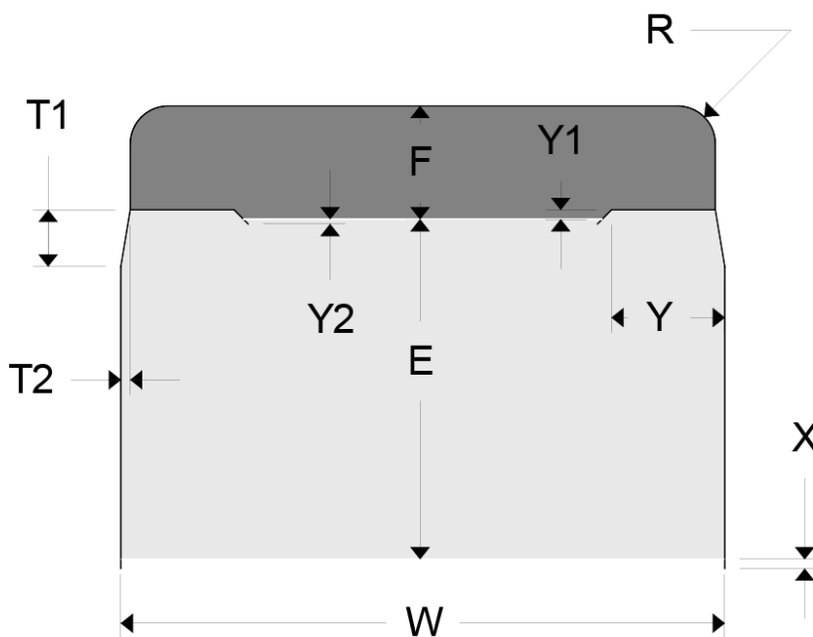
Design group: Tops (Group K)

Design name: K009\_Top2C

Different style tops for categories H, I and J above



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/626>

*To be completed prior to launch...*

---

---

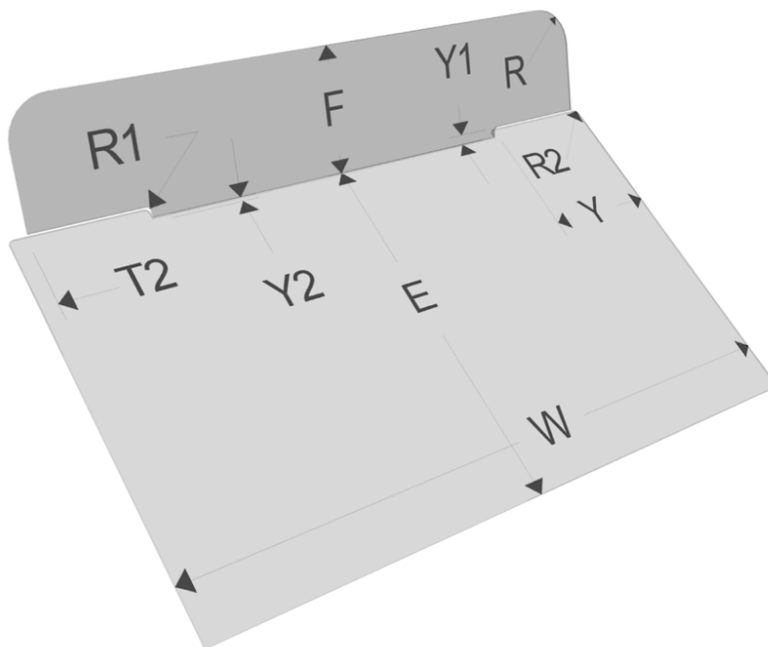
---

---

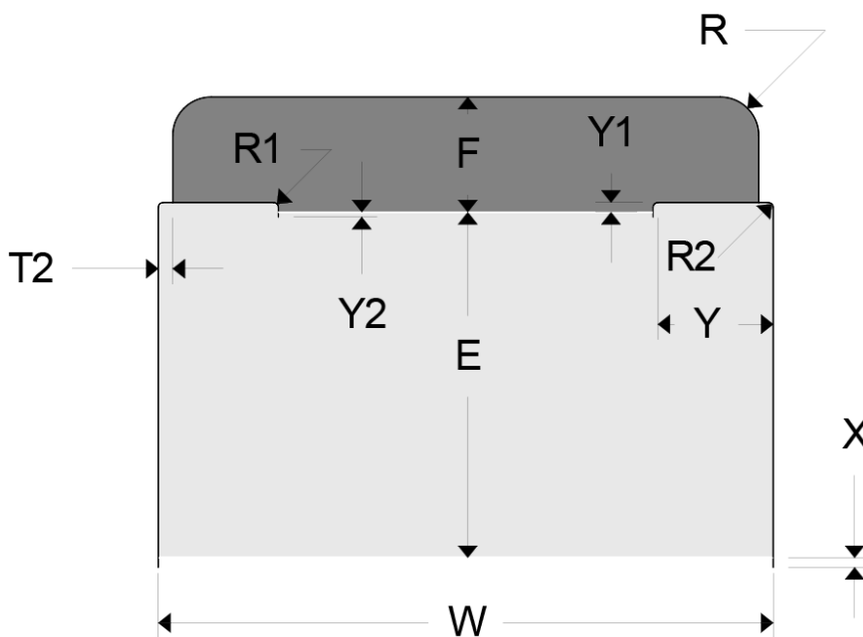
Design group: Tops (Group K)

Design name: K010\_Top2D

Different style tops for categories H, I and J above



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/627>

*To be completed prior to launch...*

---

---

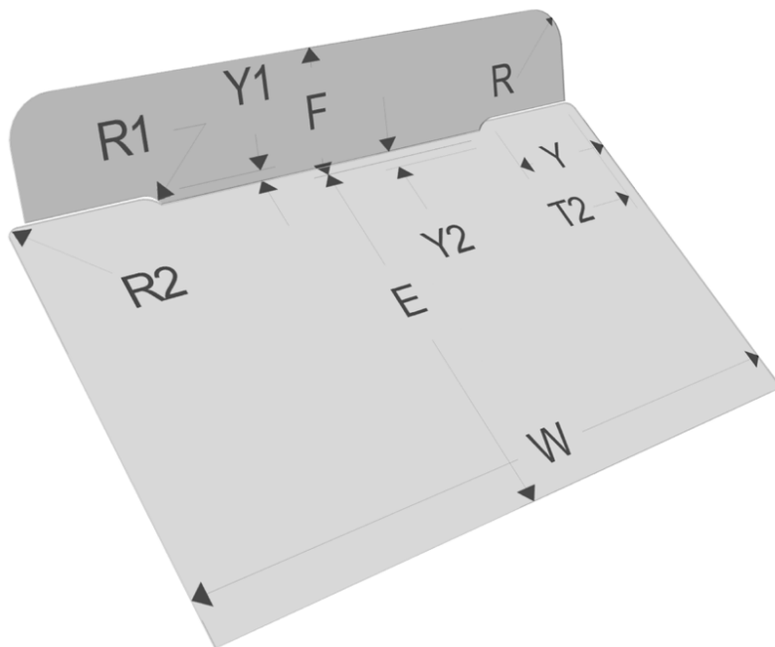
---

---

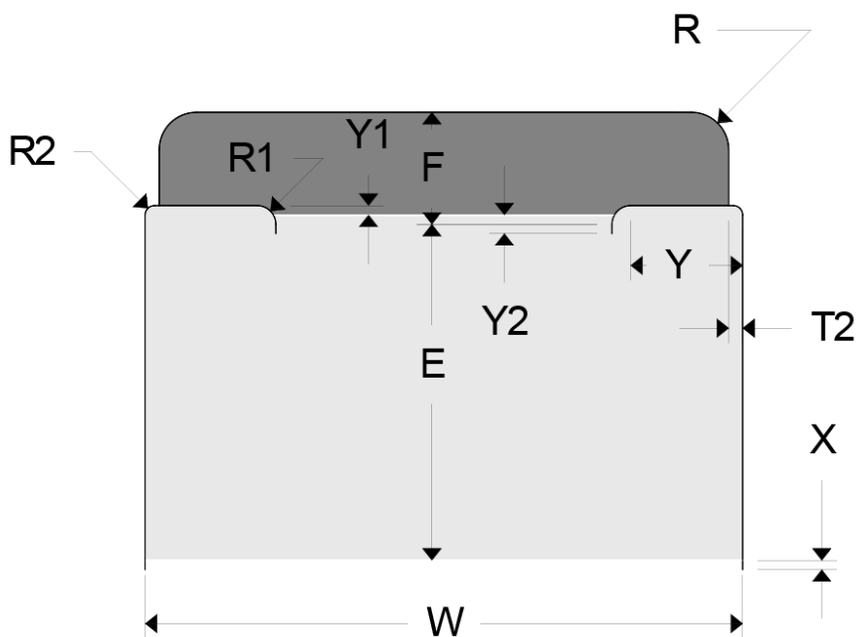
Design group: Tops (Group K)

Design name: K011\_Top2E

Different style tops for categories H, I  
and J above



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/628>

*To be completed prior to launch...*

---

---

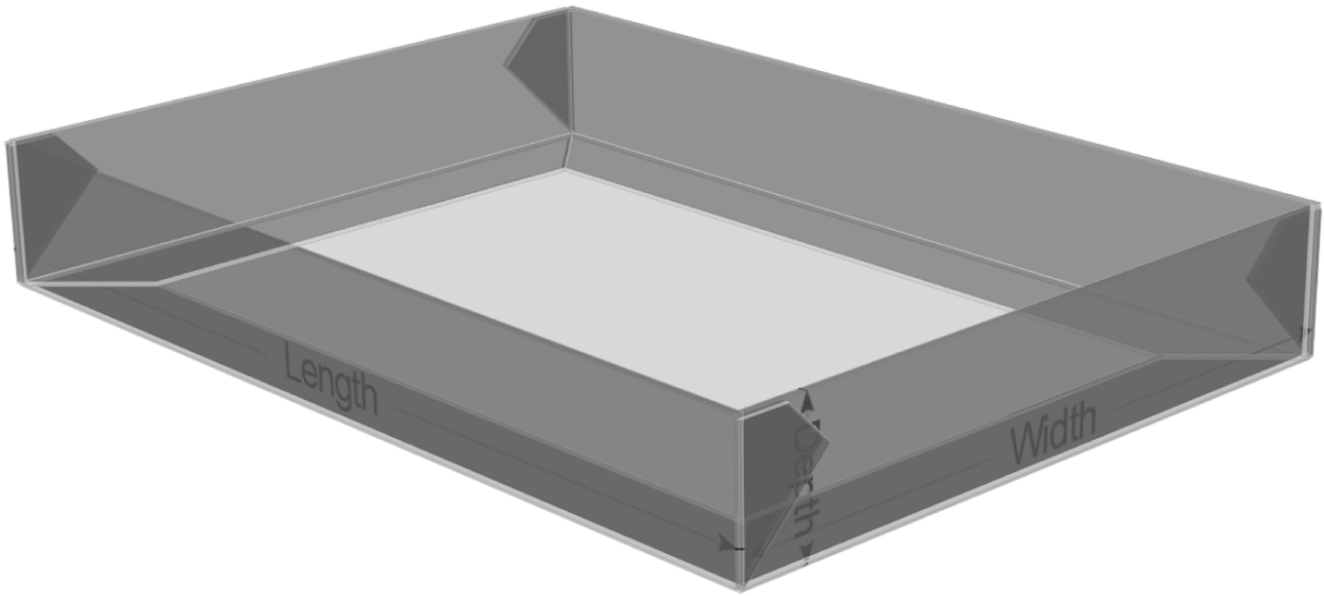
---

---

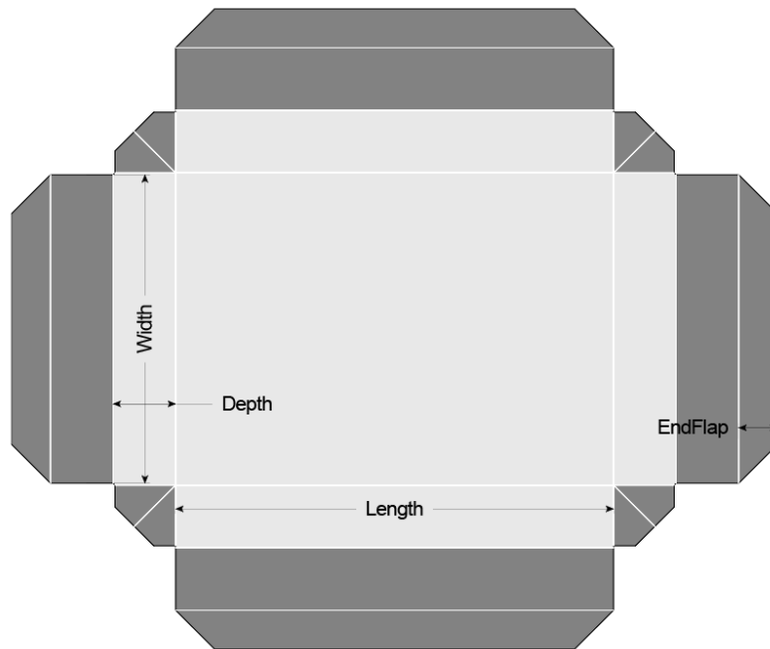
**Design group:** Folding Trays (Group L)

**Design name:** L001\_Simplex

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/554>

*To be completed prior to launch...*

---

---

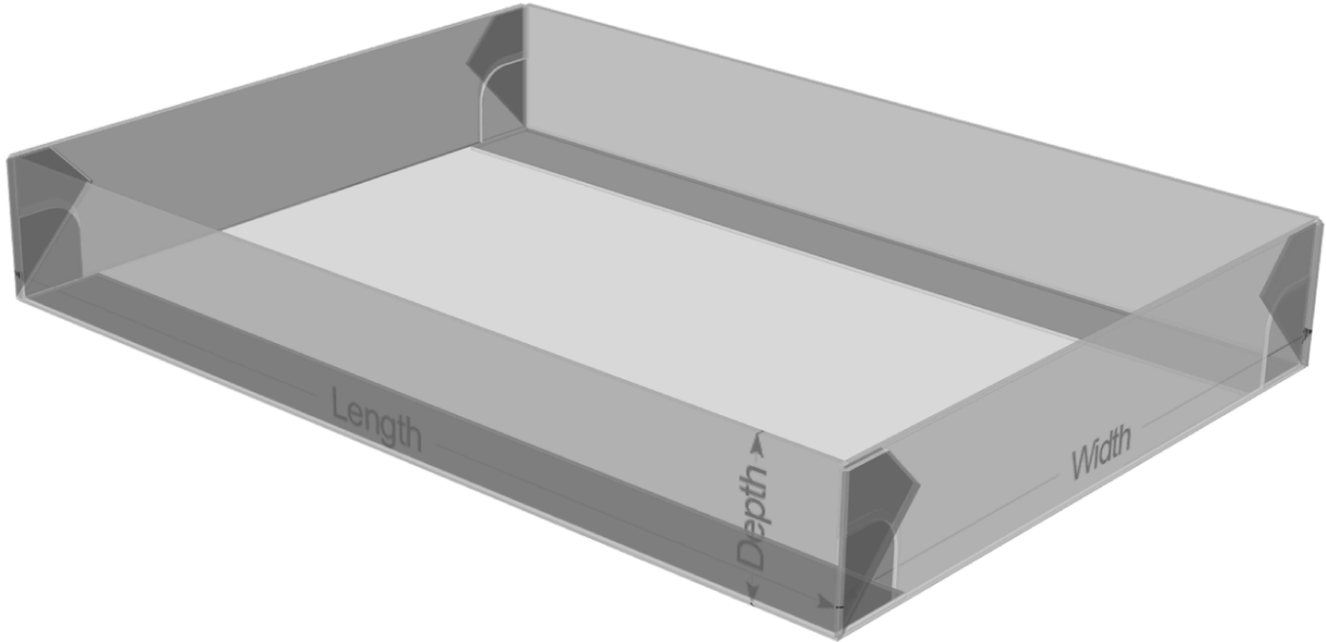
---

---

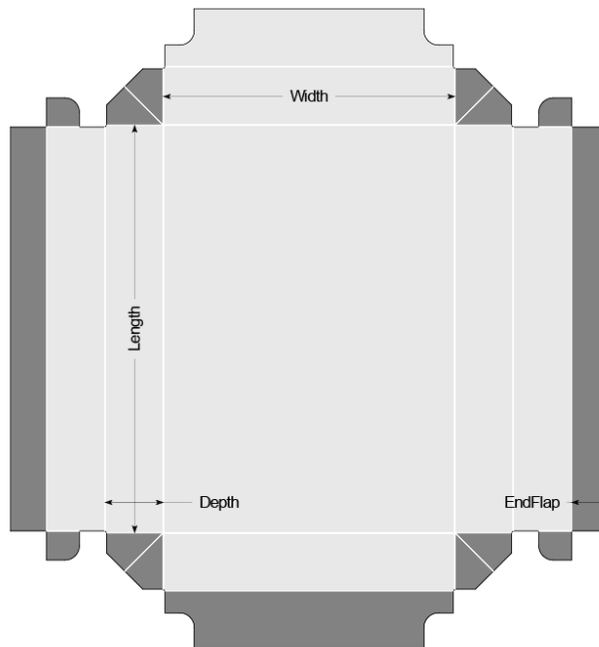
**Design group:** Folding Trays (Group L)

**Design name:** L002\_SimplexL

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/555>

*To be completed prior to launch...*

---

---

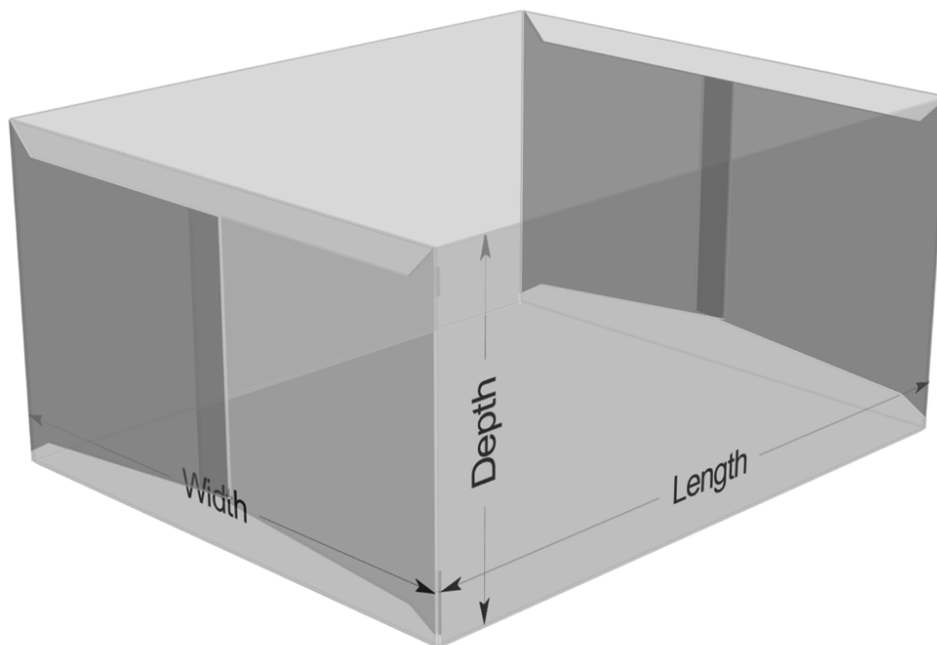
---

---

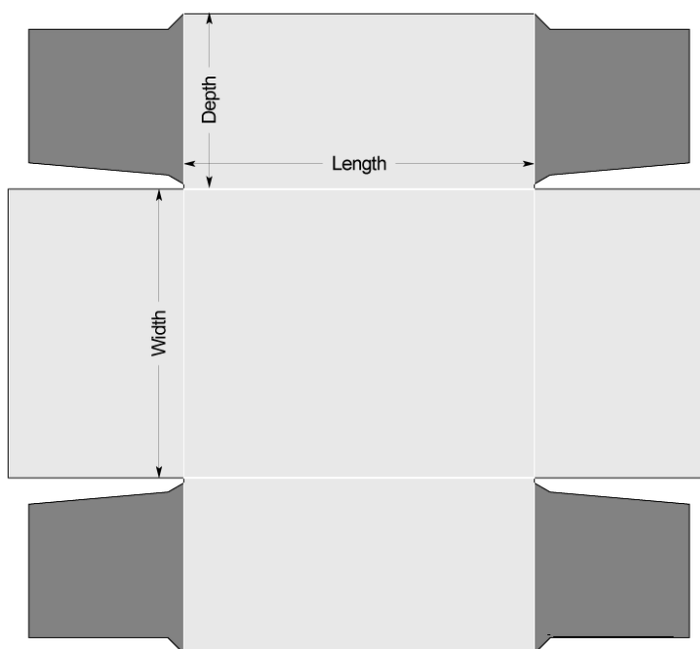
**Design group:** Folding Trays (Group L)

**Design name:** L003\_Tray

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

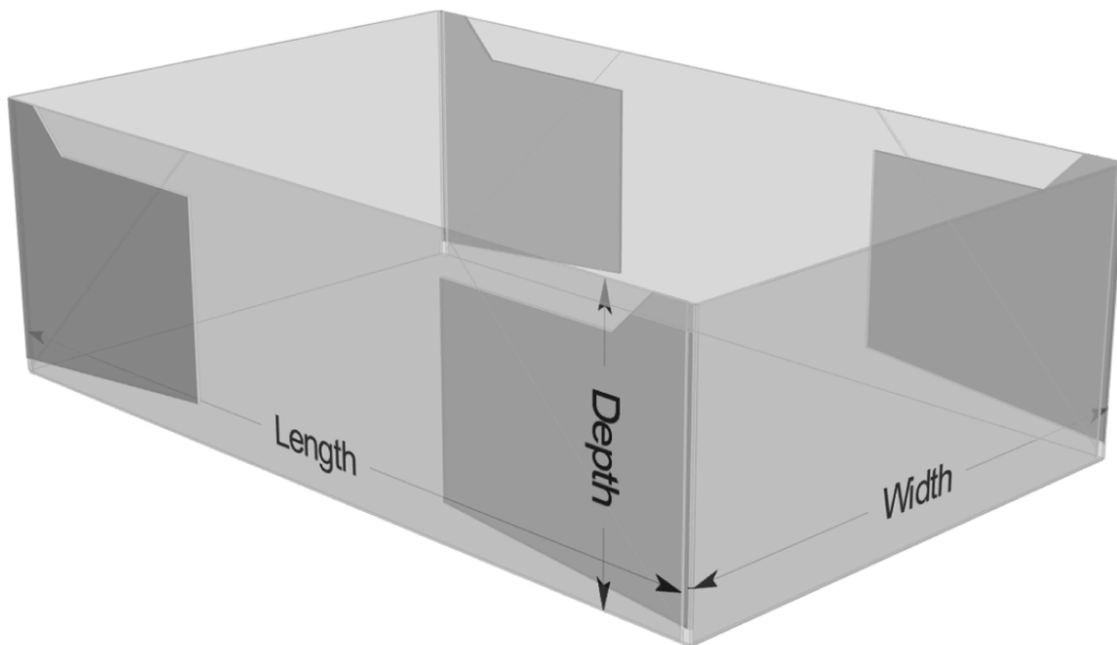
<http://dieline-genius.com/customize/556>

Depth should be the smallest dimension.

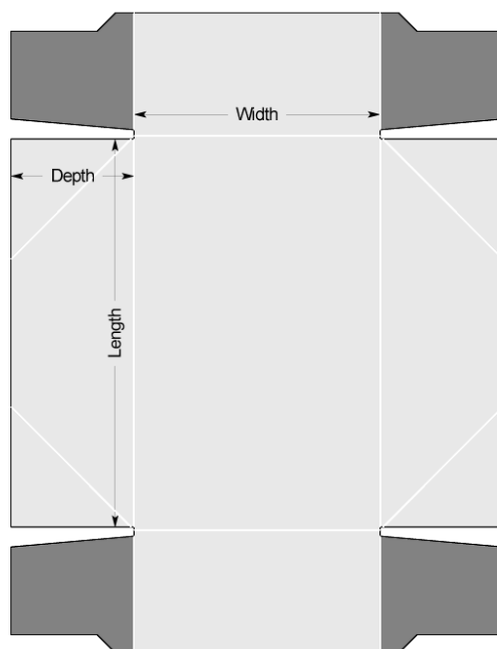
**Design group:** Folding Trays (Group L)

**Design name:** L004\_Tray2

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

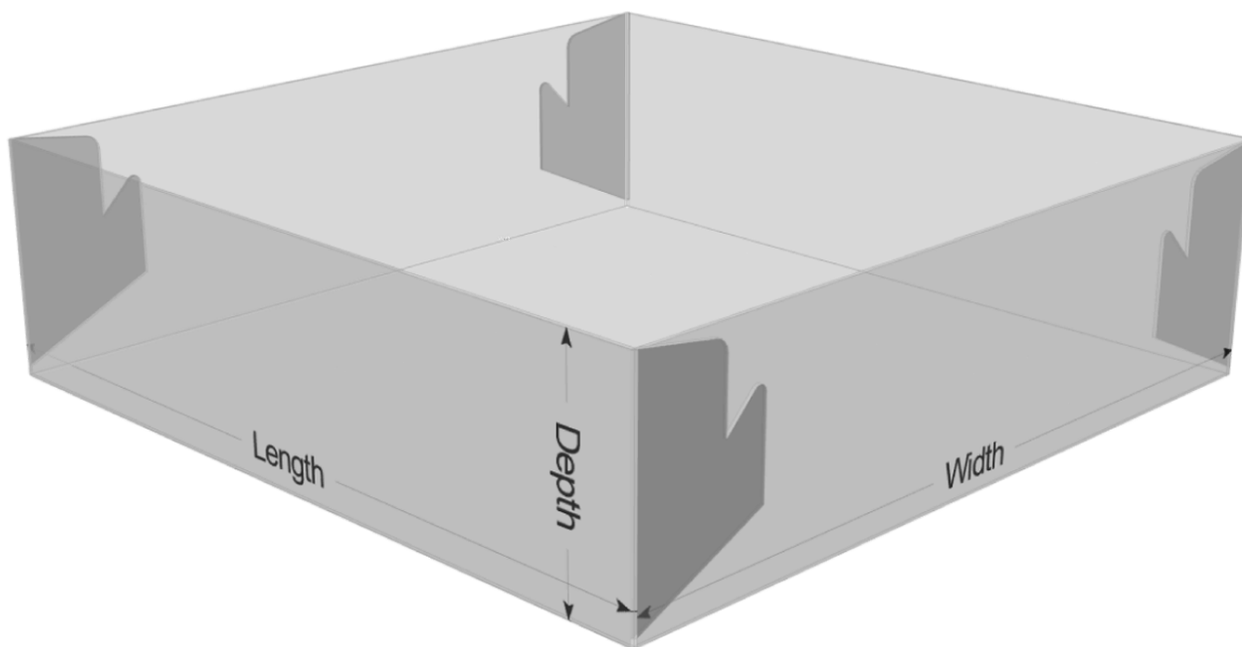
<http://dieline-genius.com/customize/557>

Depth should be the smallest dimension.

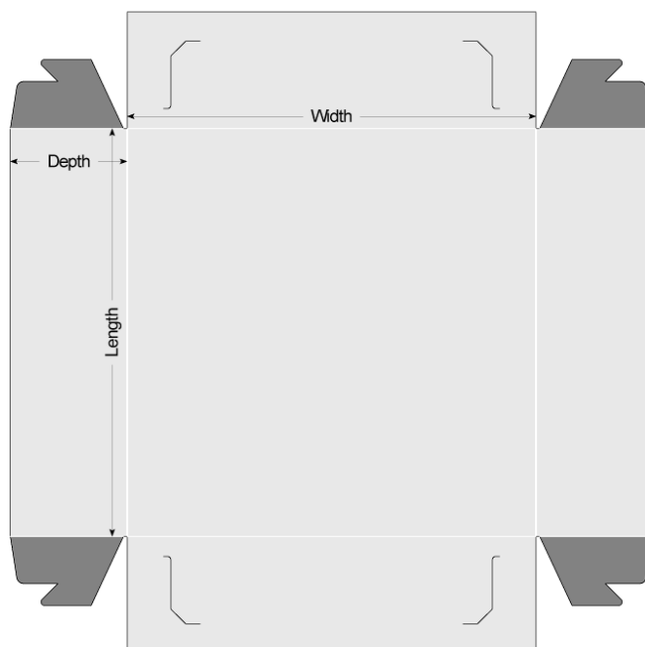
**Design group:** Folding Trays (Group L)

**Design name:** L005\_Tray3

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

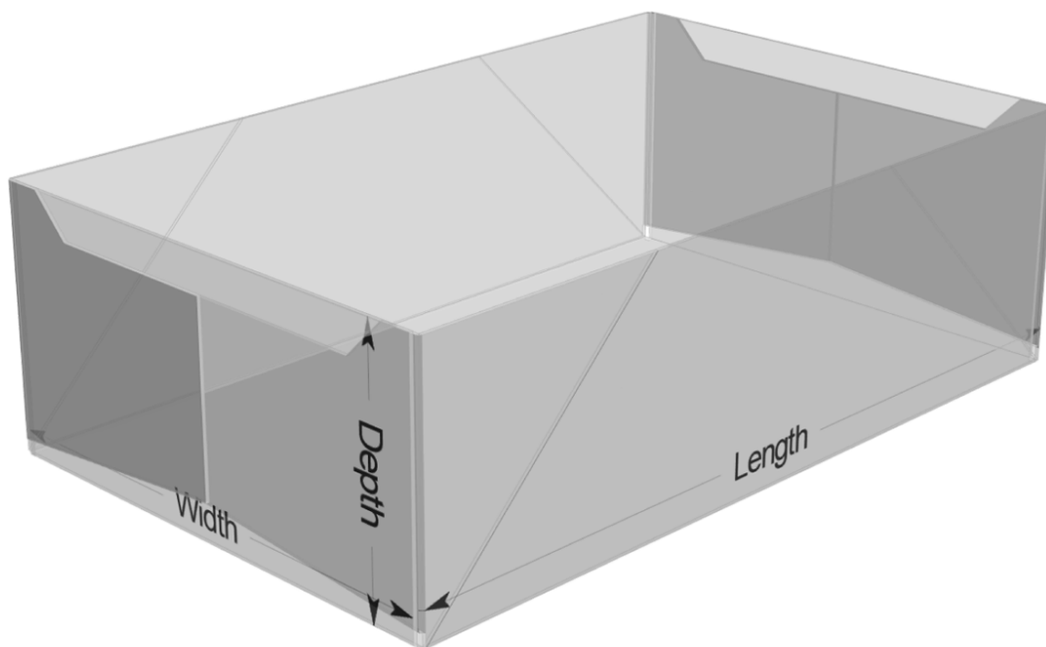
Depth should be the smallest dimension.

<http://dieline-genius.com/customize/558>

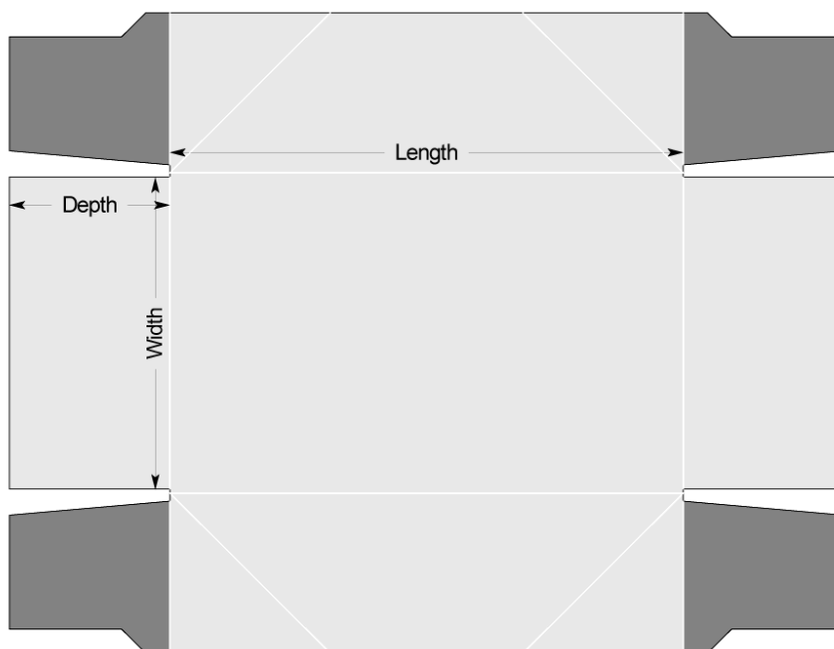
**Design group:** Folding Trays (Group L)

**Design name:** L006\_Tray4

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

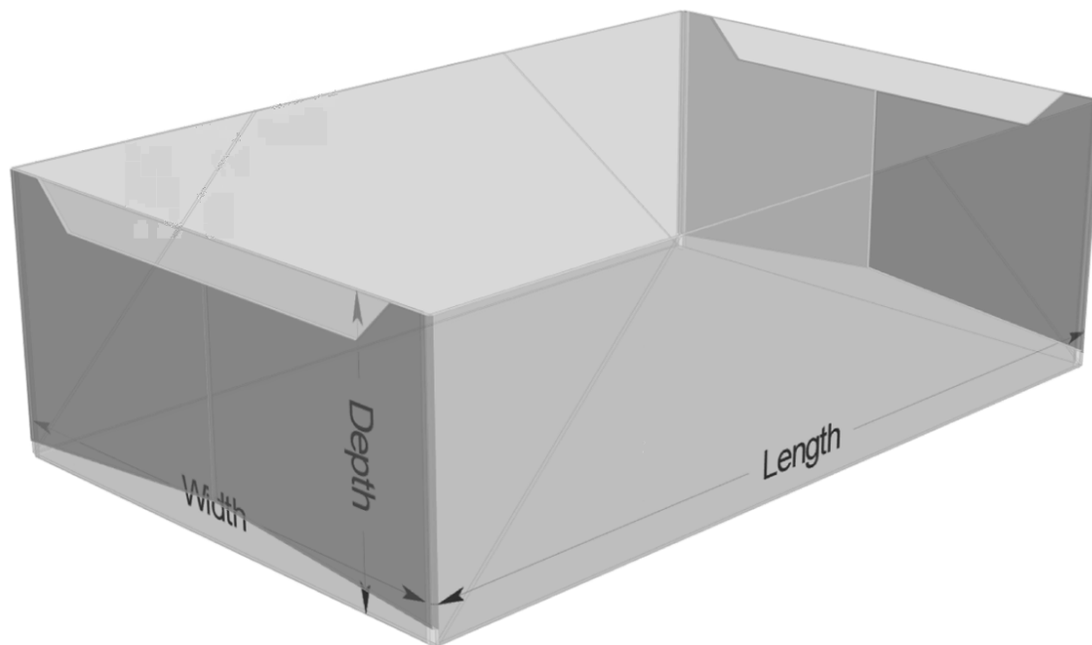
<http://dieline-genius.com/customize/559>

Depth should be the smallest dimension.

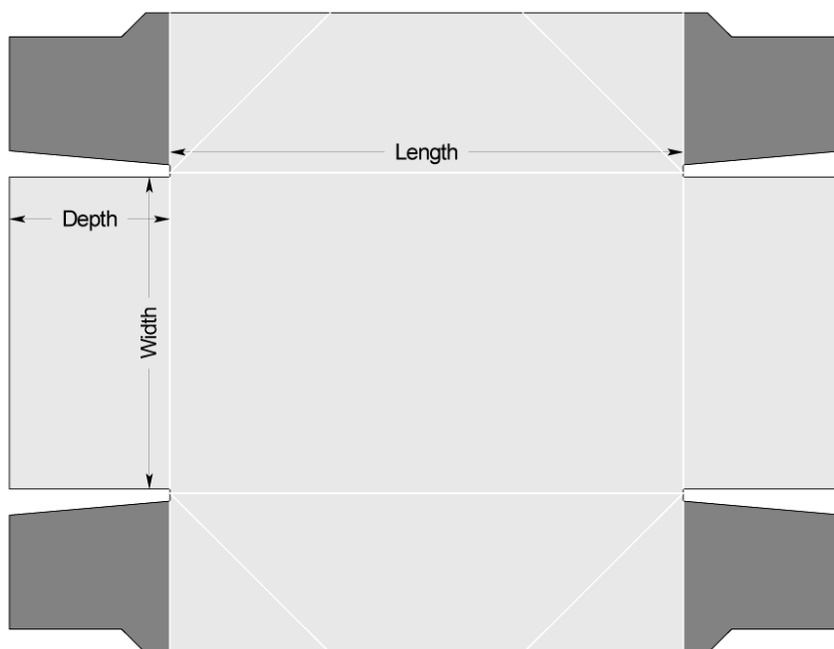
**Design group:** Folding Trays (Group L)

**Design name:** L007\_Tray5

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

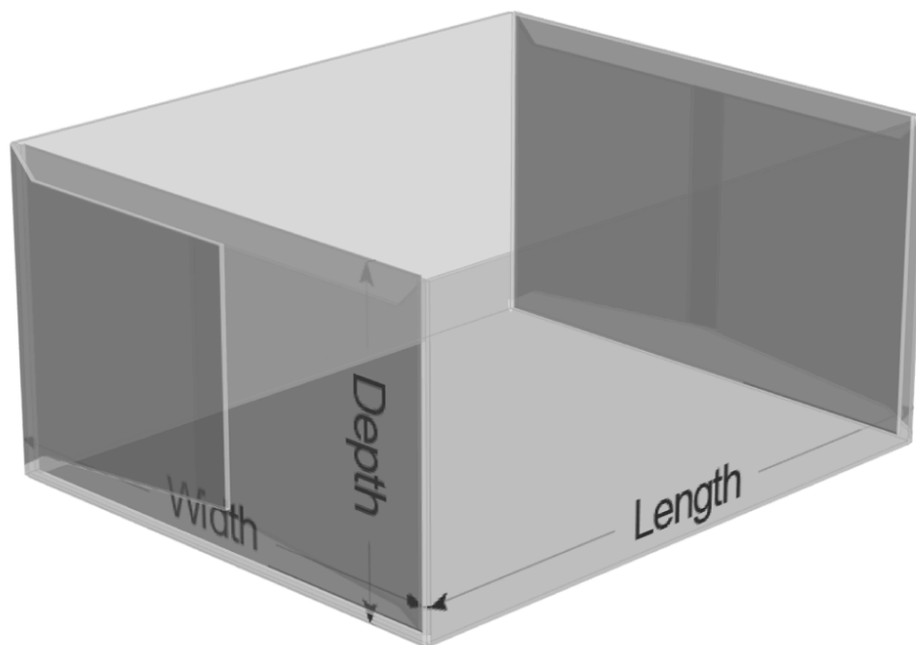
<http://dieline-genius.com/customize/560>

Depth should be the smallest dimension.

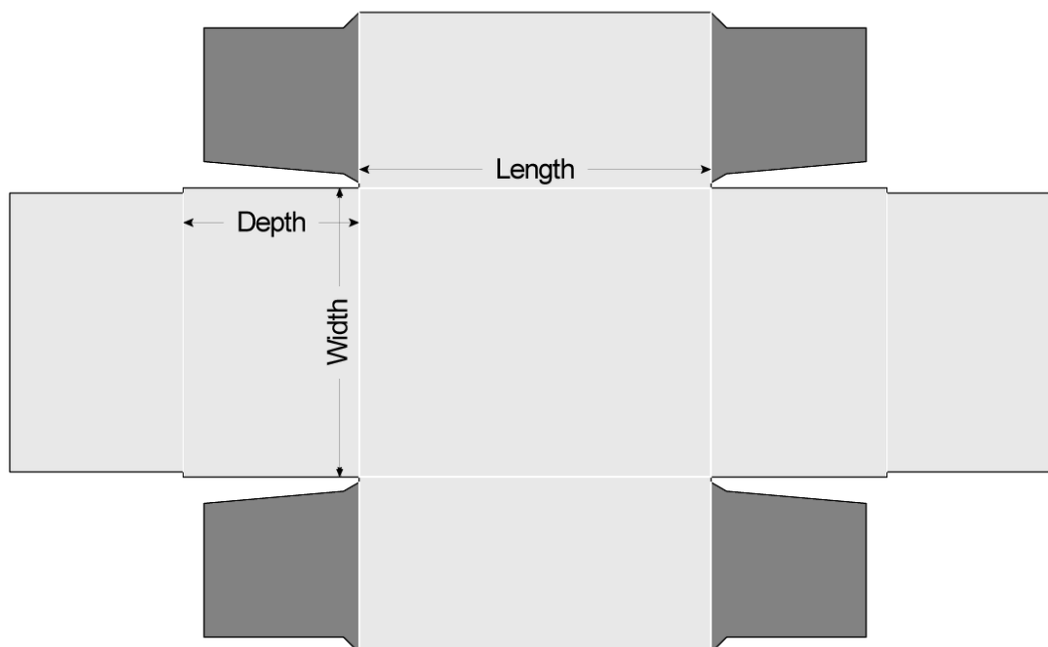
**Design group:** Folding Trays (Group L)

**Design name:** L008\_Tray6

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

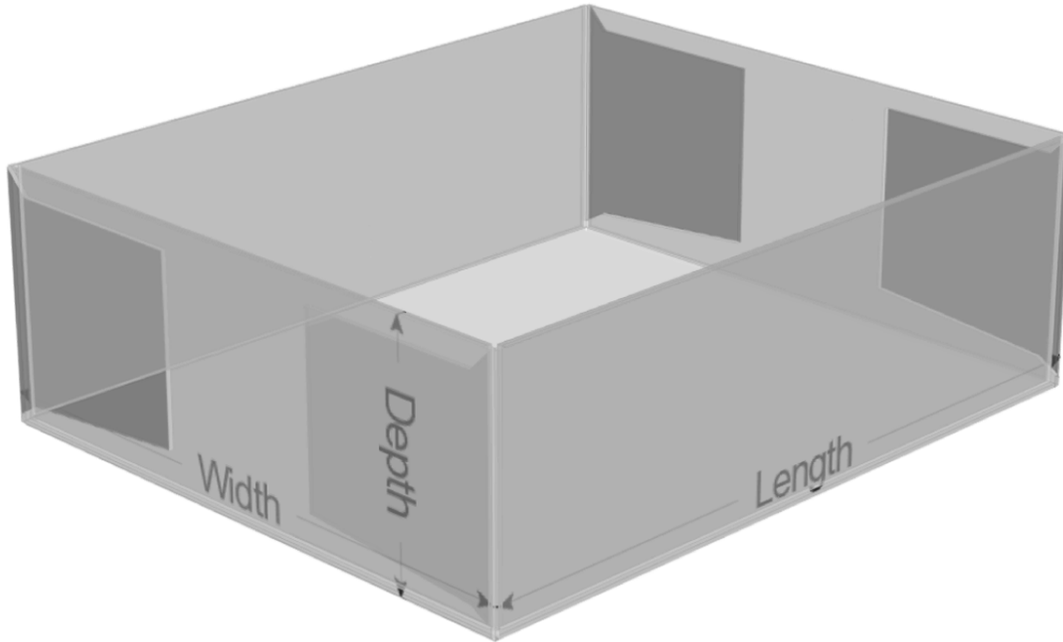
<http://dieline-genius.com/customize/561>

Depth should be the smallest dimension.

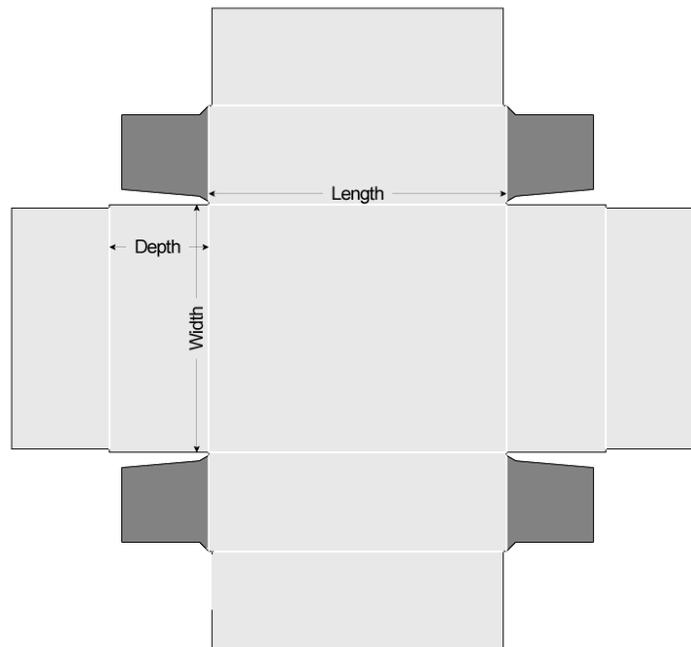
**Design group:** Folding Trays (Group L)

**Design name:** L009\_Tray7

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

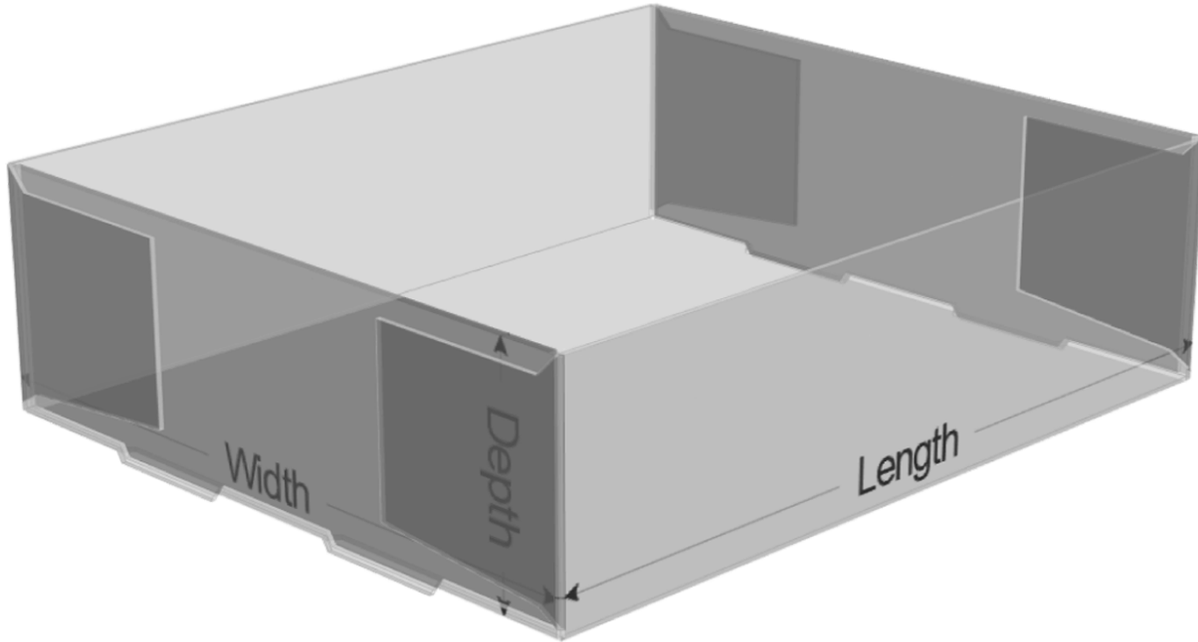
Depth should be the smallest dimension.

<http://dieline-genius.com/customize/562>

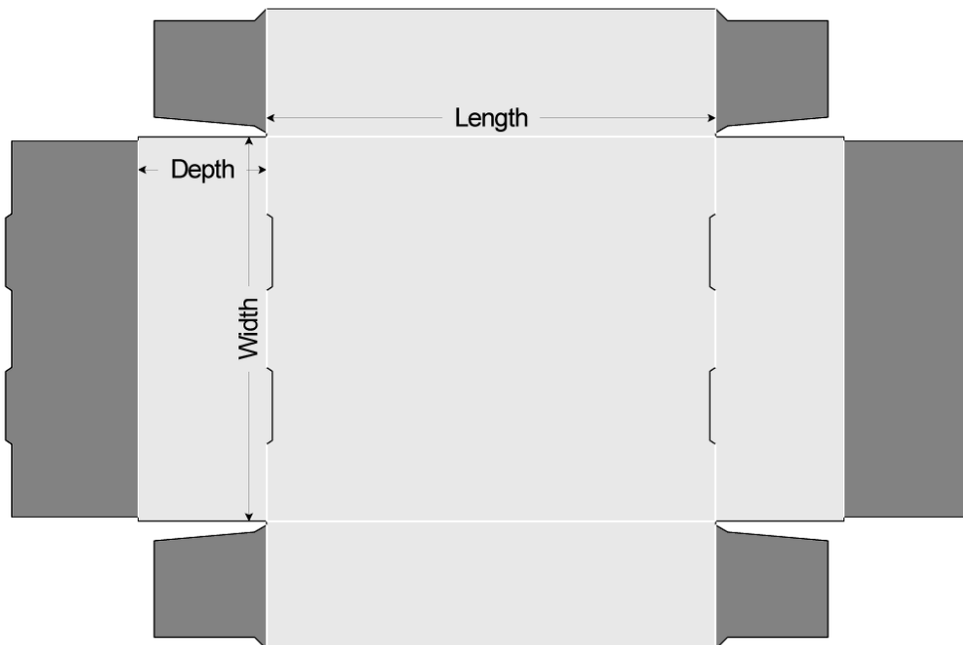
**Design group:** Folding Trays (Group L)

**Design name:** L010\_Tray8

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

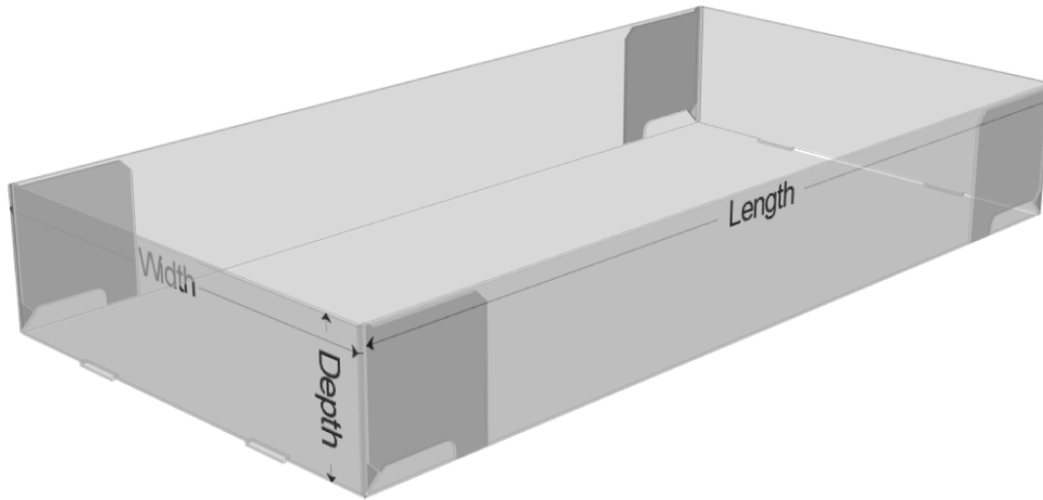
### Notes for this design

Depth should be the smallest dimension.

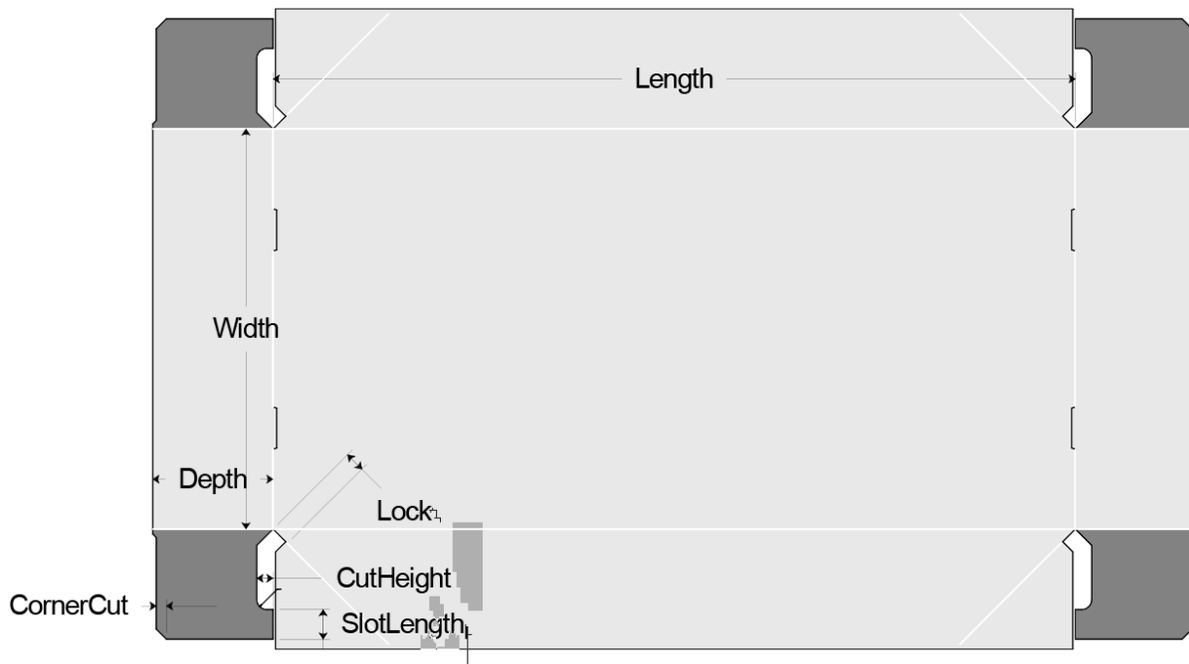
<http://dieline-genius.com/customize/563>

**Design group:** Folding Trays (Group L)  
**Design name:** L011\_Infold Tray (B0511)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/564>

*To be completed prior to launch...*

---

---

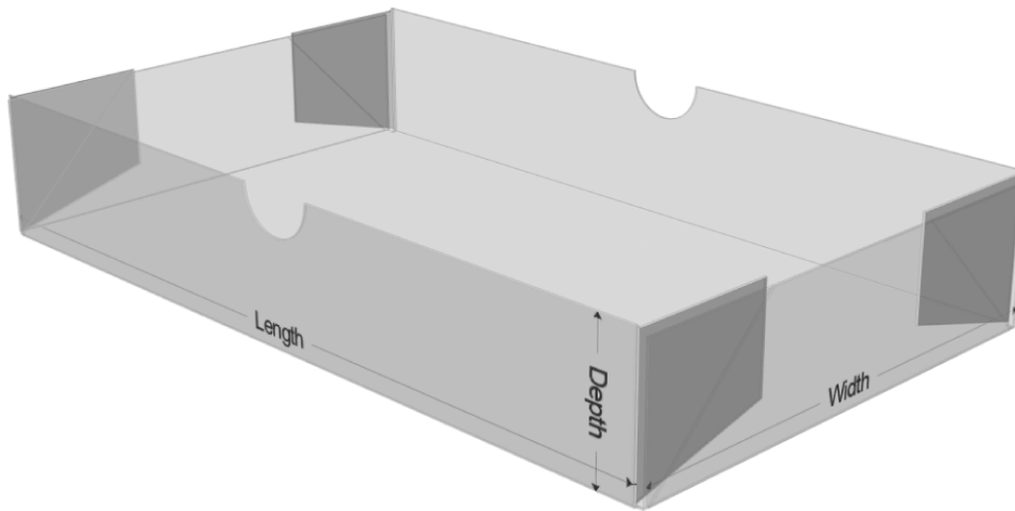
---

---

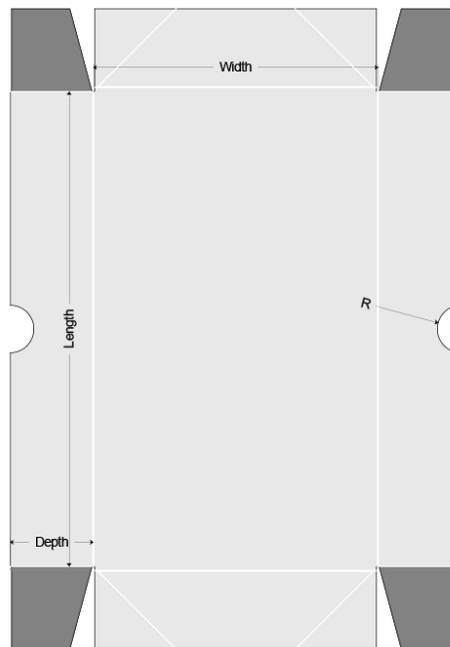
**Design group:** Folding Trays (Group L)

**Design name:** L012\_Infold Tray (Box 120F)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

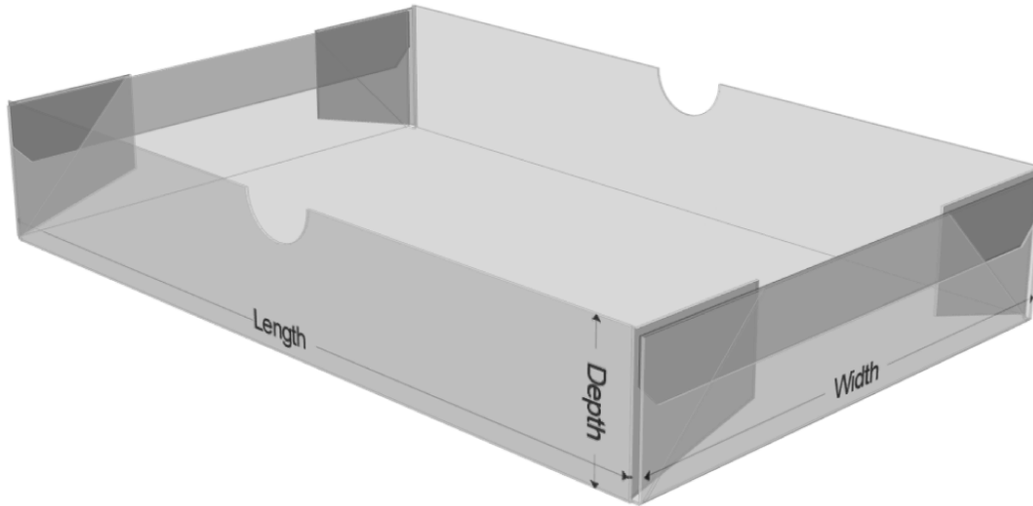
<http://dieline-genius.com/customize/565>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

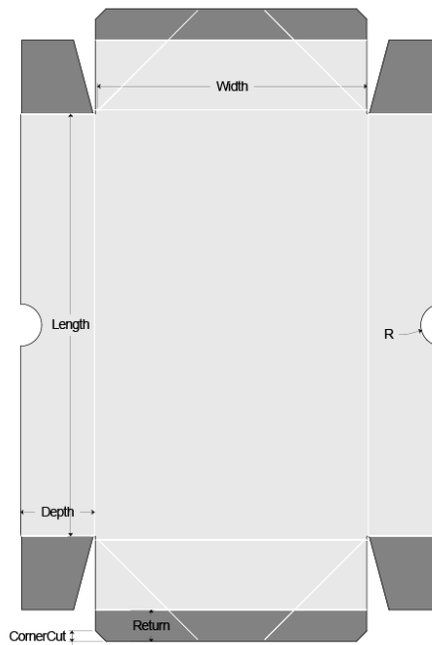
**Design group:** Folding Trays (Group L)

**Design name:** L013\_Infold Tray (Box120FB)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

<http://dieline-genius.com/customize/566>

---

---

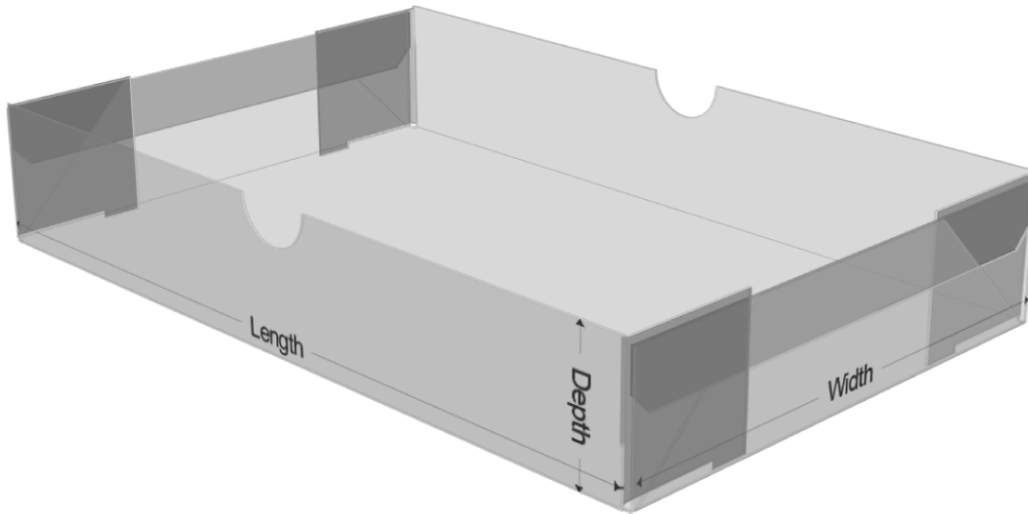
---

---

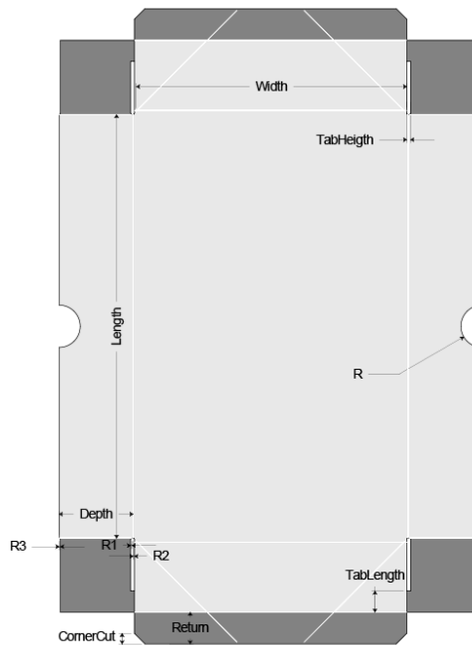
**Design group:** Folding Trays (Group L)

**Design name:** L014\_Infold Tray (Box120FBA)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/567>

*To be completed prior to launch...*

---

---

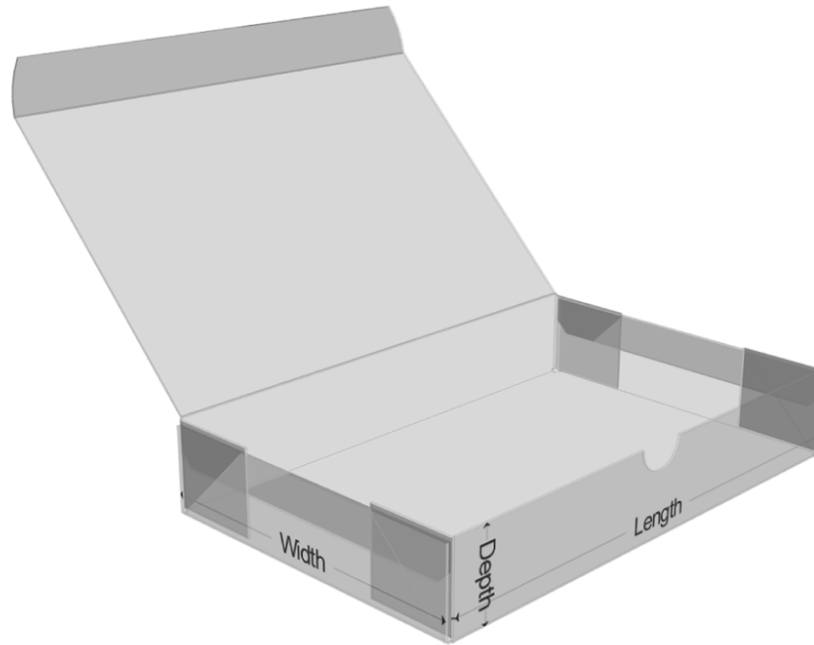
---

---

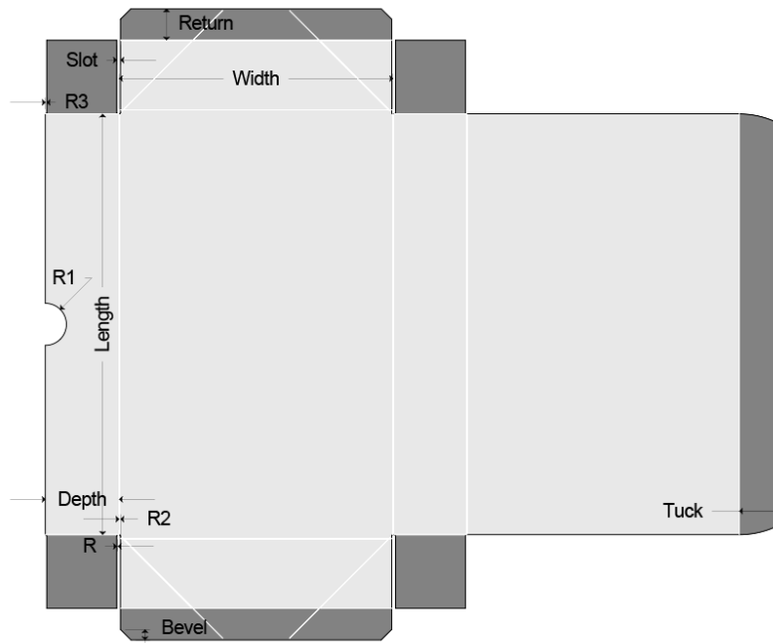
**Design group:** Folding Trays (Group L)

**Design name:** L015\_InfoldTrayTuckTop (Box121F)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/568>

*To be completed prior to launch...*

---

---

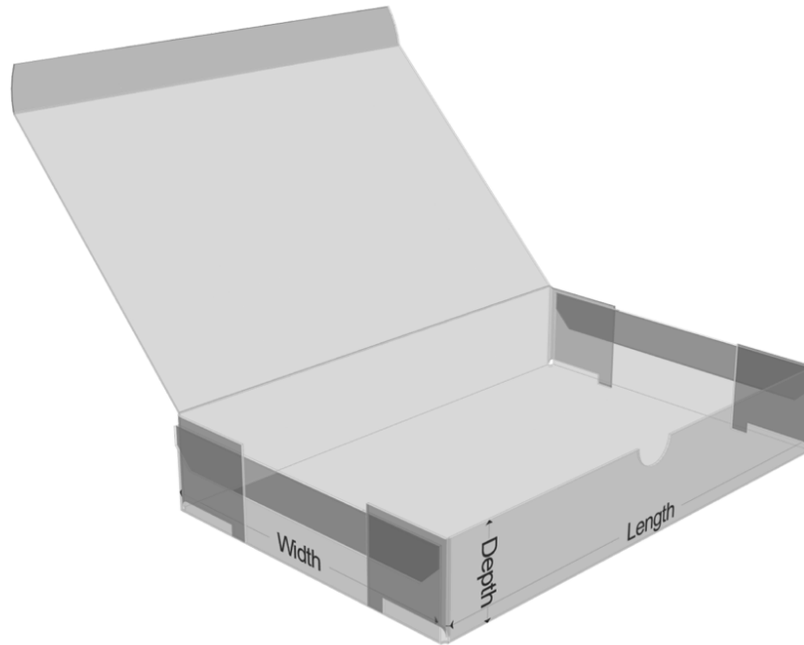
---

---

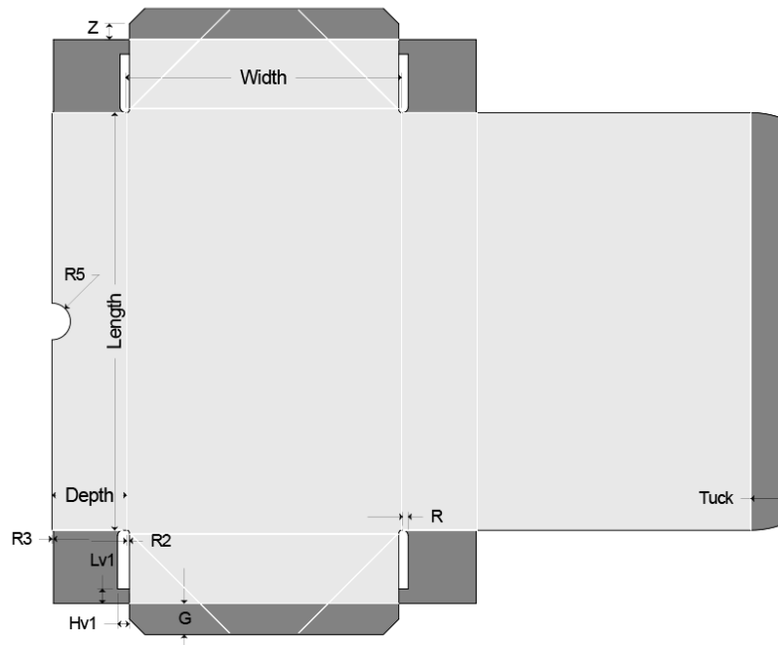
**Design group:** Folding Trays (Group L)

**Design name:** L016\_InfoldTrayTuckTop(Box121FA)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

---

---

---

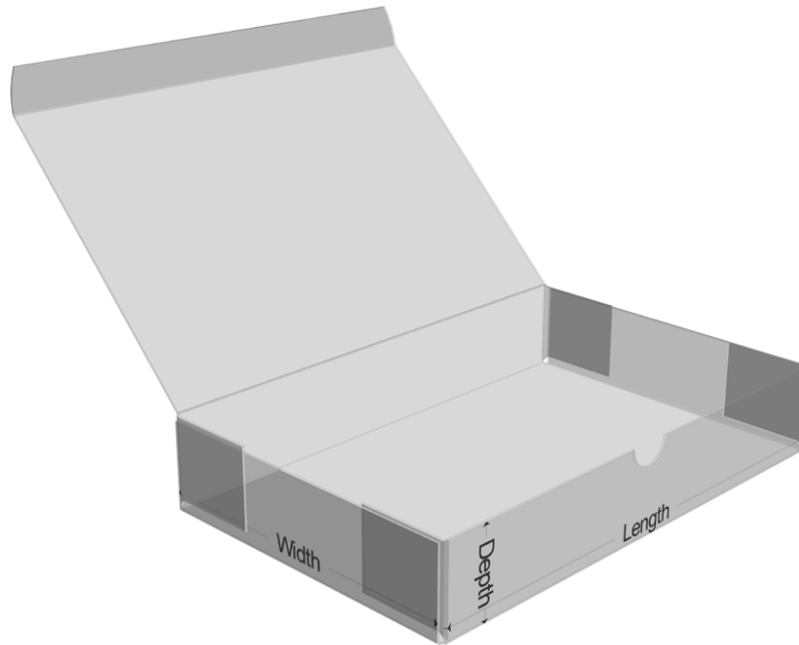
---

<http://dieline-genius.com/customize/569>

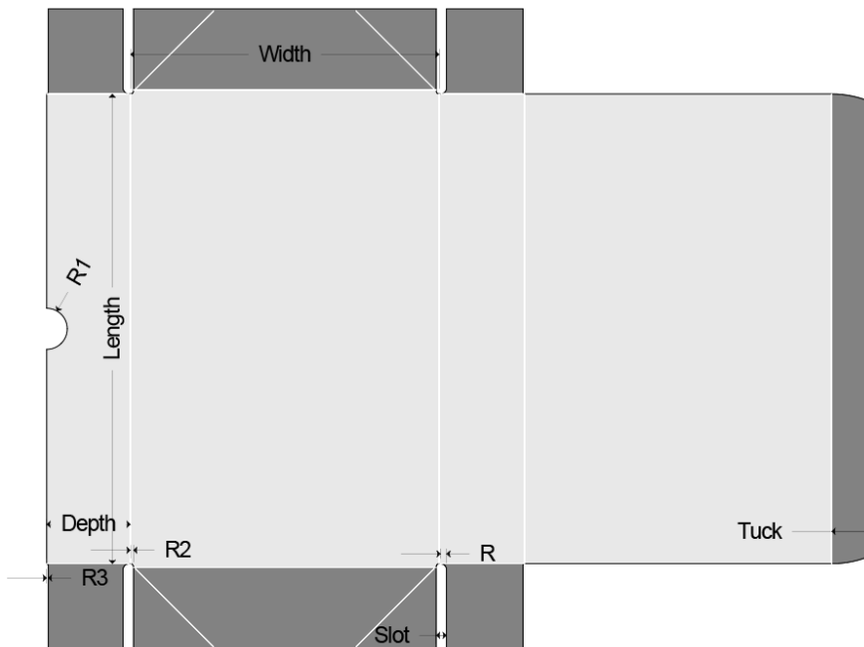
**Design group:** Folding Trays (Group L)

**Design name:** L017\_InfoldTrayTuckTop(Box121FB)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

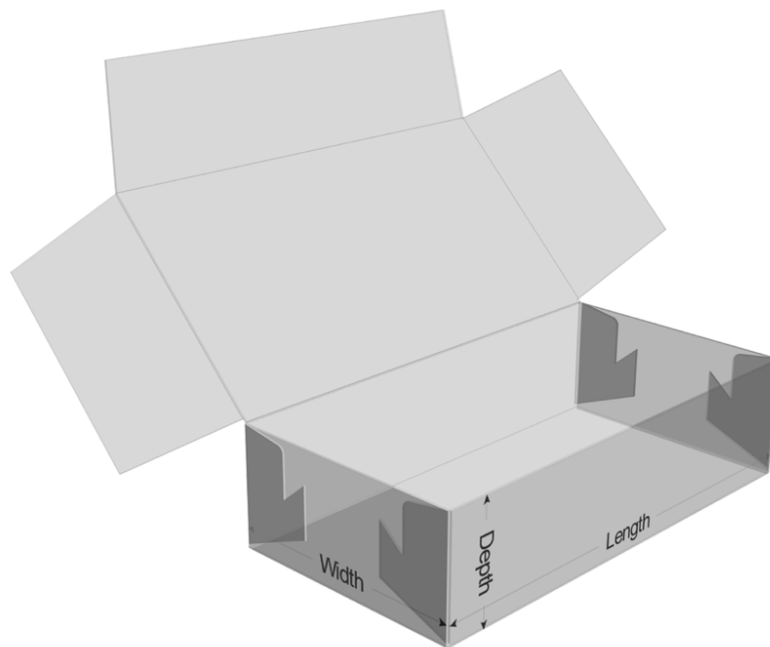
<http://dieline-genius.com/customize/570>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

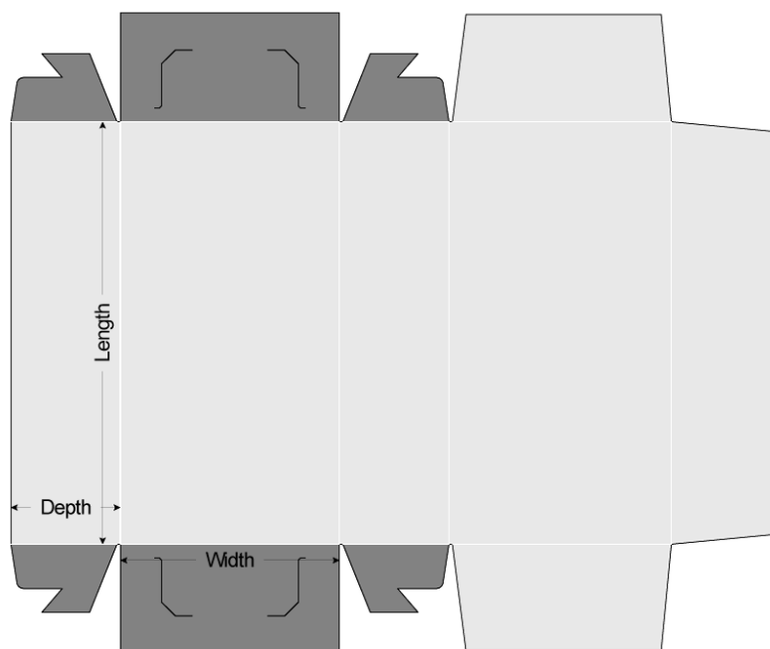
**Design group:** Folding Trays (Group L)

**Design name:** L018\_klicklok box

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

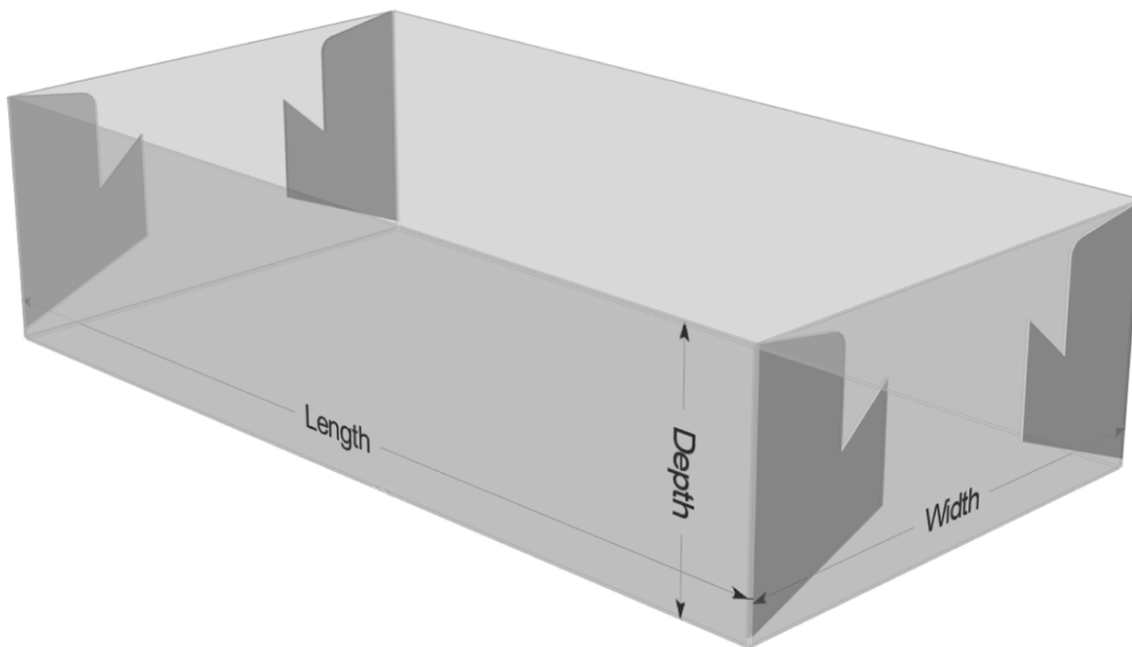
<http://dieline-genius.com/customize/571>

Depth should be the smallest dimension.

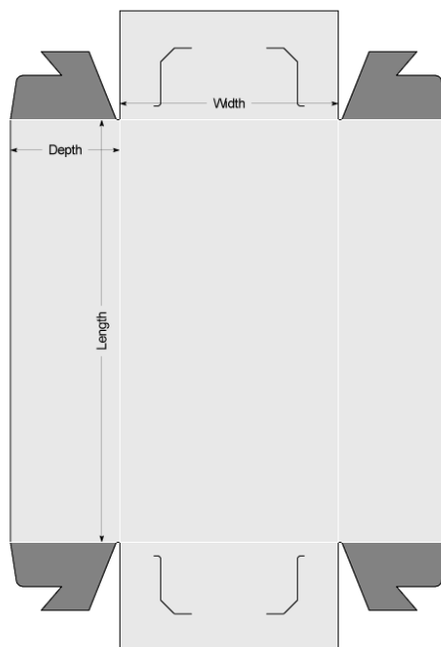
**Design group:** Folding Trays (Group L)

**Design name:** L019\_klicklok tray

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

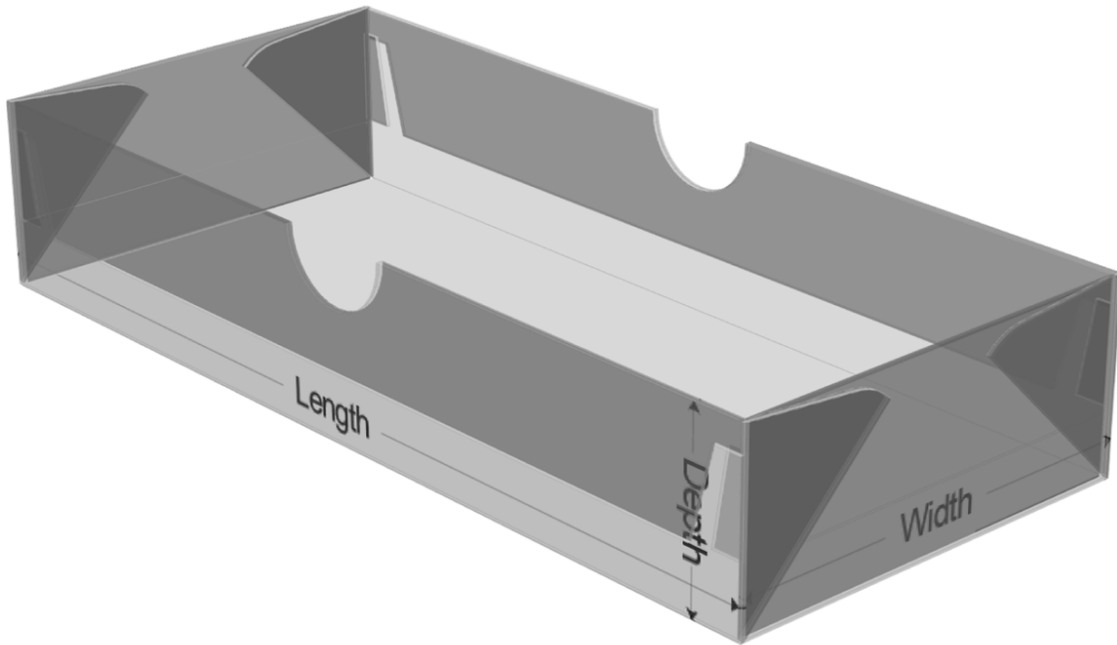
### Notes for this design

<http://dieline-genius.com/customize/572>

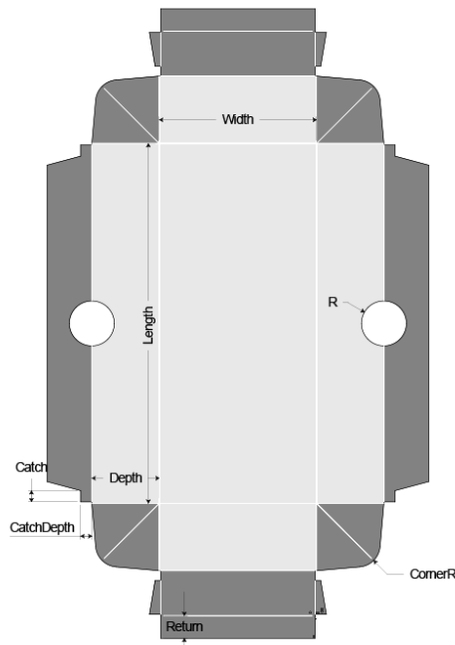
Depth should be the smallest dimension.

**Design group:** Folding Trays (Group L)  
**Design name:** L020\_Simplex Tray (B0312)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/573>

*To be completed prior to launch...*

---

---

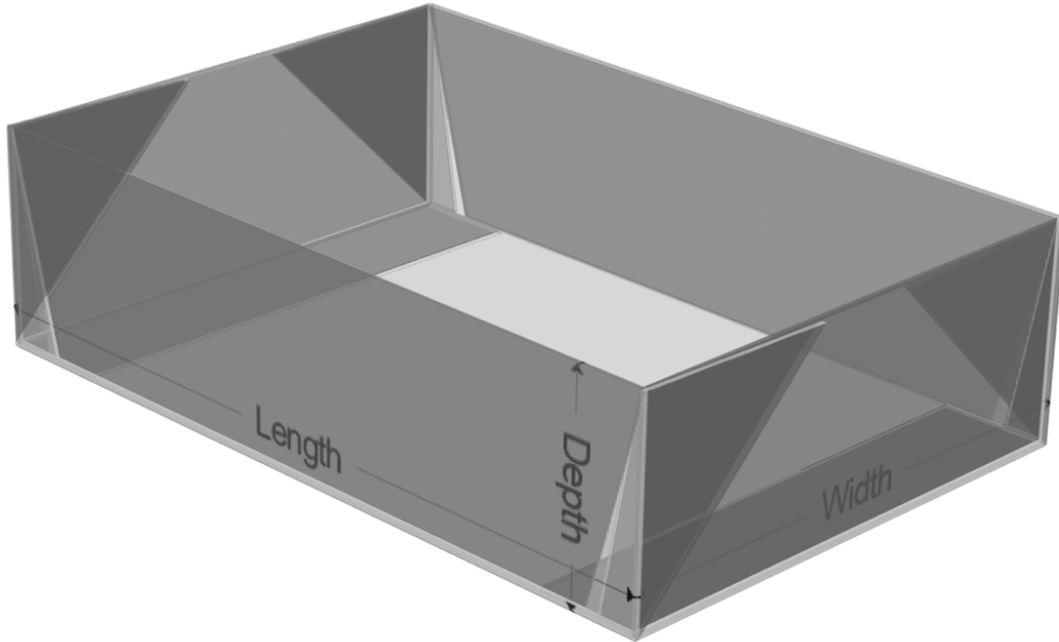
---

---

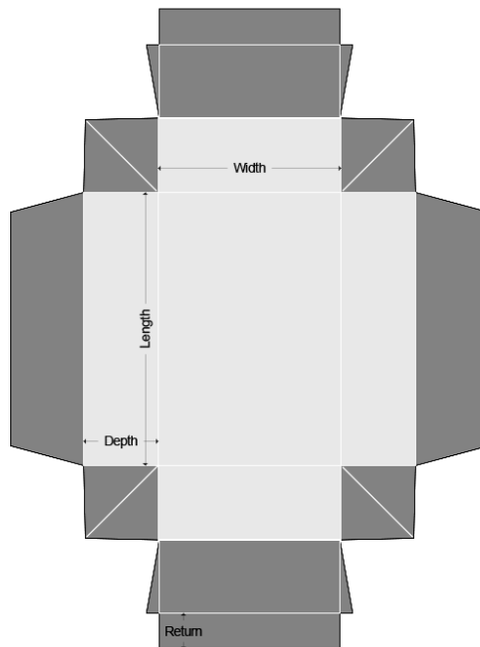
**Design group:** Folding Trays (Group L)

**Design name:** L021\_Simplex Tray (Box220B)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/574>

*To be completed prior to launch...*

---

---

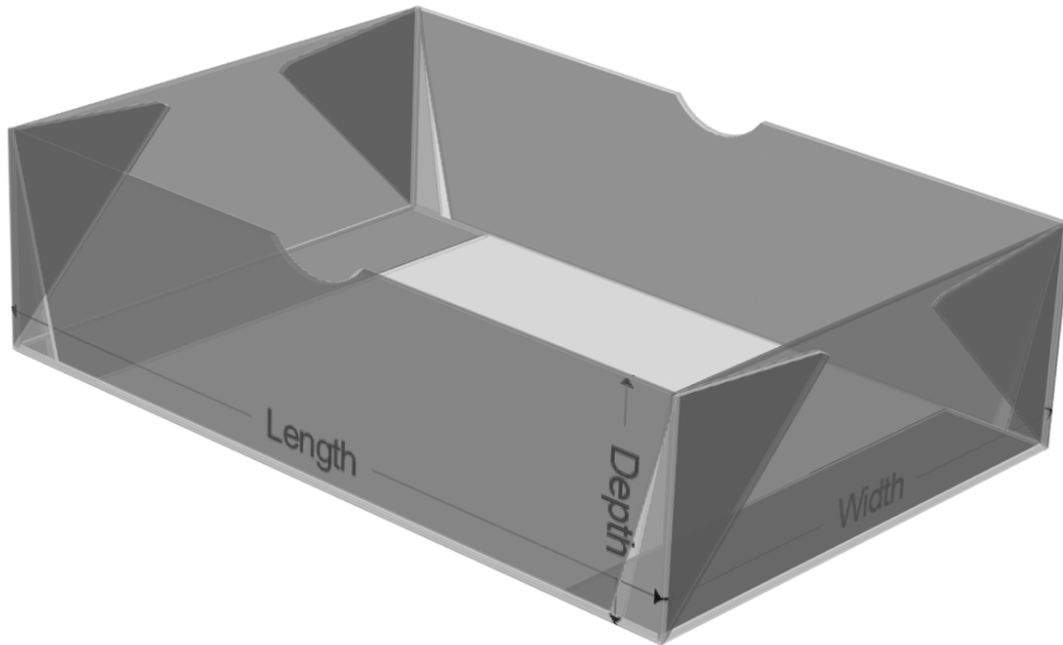
---

---

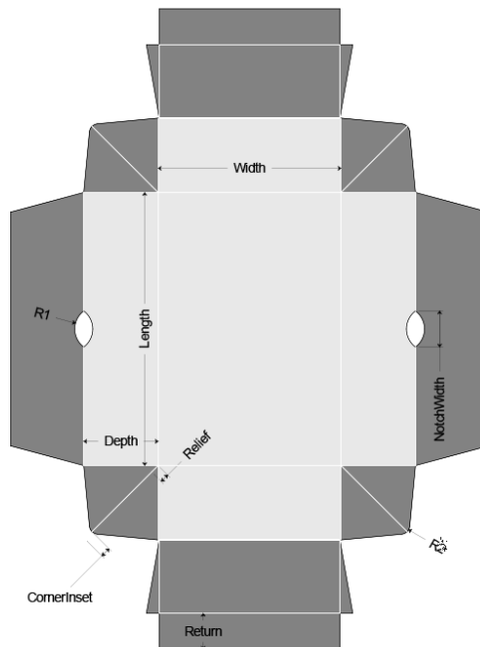
**Design group:** Folding Trays (Group L)

**Design name:** L022\_Simplex Tray (Box220BA)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/575>

*To be completed prior to launch...*

---

---

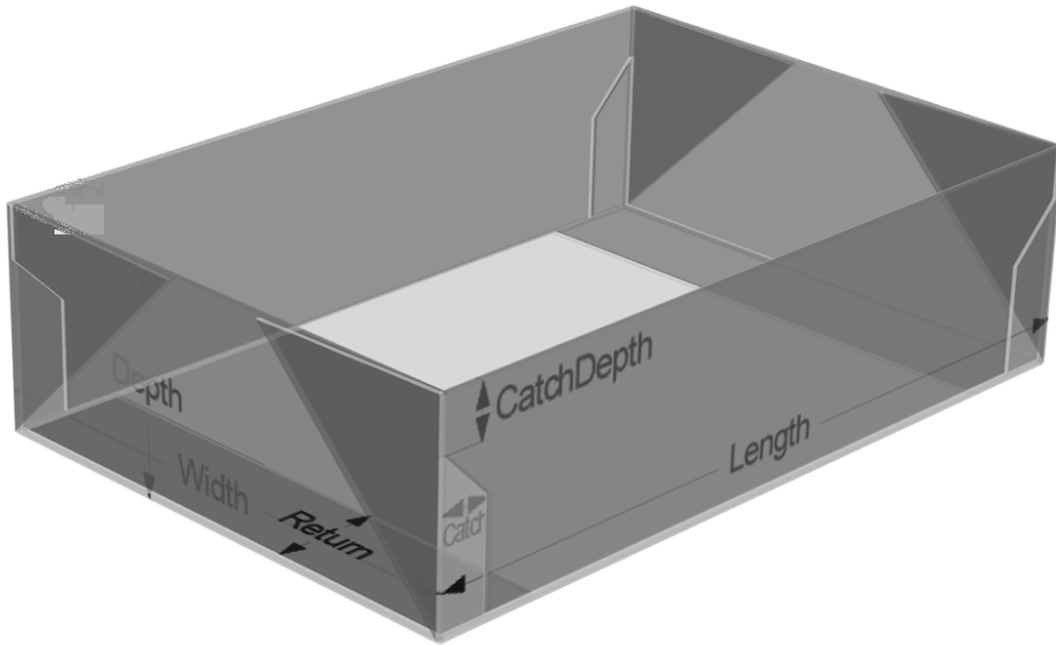
---

---

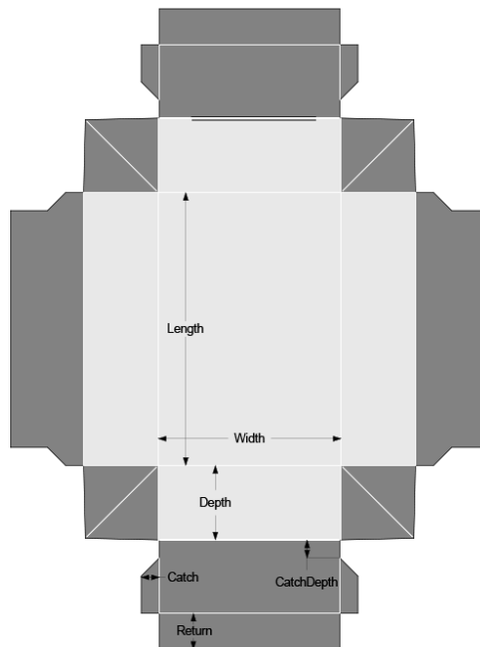
**Design group:** Folding Trays (Group L)

**Design name:** L023\_Simplex Tray (Box220BA1)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

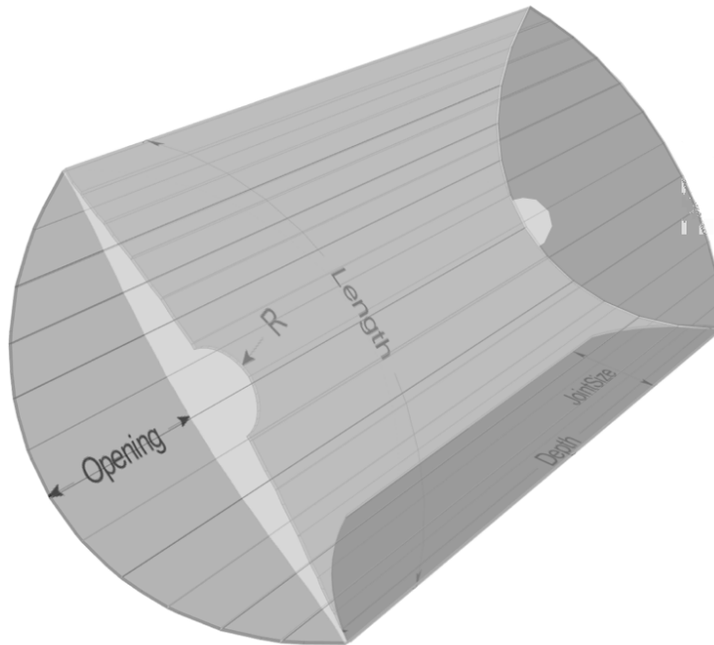
<http://dieline-genius.com/customize/576>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

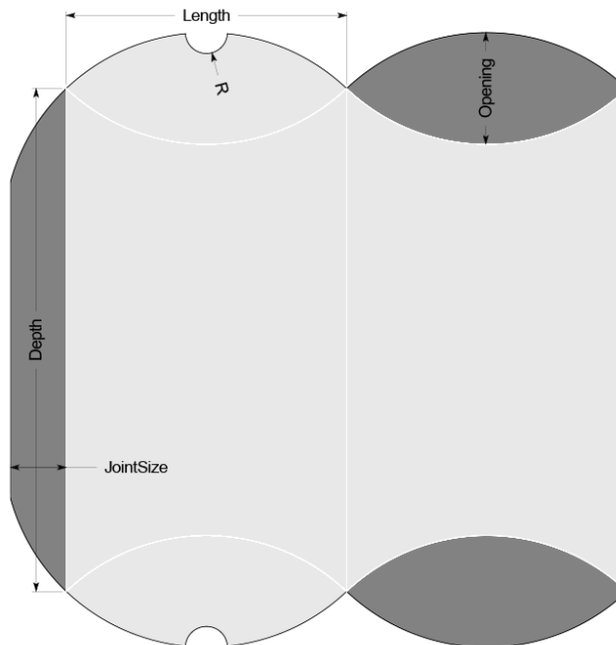
**Design group:** Folding Trays (Group L)

**Design name:** L024\_Tube Folder (Box212F)

Folding self-locking and glued trays  
using folding carton material



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/577>

*To be completed prior to launch...*

---

---

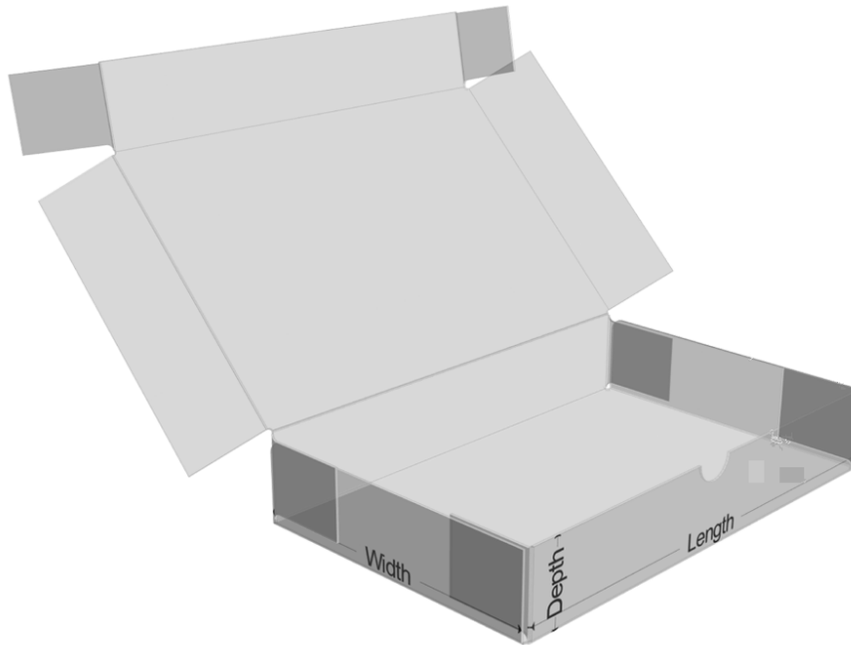
---

---

Design group: Folders (Group P)

Design name: P001\_5 Panel Folder (Box122F)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

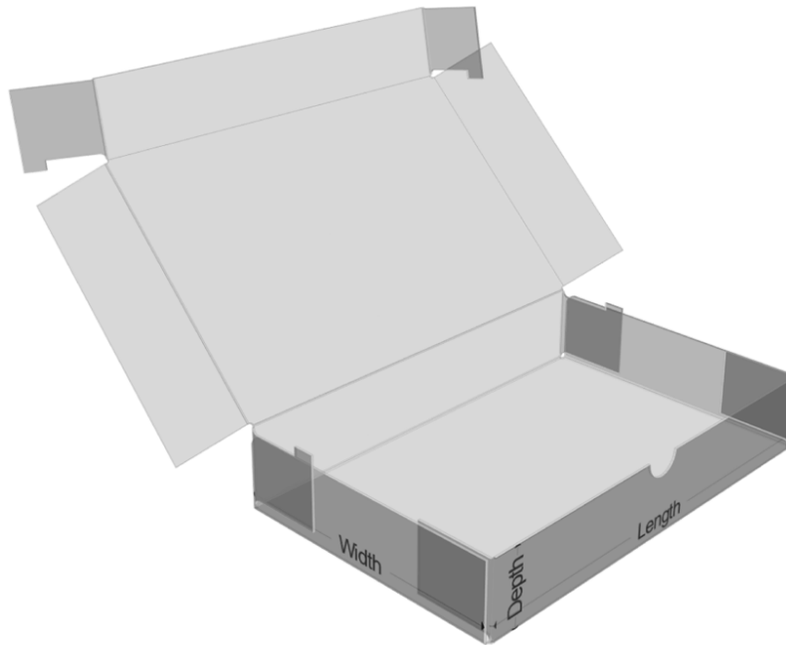
<http://dieline-genius.com/customize/537>

**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

Design group: Folders (Group P)

Design name: P002\_5 Panel Folder (Box122FA)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

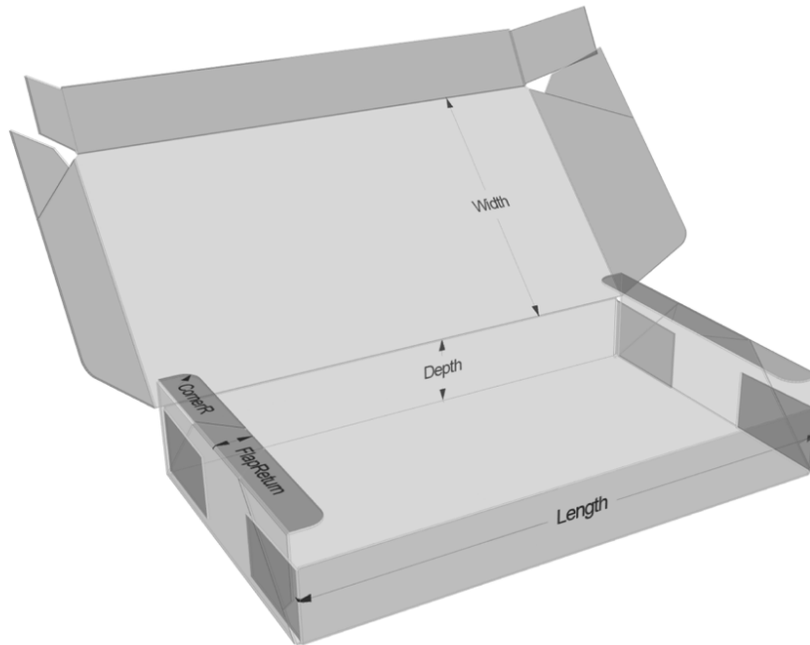
<http://dieline-genius.com/customize/538>

Depth should be the smallest dimension.

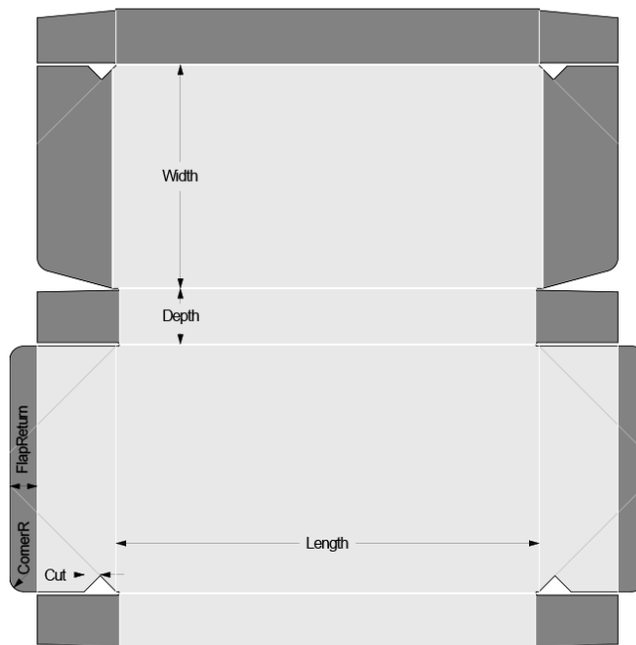
Design group: Folders (Group P)

Design name: P003\_5 Panel Folder (F761)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/539>

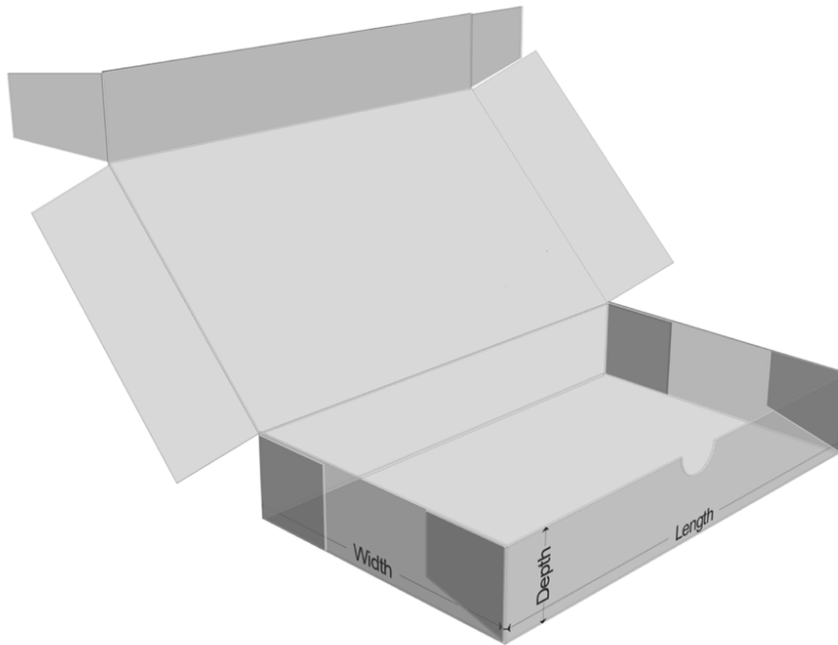
**Width** should not be larger than **Length**. **Depth** should be the smallest dimension.

**Depth** should not be greater than half the **Width** plus **FlapReturn**.

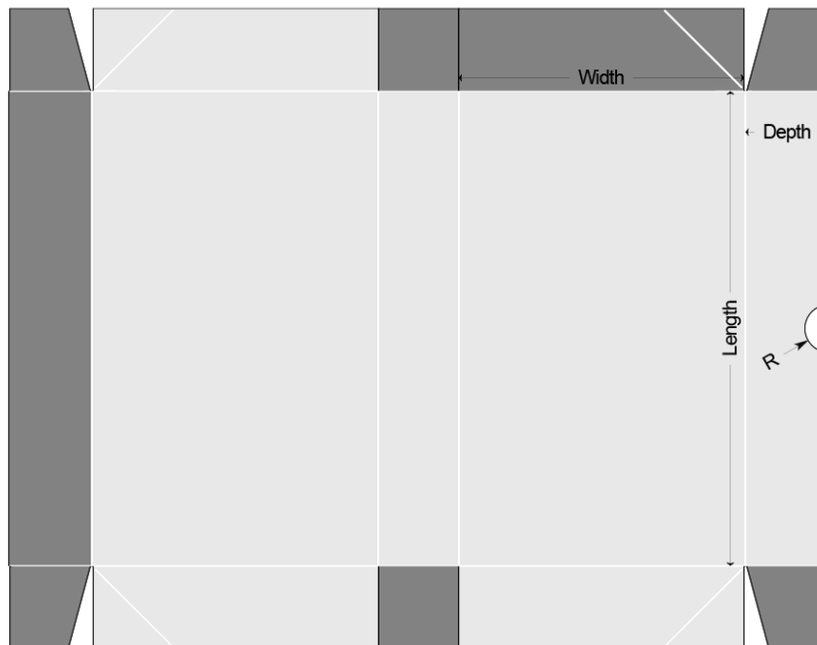
**Design group:** Folders (Group P)

**Design name:** P004\_5 Panel Folder (F761A)

Die-cut, non-glued folders



View 1



View 2

### Notes for this design

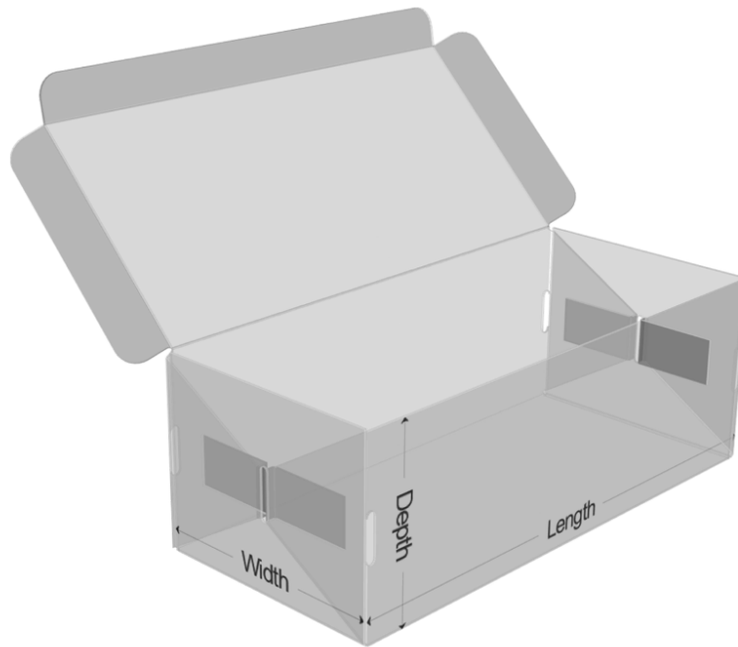
<http://dieline-genius.com/customize/540>

Depth should be the smallest dimension.

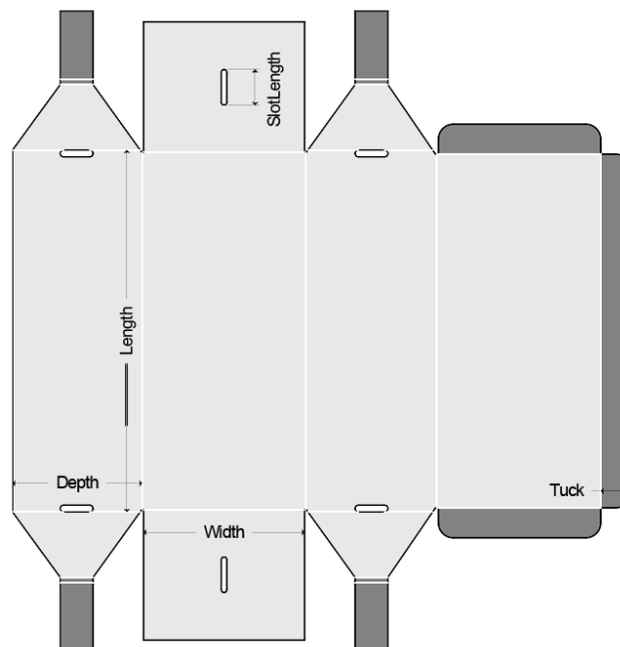
Design group: Folders (Group P)

Design name: P005\_5 Panel Lockend (B0451)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

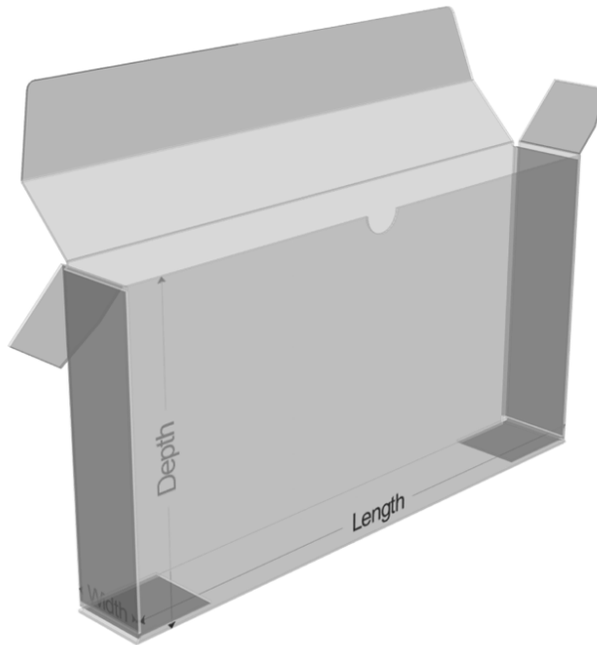
Depth should be the smallest dimension.

<http://dieline-genius.com/customize/541>

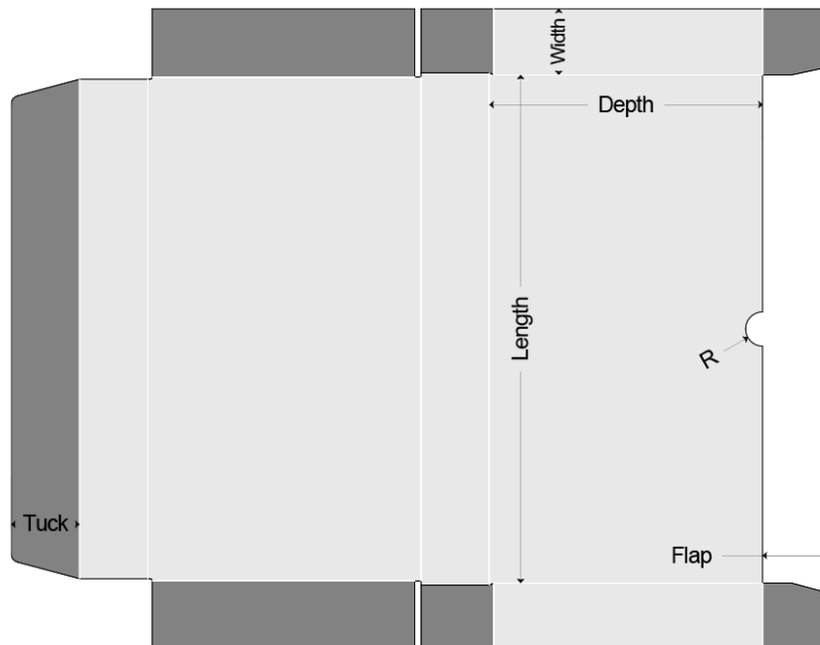
**Design group:** Folders (Group P)

**Design name:** P006\_Book Folder (B0444-1)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/542>

*To be completed prior to launch...*

---

---

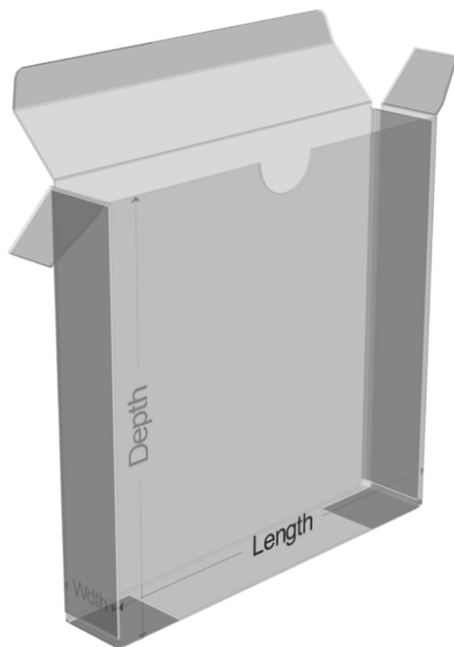
---

---

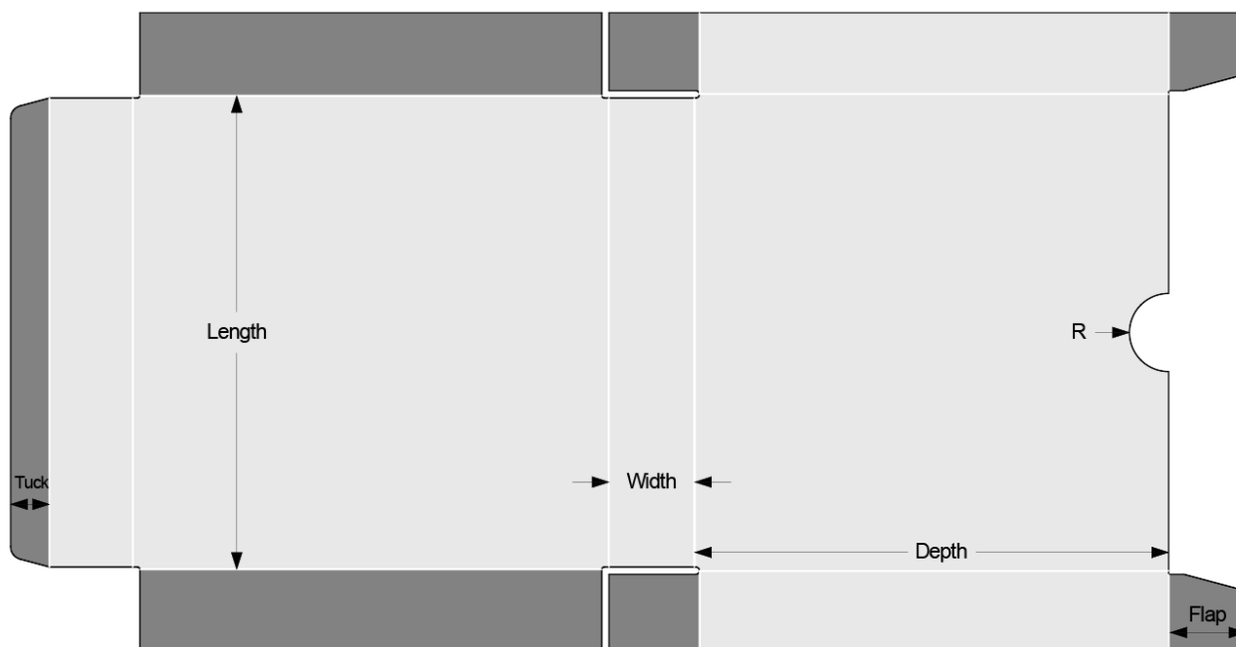
Design group: Folders (Group P)

Design name: P007\_Book Folder (B0444)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

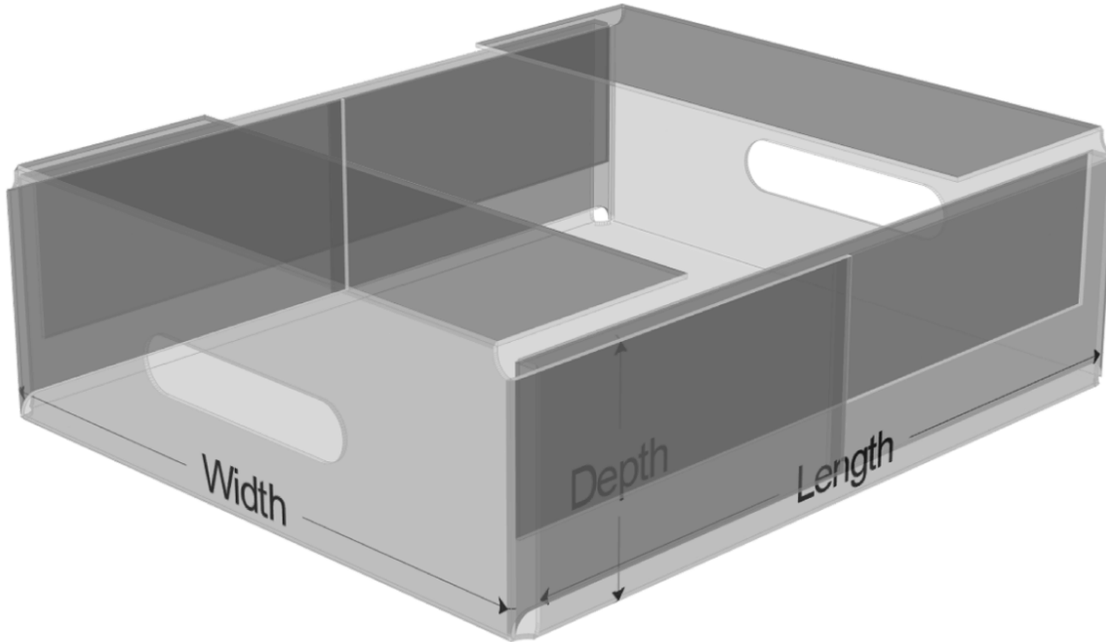
<http://dieline-genius.com/customize/543>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

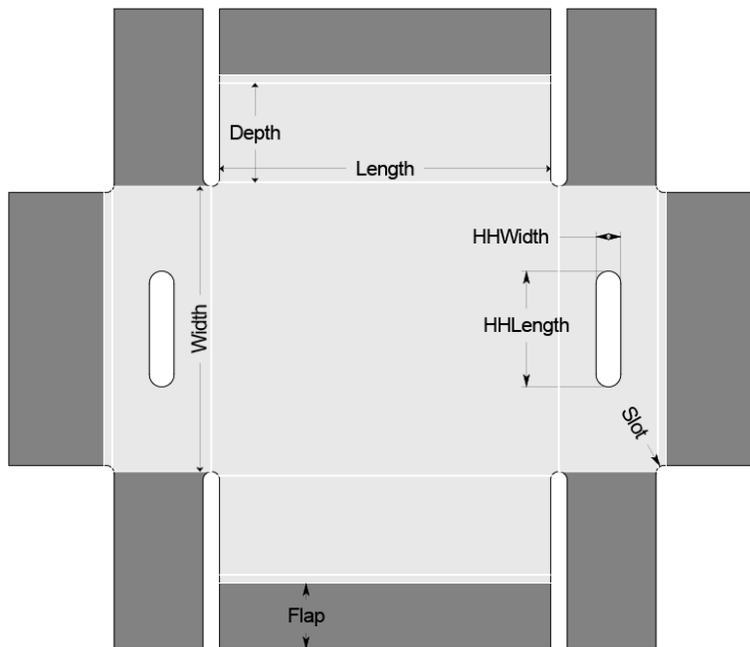
**Design group:** Folders (Group P)

**Design name:** P008\_Rolled 4 Side Folder (F430)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/544>

*To be completed prior to launch...*

---

---

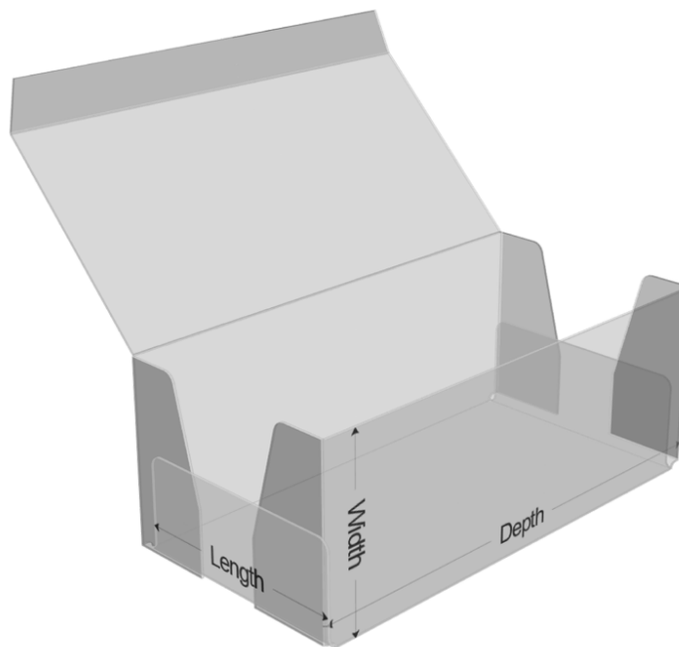
---

---

Design group: Folders (Group P)

Design name: P009\_Tube Folder (F420A)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/545>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

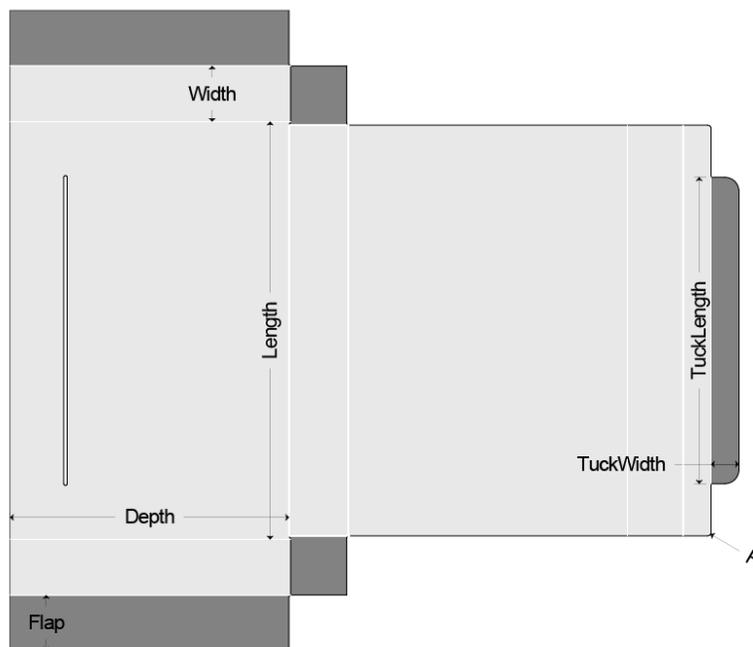
Design group: Folders (Group P)

Design name: P010\_TuckFront Folder (B0448)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

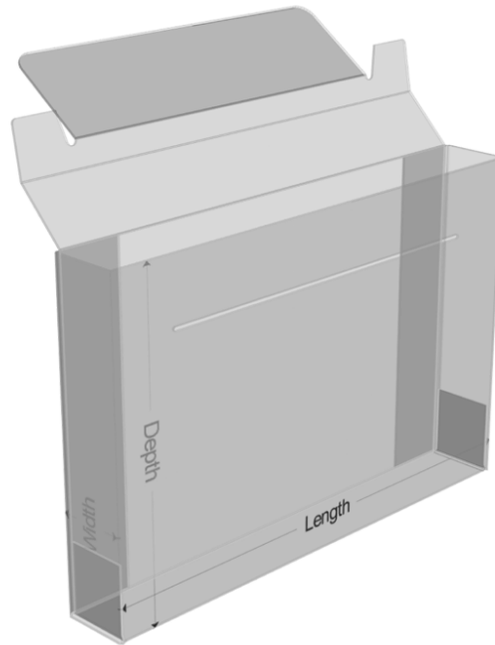
<http://dieline-genius.com/customize/546>

**Depth** should not be larger than **Length**. **Width** should be the smallest dimension.

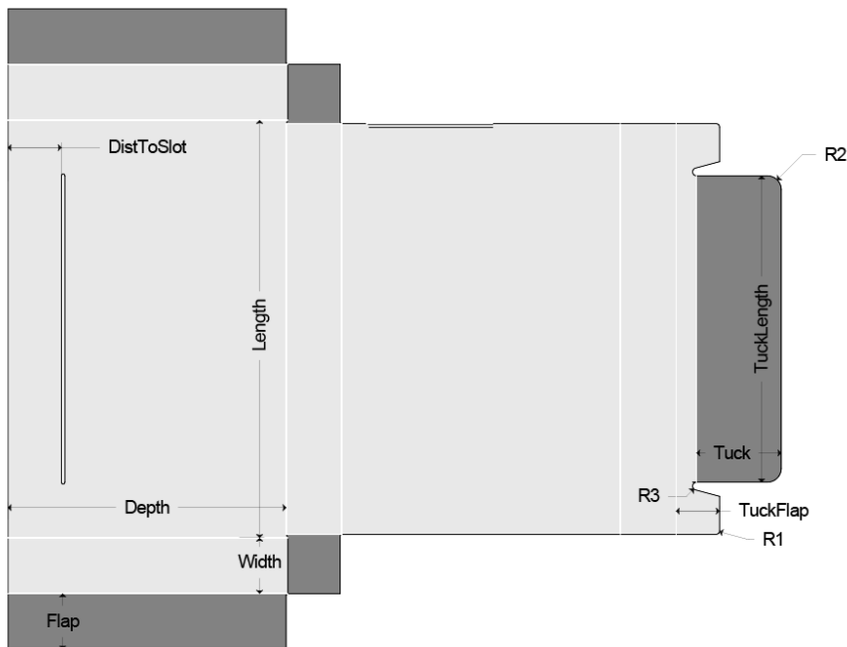
Design group: Folders (Group P)

Die-cut, non-glued folders

Design name: P011\_TuckFront Folder (F462-1)



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/547>

*To be completed prior to launch...*

---

---

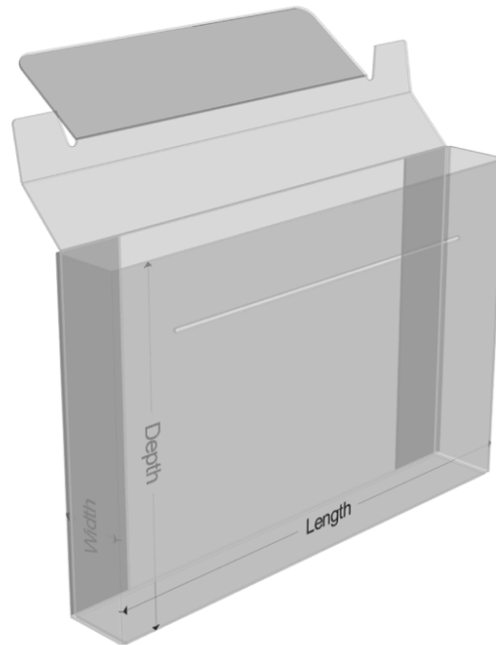
---

---

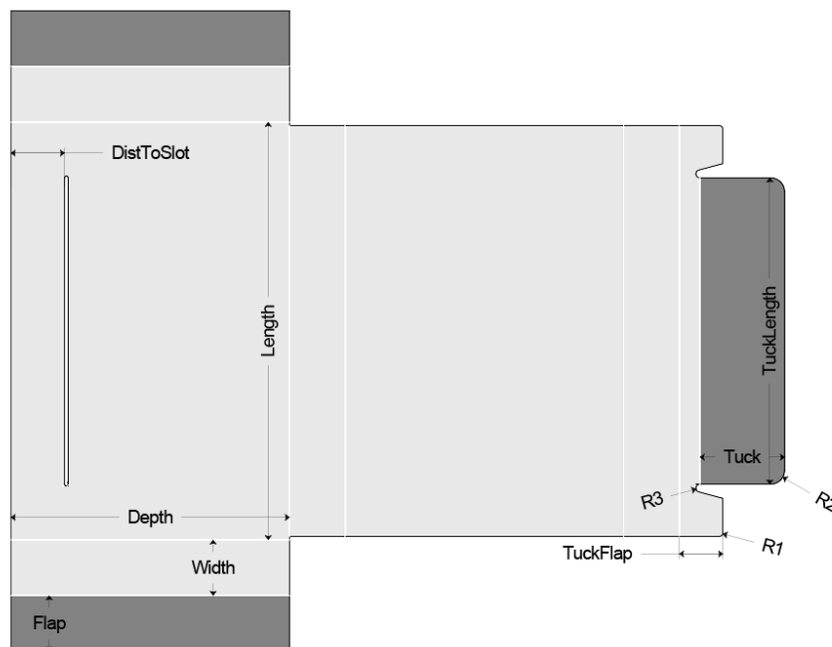
Design group: Folders (Group P)

Design name: P012\_TuckFront Folder (F462)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

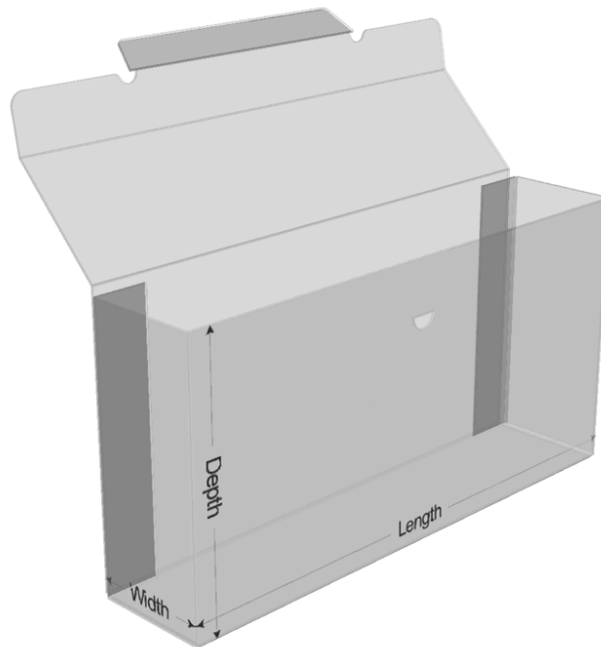
<http://dieline-genius.com/customize/548>

Width should not be larger than Length.

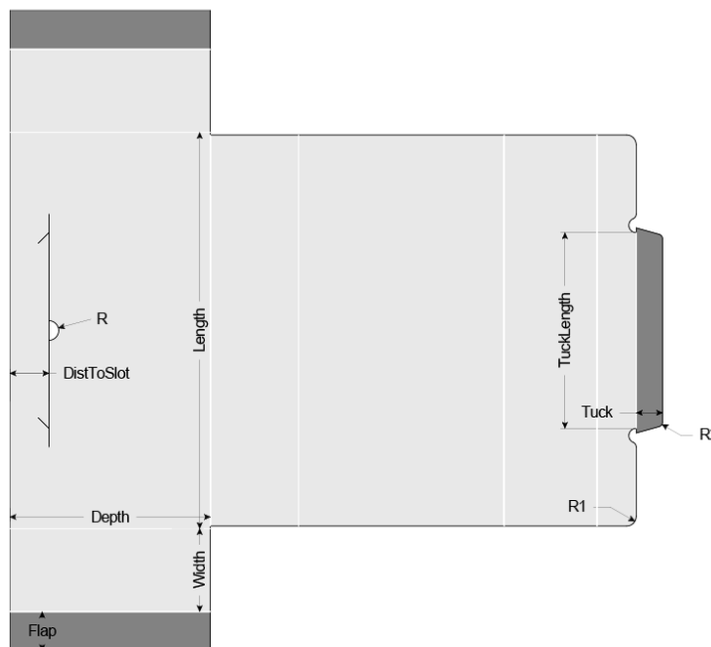
Design group: Folders (Group P)

Design name: P013\_TuckFront Folder (F462A)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

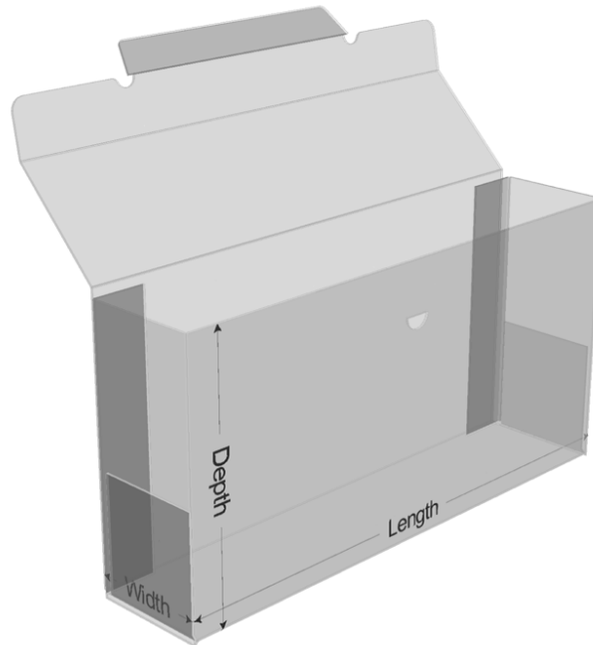
Width should not be larger than **Length**.

<http://dieline-genius.com/customize/549>

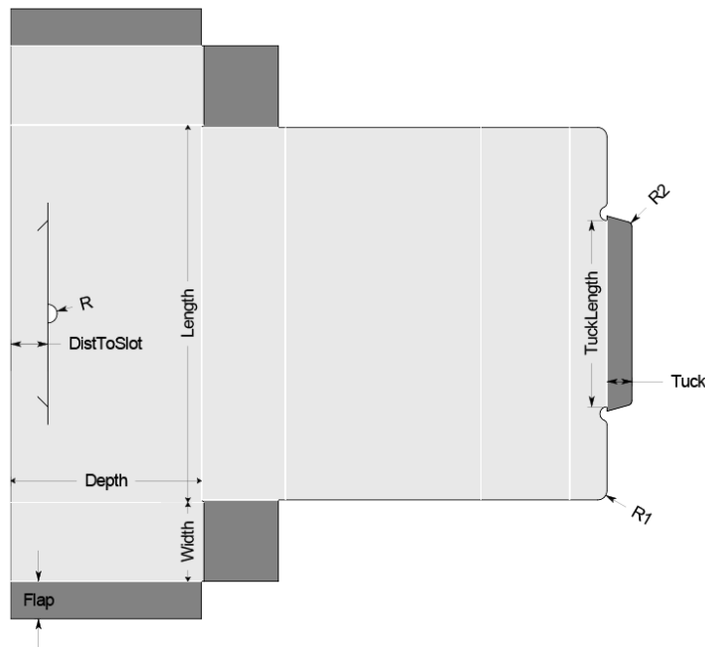
Design group: Folders (Group P)

Design name: P014\_TuckFront Folder (F462A1)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

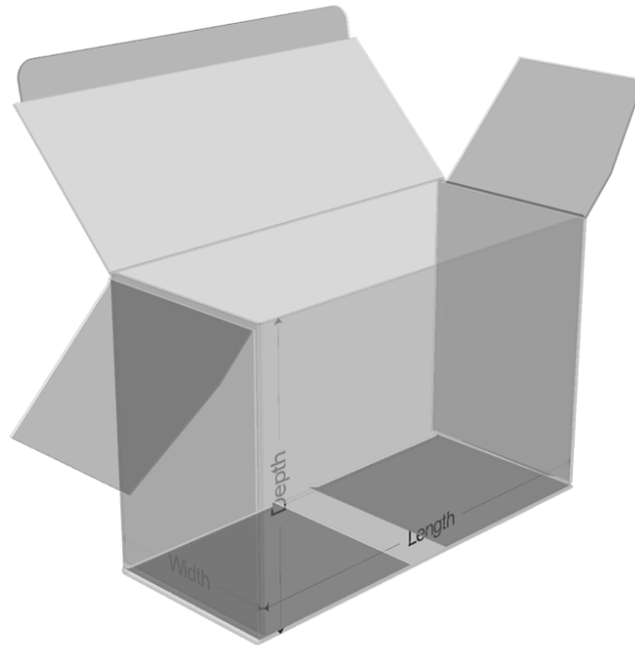
<http://dieline-genius.com/customize/550>

**Depth** should not be larger than **Length**. **Width** should be the smallest dimension.

Design group: Folders (Group P)

Design name: P015\_TuckTop Folder (B0443)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

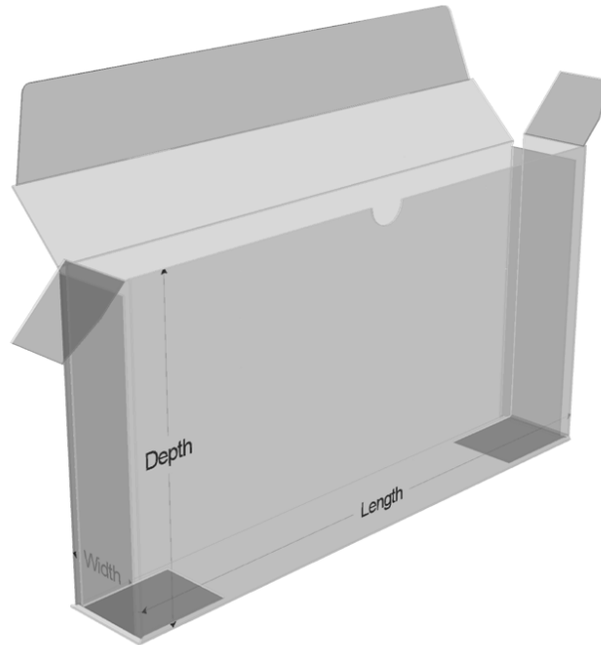
<http://dieline-genius.com/customize/551>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

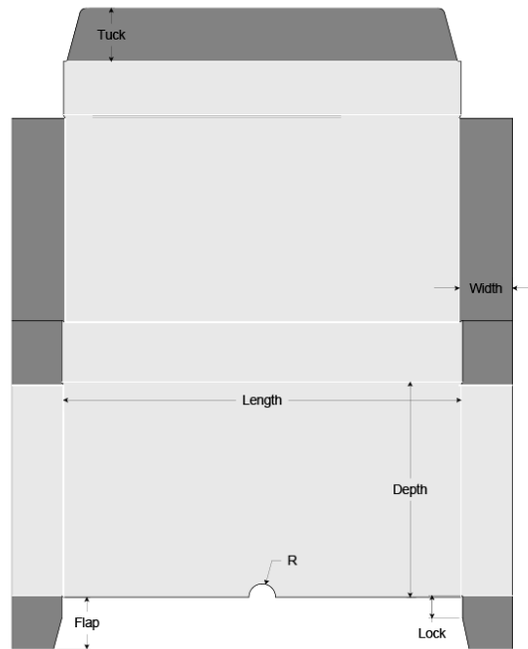
**Design group:** Folders (Group P)

**Design name:** P016\_TuckTop Folder (F444)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/552>

*To be completed prior to launch...*

---

---

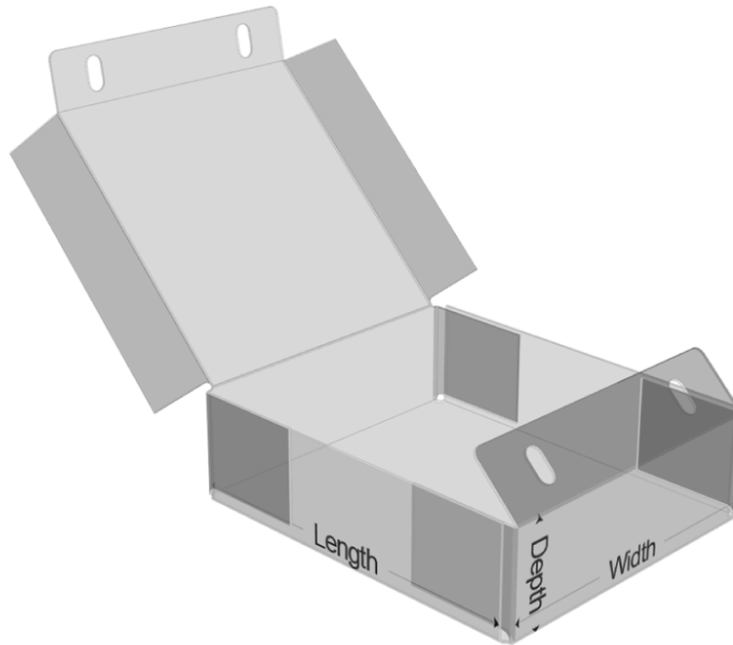
---

---

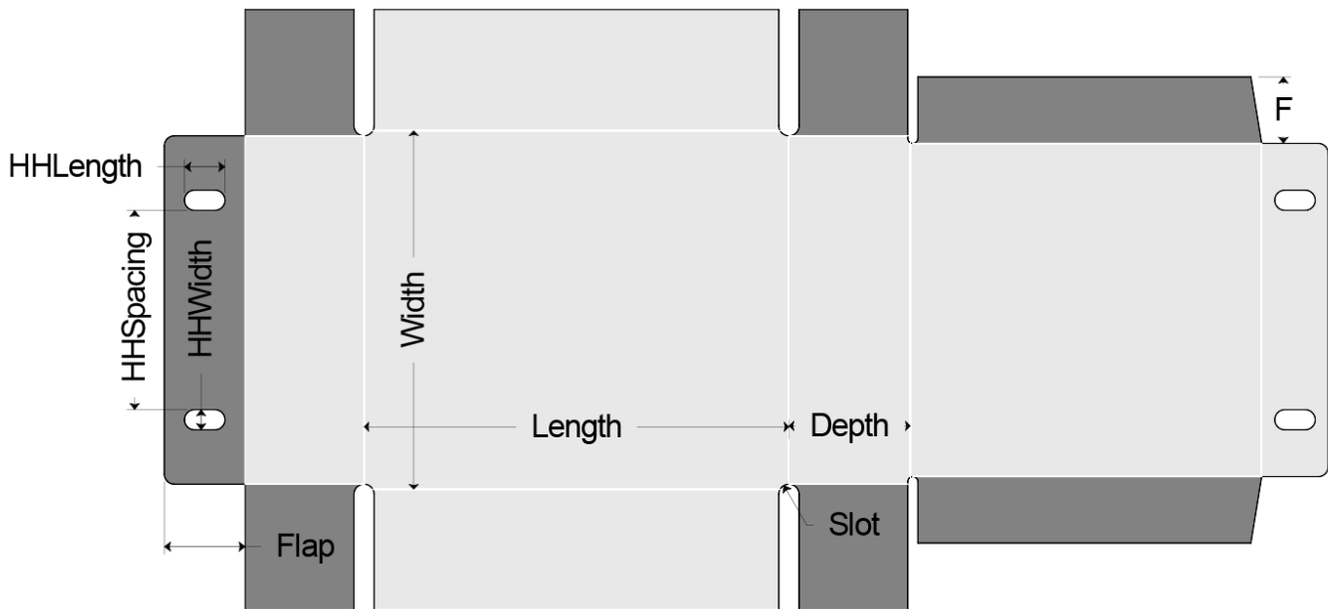
Design group: Folders (Group P)

Design name: P017\_LockFront Folder (F440)

Die-cut, non-glued folders



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/553>

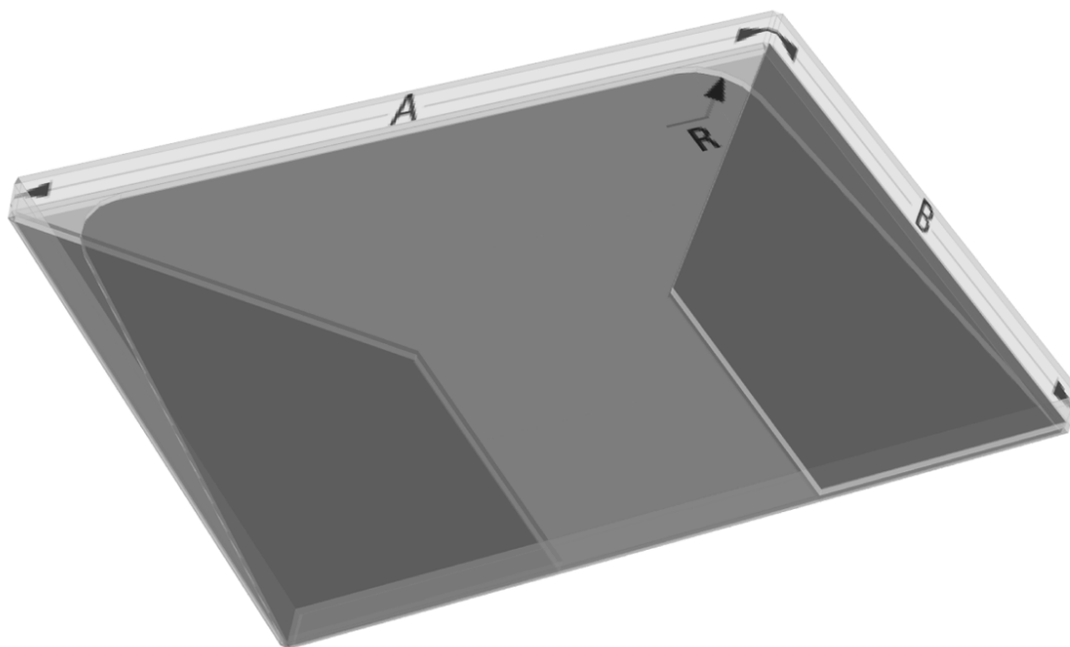
*To be completed prior to launch...*

---

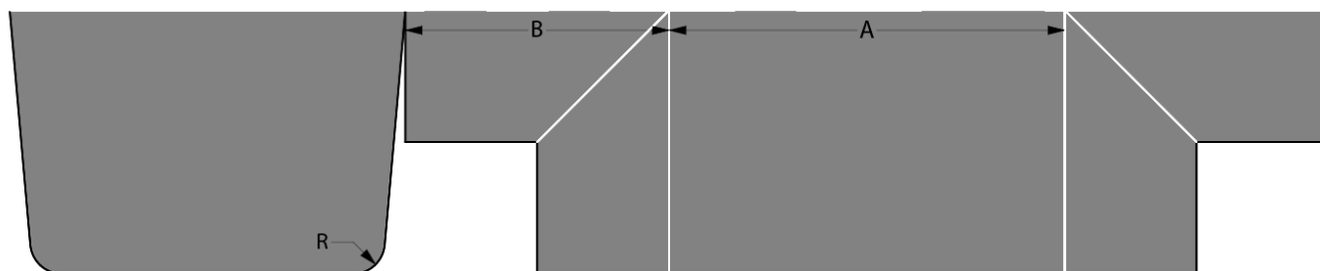
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/360>

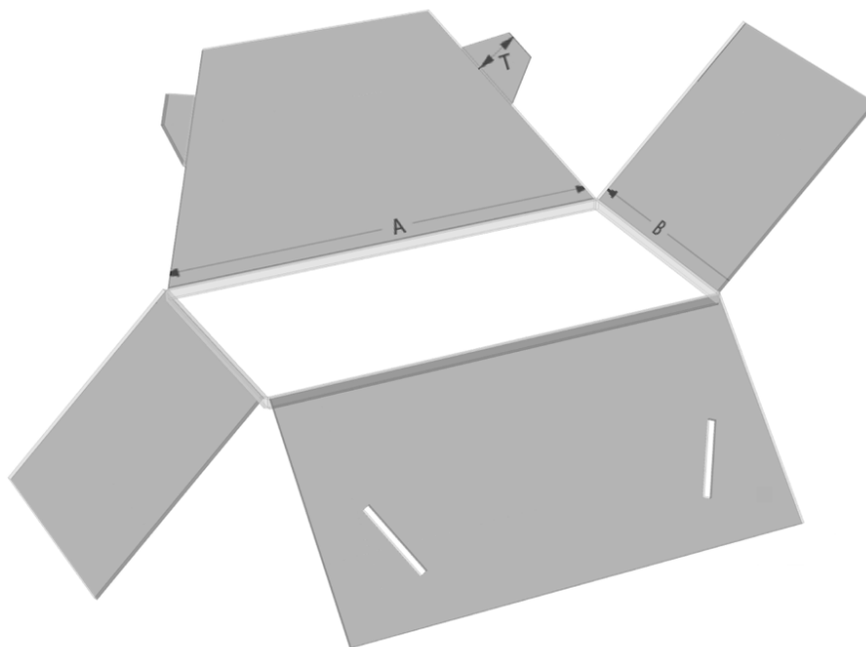
*To be completed prior to launch...*

---

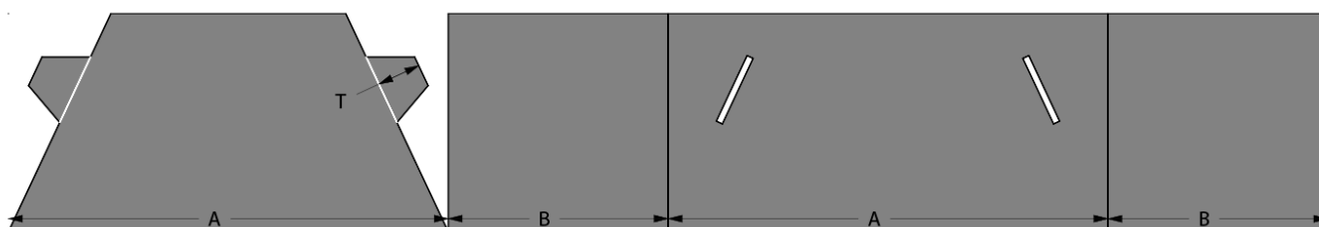
---

---

---



View 1

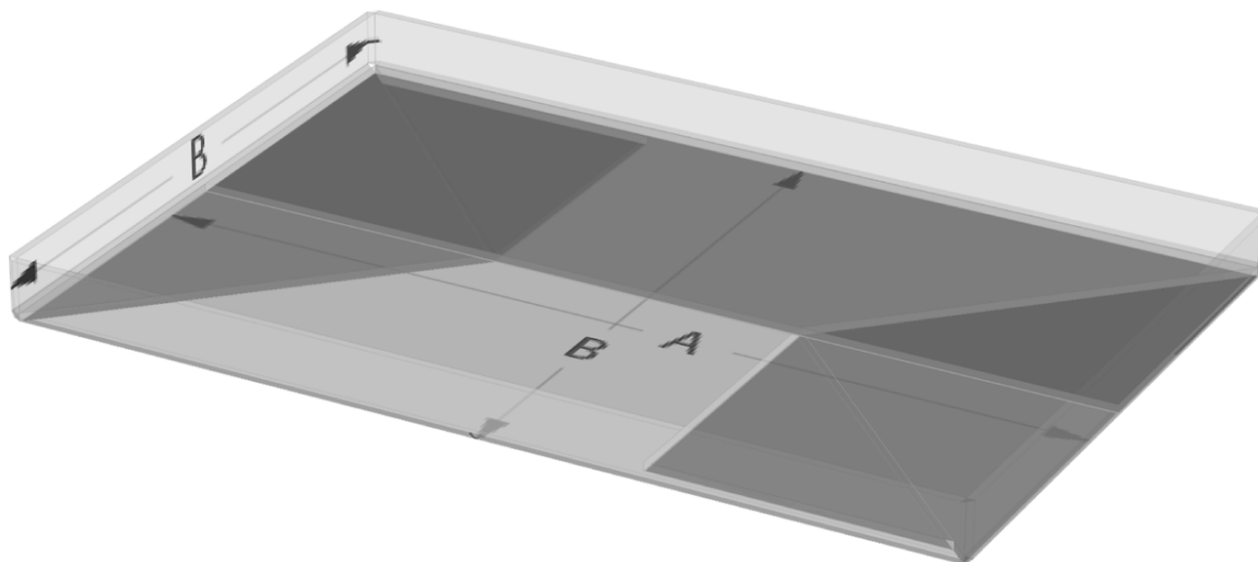


View 2

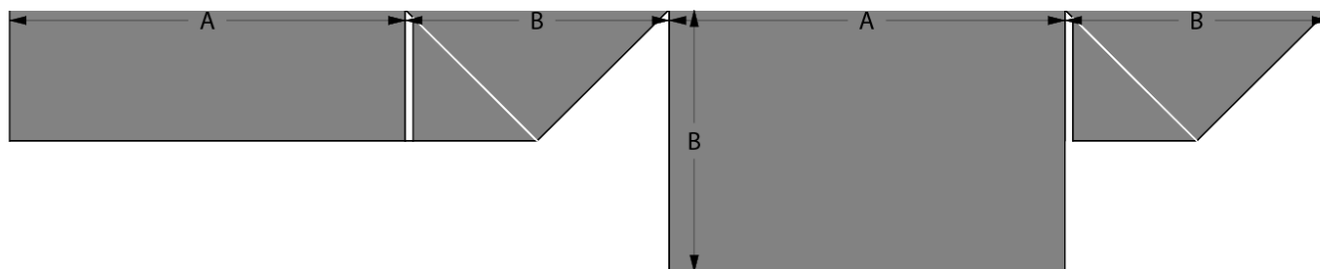
### Notes for this design

A should be larger than B.

<http://dieline-genius.com/customize/361>



View 1

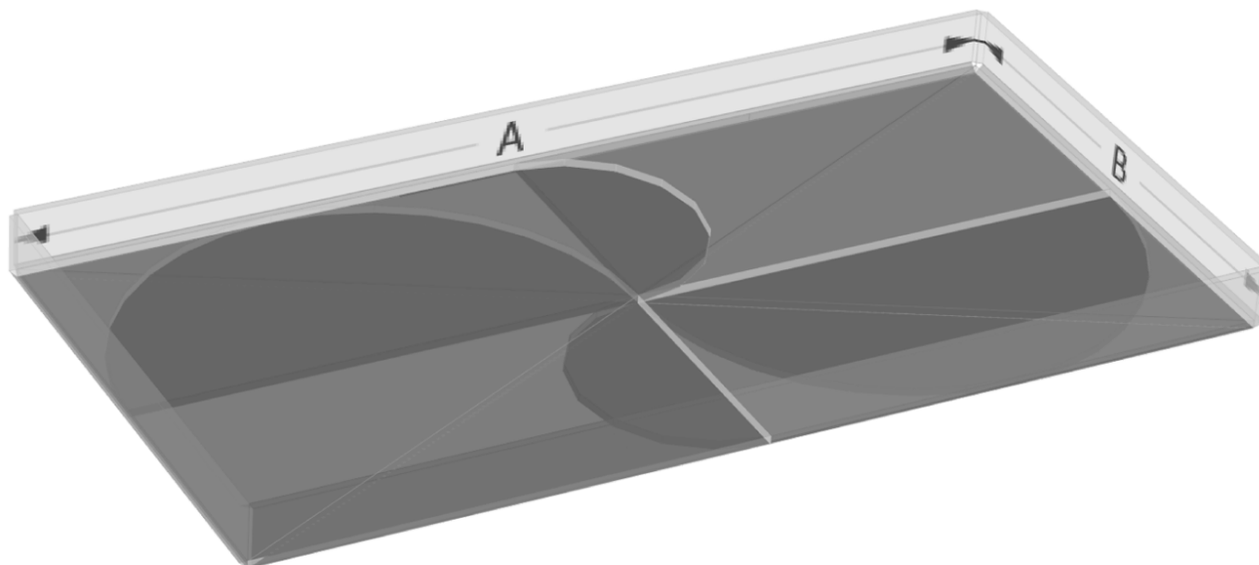


View 2

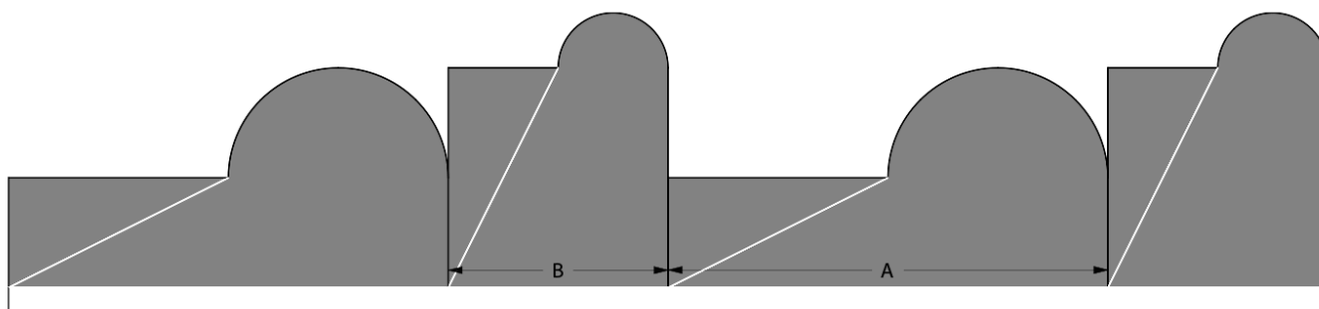
### Notes for this design

A should be larger than B.

<http://dieline-genius.com/customize/362>



View 1

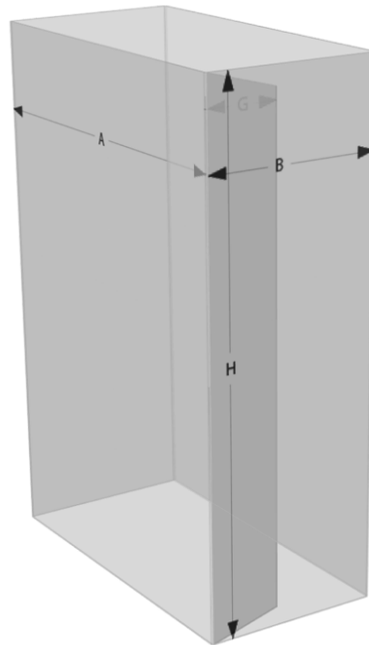


View 2

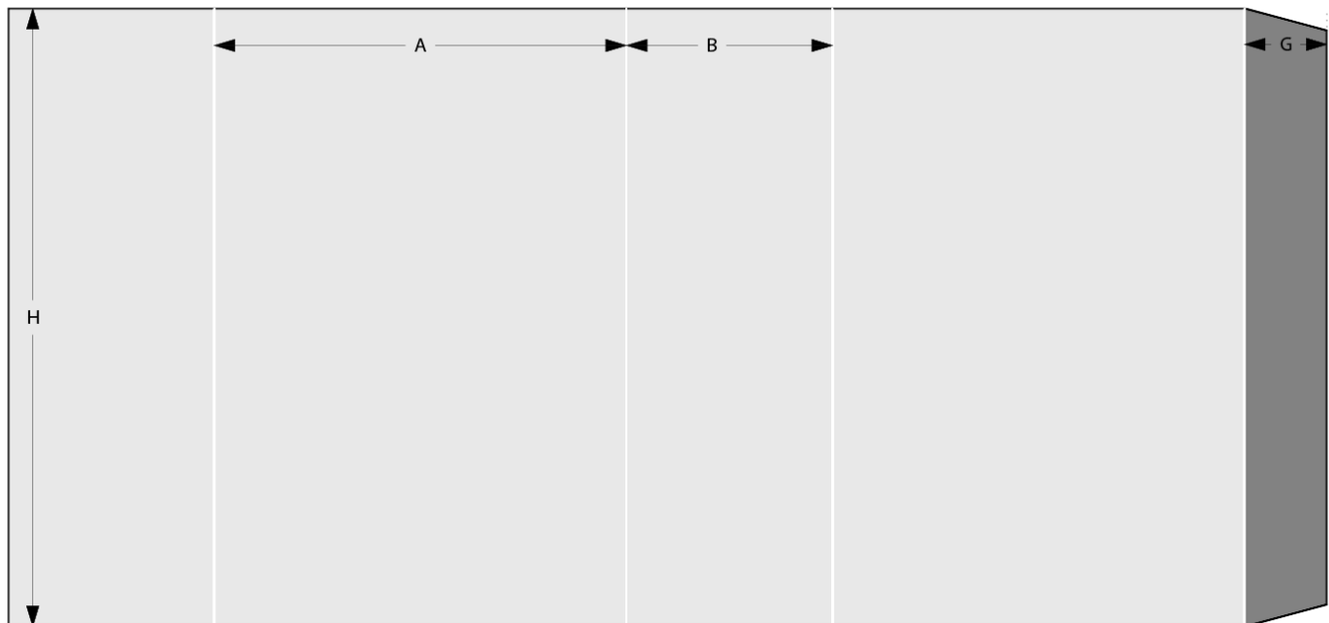
### Notes for this design

A should be larger than B.

<http://dieline-genius.com/customize/363>



View 1

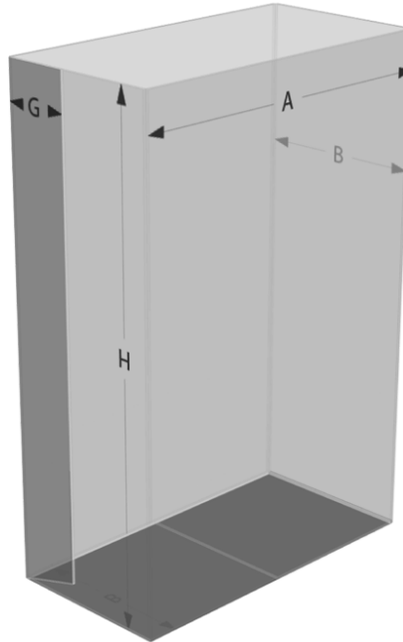


View 2

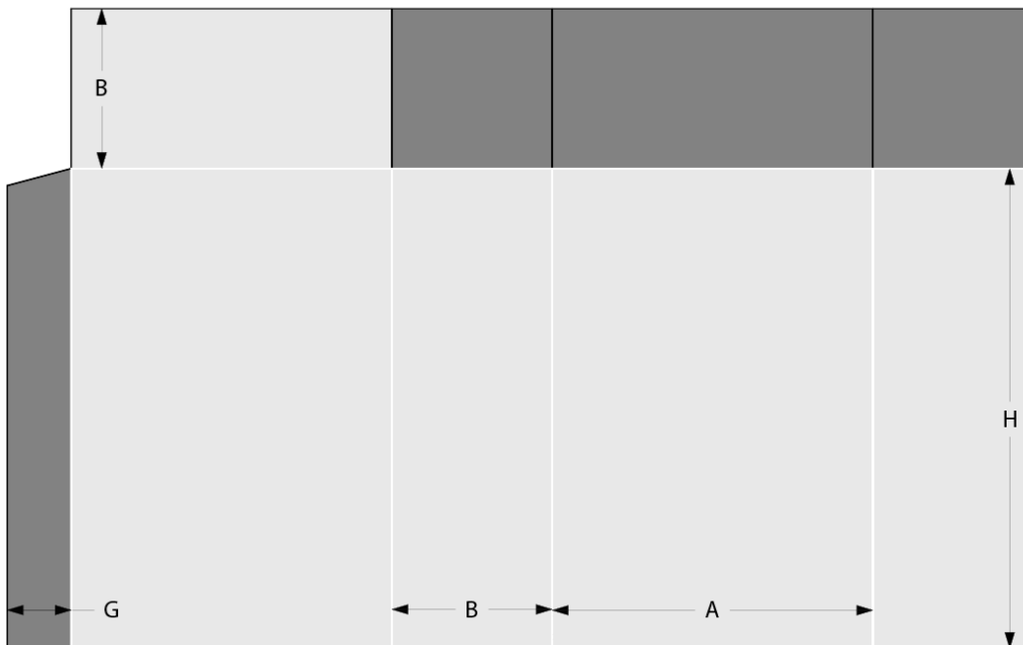
### Notes for this design

<http://dieline-genius.com/customize/364>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

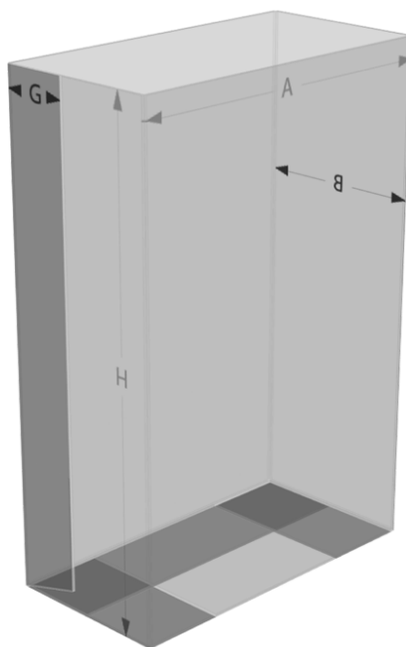


View 2

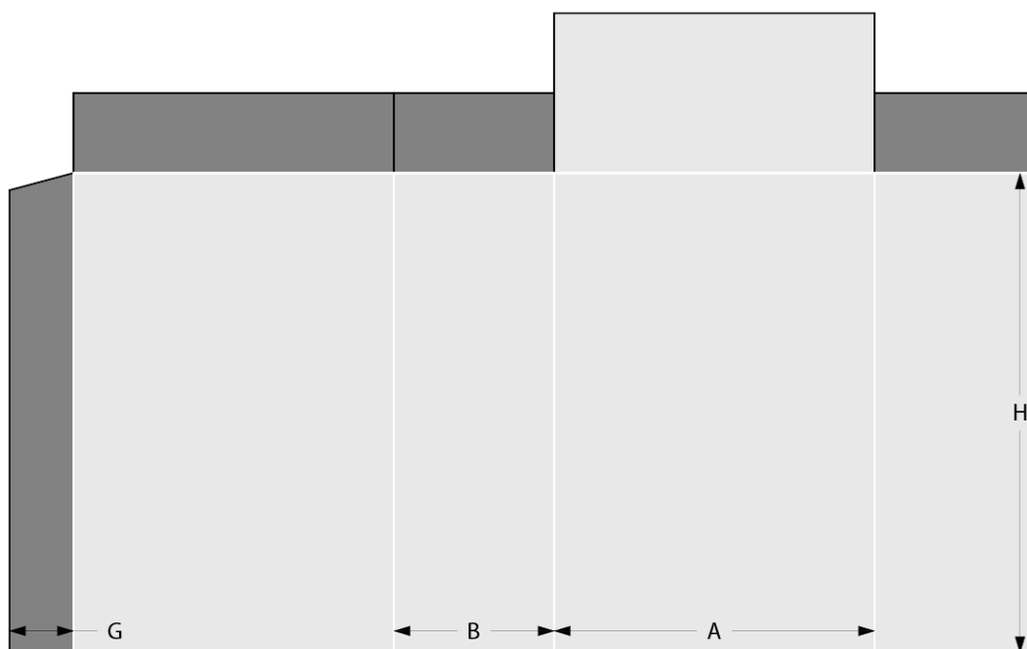
### Notes for this design

<http://dieline-genius.com/customize/365>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

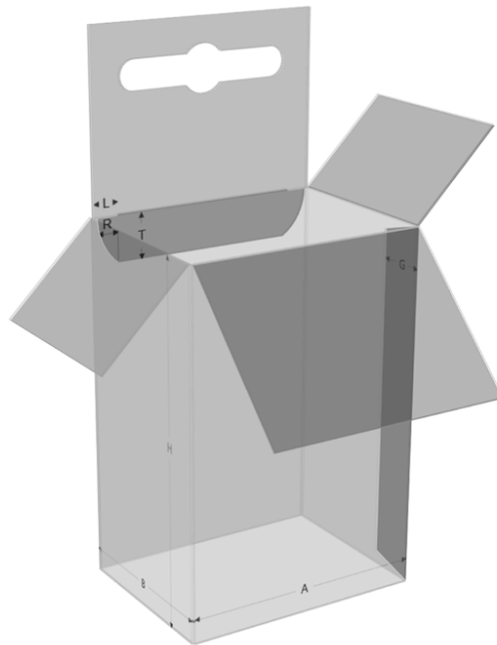


View 2

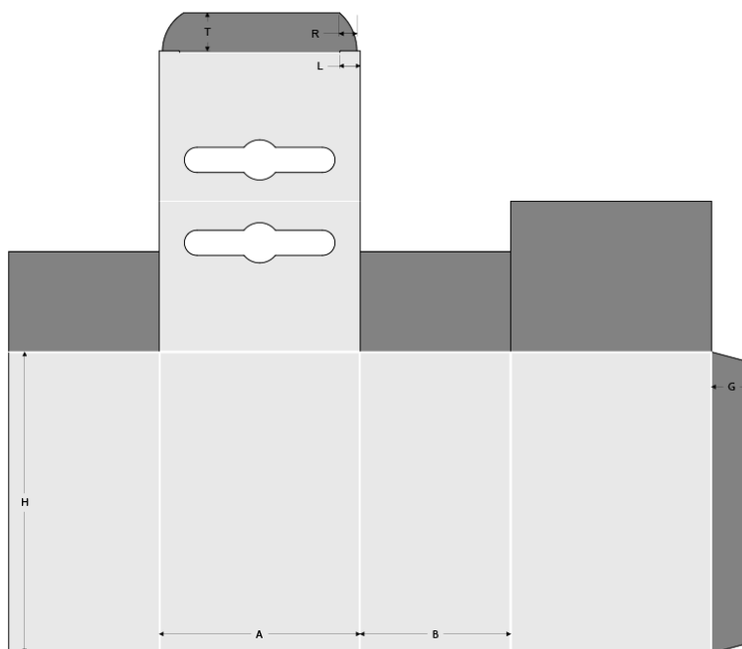
### Notes for this design

<http://dieline-genius.com/customize/366>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

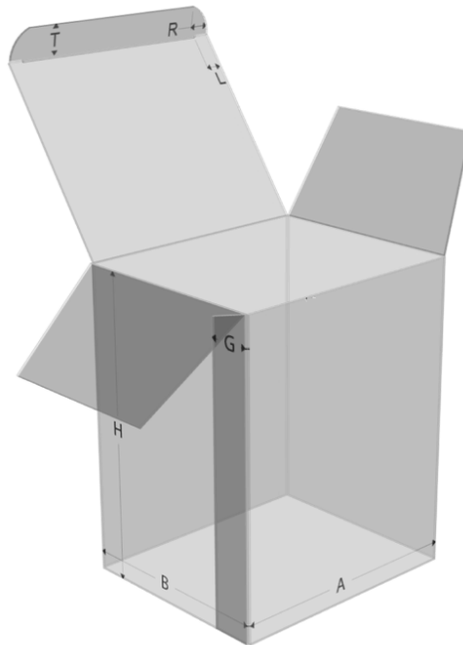


View 2

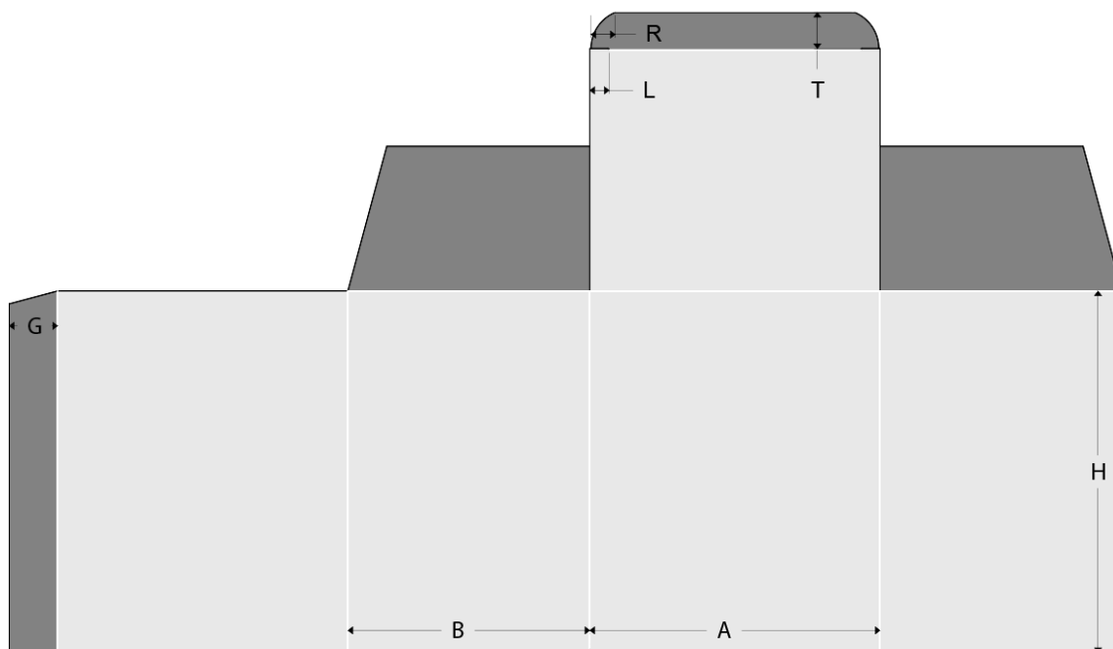
## Notes for this design

<http://dieline-genius.com/customize/367>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

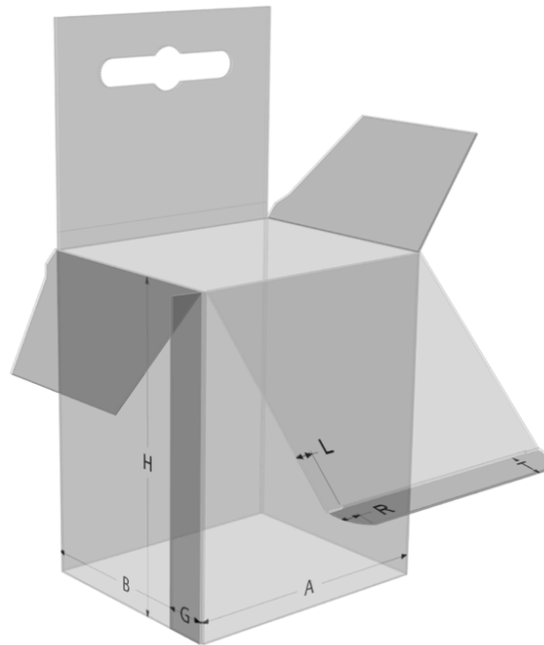


View 2

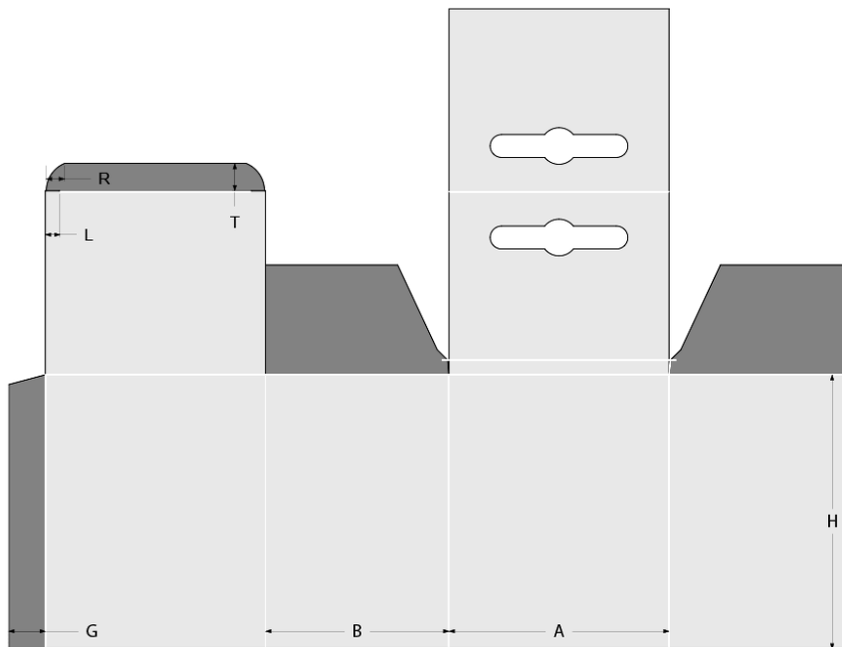
### Notes for this design

<http://dieline-genius.com/customize/368>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

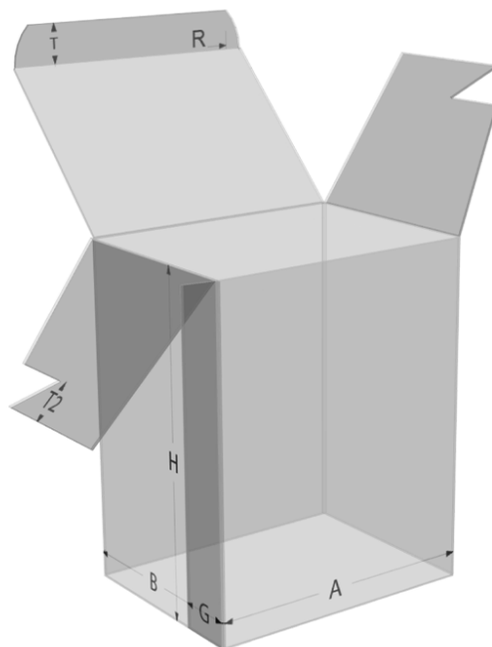


View 2

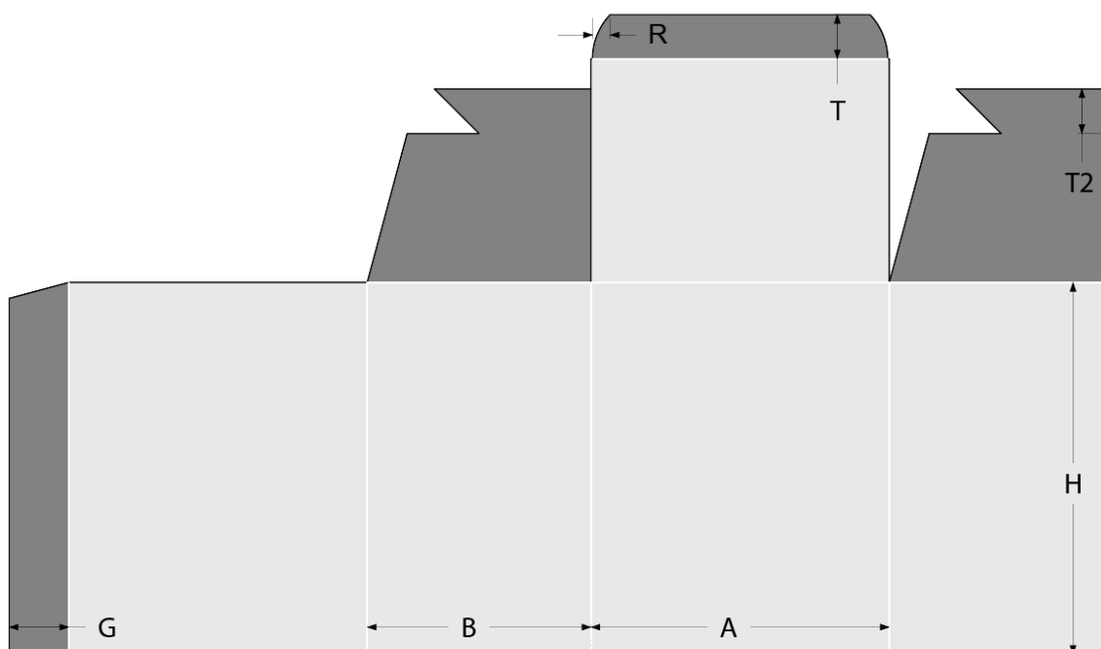
## Notes for this design

<http://dieline-genius.com/customize/369>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

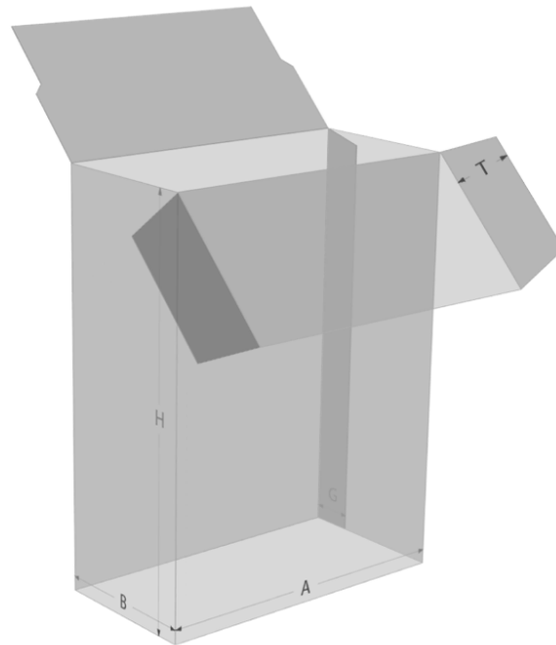


View 2

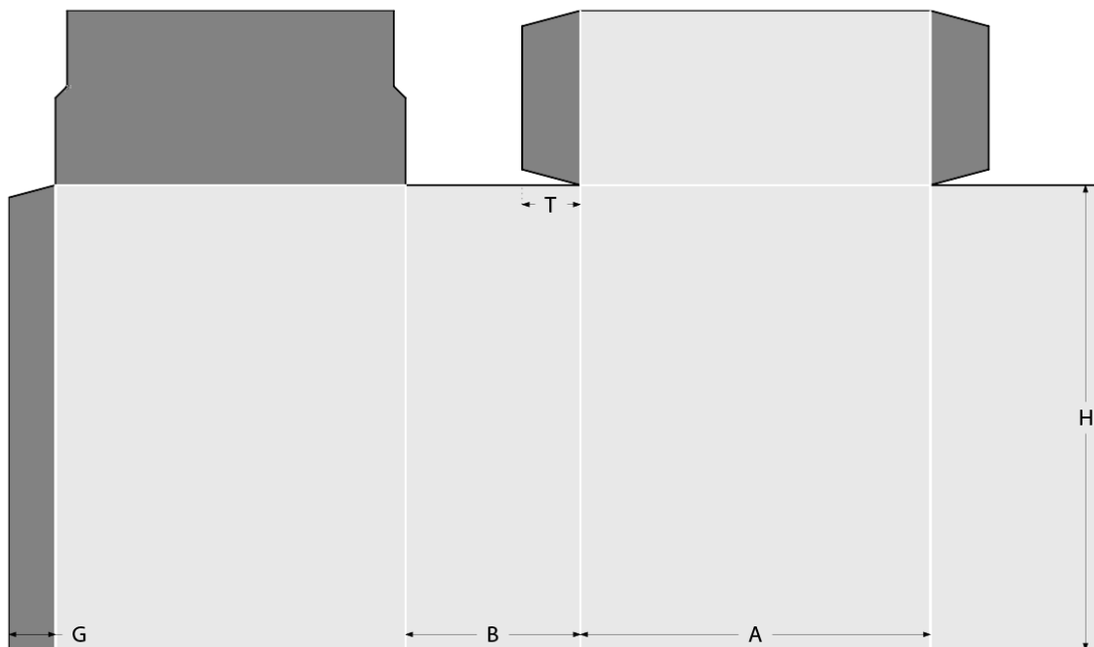
### Notes for this design

<http://dieline-genius.com/customize/370>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

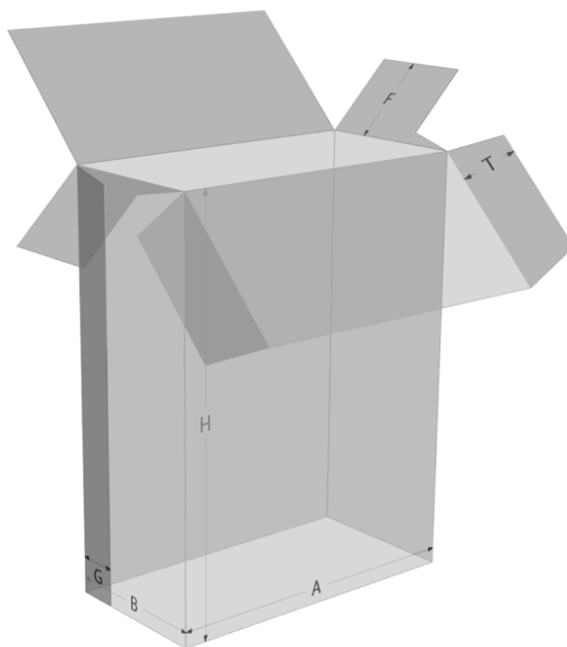


View 2

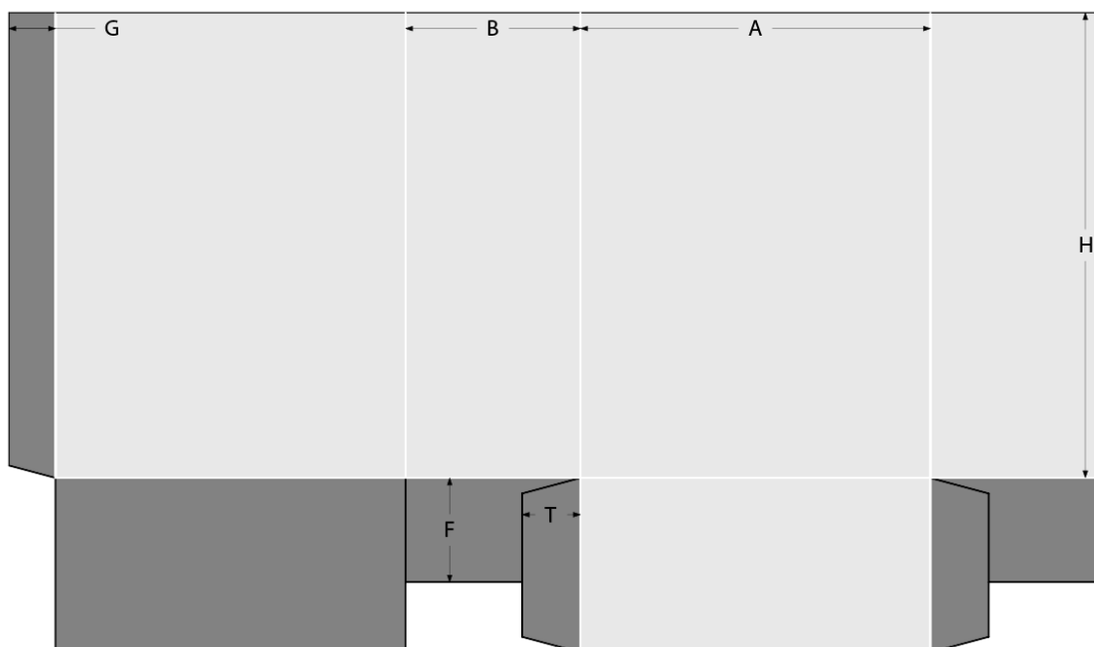
### Notes for this design

<http://dieline-genius.com/customize/371>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

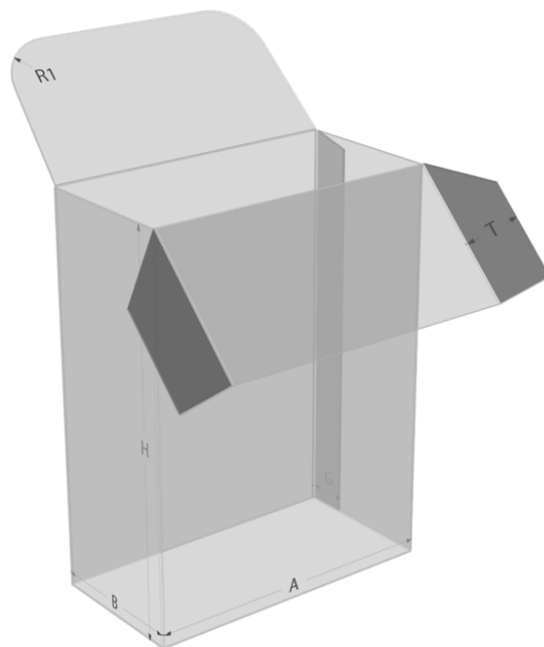


View 2

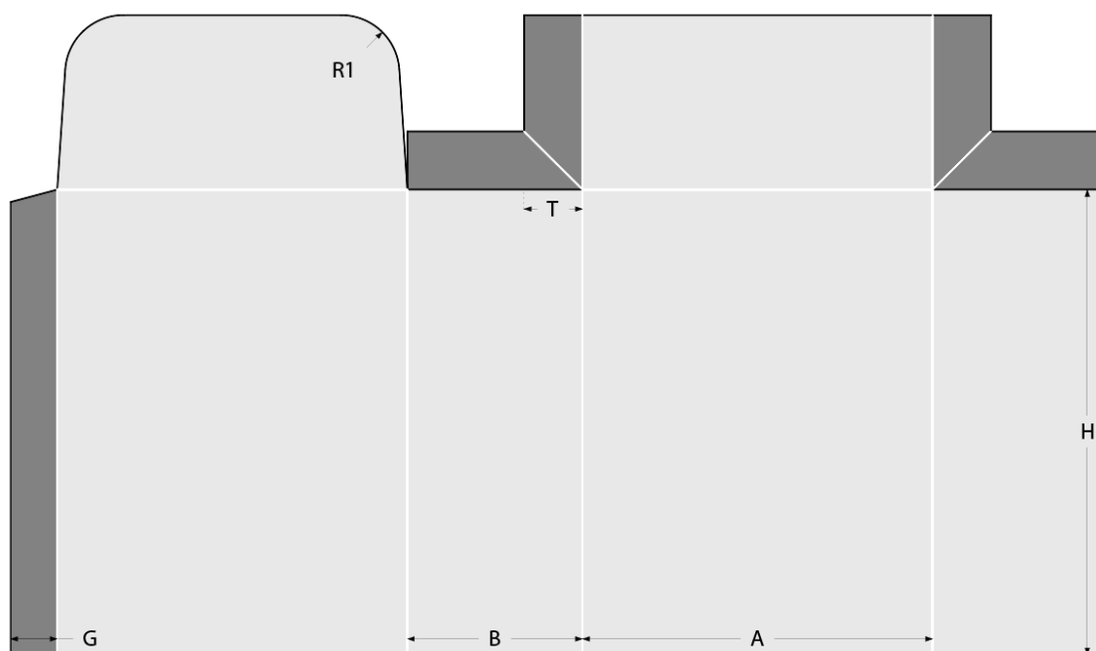
### Notes for this design

<http://dieline-genius.com/customize/372>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

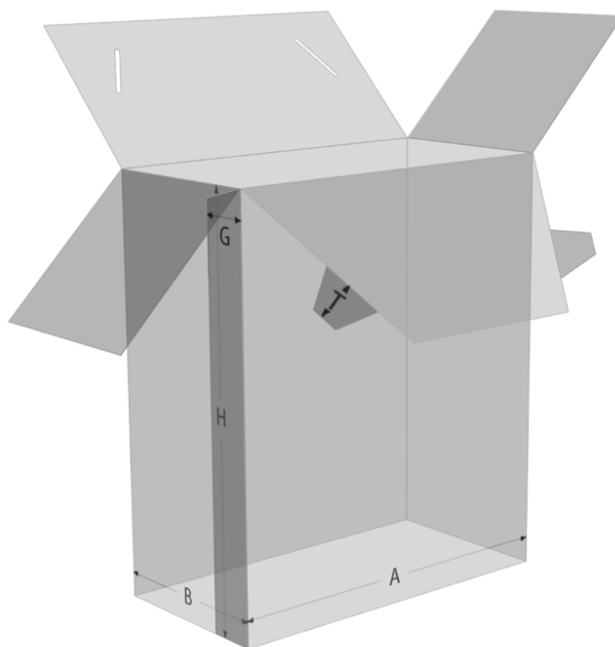


View 2

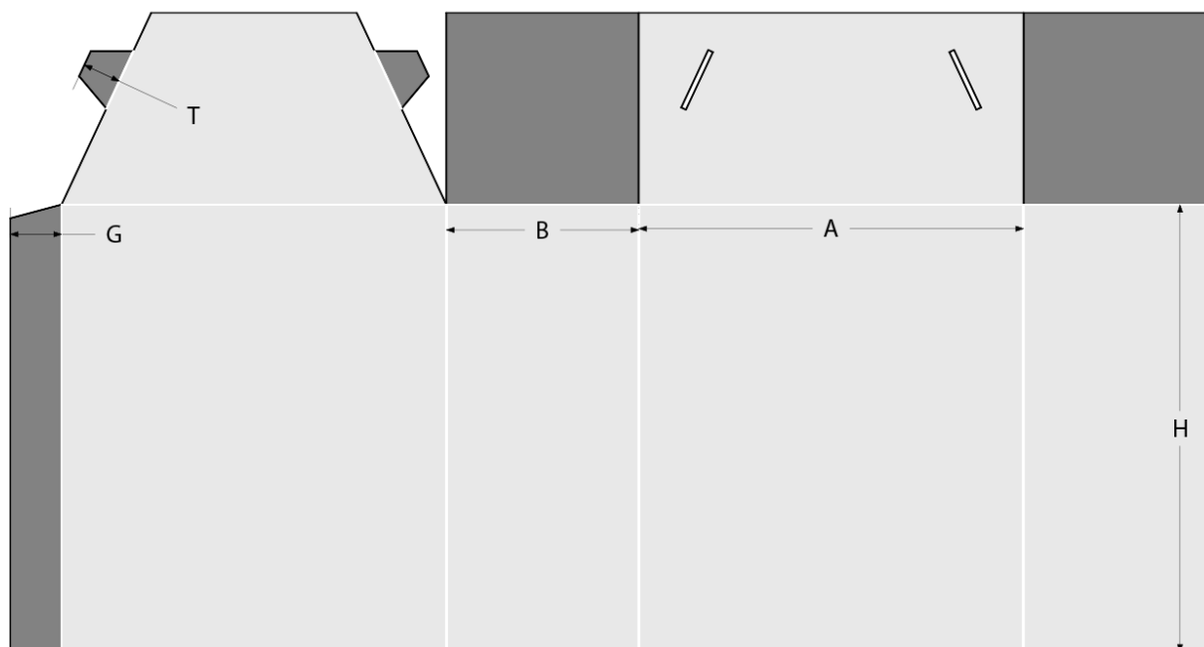
### Notes for this design

<http://dieline-genius.com/customize/373>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

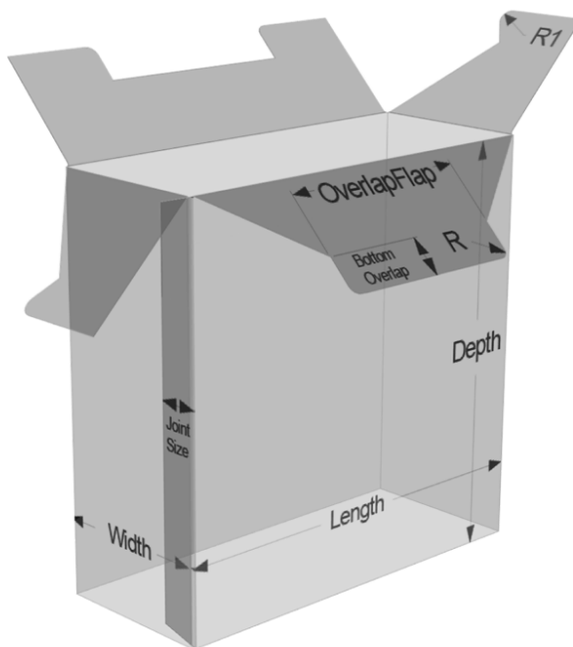


View 2

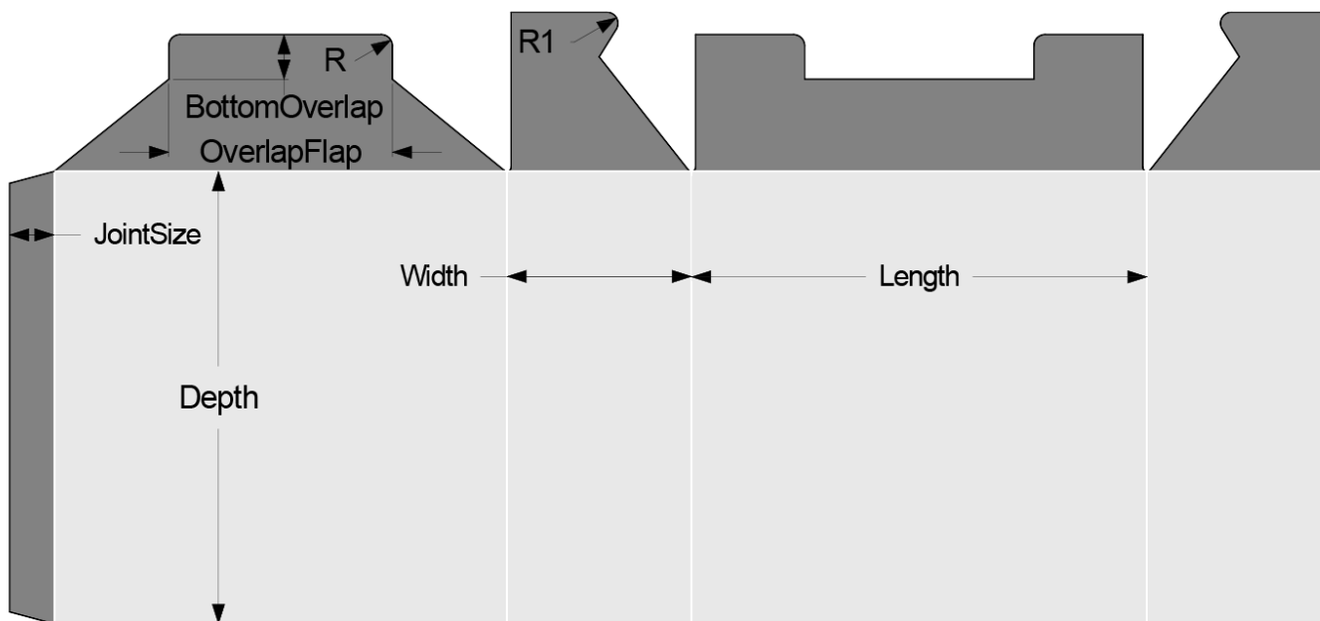
### Notes for this design

<http://dieline-genius.com/customize/374>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

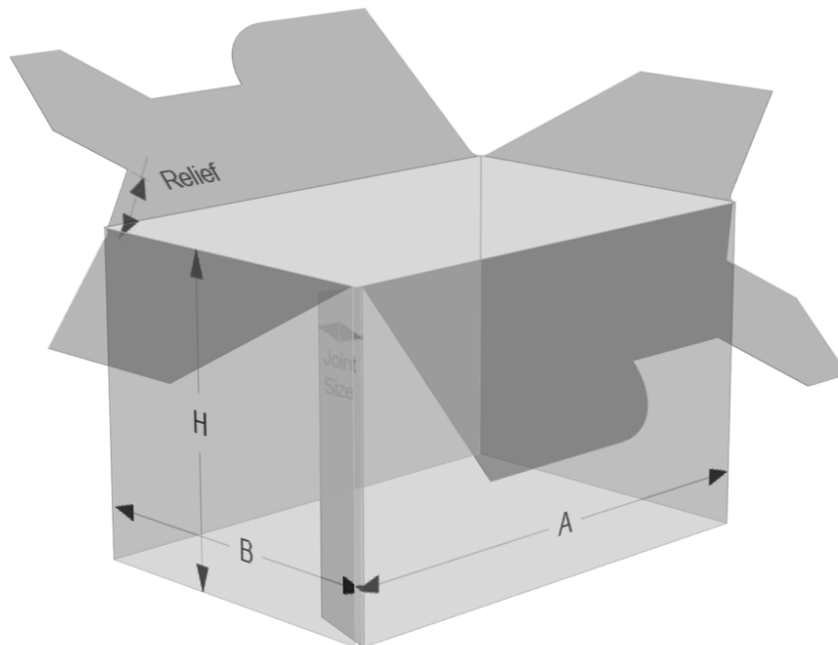


View 2

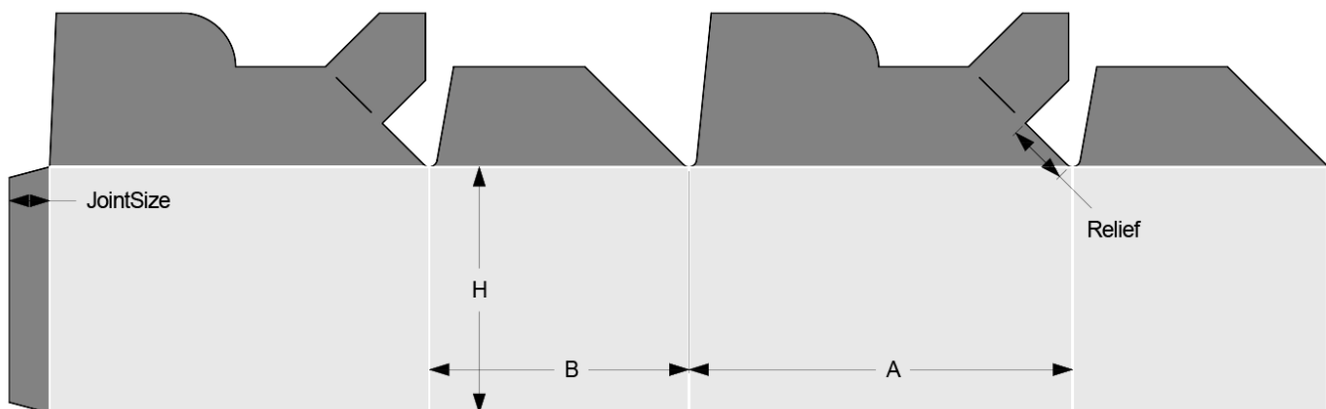
## Notes for this design

<http://dieline-genius.com/customize/375>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

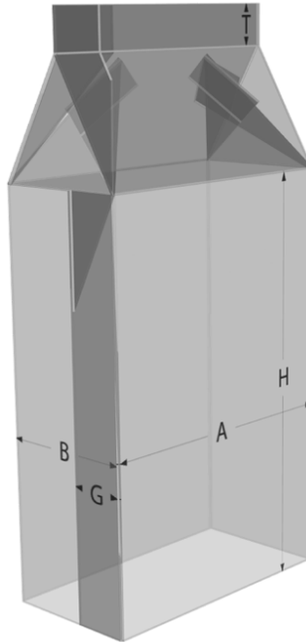


View 2

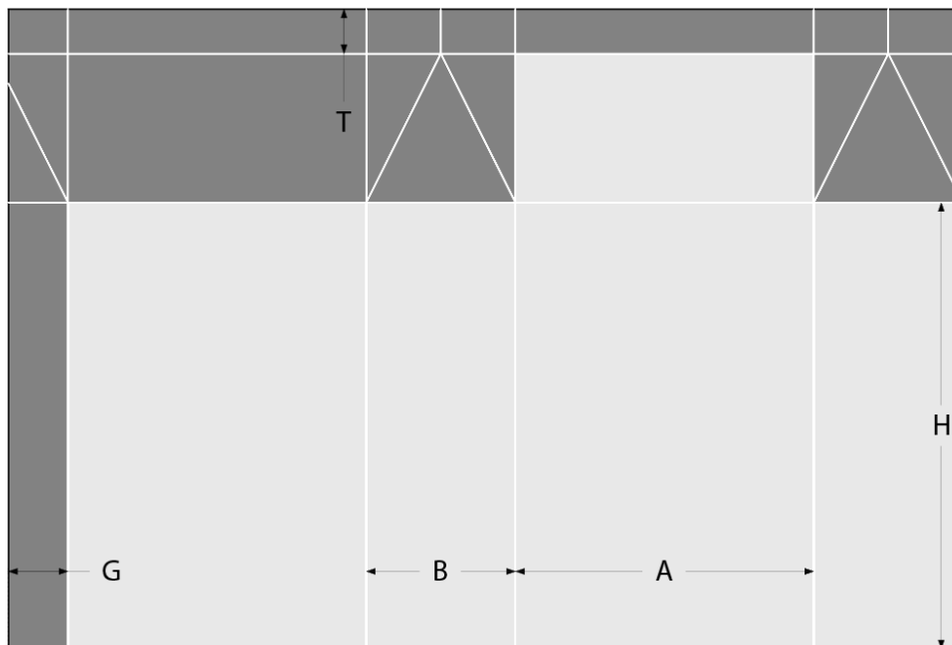
## Notes for this design

<http://dieline-genius.com/customize/376>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

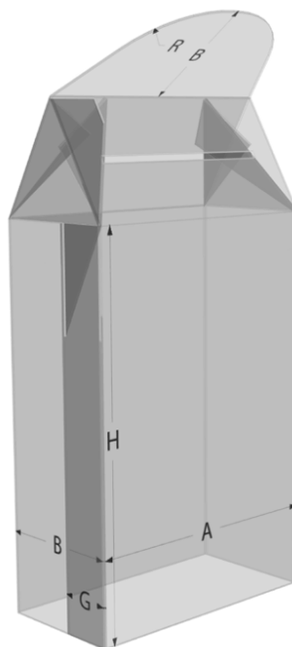


View 2

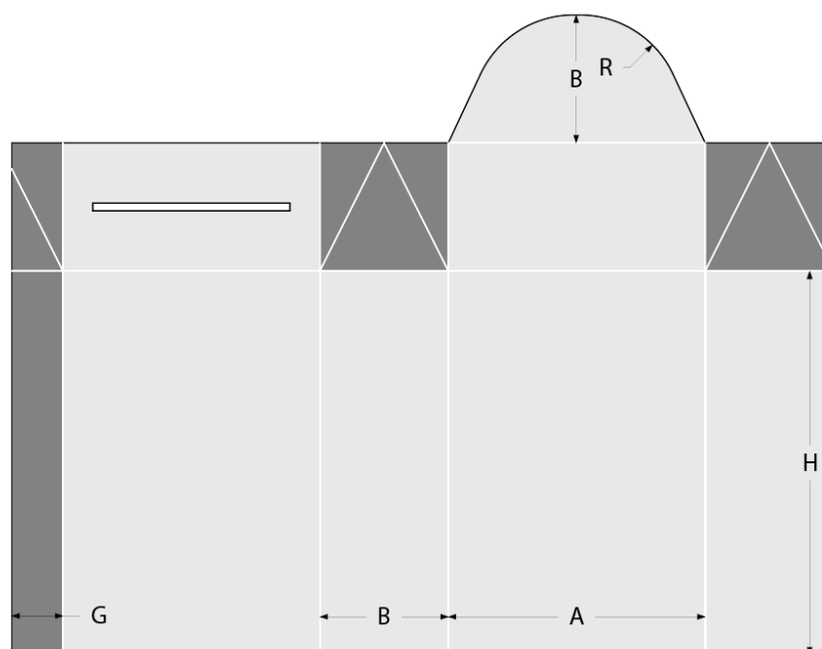
### Notes for this design

<http://dieline-genius.com/customize/377>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

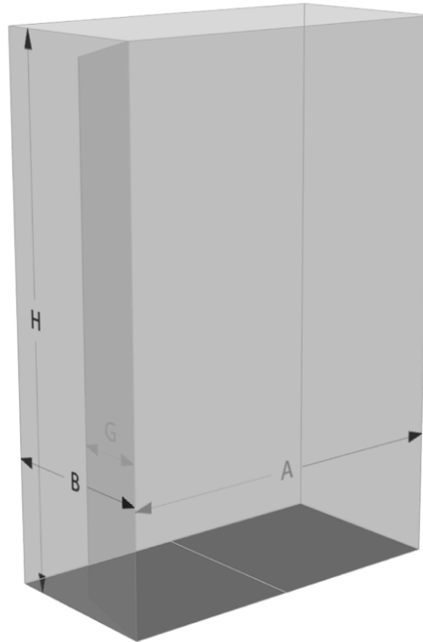


View 2

### Notes for this design

<http://dieline-genius.com/customize/378>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

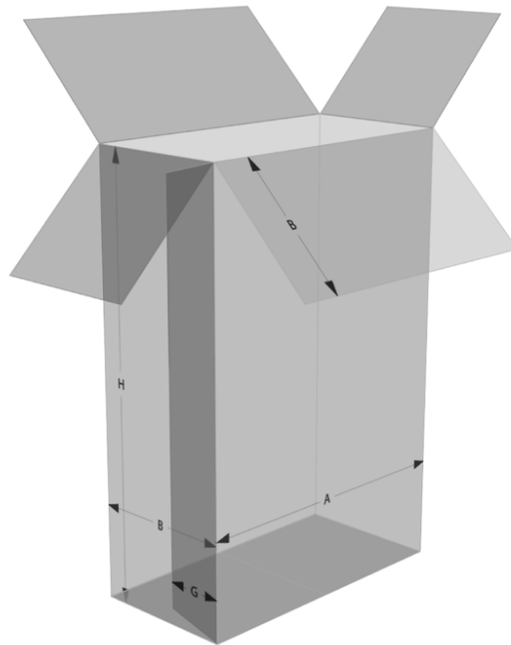


View 2

### Notes for this design

<http://dieline-genius.com/customize/379>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

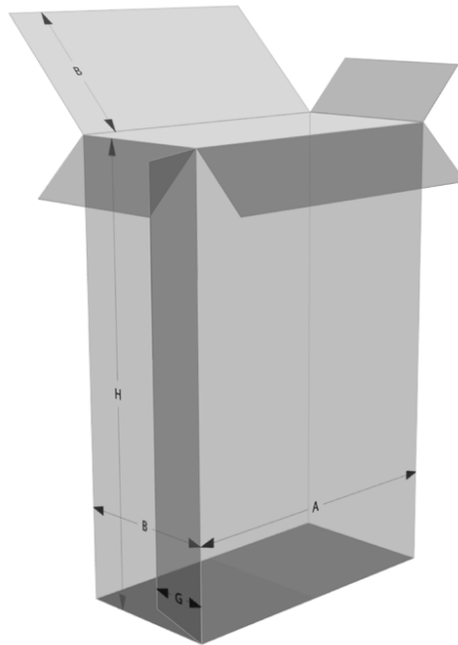


View 2

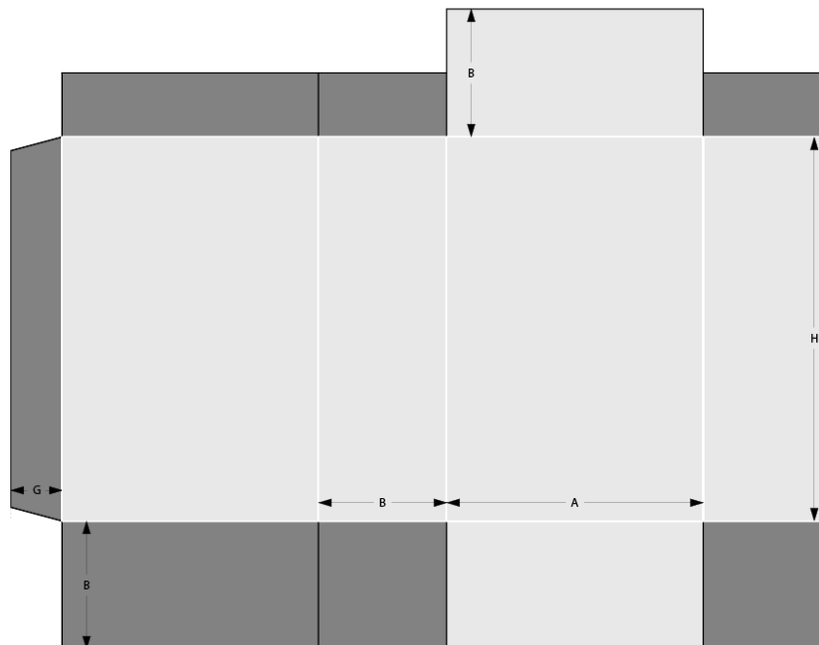
### Notes for this design

<http://dieline-genius.com/customize/380>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

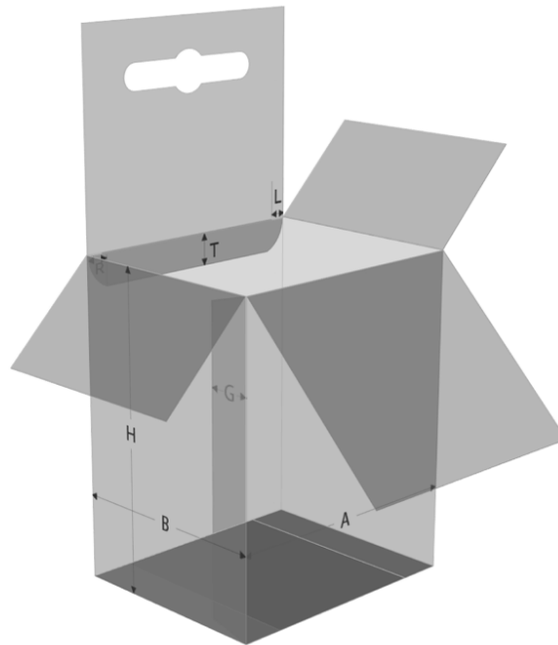


View 2

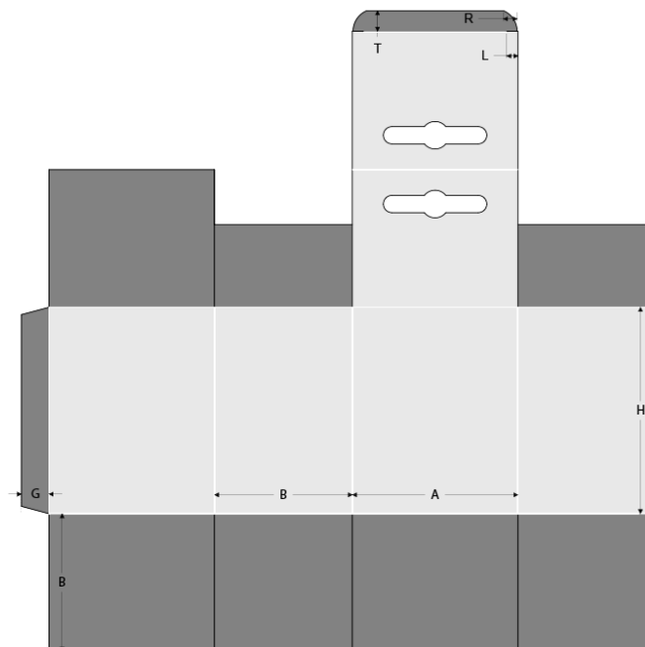
## Notes for this design

<http://dieline-genius.com/customize/381>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

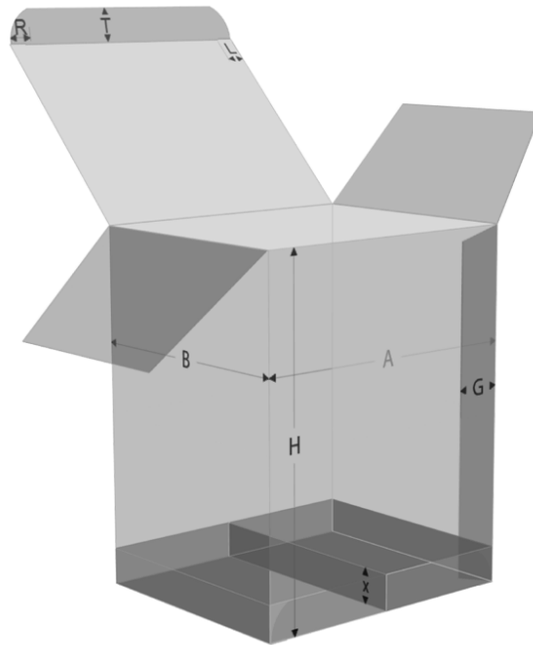


View 2

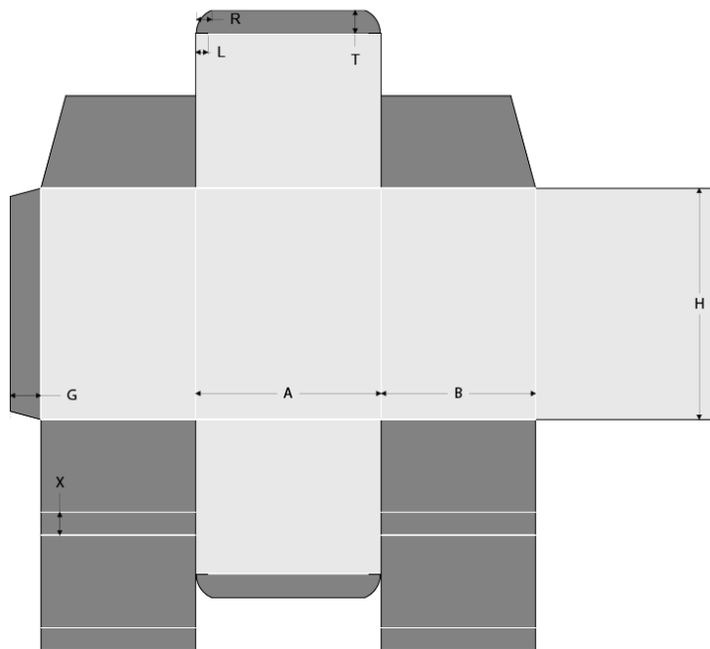
## Notes for this design

<http://dieline-genius.com/customize/382>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

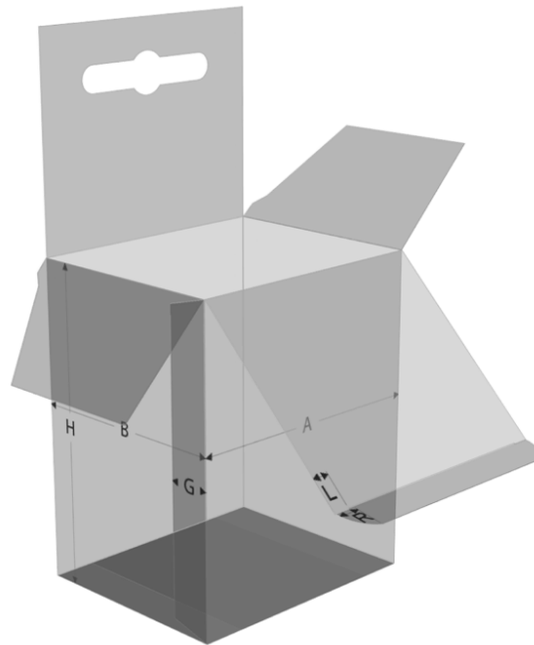


View 2

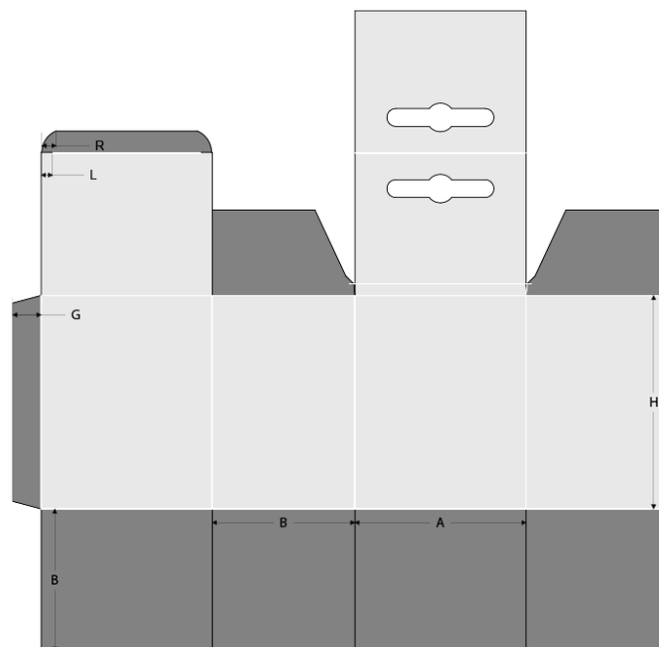
## Notes for this design

<http://dieline-genius.com/customize/383>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

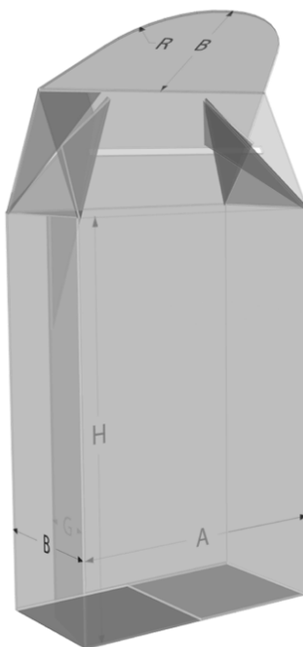


View 2

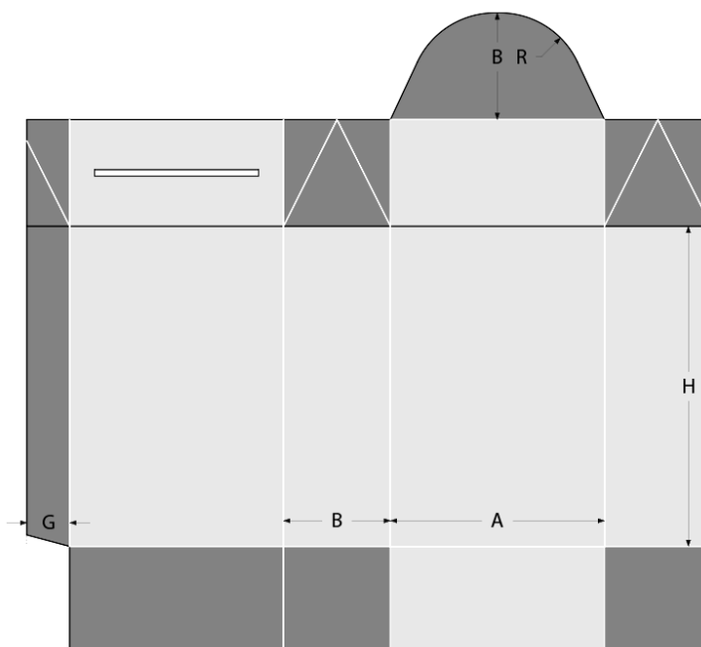
## Notes for this design

<http://dieline-genius.com/customize/384>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

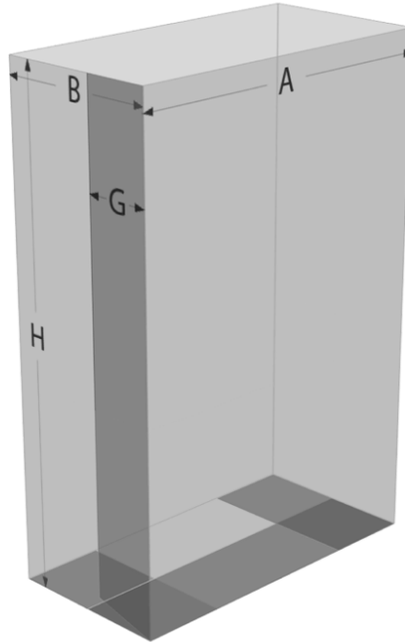


View 2

## Notes for this design

<http://dieline-genius.com/customize/385>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

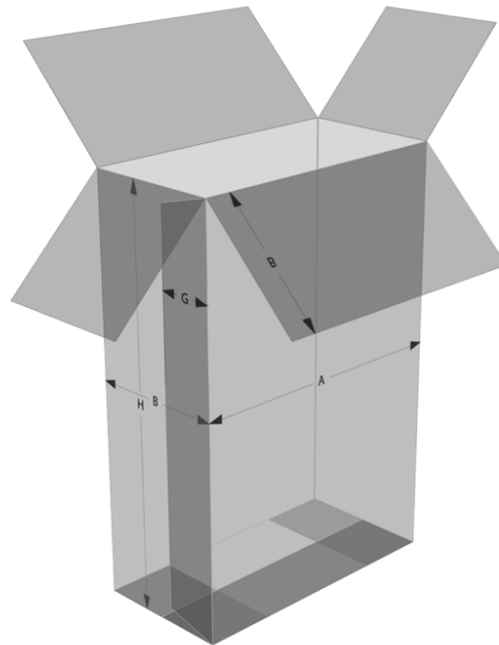


View 2

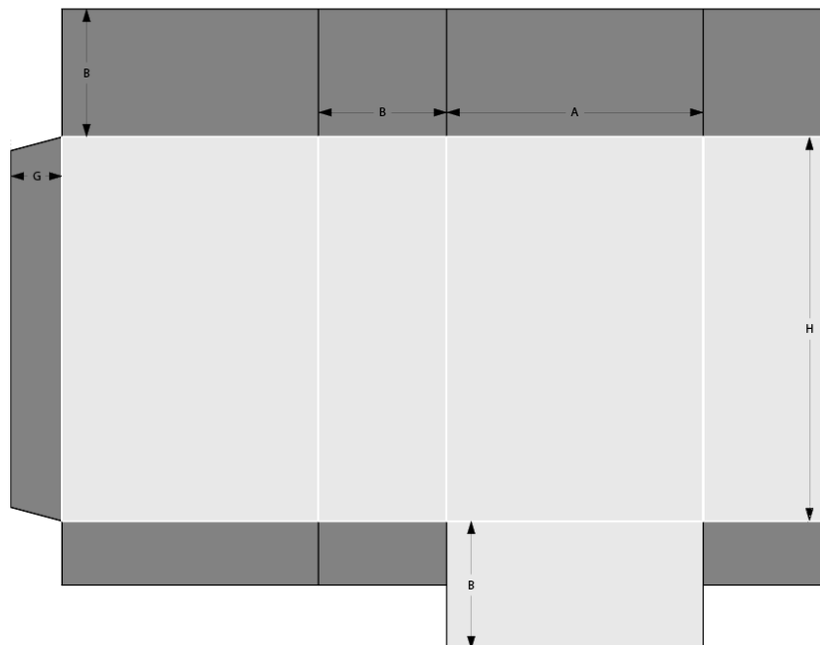
### Notes for this design

<http://dieline-genius.com/customize/386>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

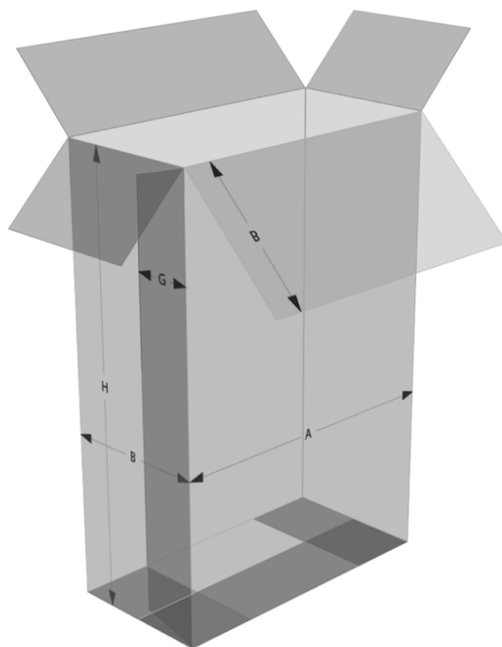


View 2

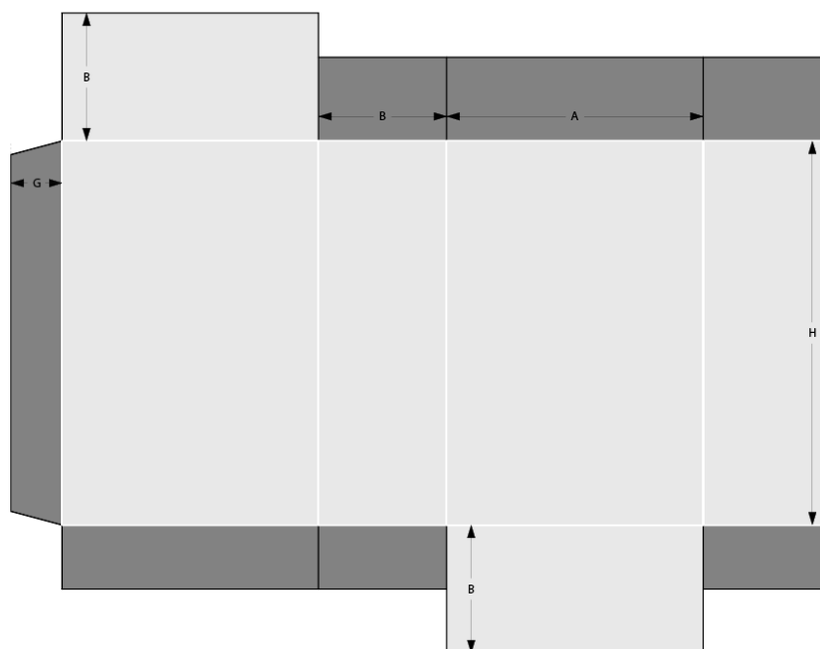
### Notes for this design

<http://dieline-genius.com/customize/387>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

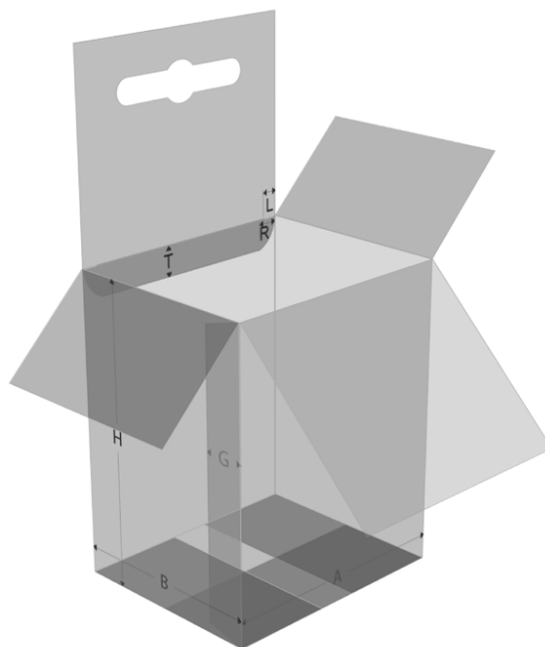


View 2

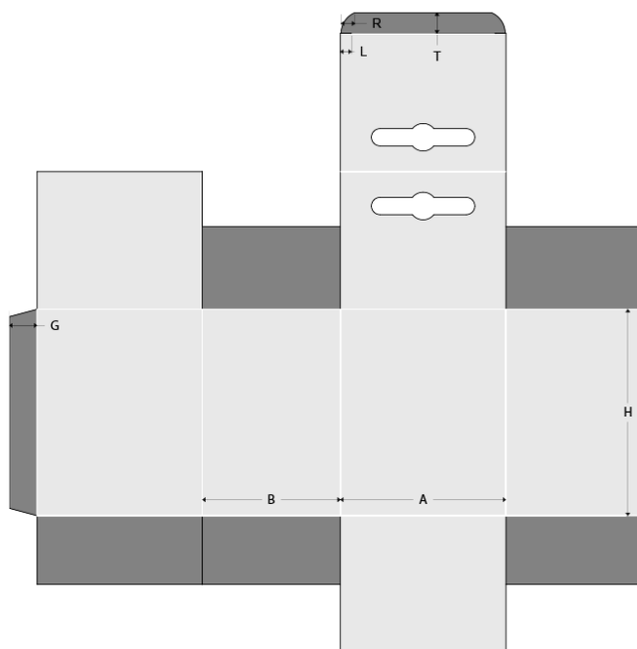
### Notes for this design

<http://dieline-genius.com/customize/388>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

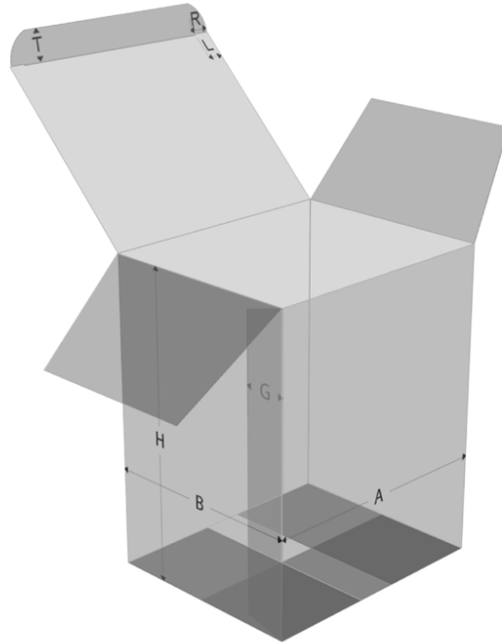


View 2

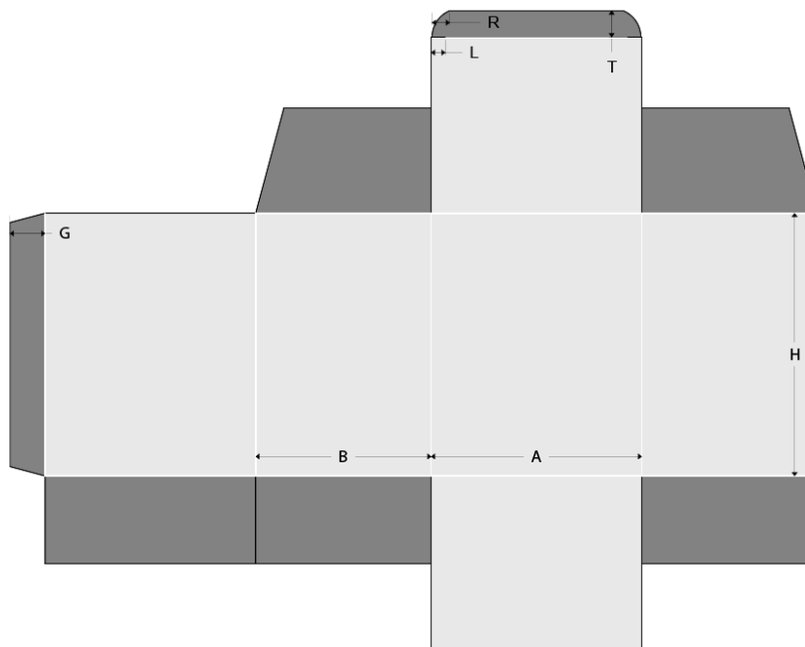
### Notes for this design

<http://dieline-genius.com/customize/389>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

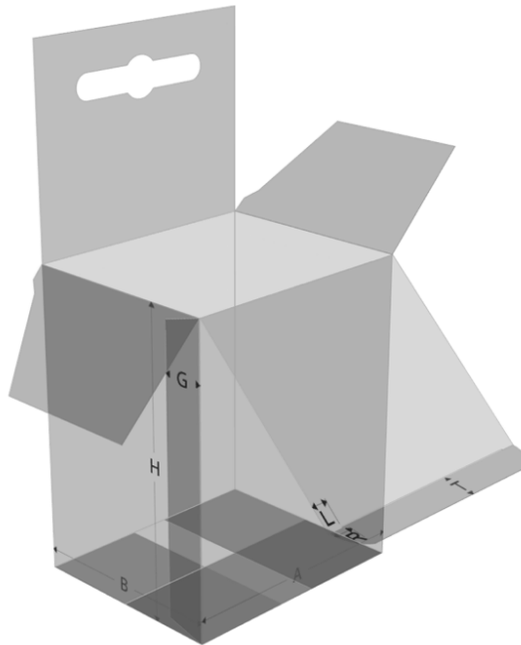


View 2

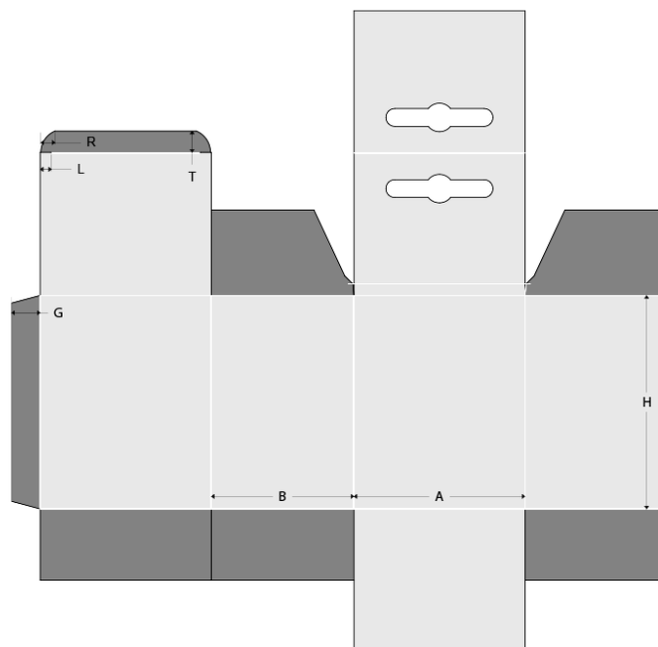
### Notes for this design

<http://dieline-genius.com/customize/390>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

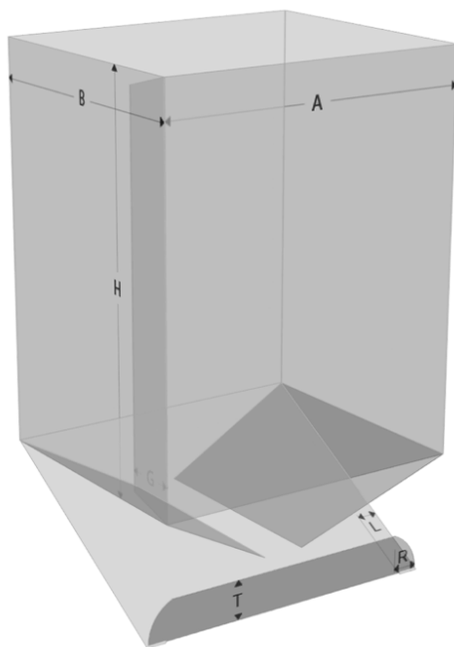


View 2

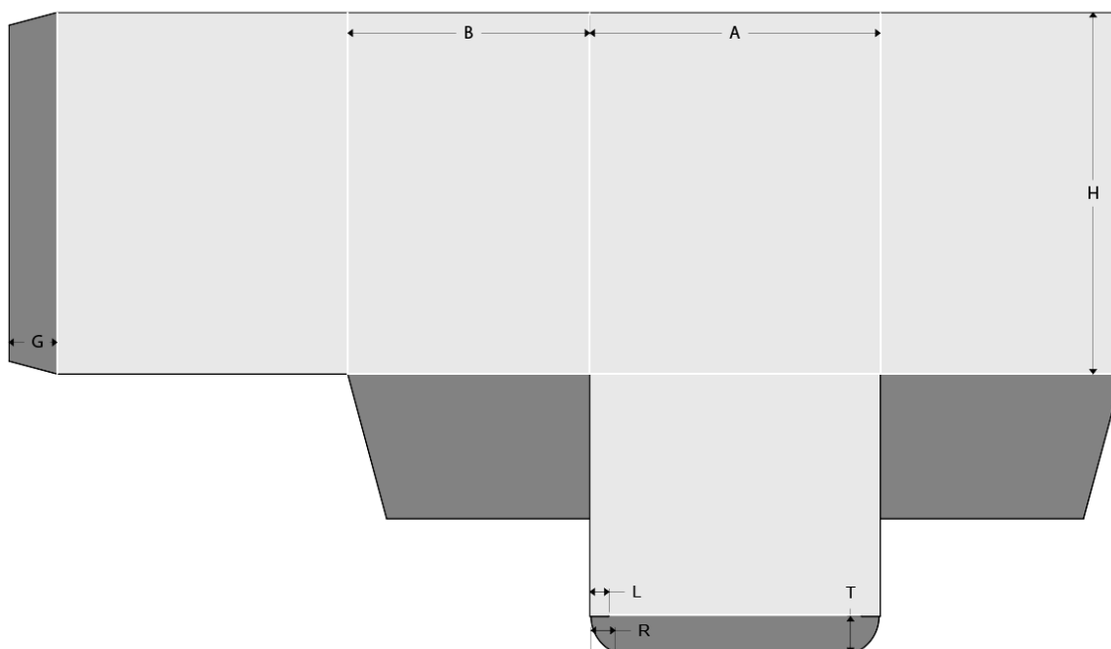
## Notes for this design

<http://dieline-genius.com/customize/391>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

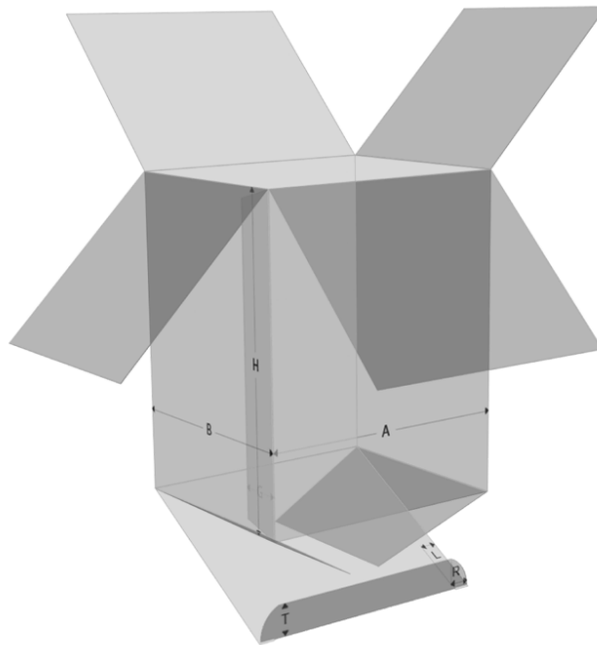


View 2

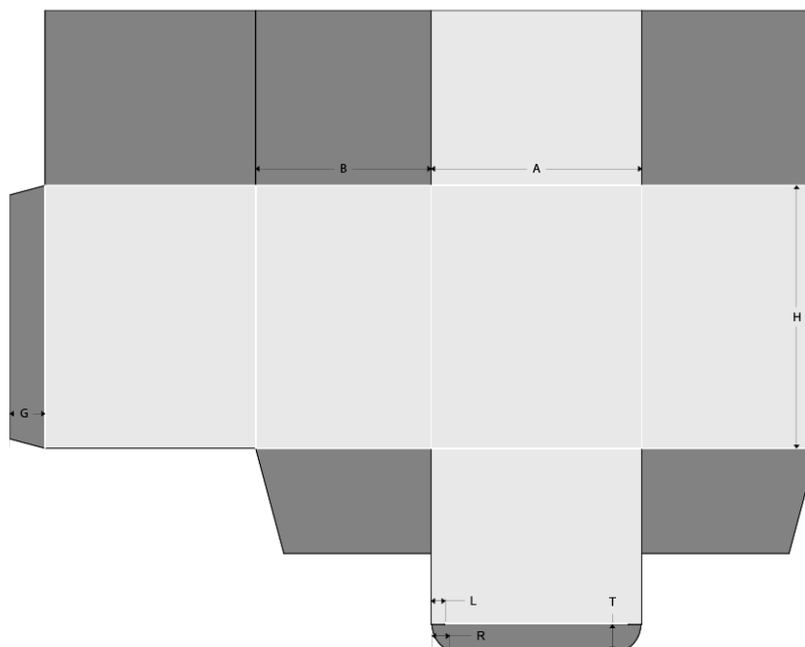
### Notes for this design

<http://dieline-genius.com/customize/392>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

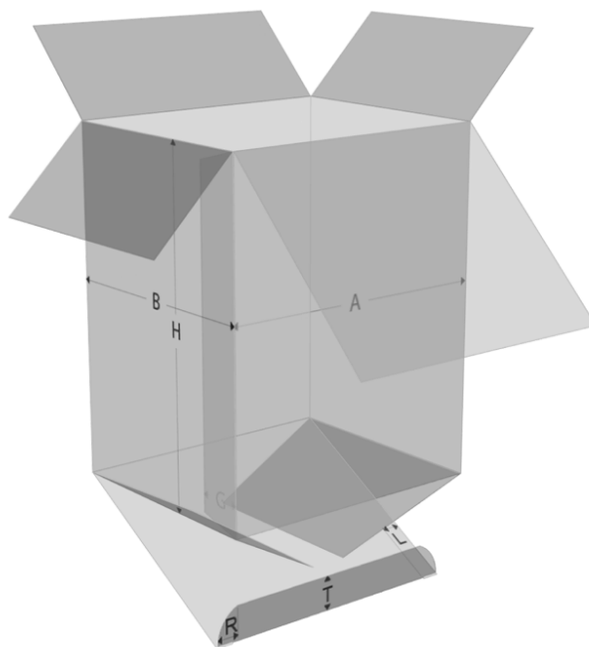


View 2

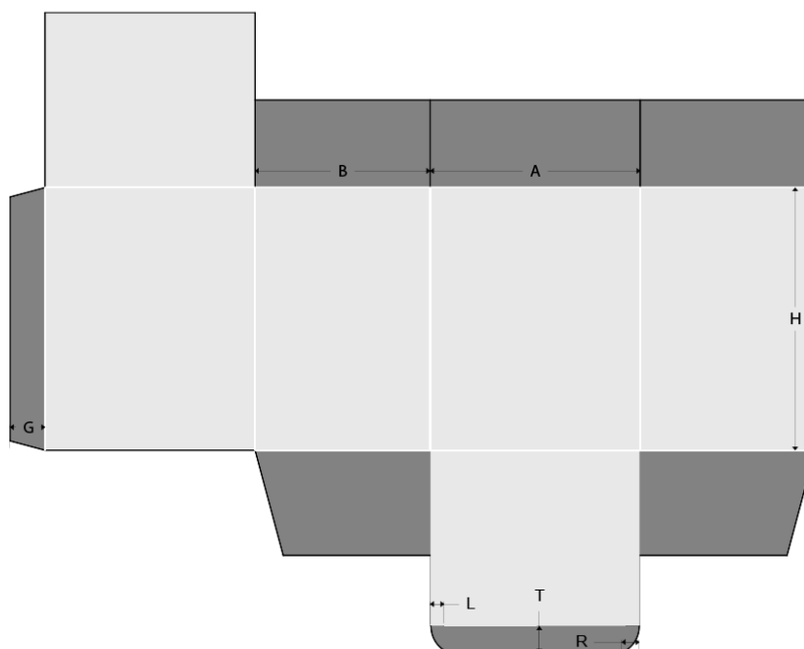
## Notes for this design

<http://dieline-genius.com/customize/393>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

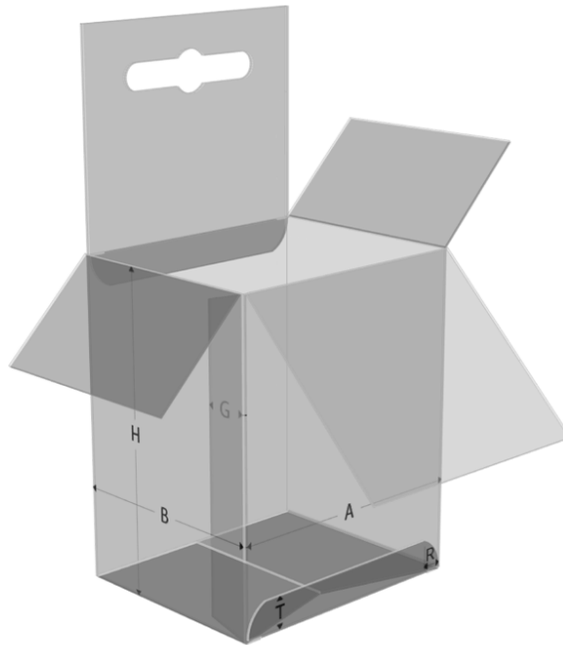


View 2

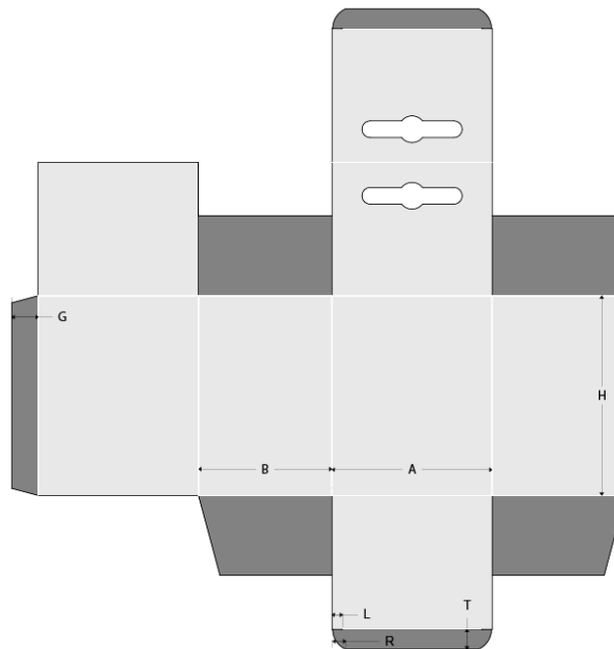
### Notes for this design

<http://dieline-genius.com/customize/394>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

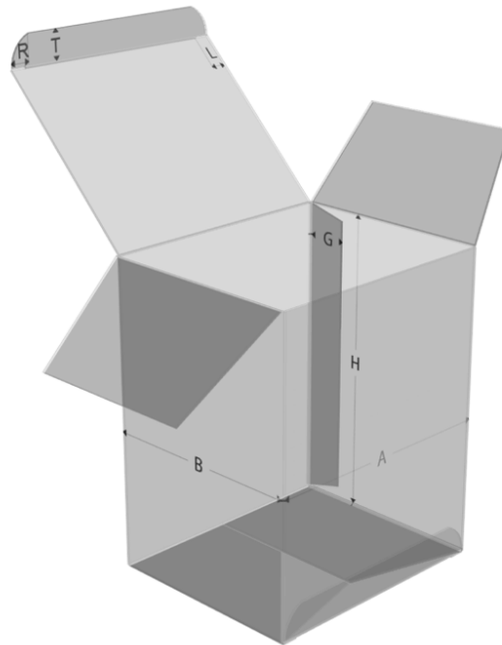


View 2

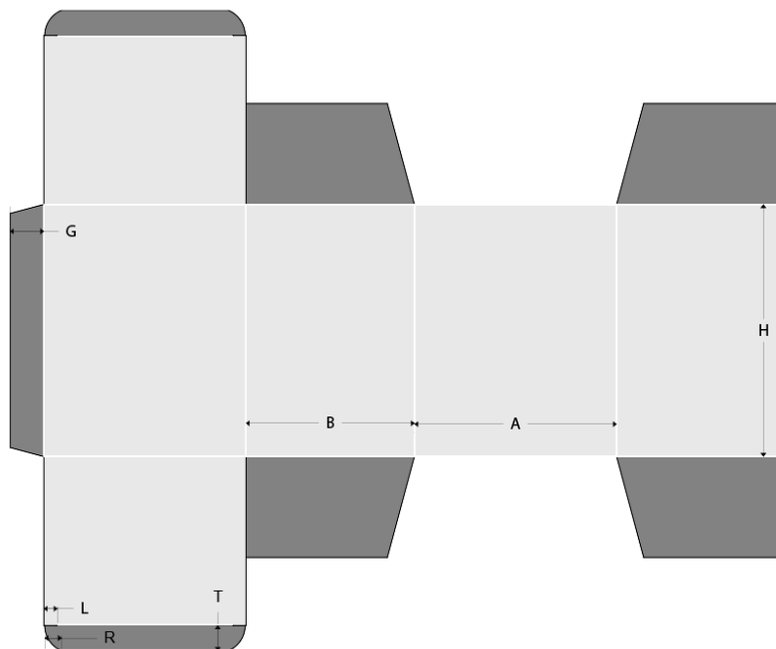
## Notes for this design

<http://dieline-genius.com/customize/395>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

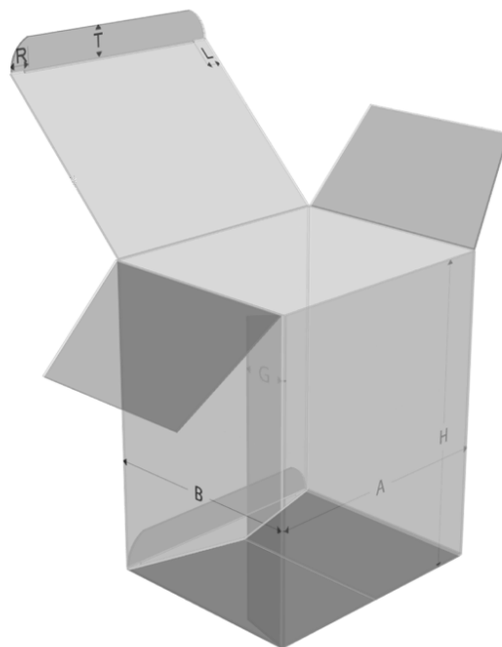


View 2

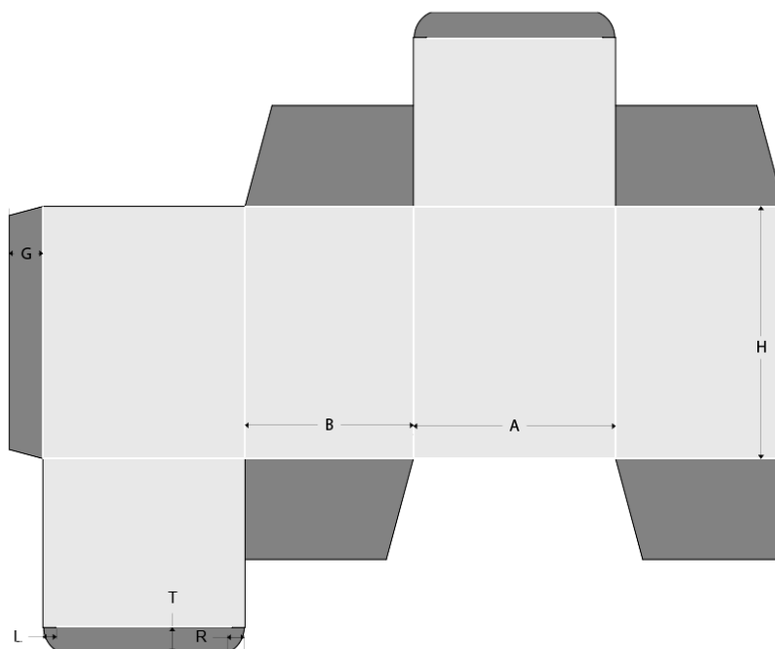
## Notes for this design

<http://dieline-genius.com/customize/396>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

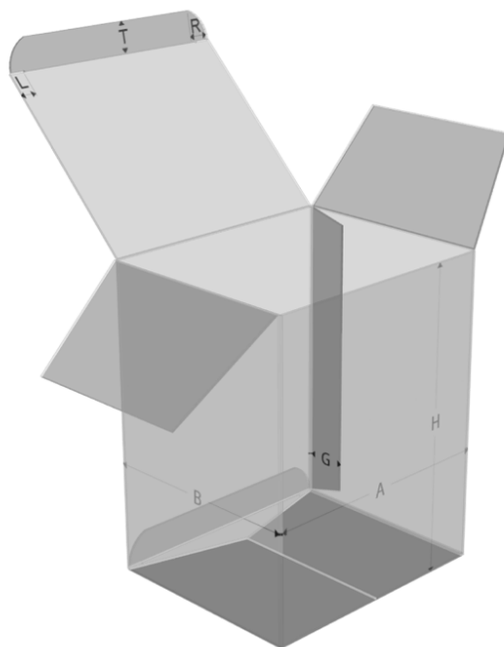


View 2

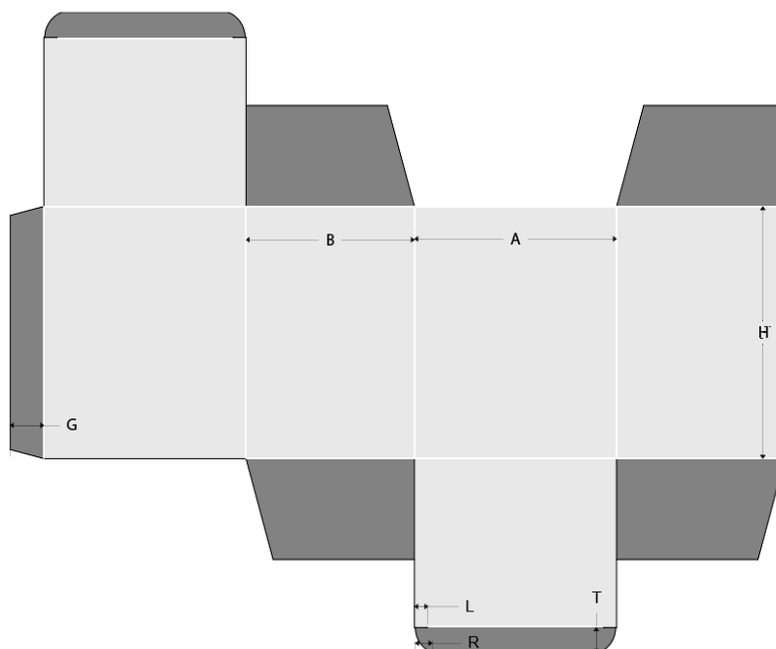
### Notes for this design

<http://dieline-genius.com/customize/397>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

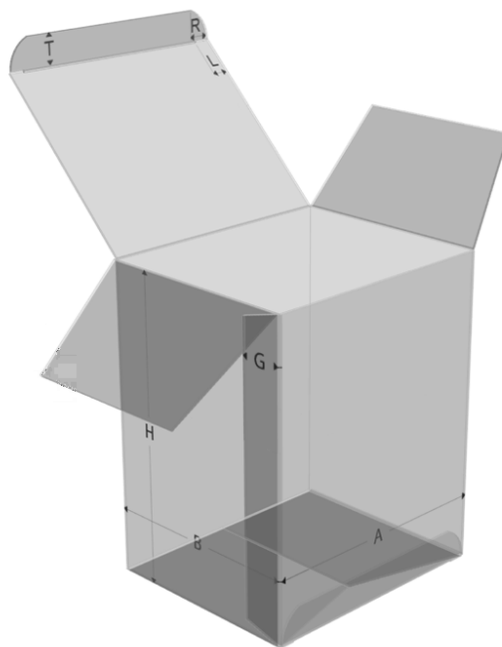


View 2

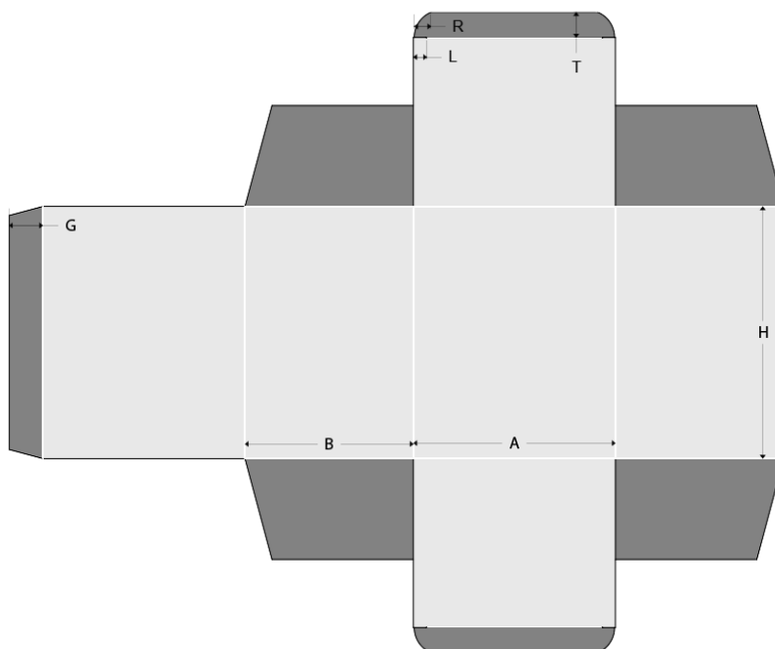
## Notes for this design

<http://dieline-genius.com/customize/398>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

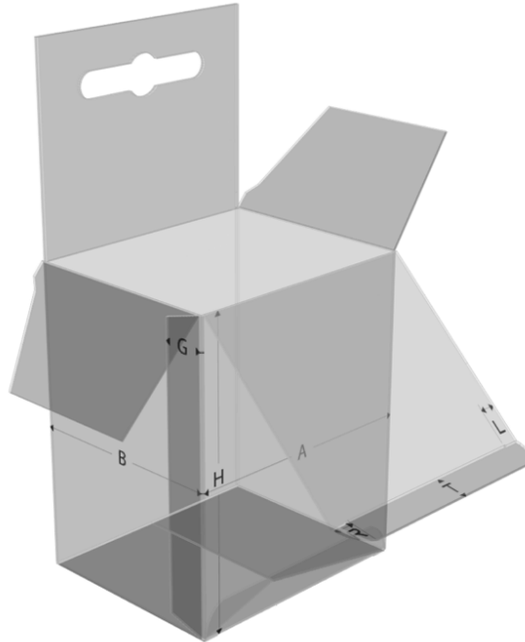


View 2

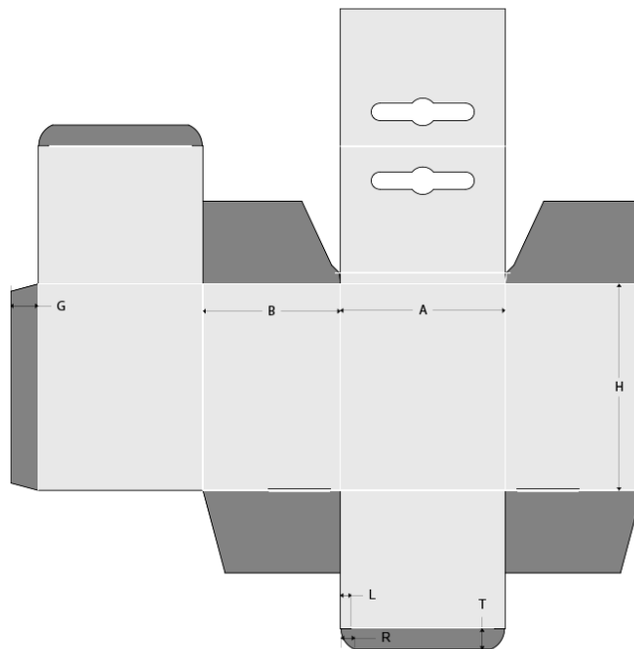
### Notes for this design

<http://dieline-genius.com/customize/399>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

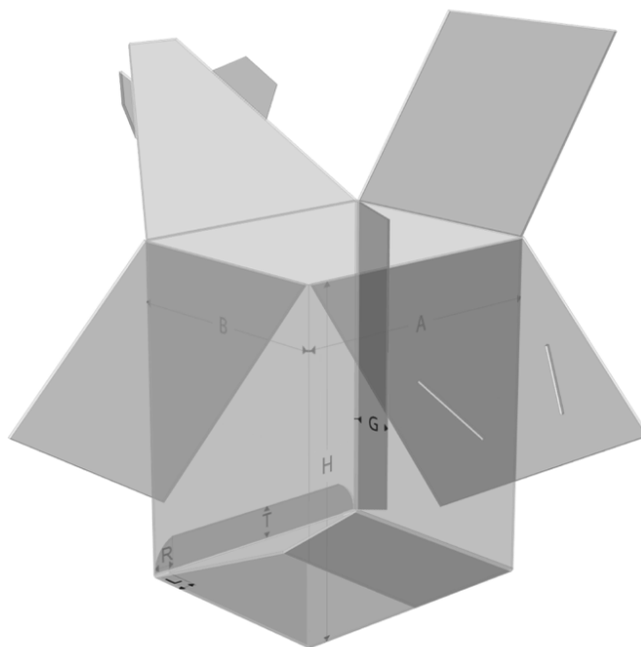


View 2

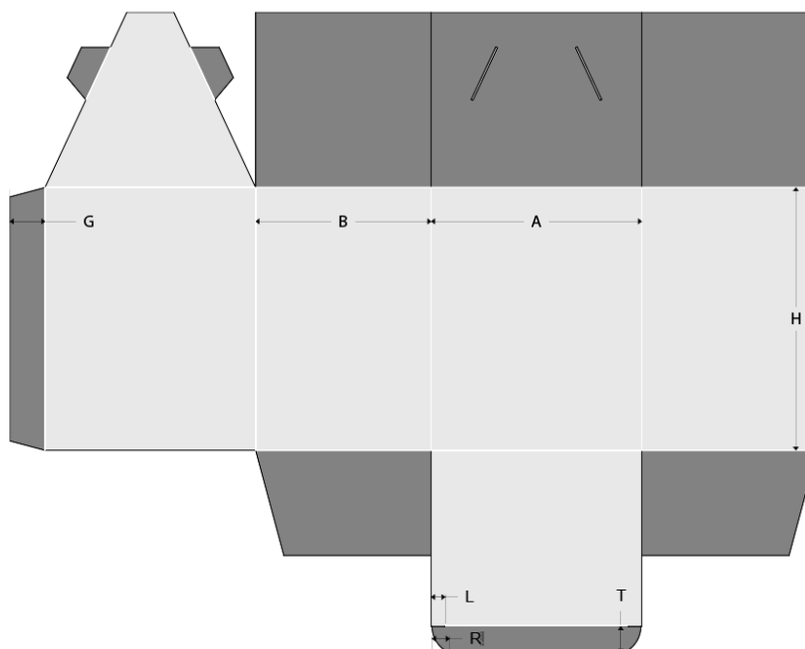
## Notes for this design

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

<http://dieline-genius.com/customize/400>



View 1

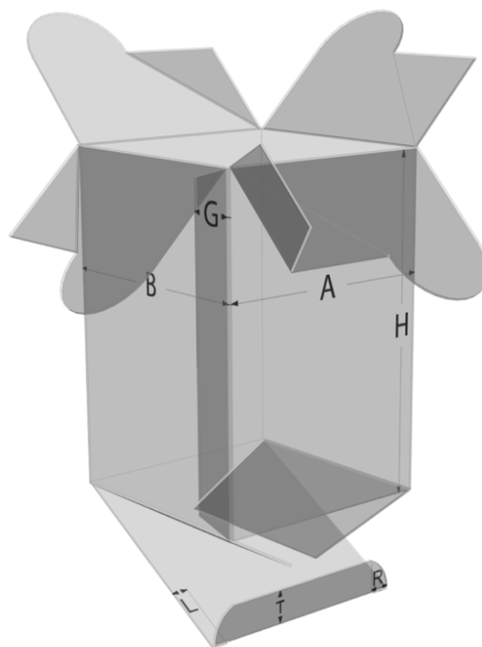


View 2

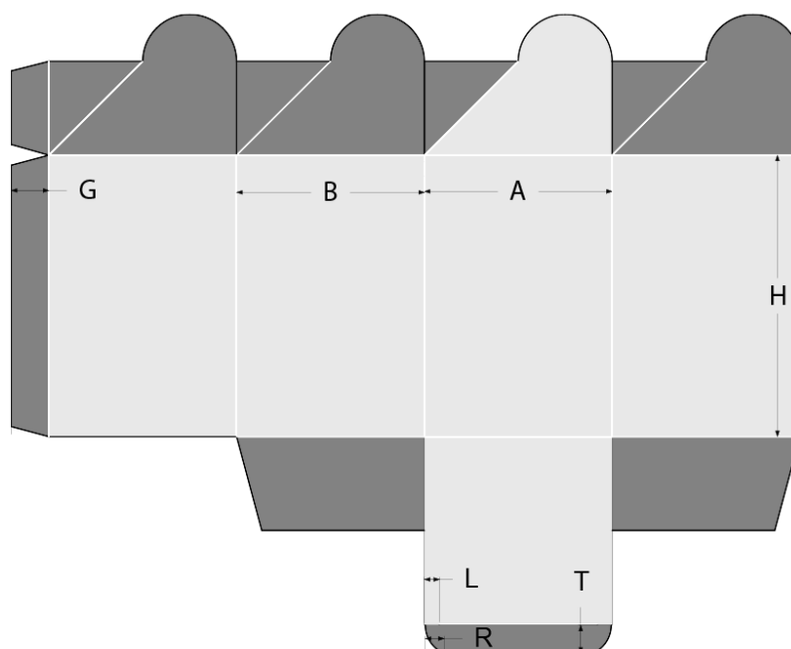
## Notes for this design

<http://dieline-genius.com/customize/401>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

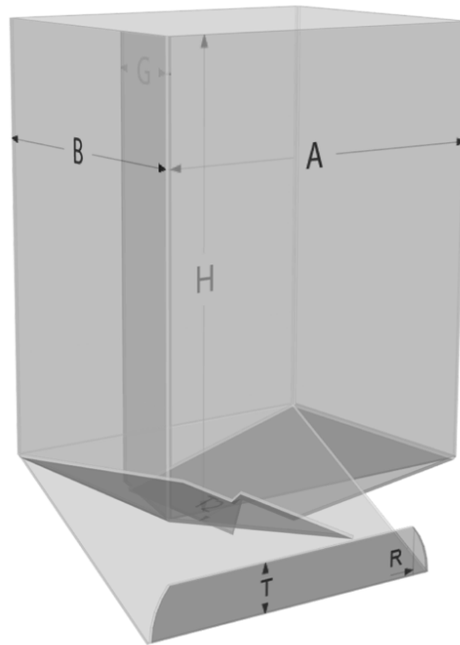


View 2

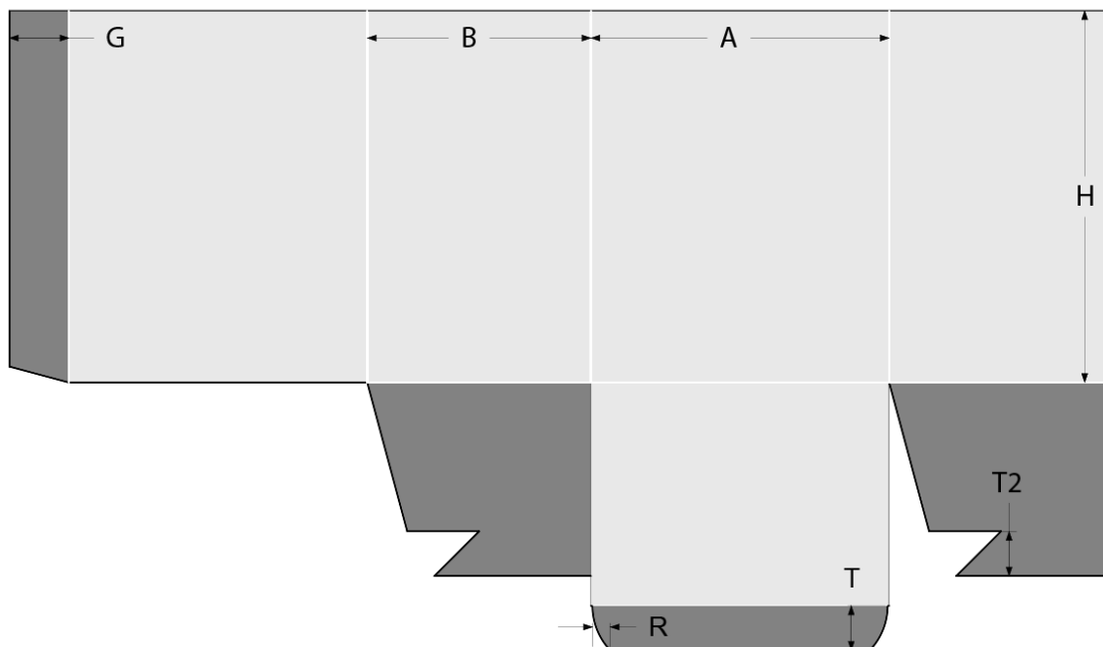
### Notes for this design

<http://dieline-genius.com/customize/402>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

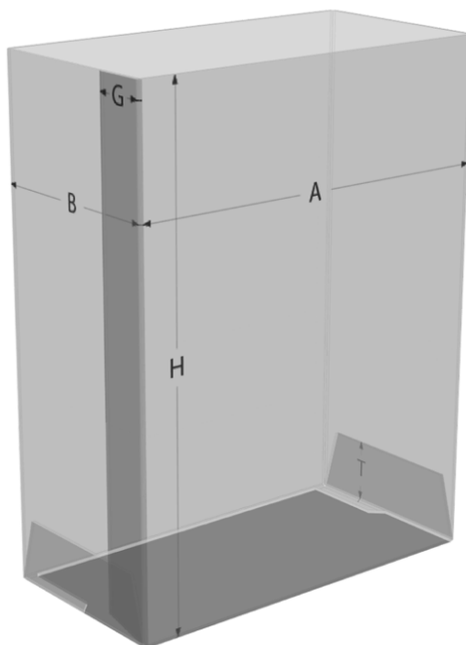


View 2

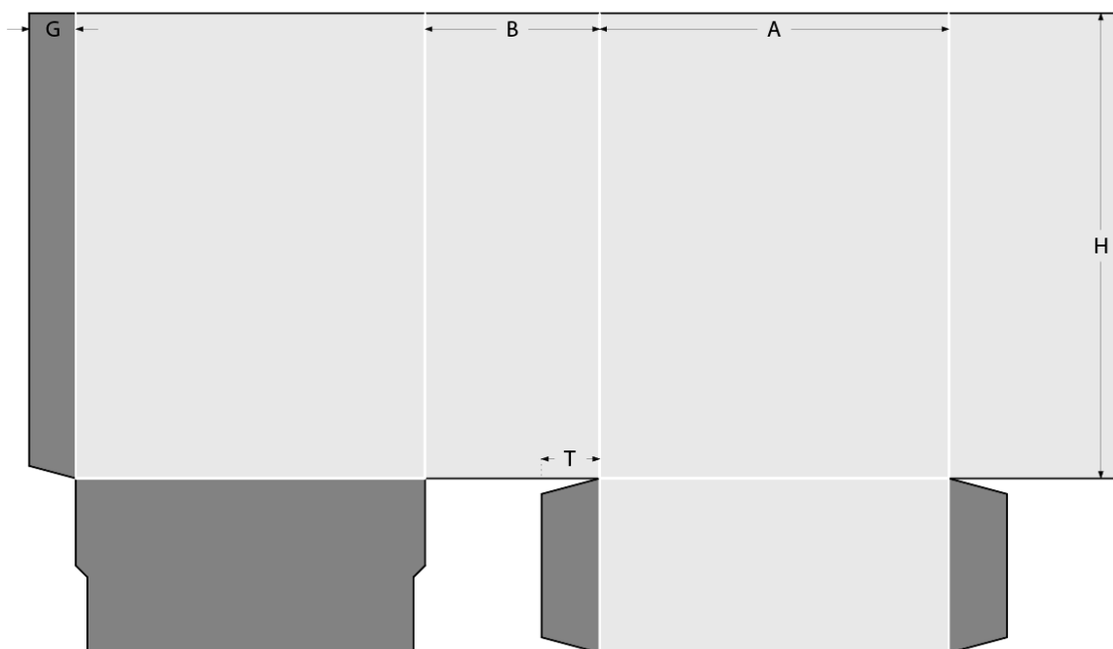
### Notes for this design

<http://dieline-genius.com/customize/403>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

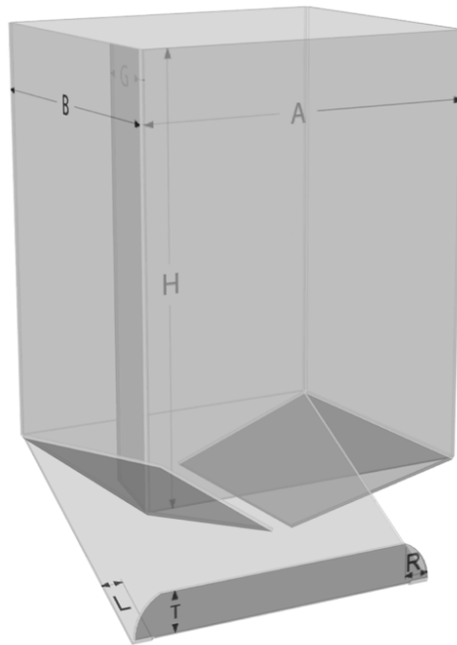


View 2

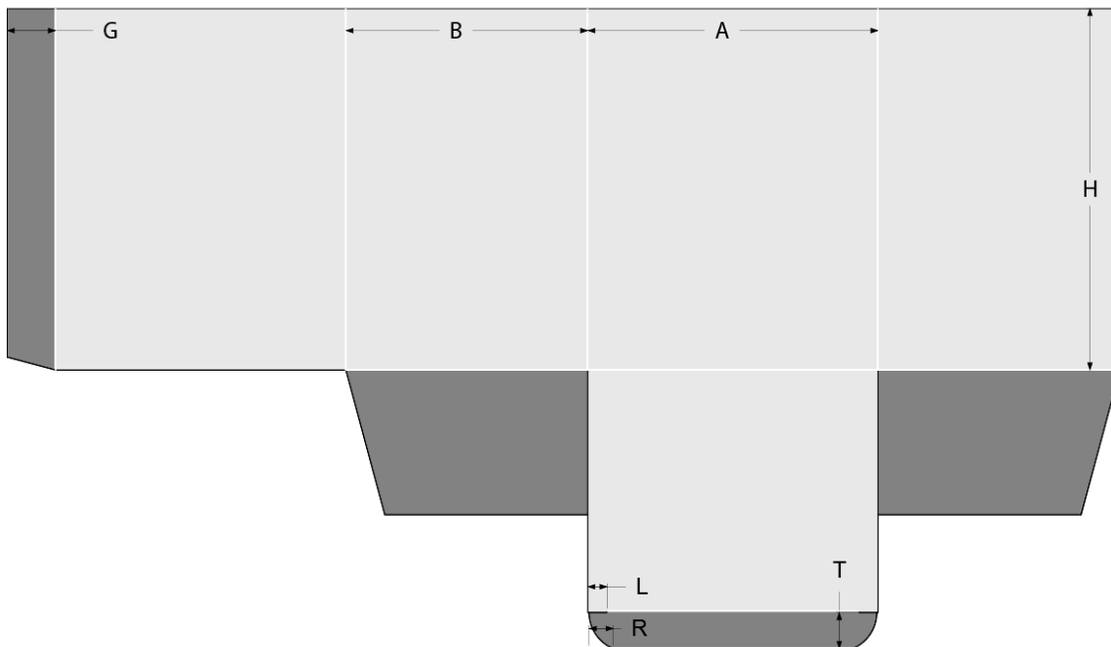
### Notes for this design

<http://dieline-genius.com/customize/404>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

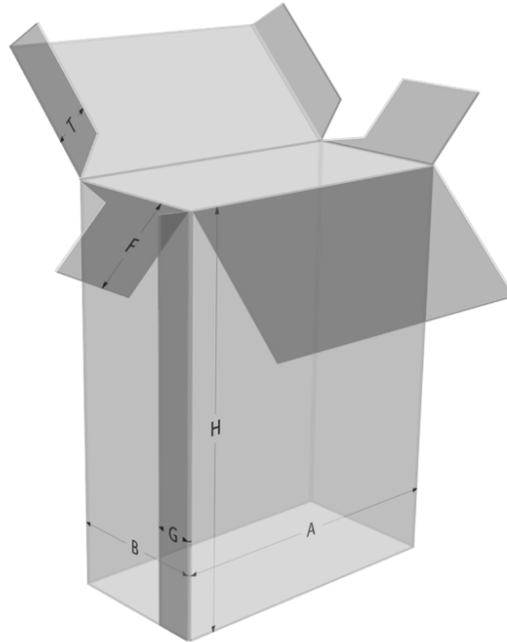


View 2

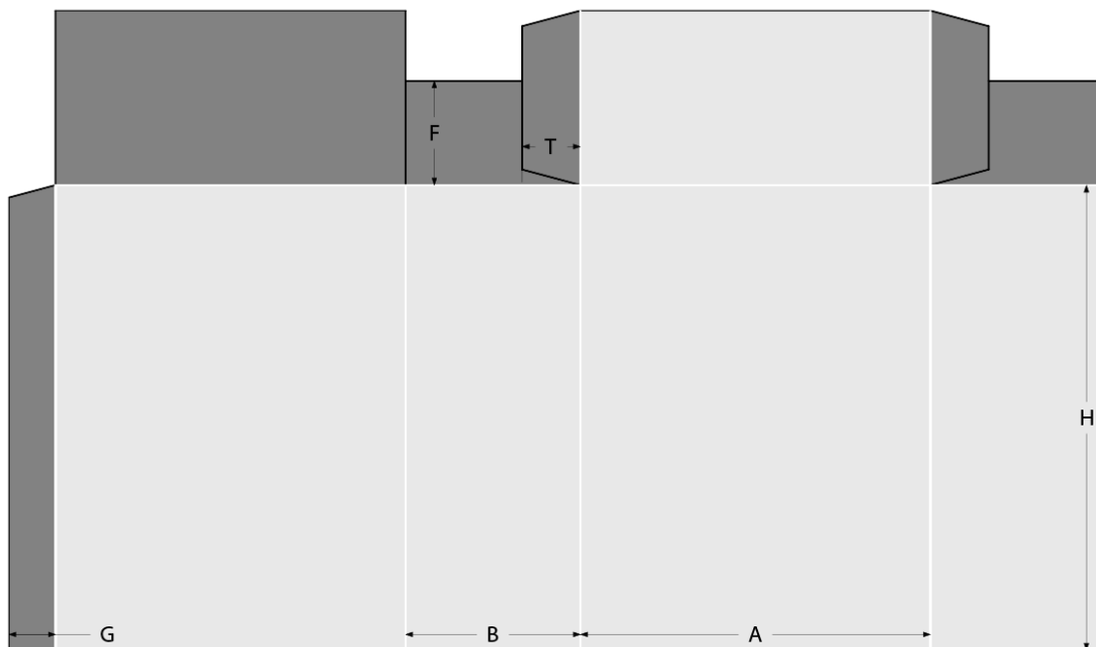
### Notes for this design

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.

<http://dieline-genius.com/customize/405>



View 1

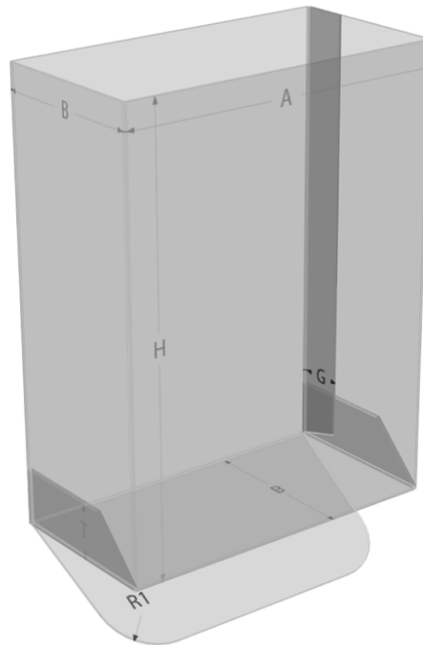


View 2

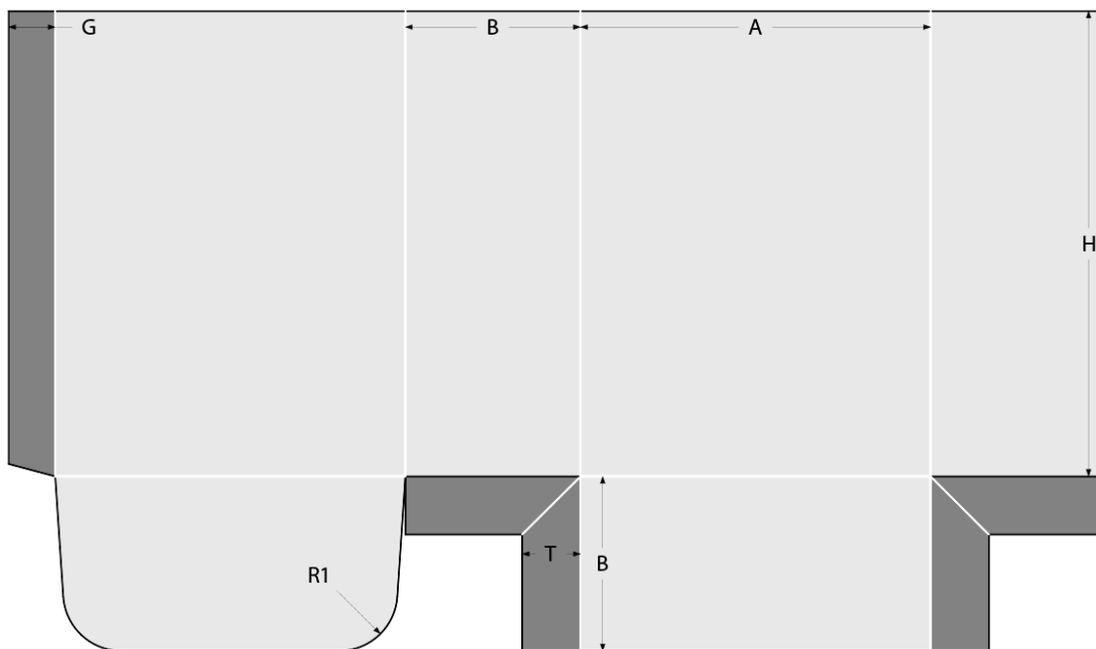
### Notes for this design

<http://dieline-genius.com/customize/406>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

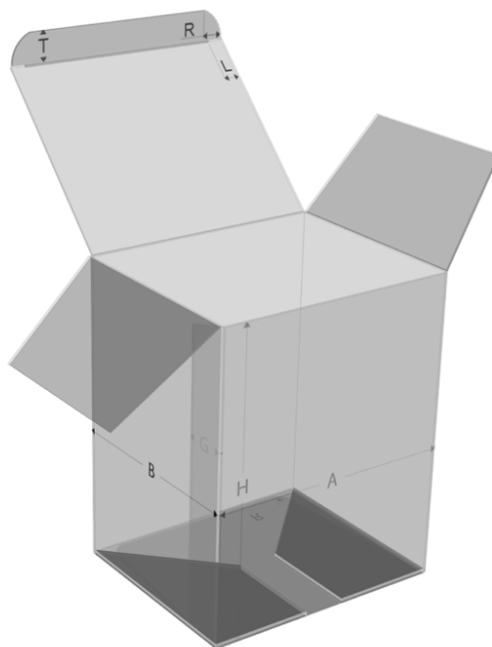


View 2

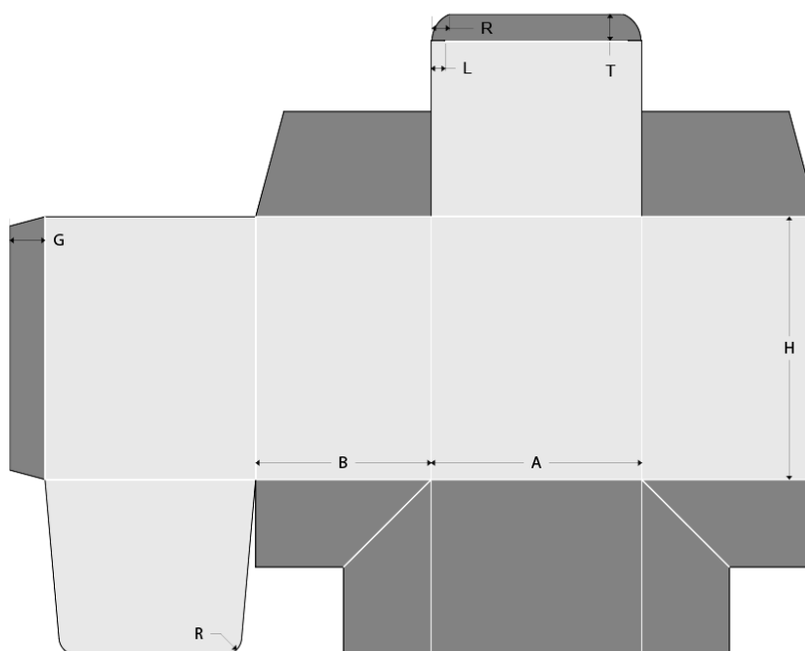
### Notes for this design

<http://dieline-genius.com/customize/407>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

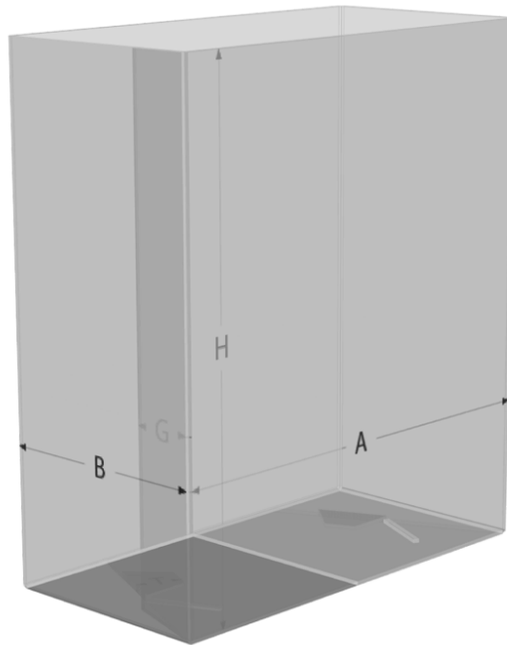


View 2

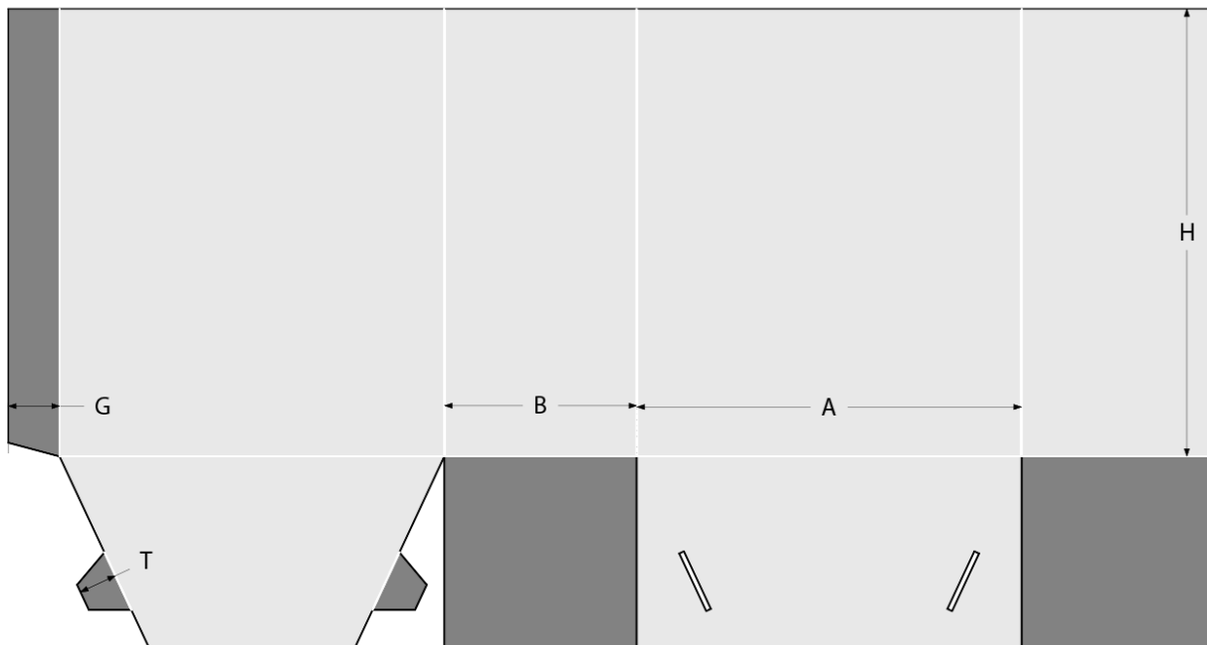
### Notes for this design

<http://dieline-genius.com/customize/408>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

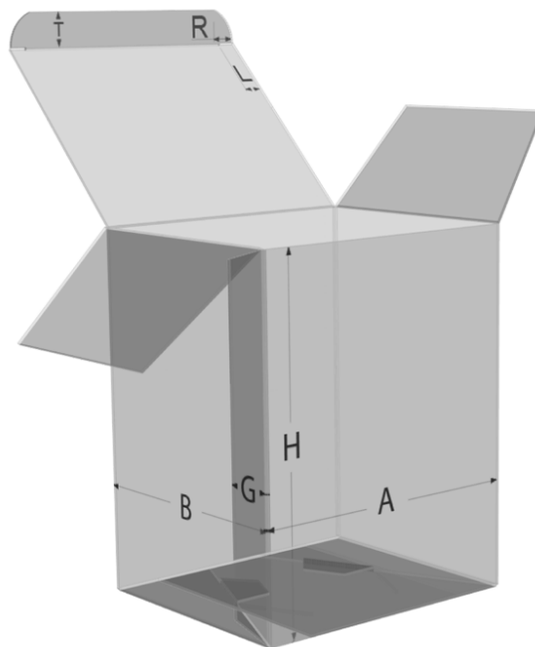


View 2

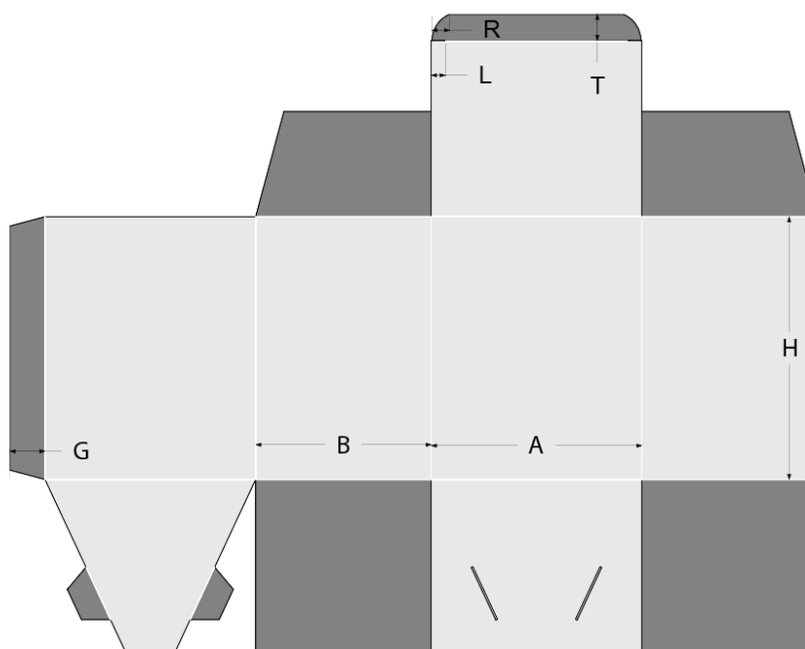
### Notes for this design

<http://dieline-genius.com/customize/409>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

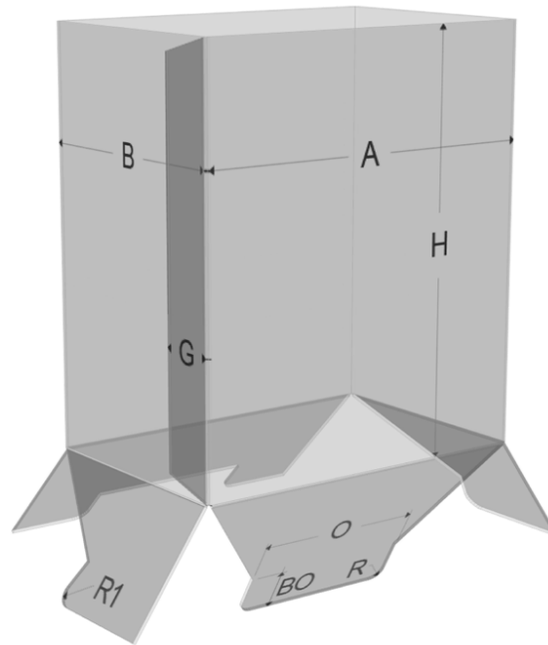


View 2

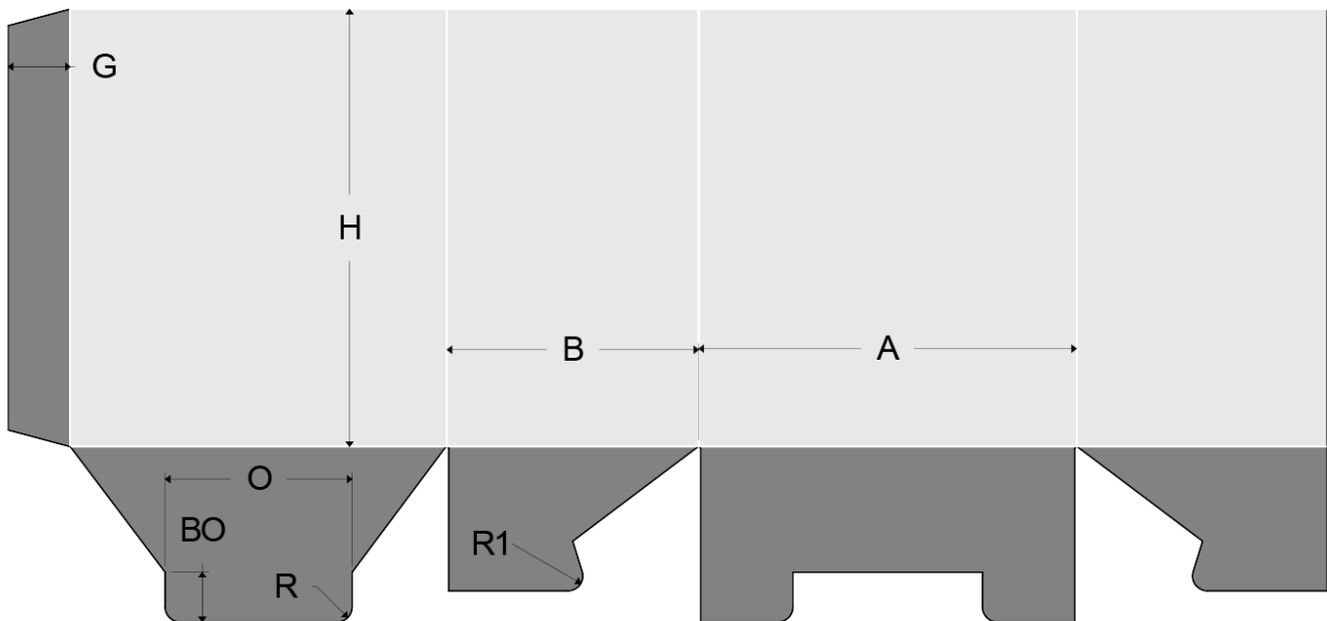
### Notes for this design

<http://dieline-genius.com/customize/410>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

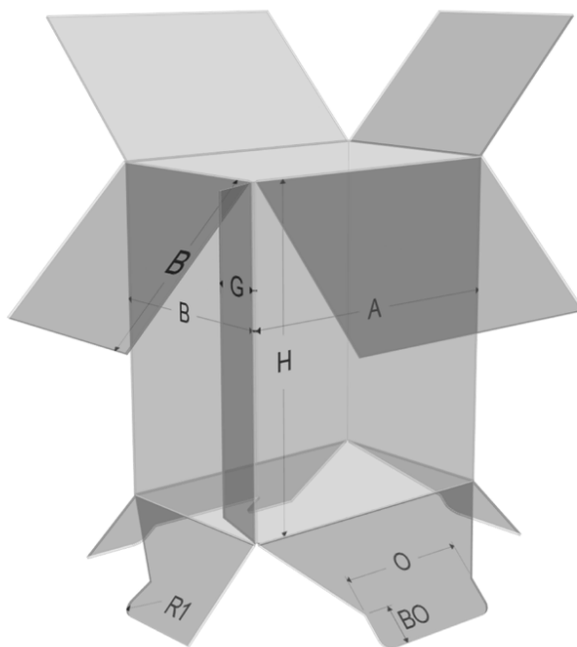


View 2

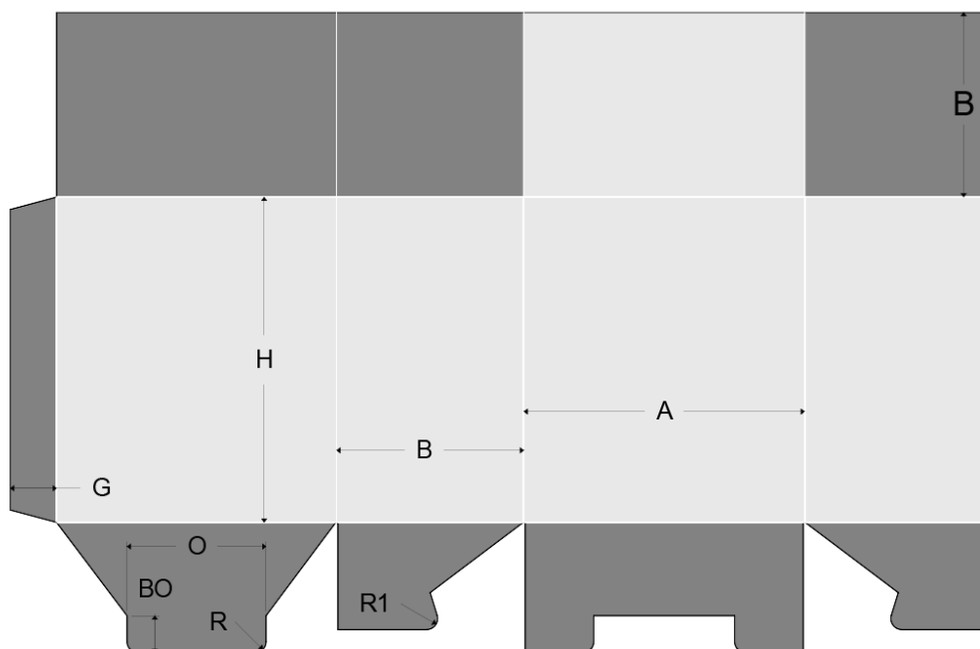
### Notes for this design

<http://dieline-genius.com/customize/411>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

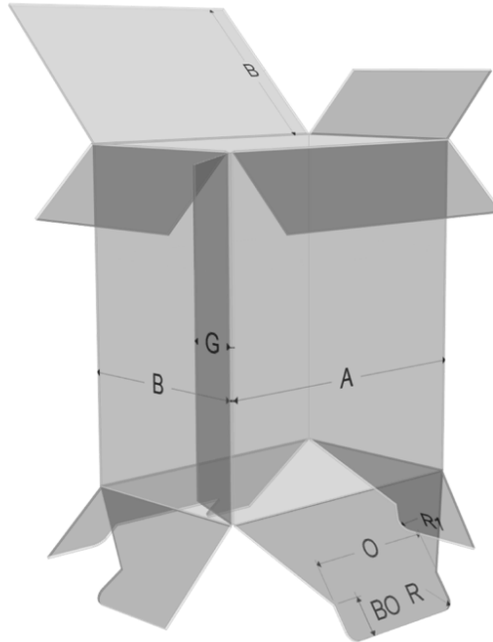


View 2

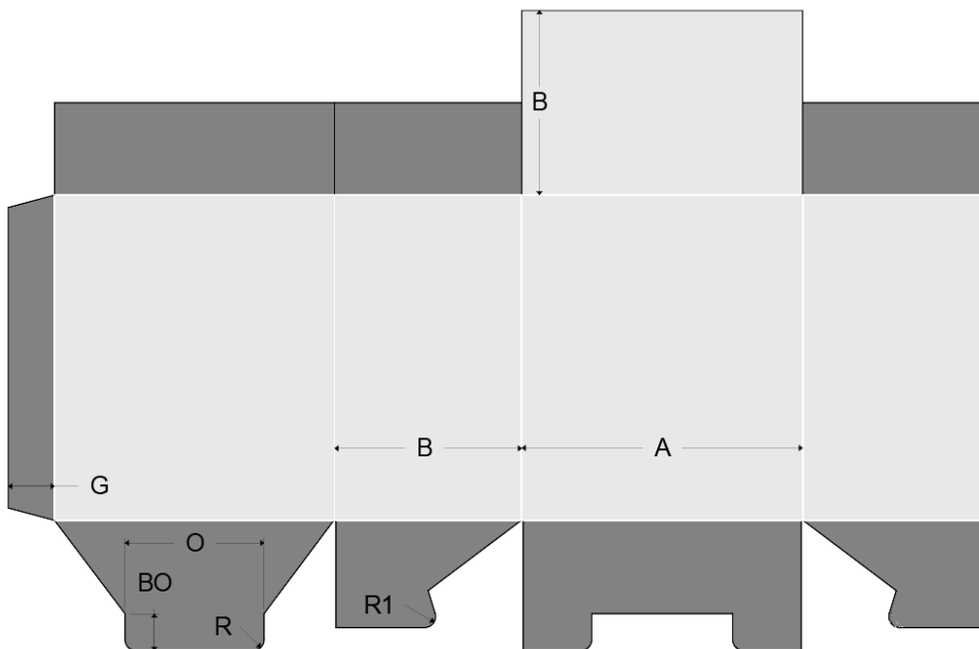
### Notes for this design

<http://dieline-genius.com/customize/412>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

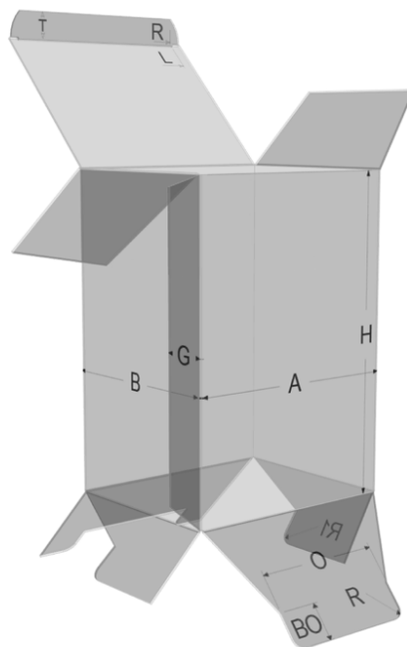


View 2

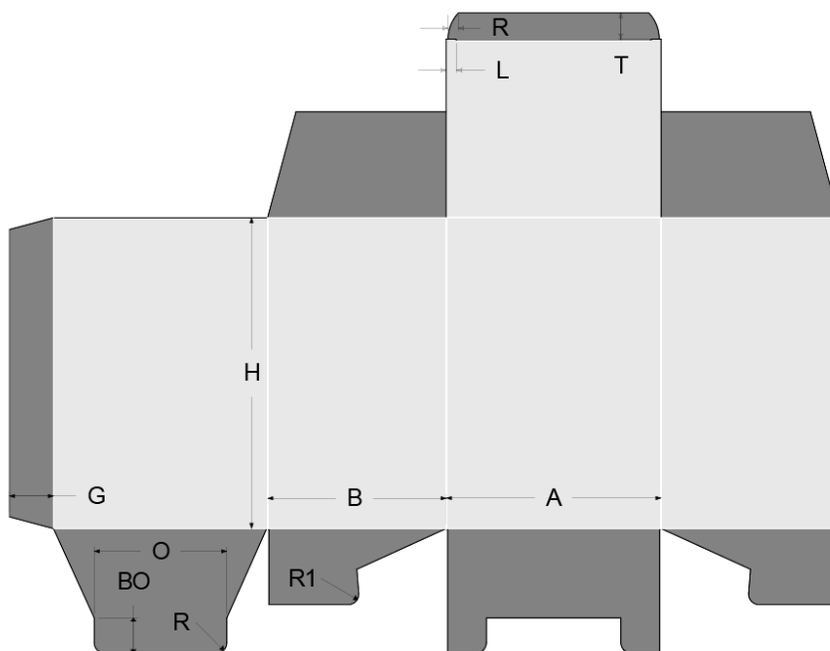
### Notes for this design

Width should not be larger than Length. Depth should be the largest dimension.

<http://dieline-genius.com/customize/413>



View 1

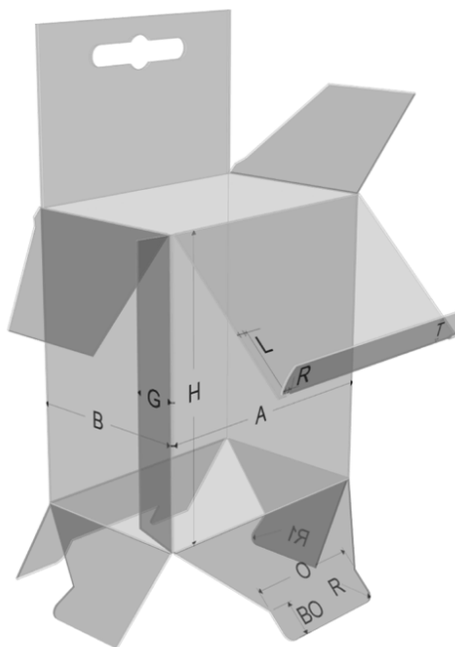


View 2

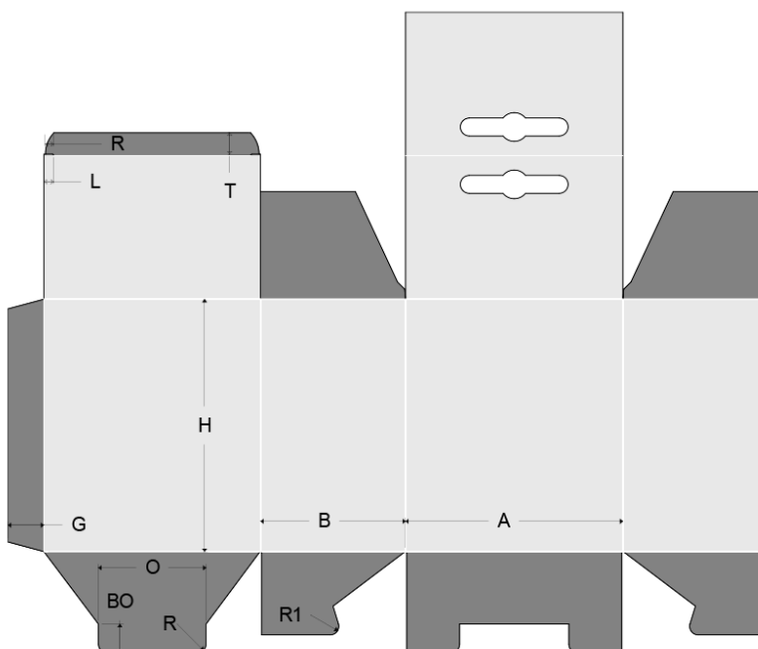
## Notes for this design

<http://dieline-genius.com/customize/414>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

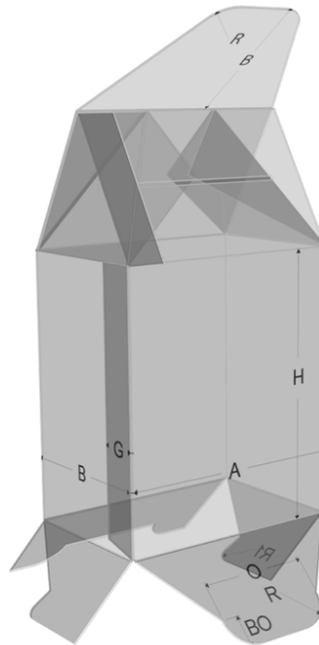


View 2

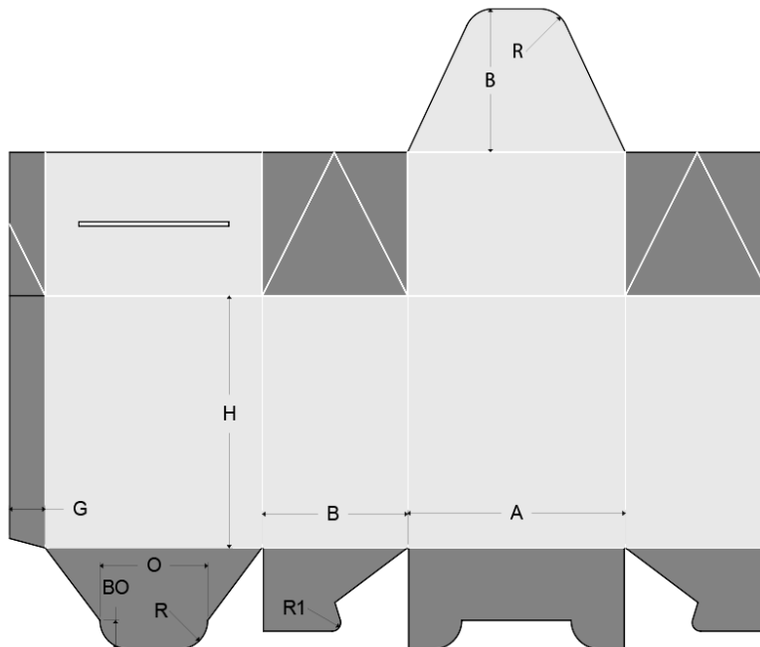
### Notes for this design

<http://dieline-genius.com/customize/415>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

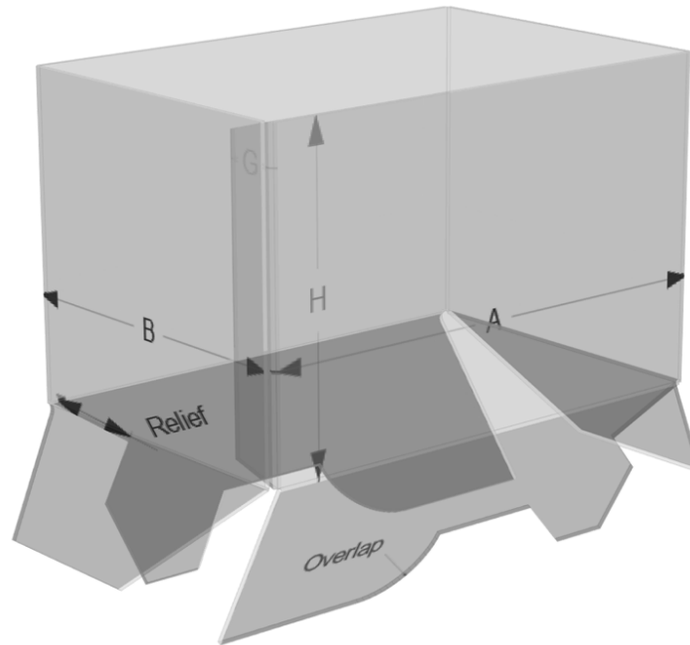


View 2

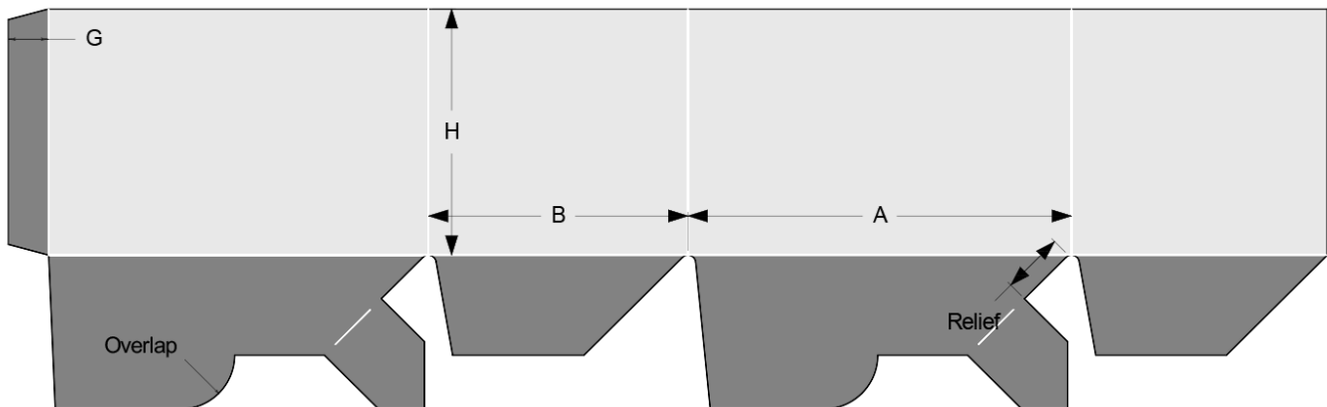
### Notes for this design

<http://dieline-genius.com/customize/416>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

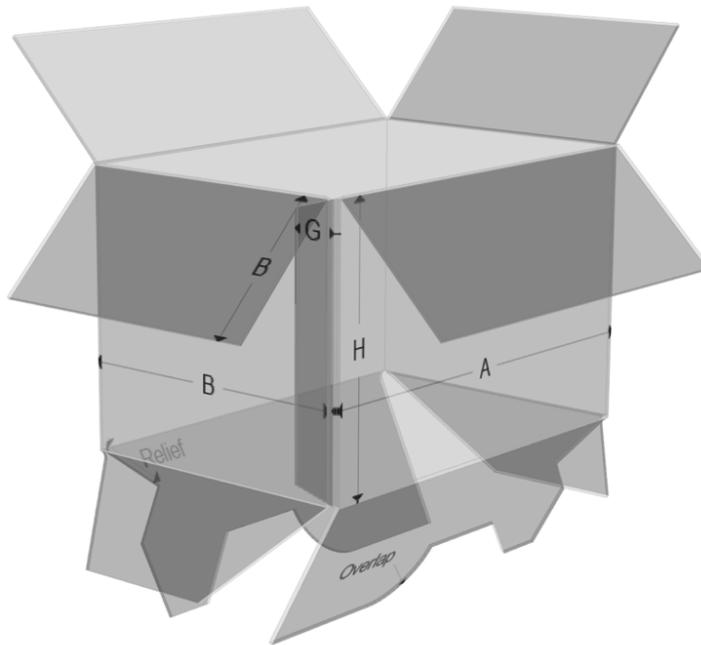


View 2

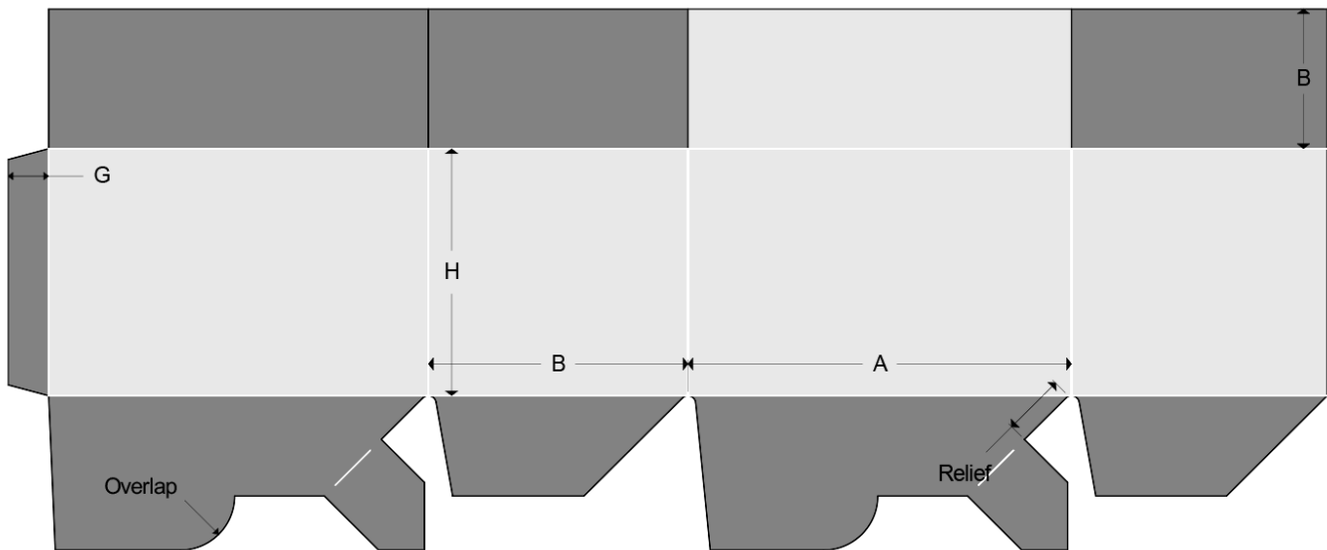
### Notes for this design

<http://dieline-genius.com/customize/417>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

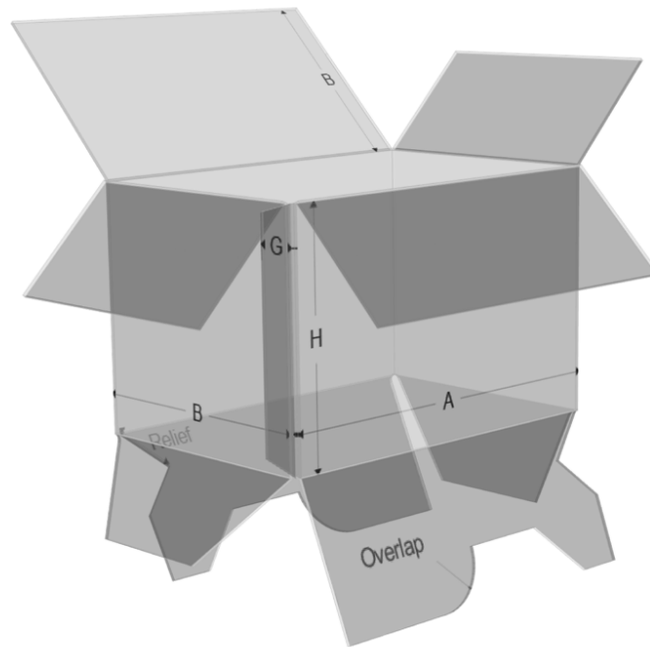


View 2

### Notes for this design

<http://dieline-genius.com/customize/418>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

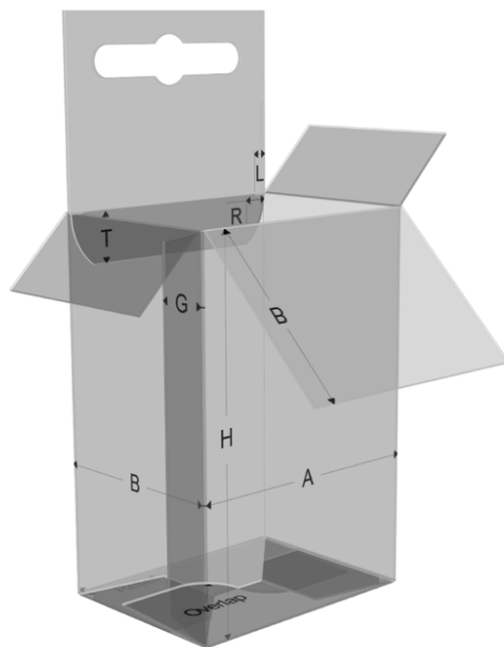


View 2

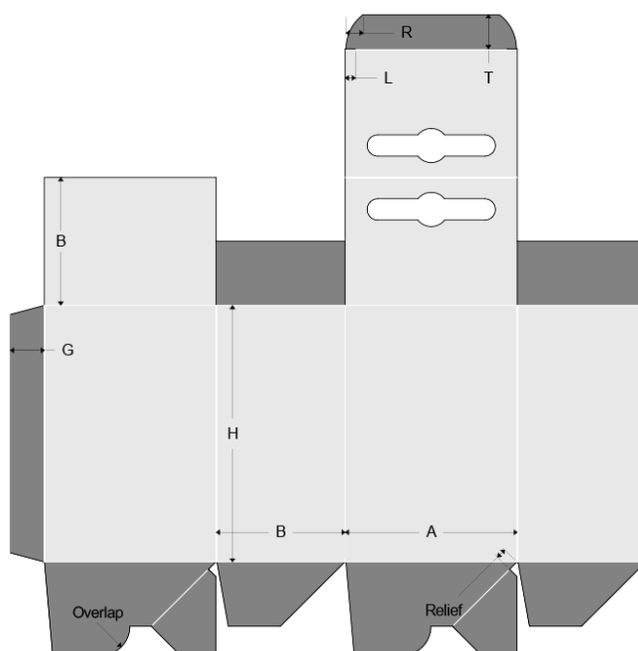
### Notes for this design

<http://dieline-genius.com/customize/419>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

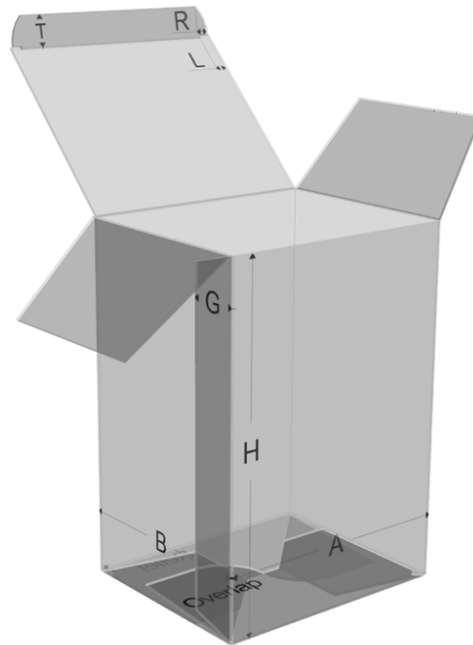


View 2

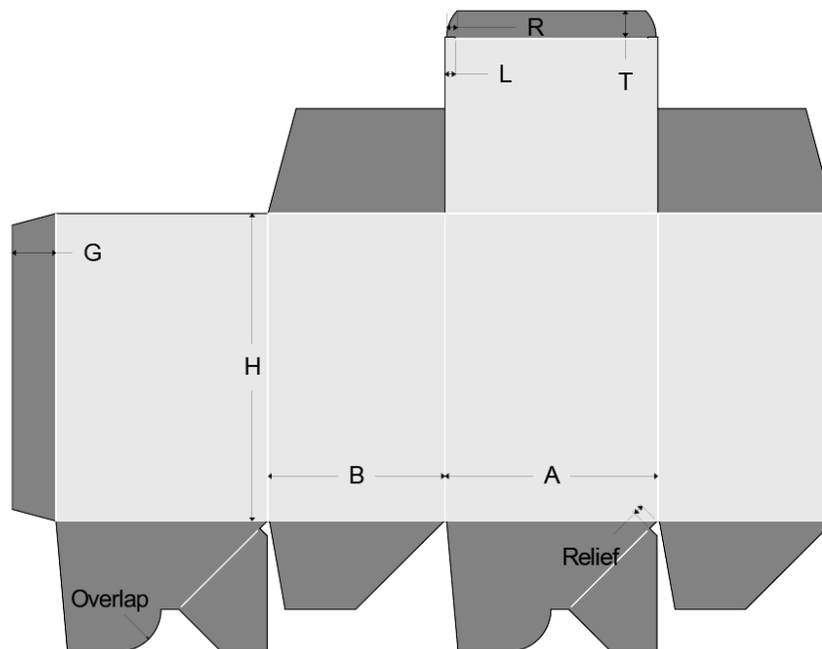
## Notes for this design

<http://dieline-genius.com/customize/420>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

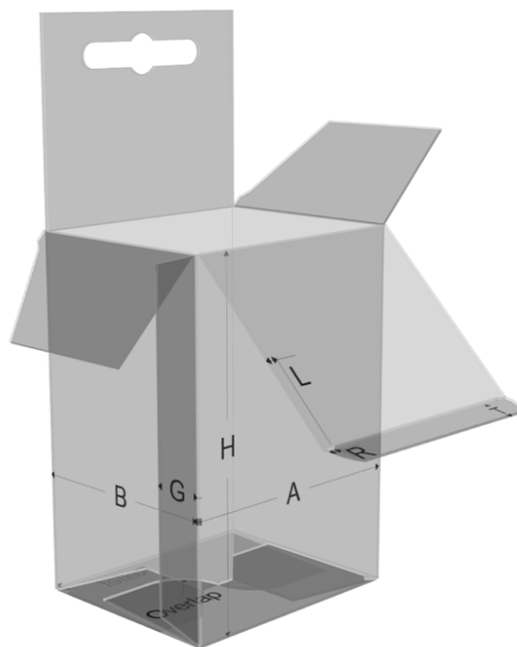


View 2

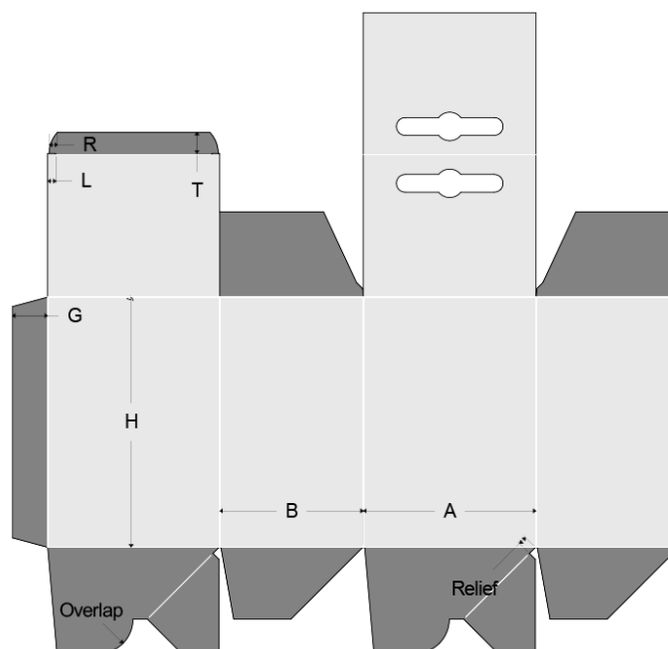
## Notes for this design

<http://dieline-genius.com/customize/421>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

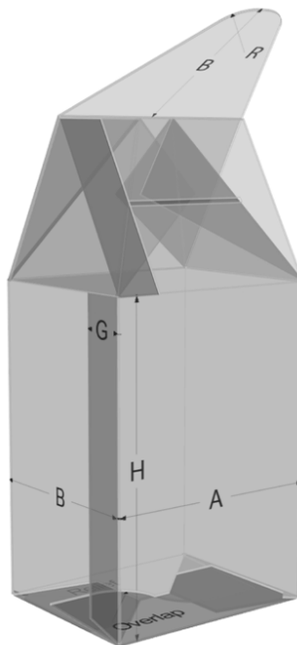


View 2

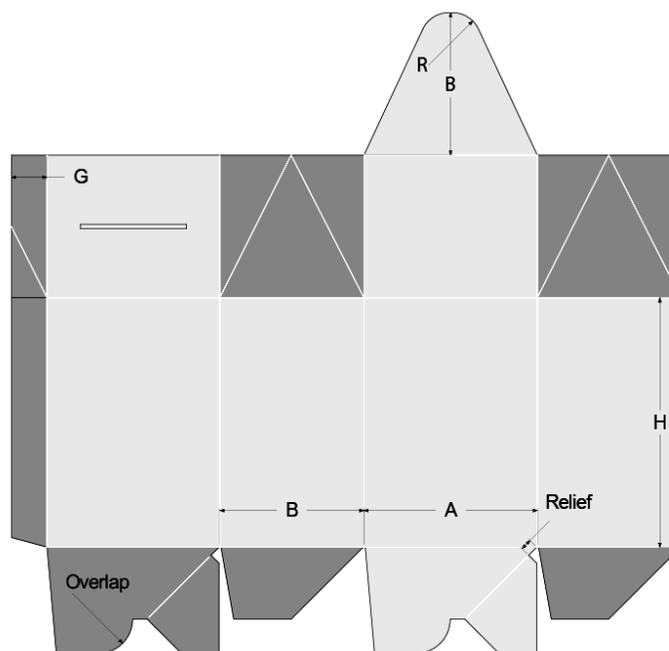
## Notes for this design

<http://dieline-genius.com/customize/422>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

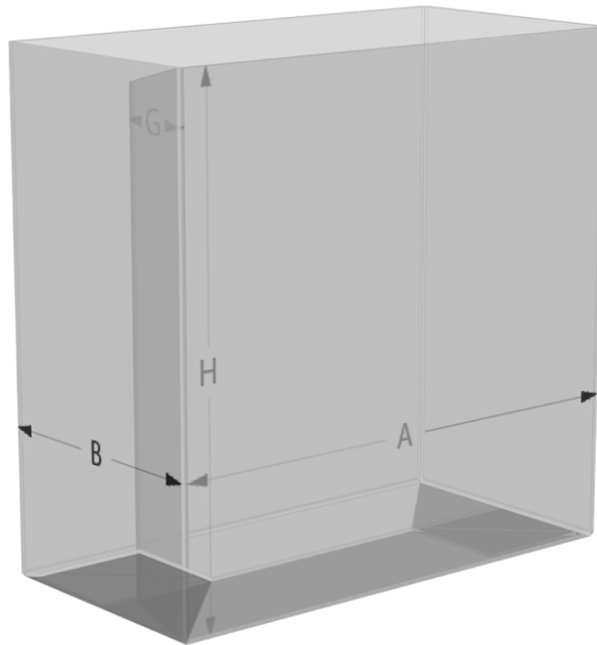


View 2

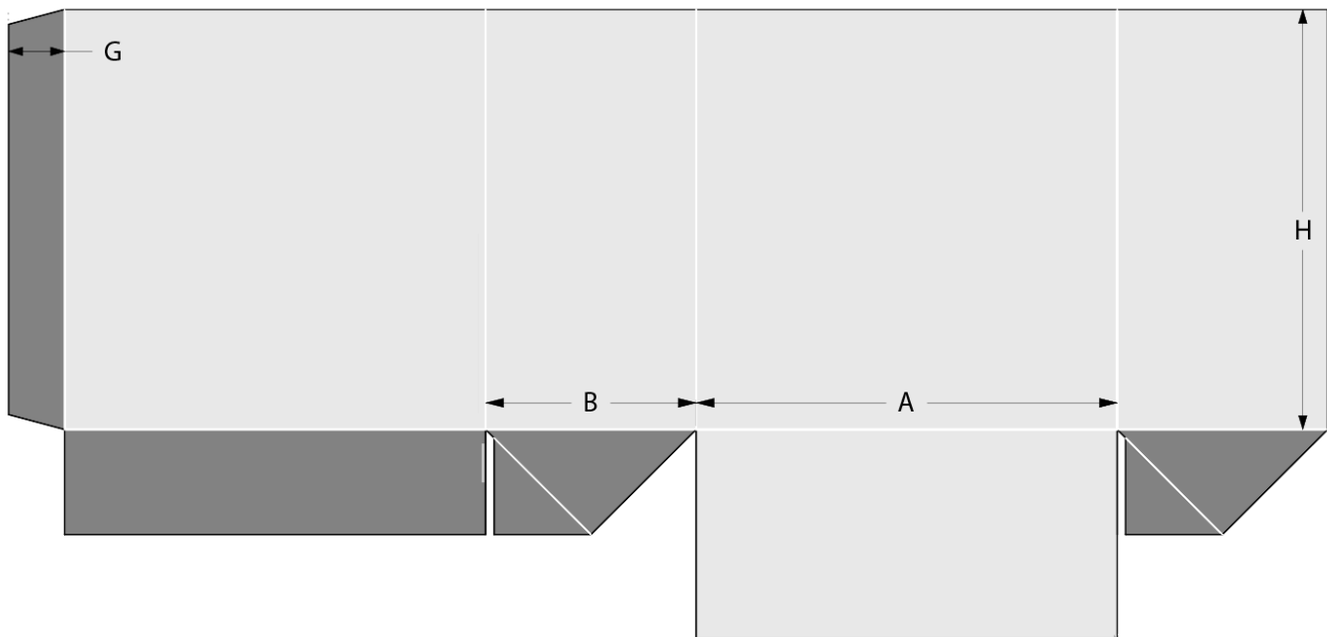
### Notes for this design

<http://dieline-genius.com/customize/423>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

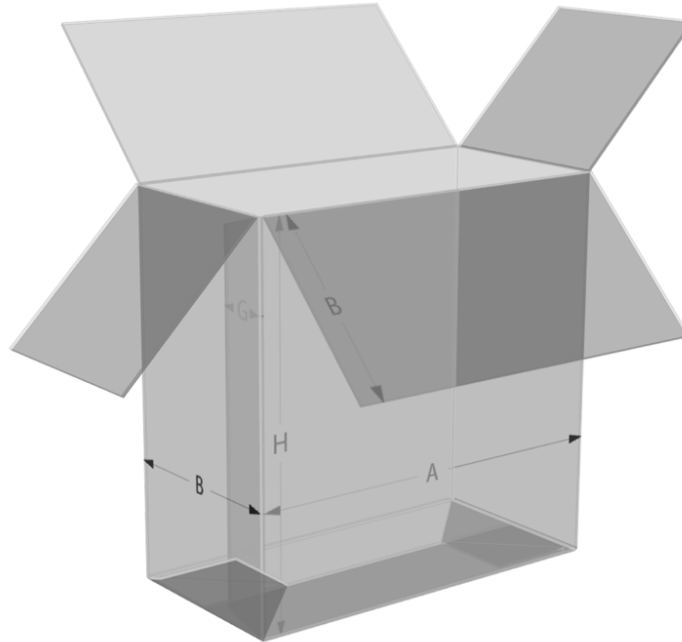


View 2

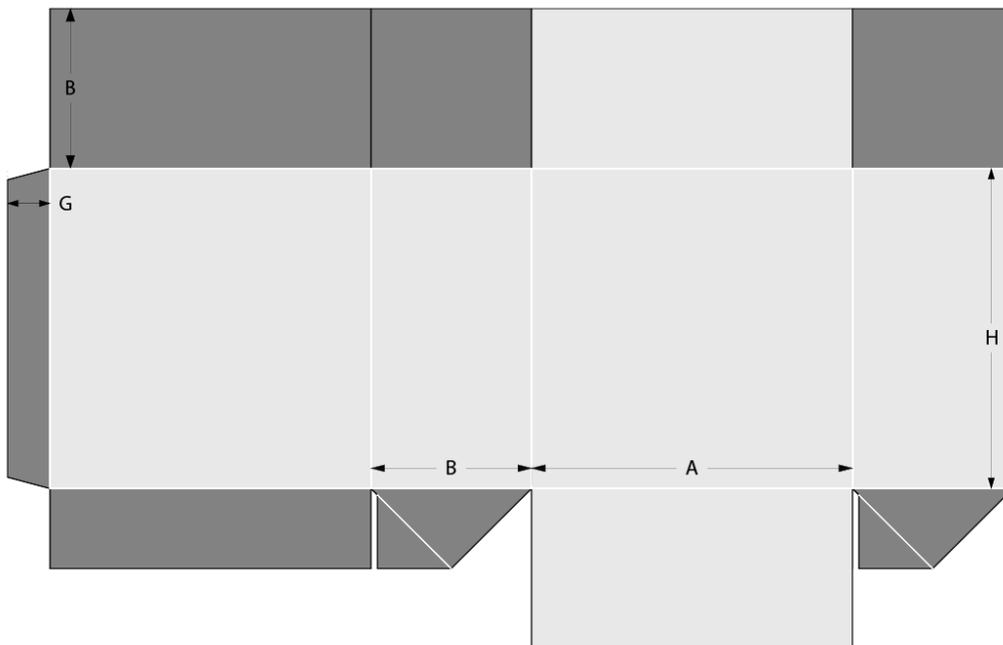
### Notes for this design

<http://dieline-genius.com/customize/424>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

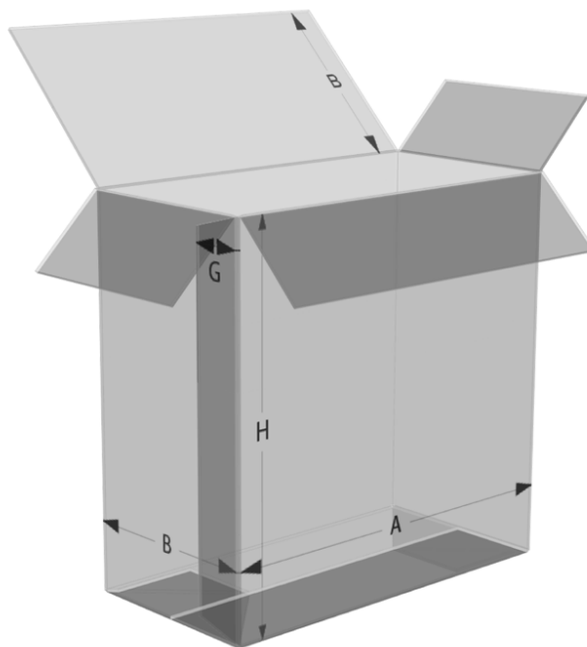


View 2

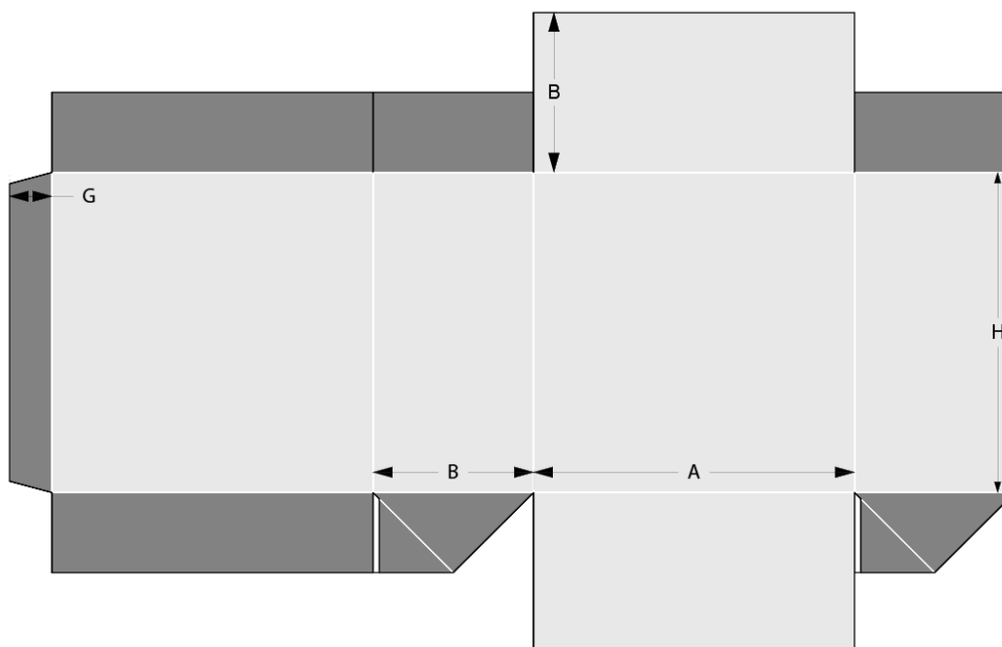
### Notes for this design

Width should not be larger than Length. Depth should be the largest dimension.

<http://dieline-genius.com/customize/425>



View 1

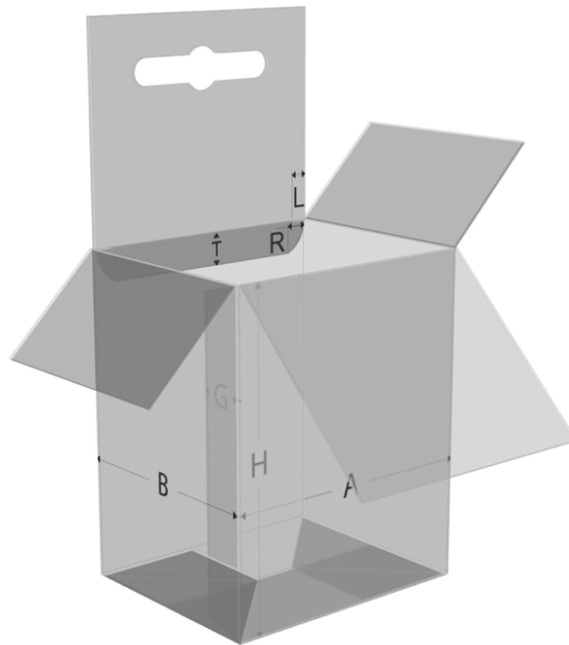


View 2

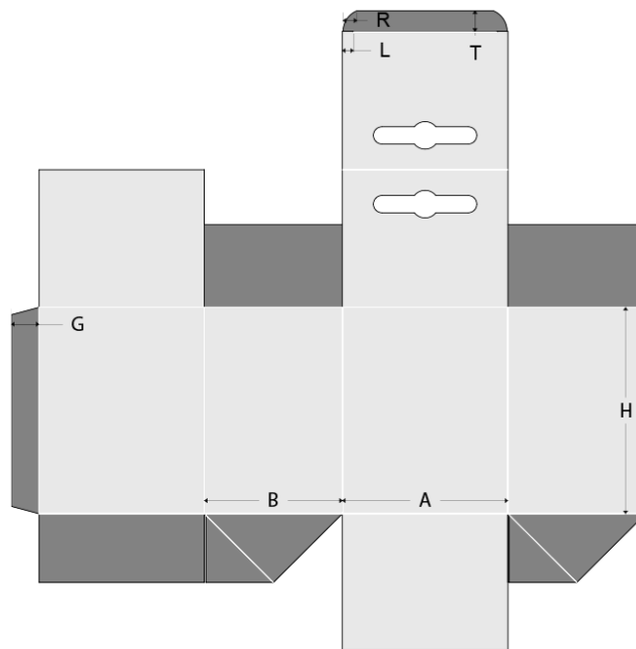
### Notes for this design

<http://dieline-genius.com/customize/426>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

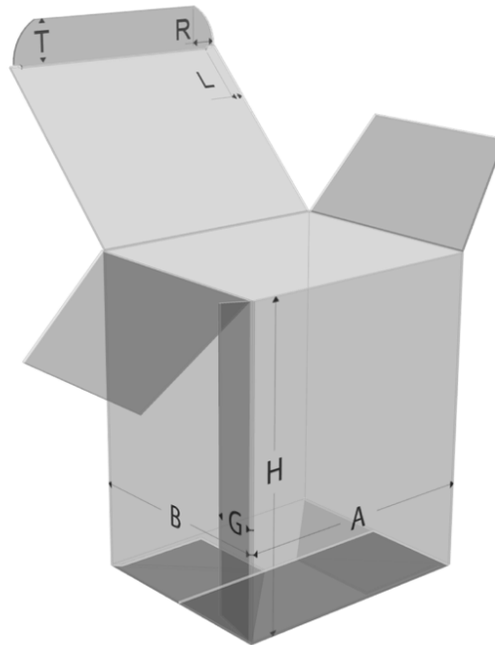


View 2

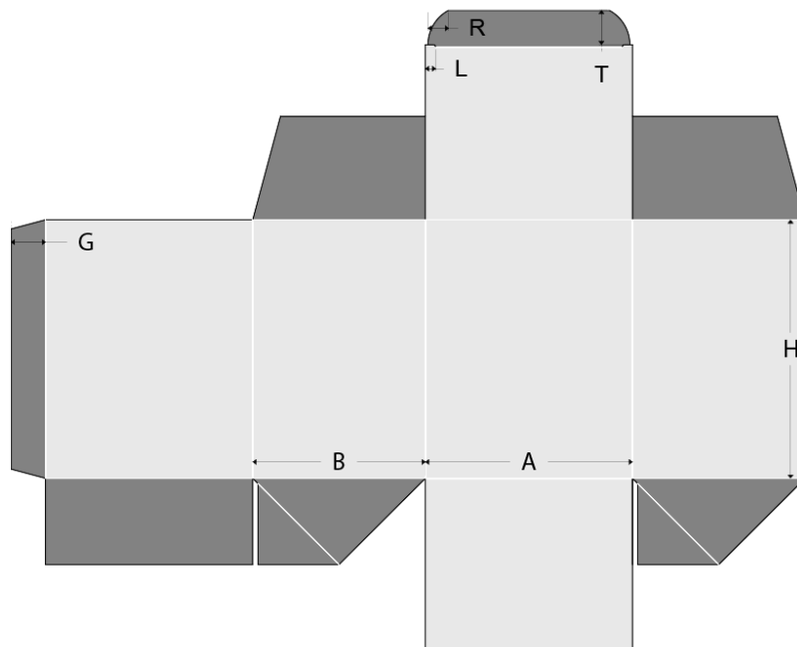
### Notes for this design

<http://dieline-genius.com/customize/427>

A should be larger than B. H should be the largest dimension.



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

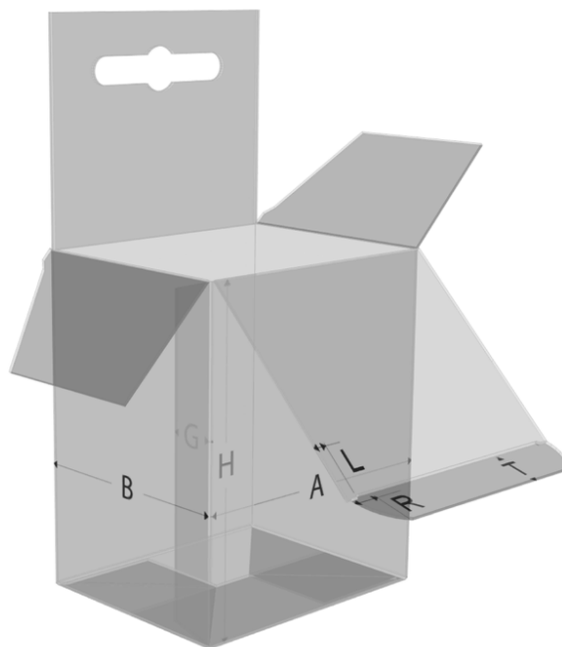
---

---

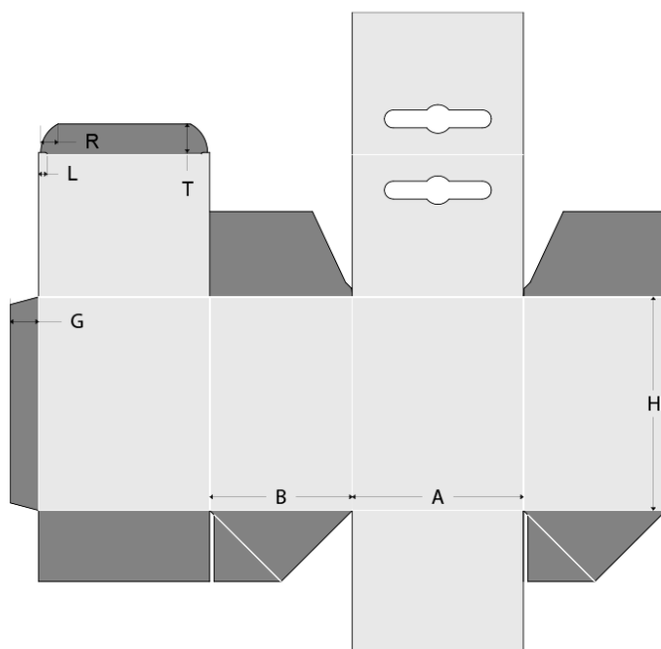
---

---

<http://dieline-genius.com/customize/428>



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

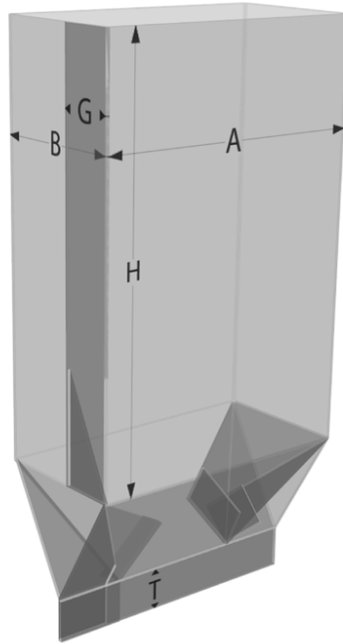
---

---

---

---

<http://dieline-genius.com/customize/429>



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

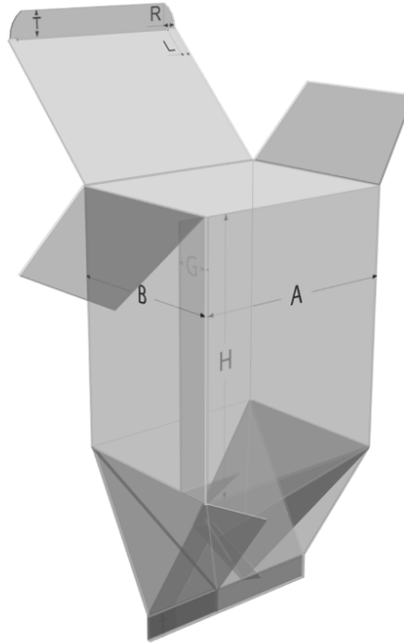
<http://dieline-genius.com/customize/430>

---

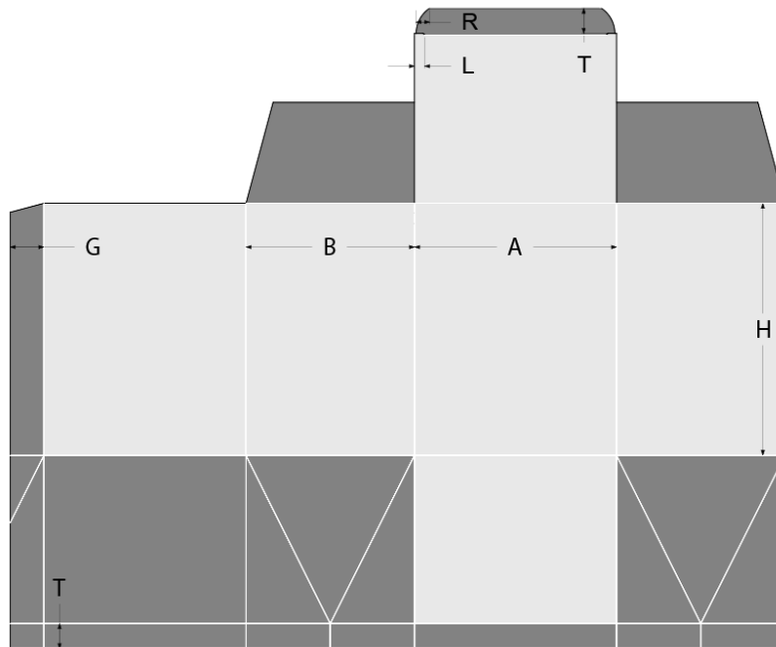
---

---

---



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/431>

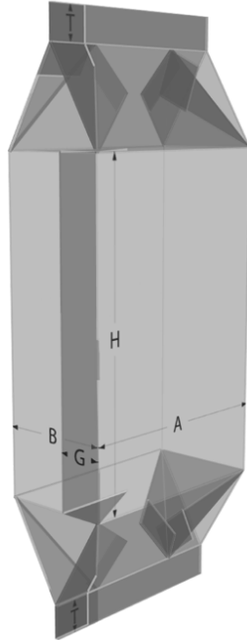
*To be completed prior to launch...*

---

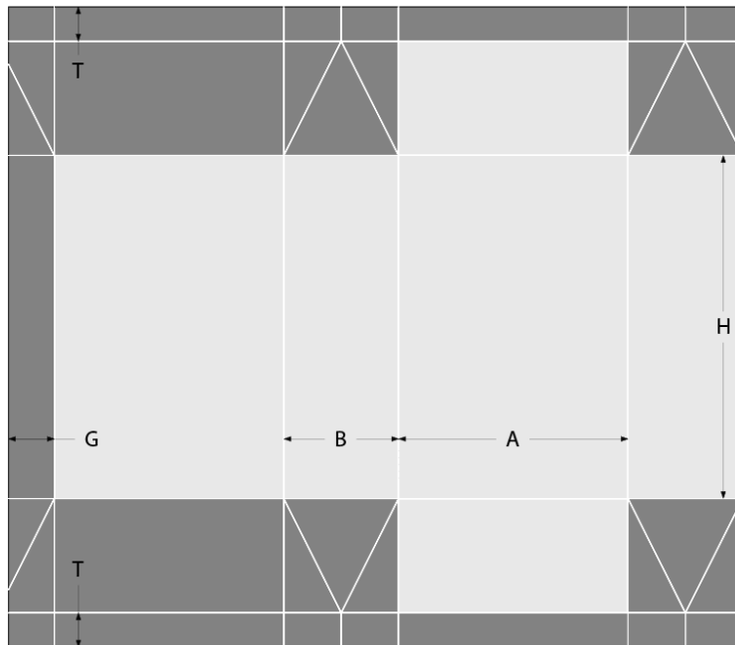
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/432>

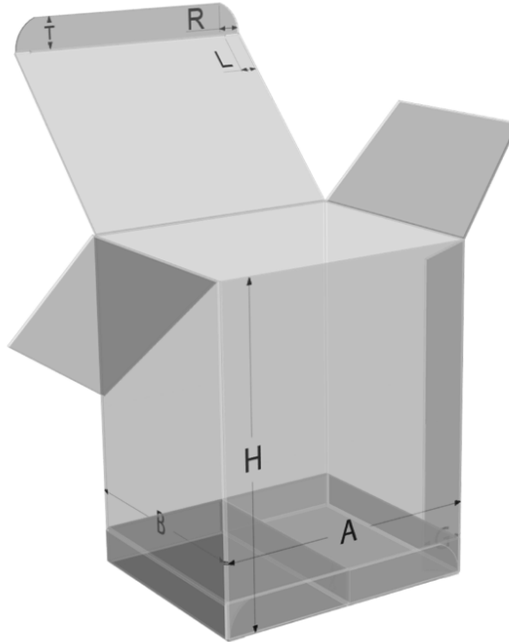
*To be completed prior to launch...*

---

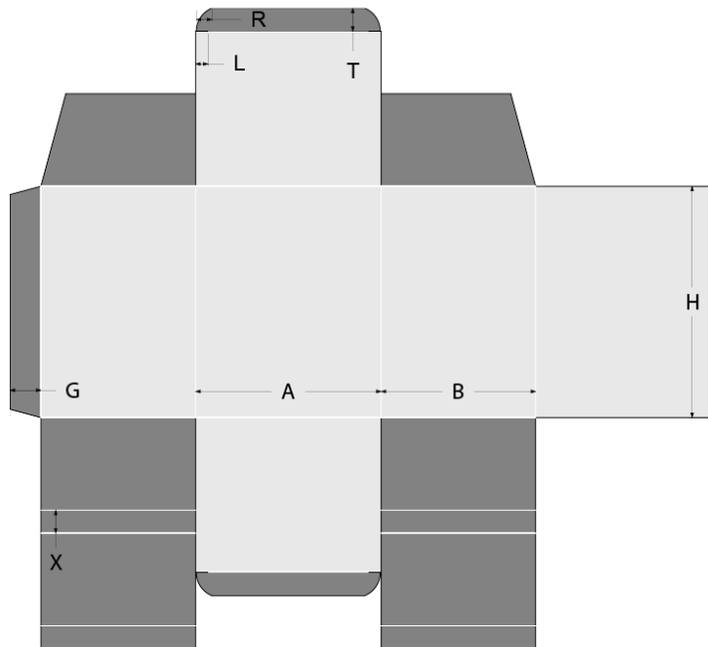
---

---

---



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/433>

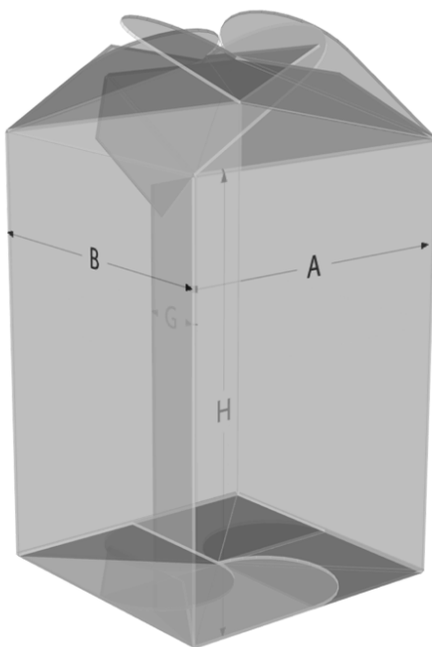
*To be completed prior to launch...*

---

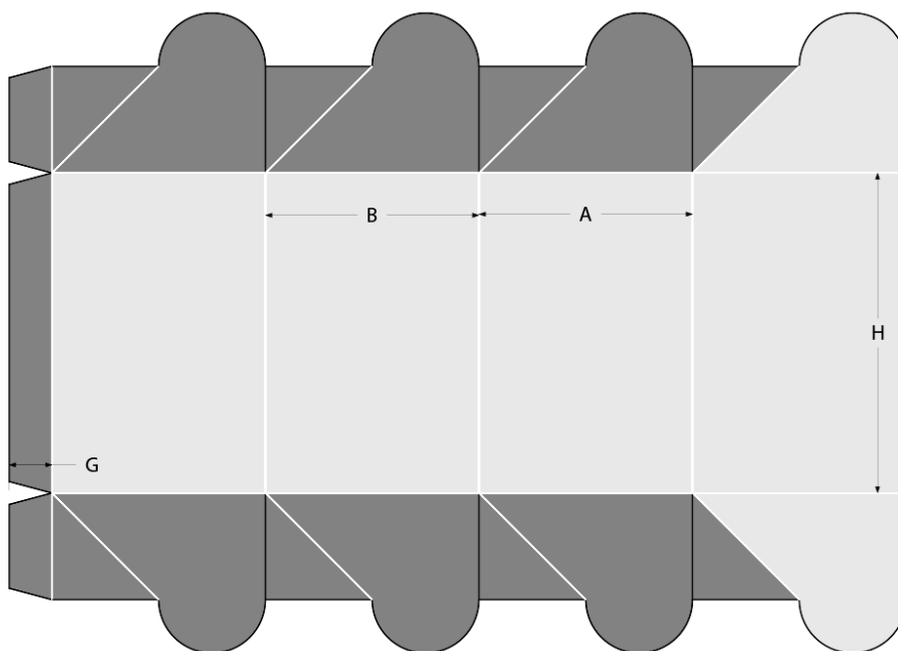
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/434>

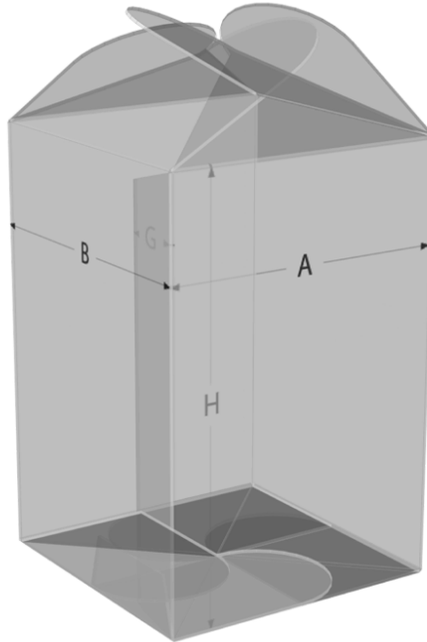
*To be completed prior to launch...*

---

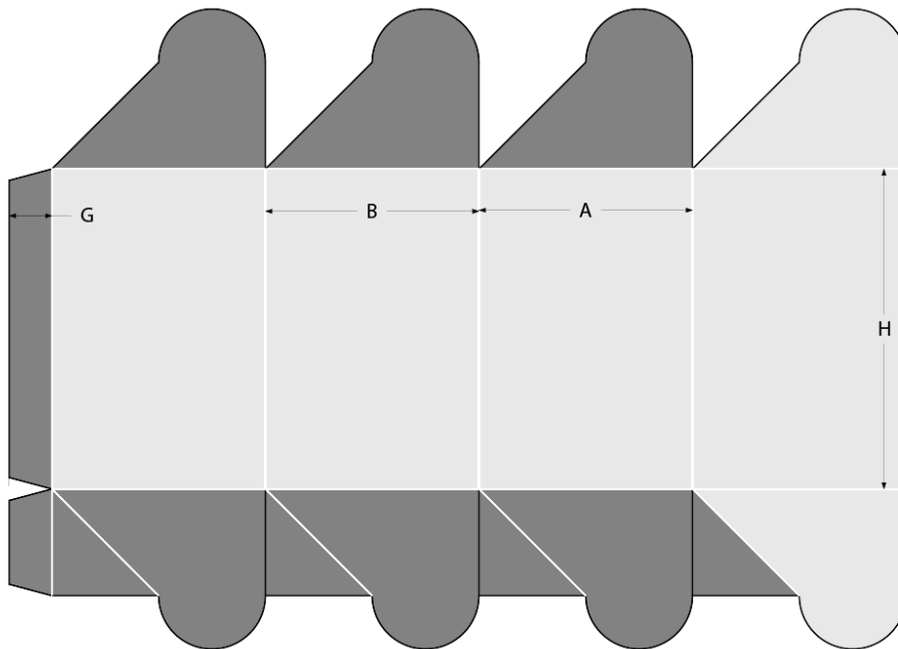
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/435>

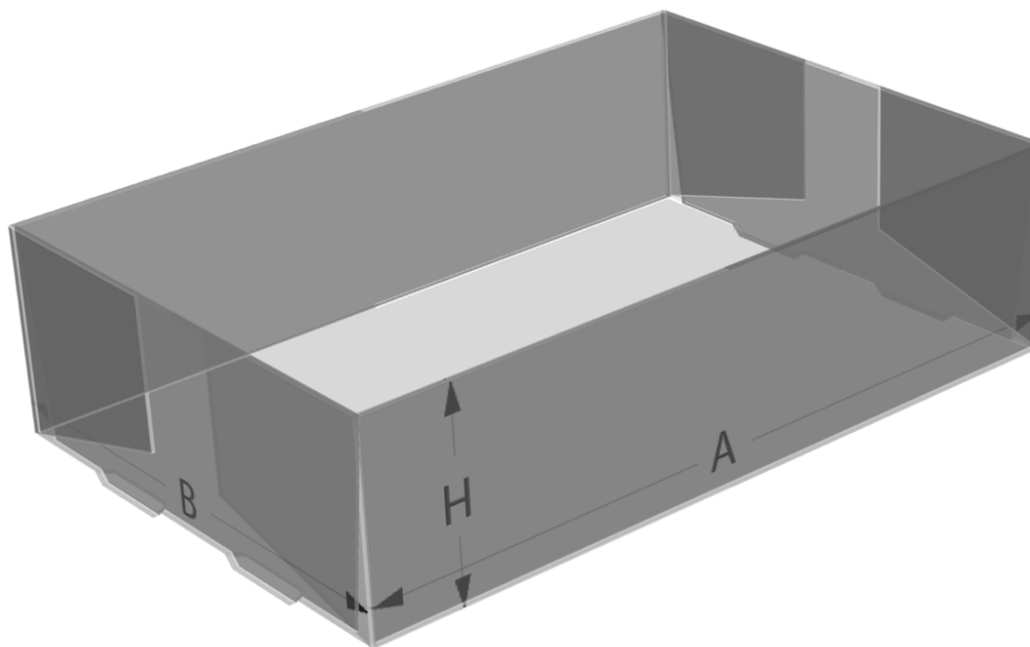
*To be completed prior to launch...*

---

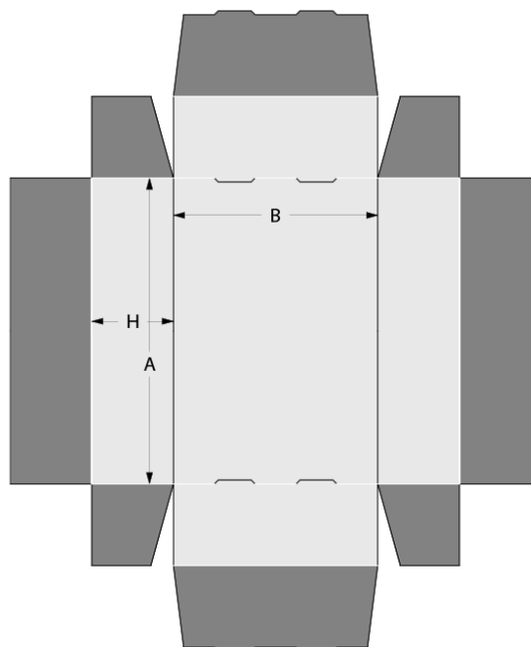
---

---

---



View 1

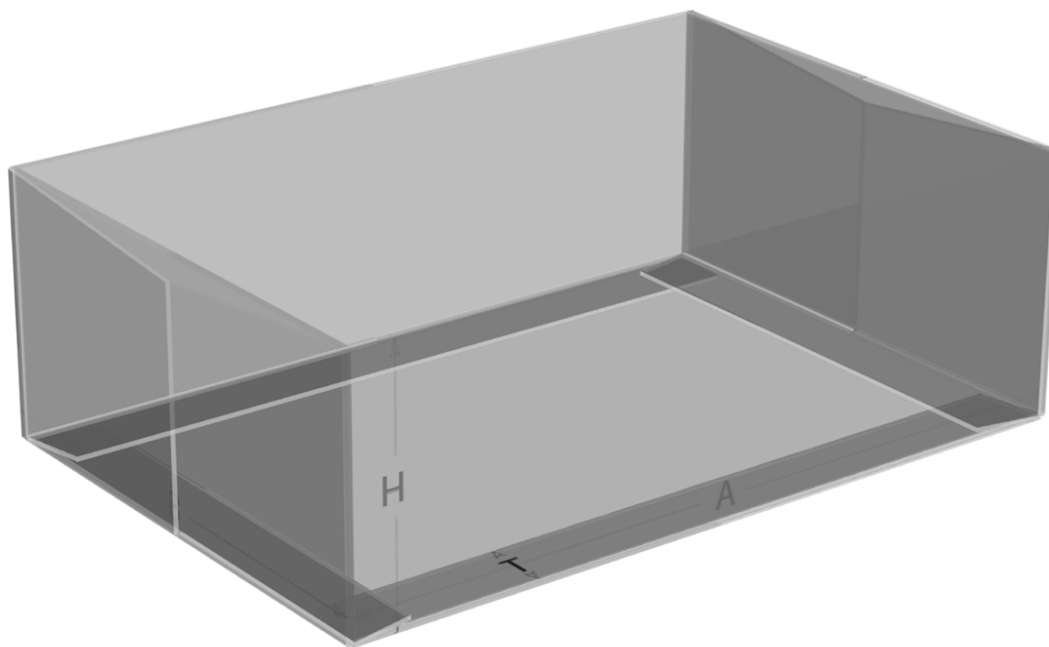


View 2

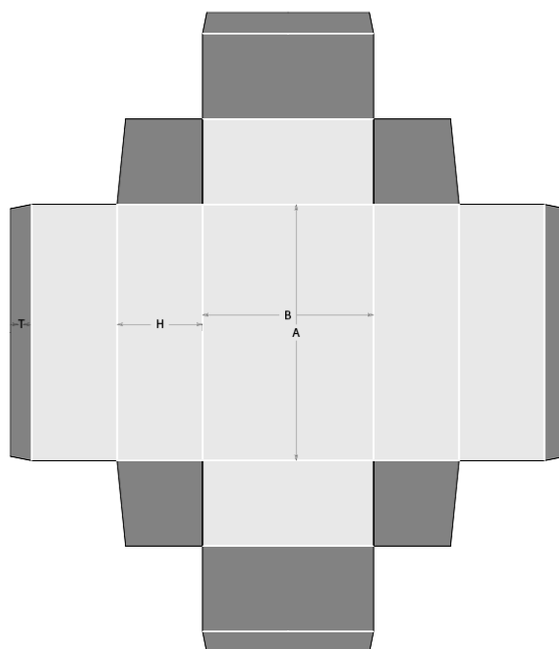
### Notes for this design

<http://dieline-genius.com/customize/436>

H should be the smallest dimension.



View 1

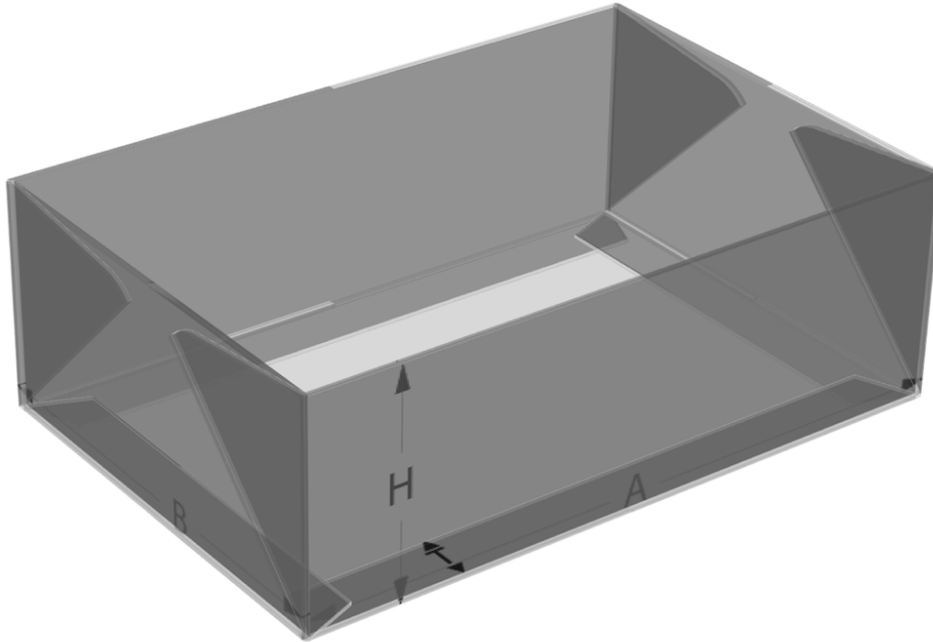


View 2

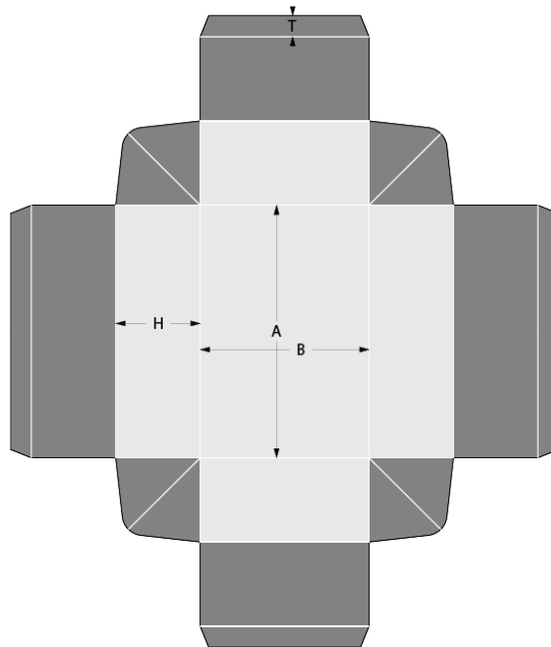
### Notes for this design

<http://dieline-genius.com/customize/437>

**B** should not be larger than **A**. **H** should be the smallest dimension.



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/438>

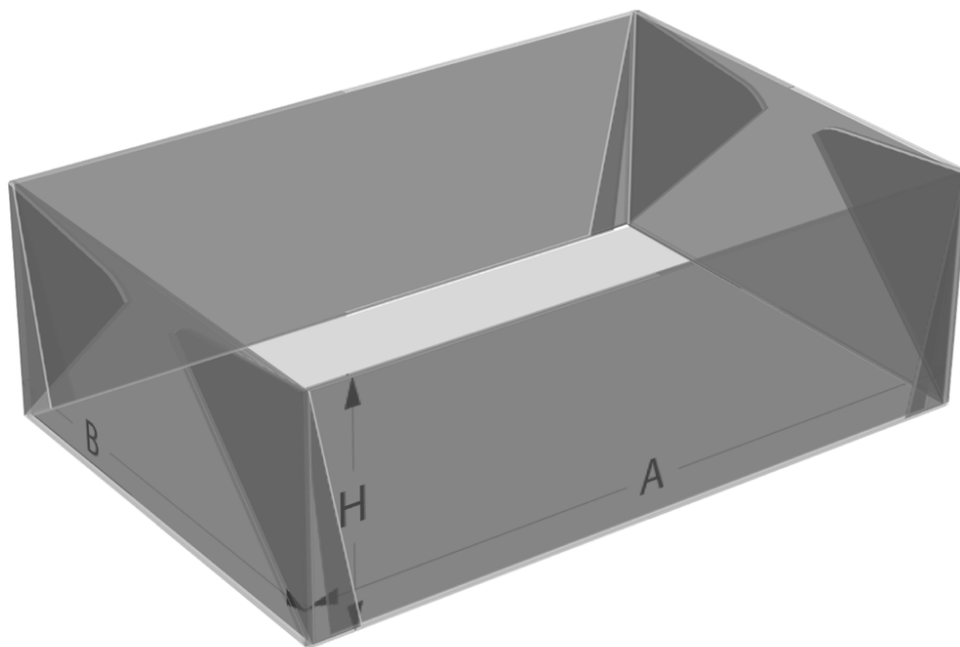
*To be completed prior to launch...*

---

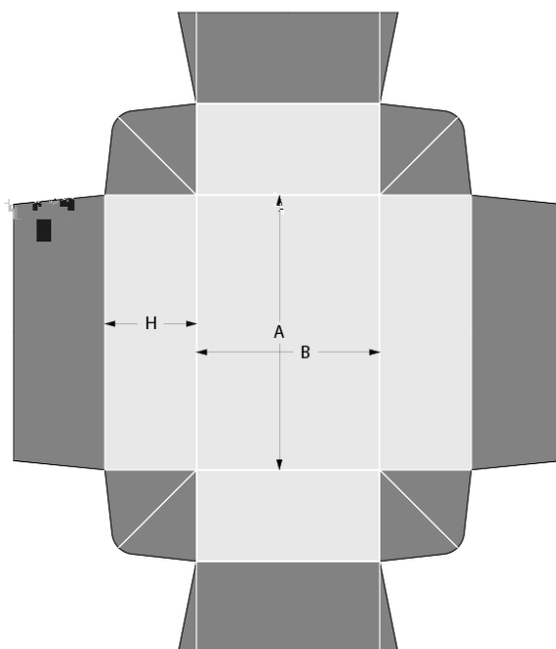
---

---

---



View 1

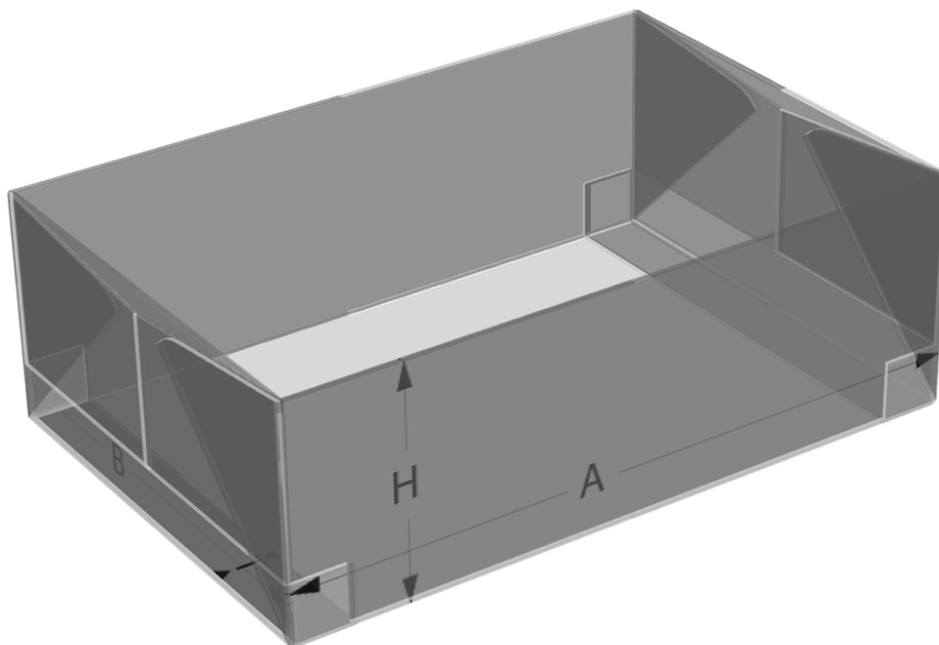


View 2

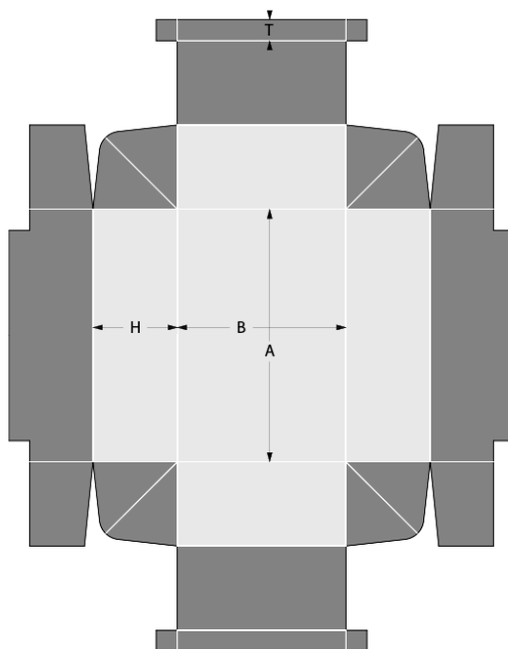
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/439>



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/440>

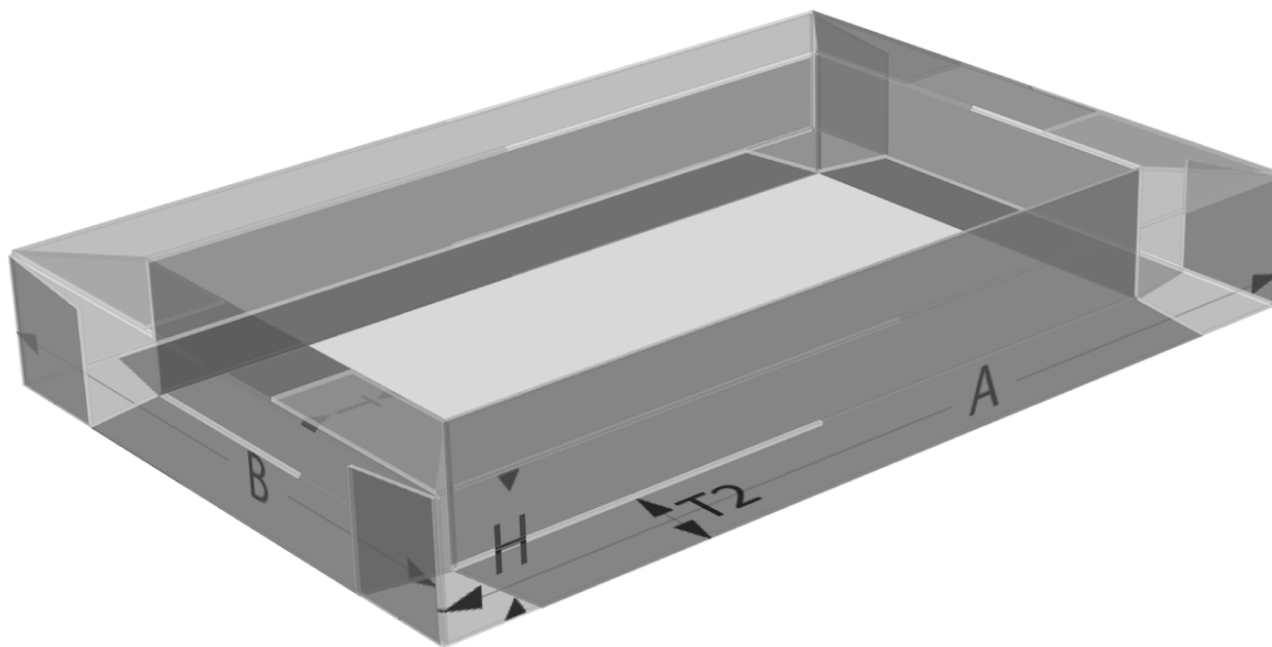
*To be completed prior to launch...*

---

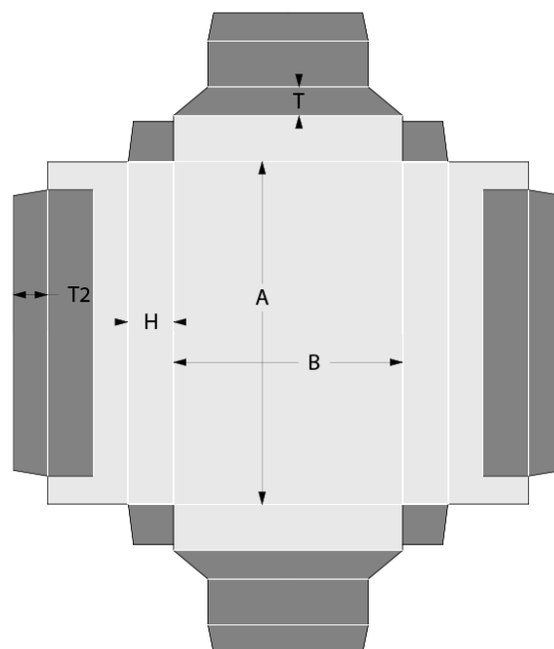
---

---

---



View 1

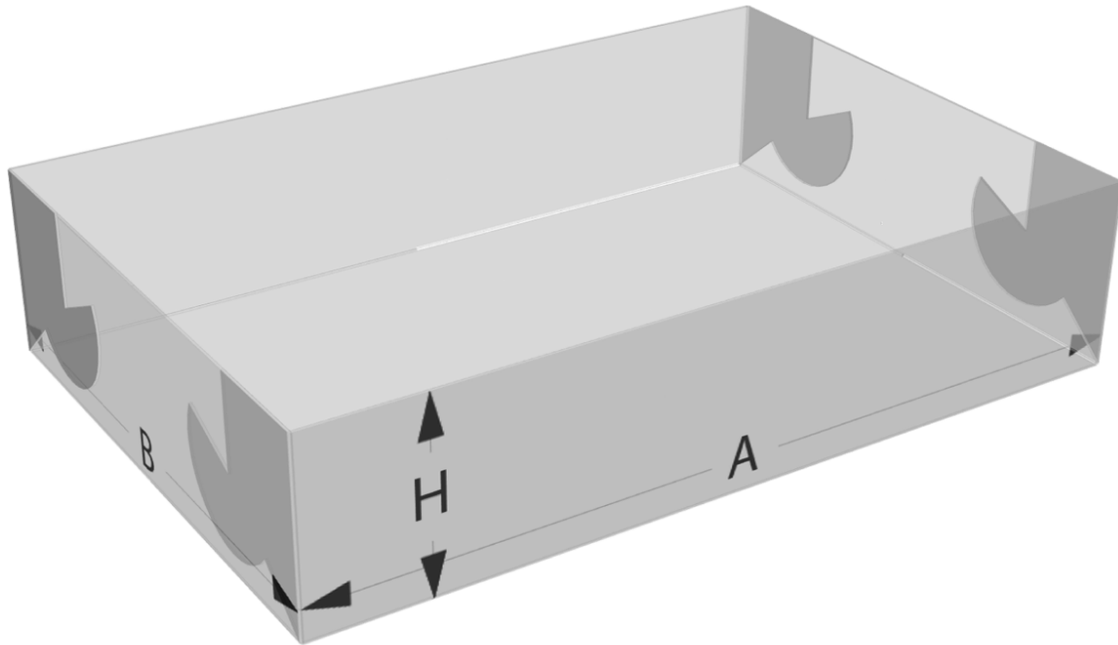


View 2

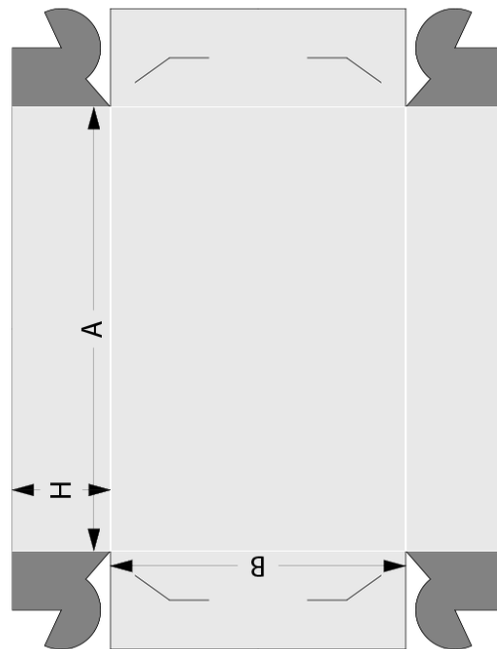
### Notes for this design

<http://dieline-genius.com/customize/441>

B should not be larger than A. H should be the smallest dimension.



View 1

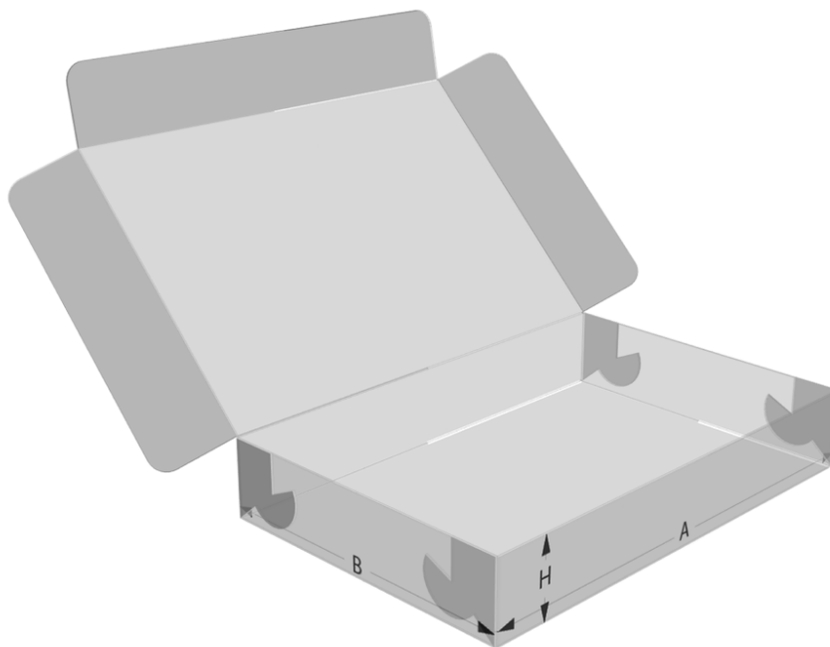


View 2

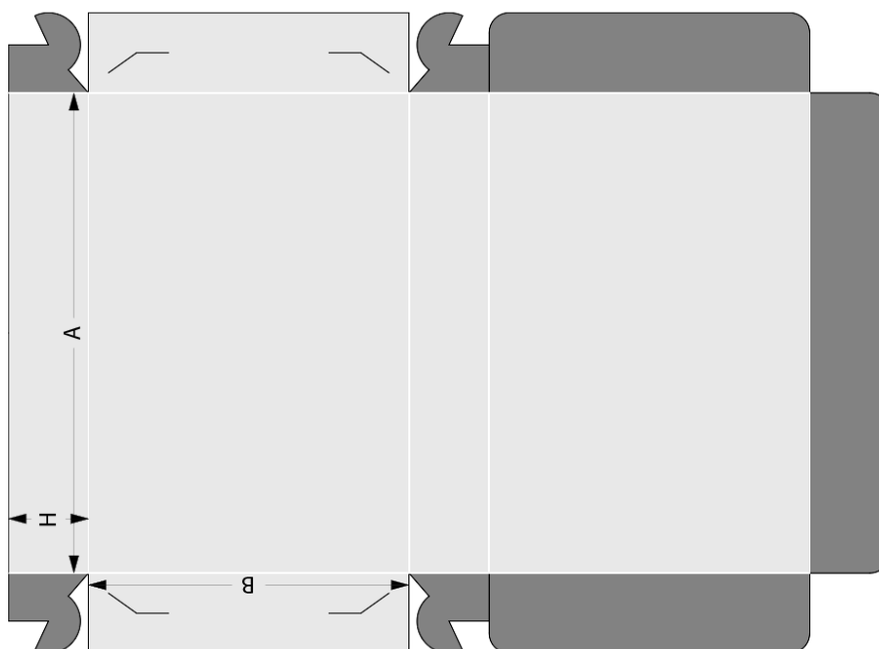
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/442>



View 1

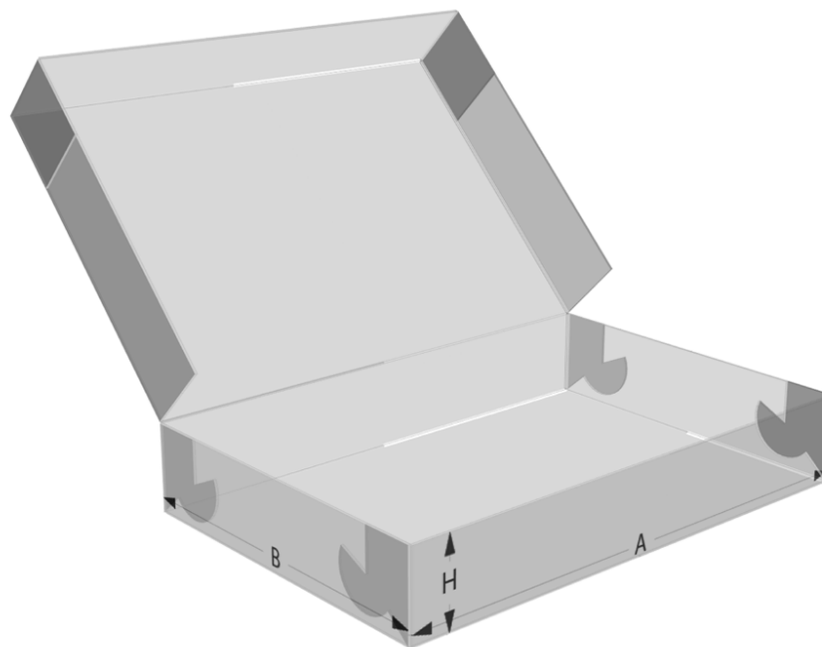


View 2

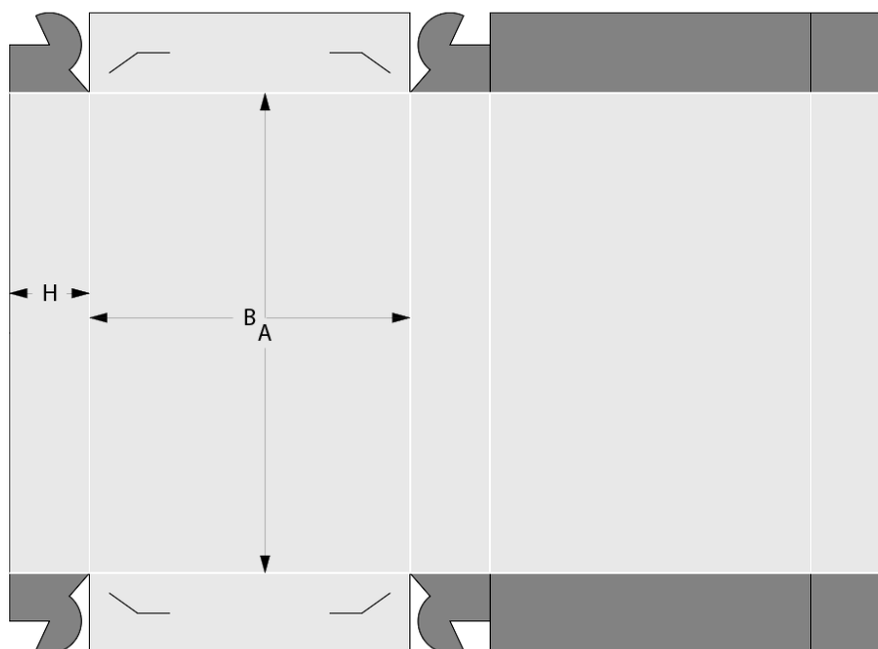
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/443>



View 1

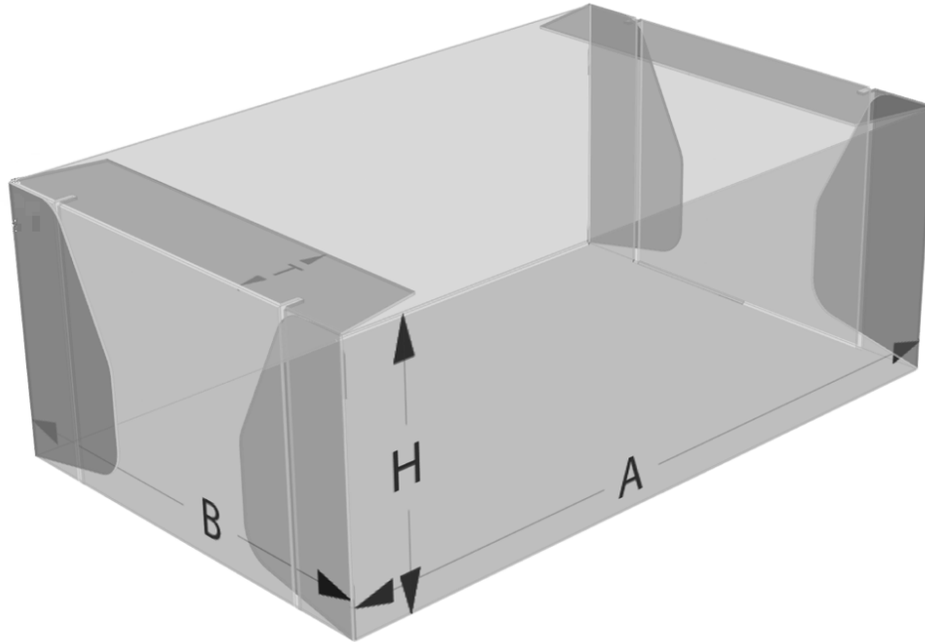


View 2

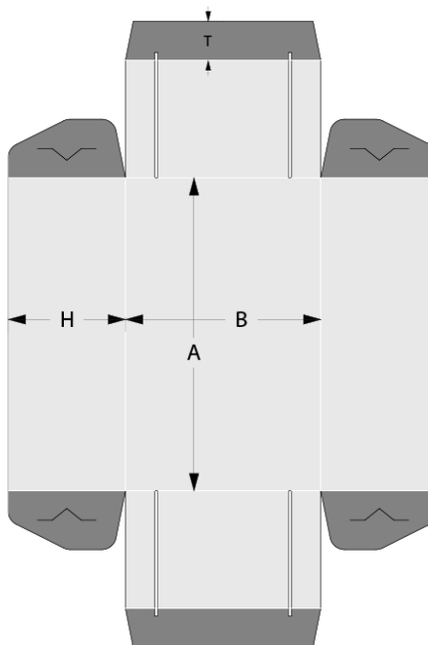
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/444>



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

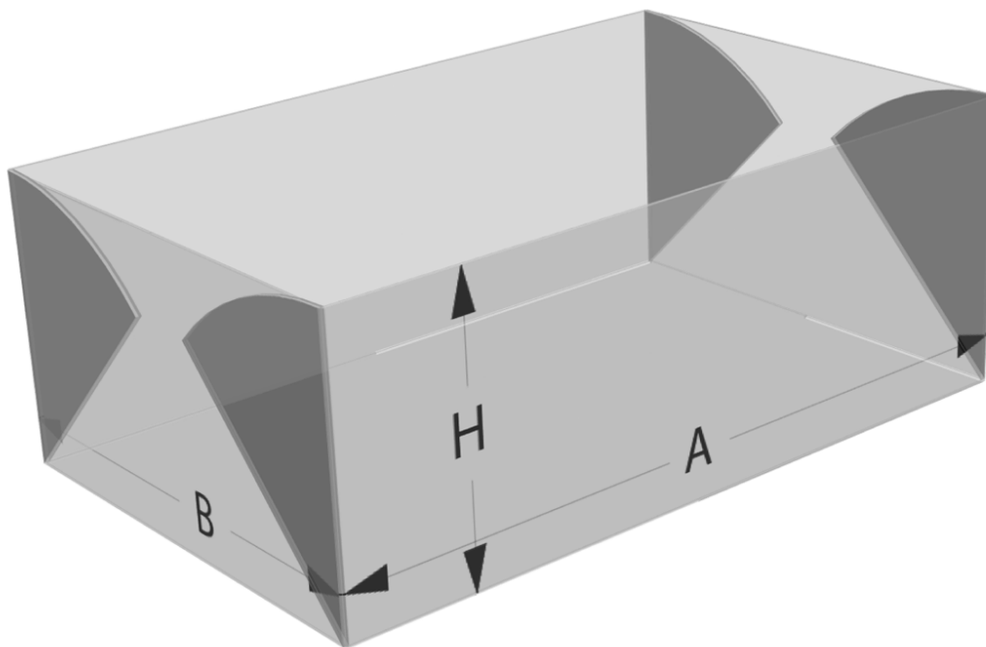
---

---

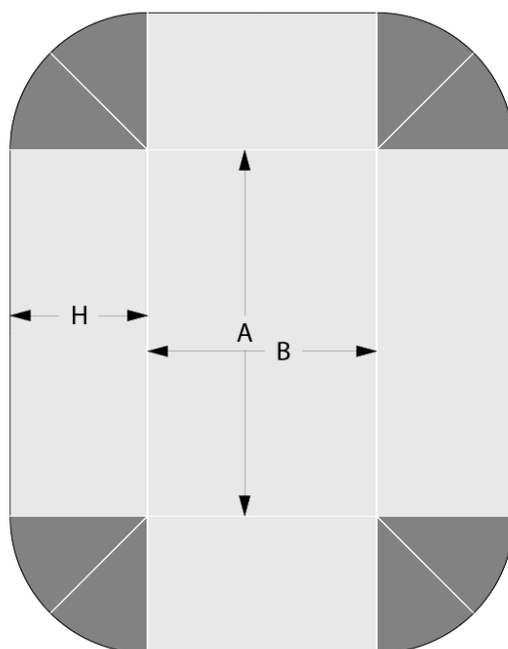
---

---

<http://dieline-genius.com/customize/445>



View 1

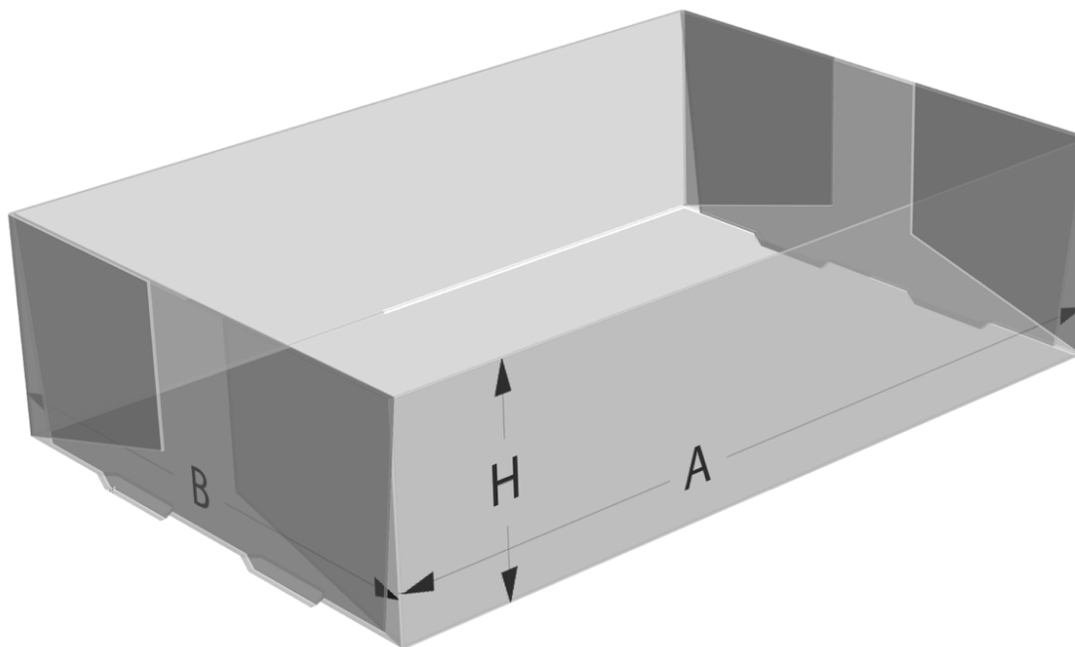


View 2

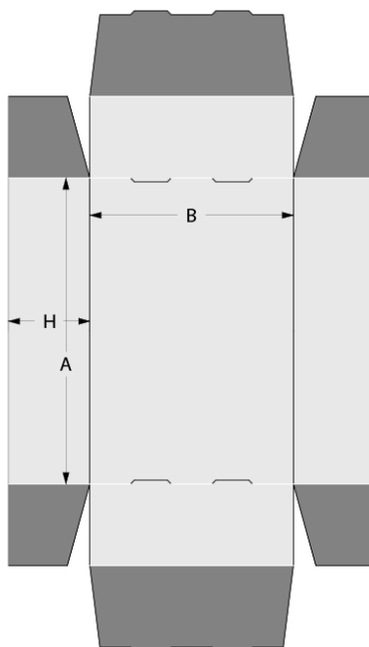
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/446>



View 1

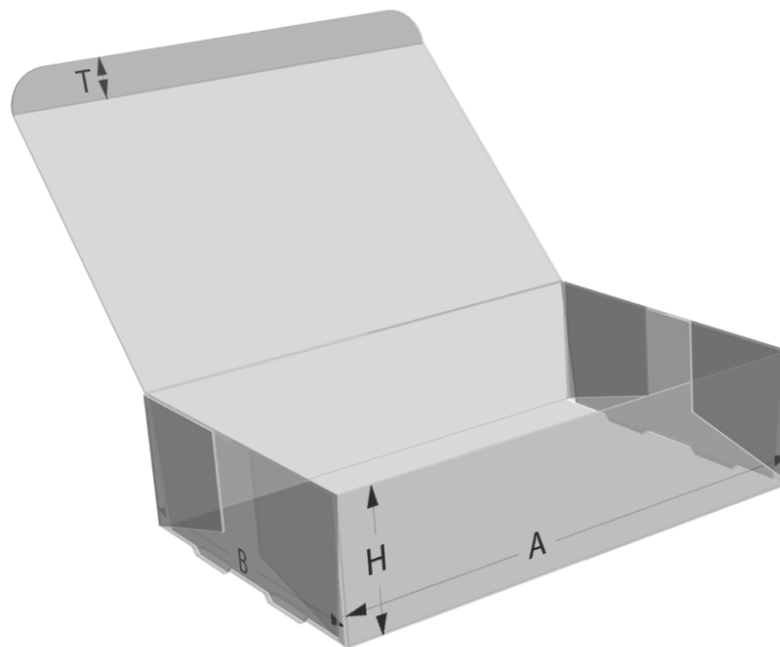


View 2

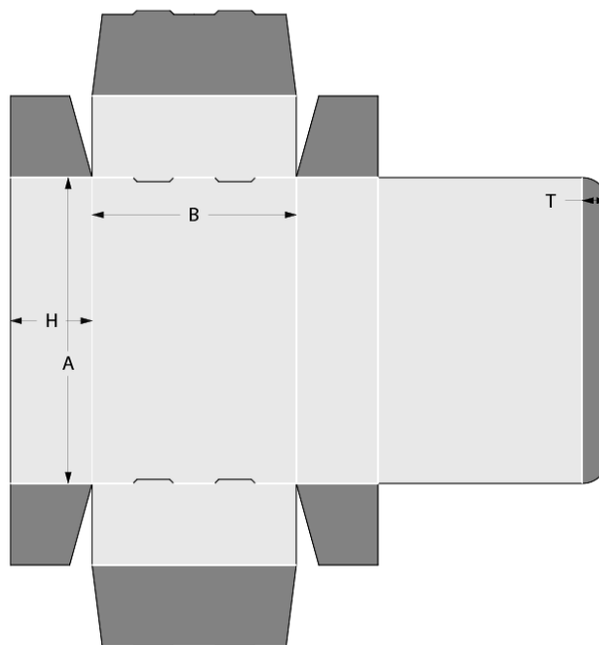
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/447>



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/448>

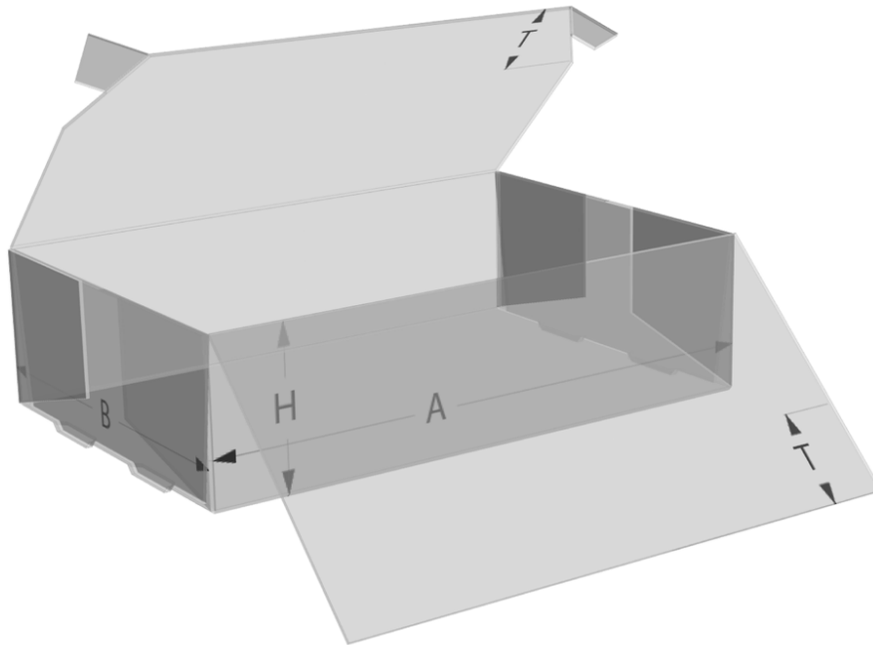
*To be completed prior to launch...*

---

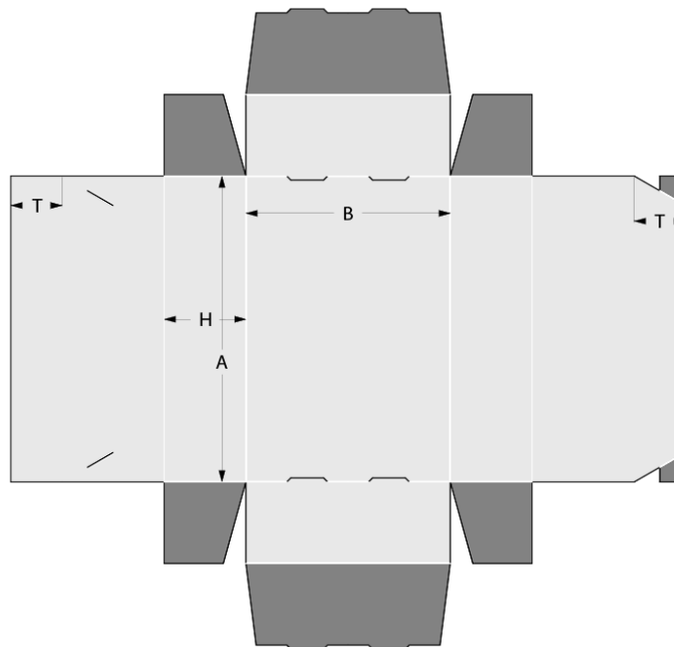
---

---

---



View 1

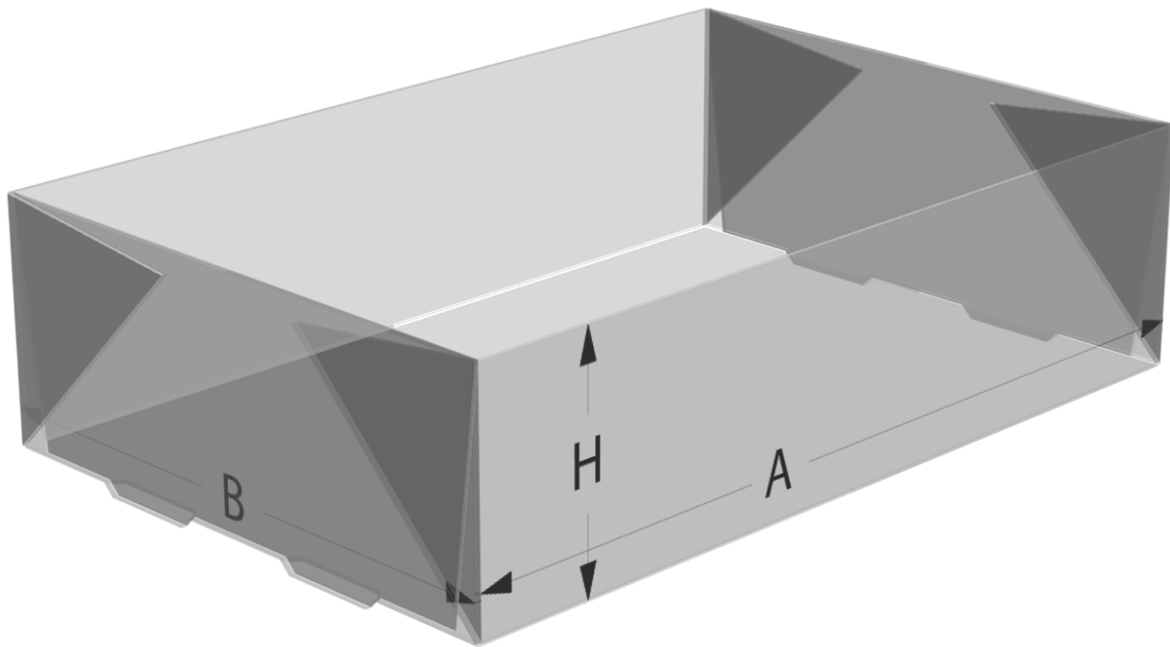


View 2

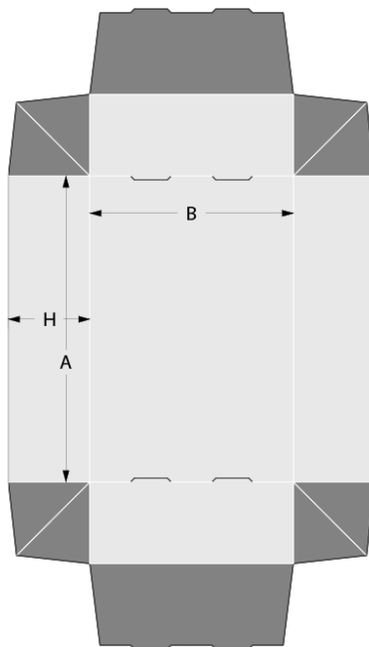
### Notes for this design

<http://dieline-genius.com/customize/449>

A should be larger than B. H should be the smallest dimension.



View 1

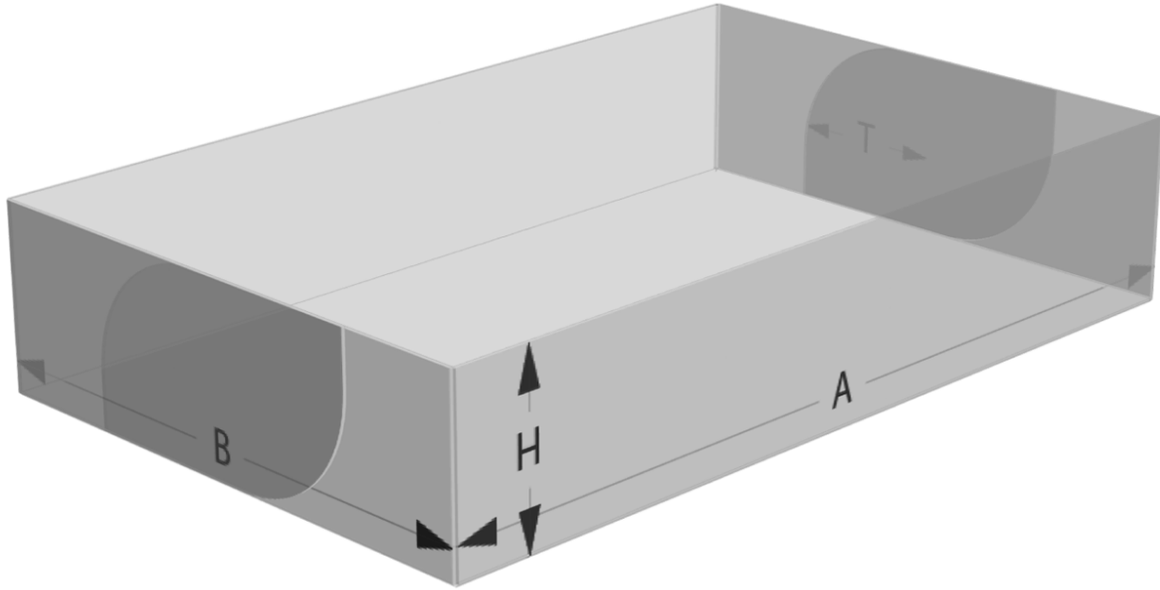


View 2

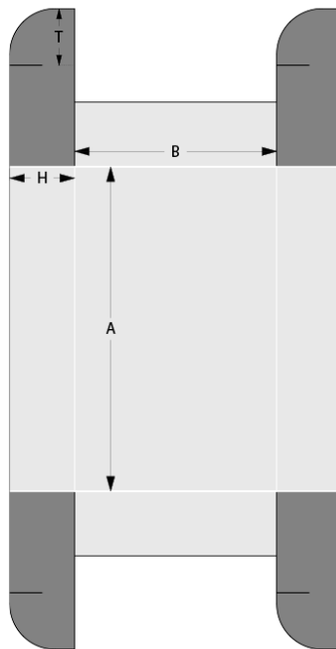
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/450>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/451>

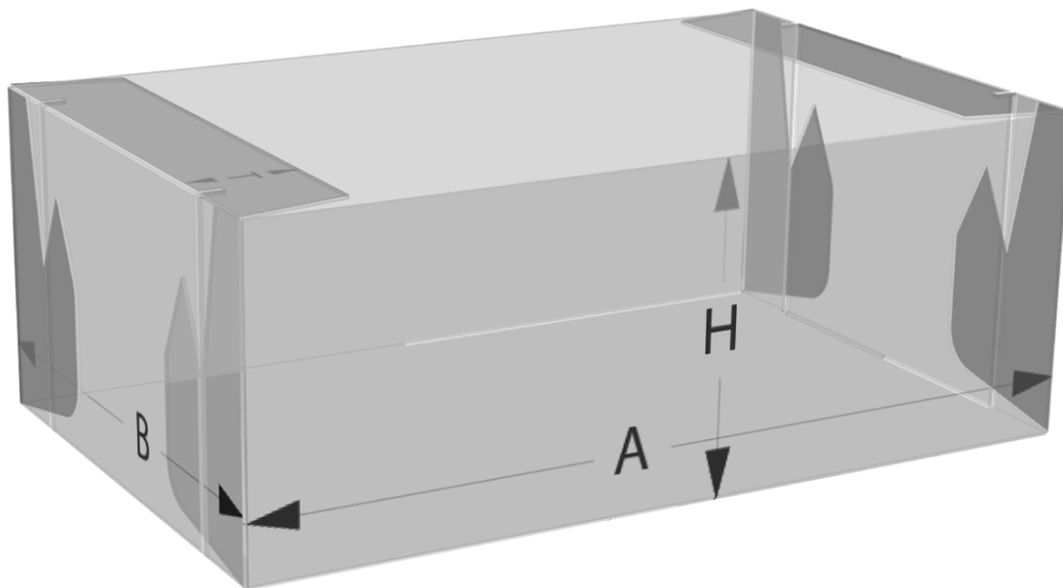
*To be completed prior to launch...*

---

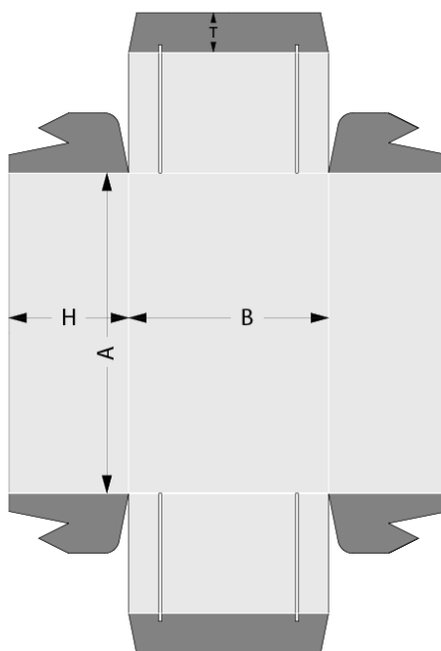
---

---

---



View 1

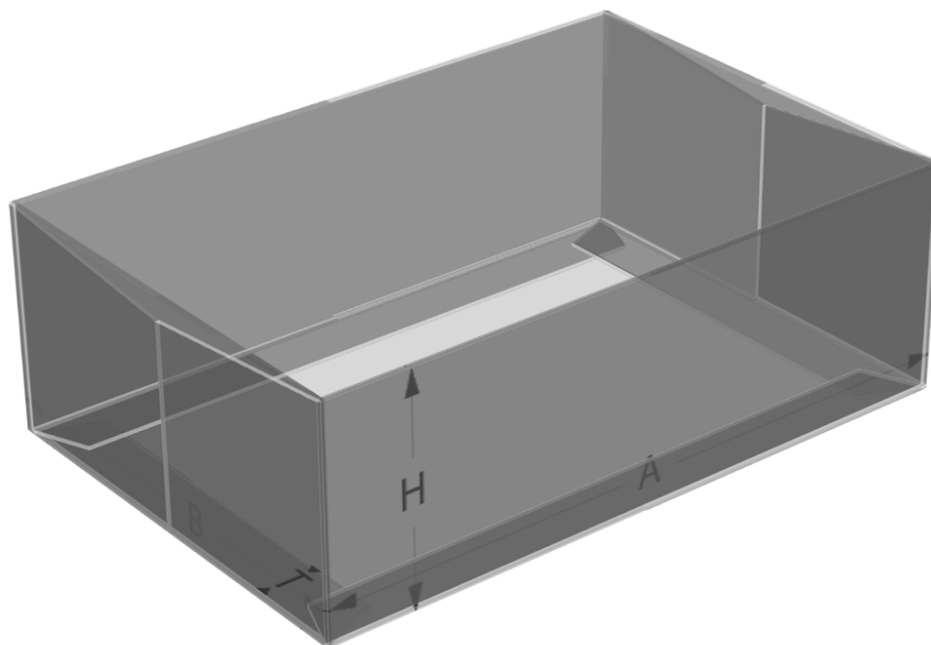


View 2

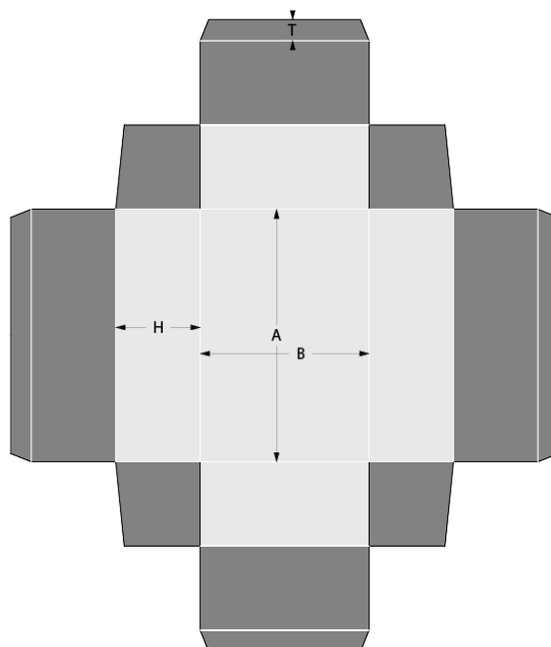
### Notes for this design

<http://dieline-genius.com/customize/452>

A should be larger than B. H should be the smallest dimension.



View 1

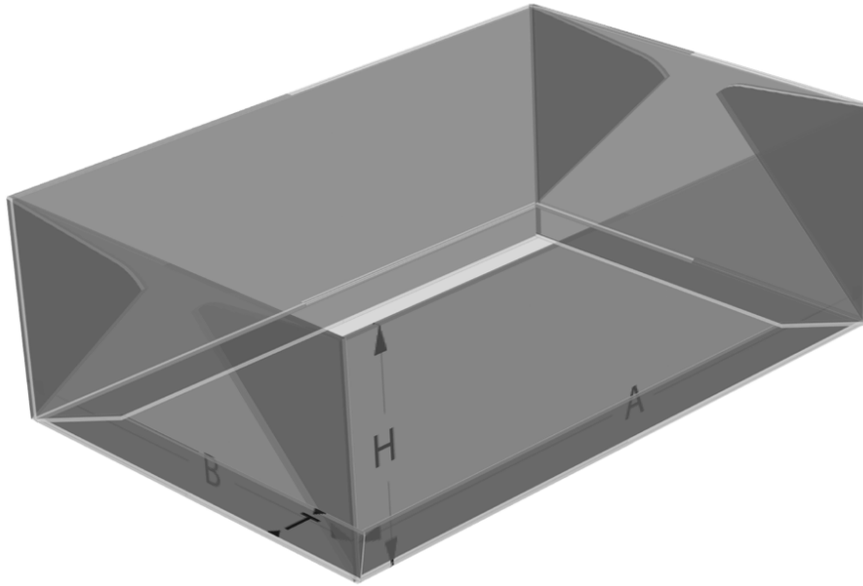


View 2

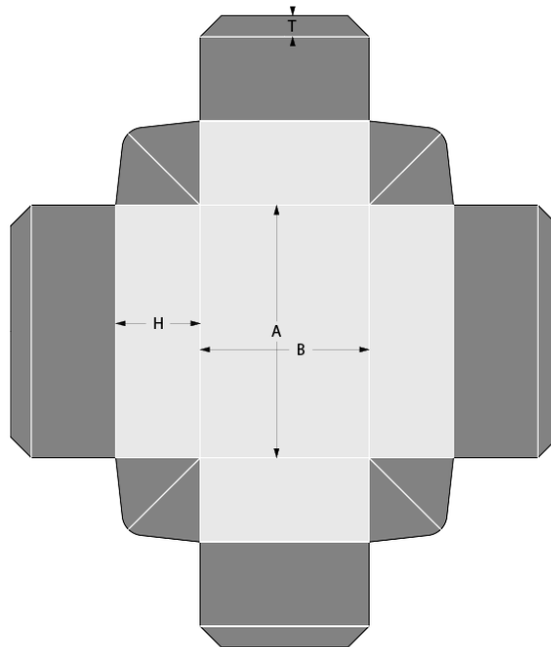
### Notes for this design

<http://dieline-genius.com/customize/453>

B should not be larger than A. H should be the smallest dimension.



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

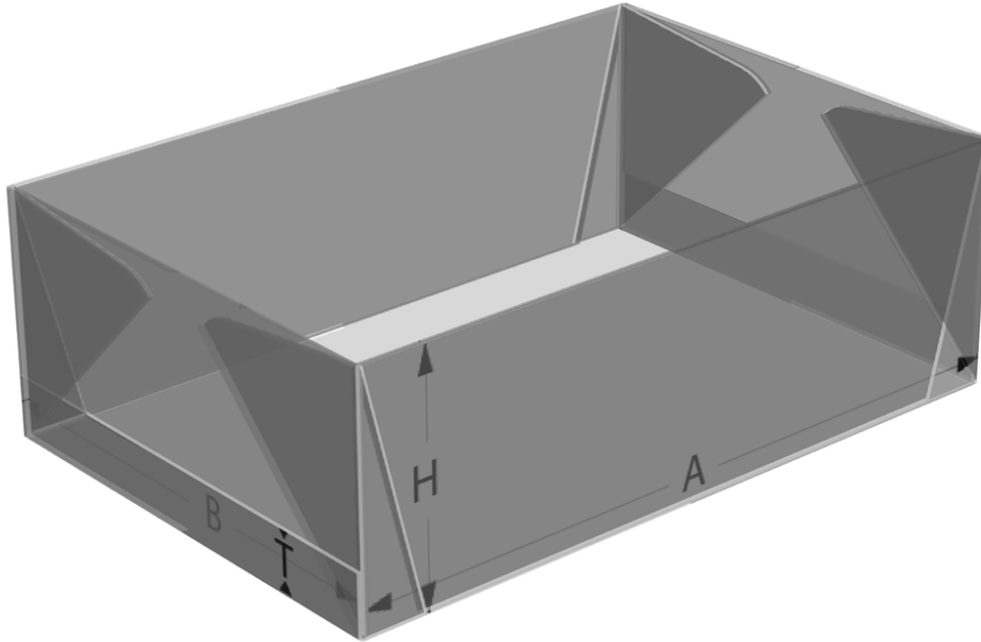
<http://dieline-genius.com/customize/454>

---

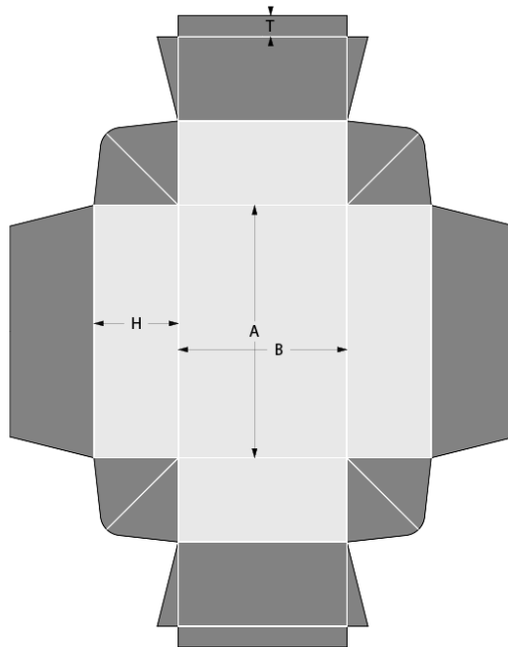
---

---

---



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

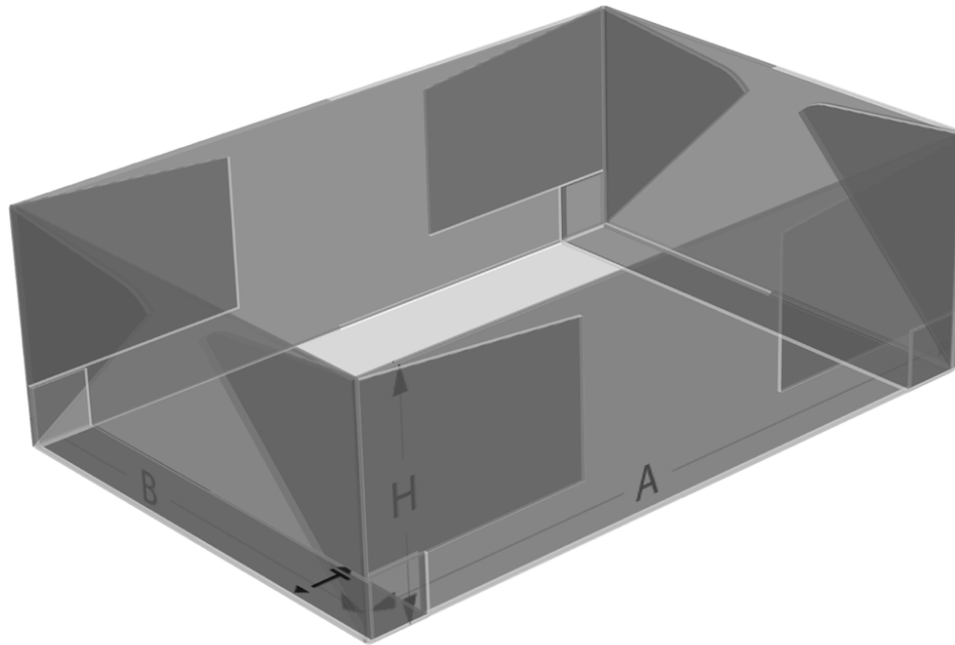
---

---

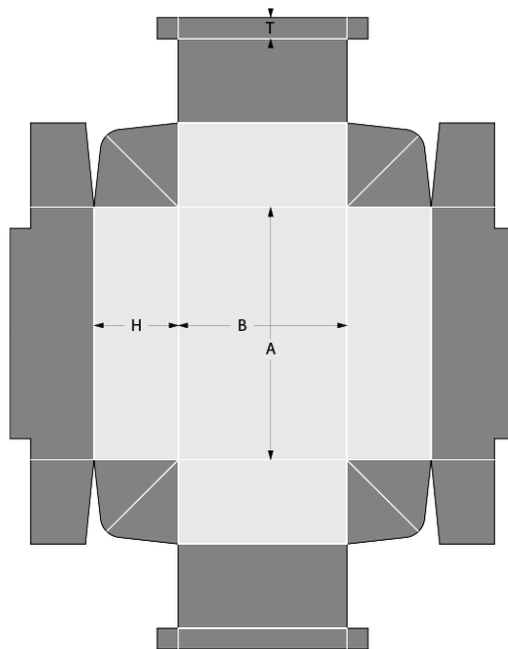
---

---

<http://dieline-genius.com/customize/455>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/456>

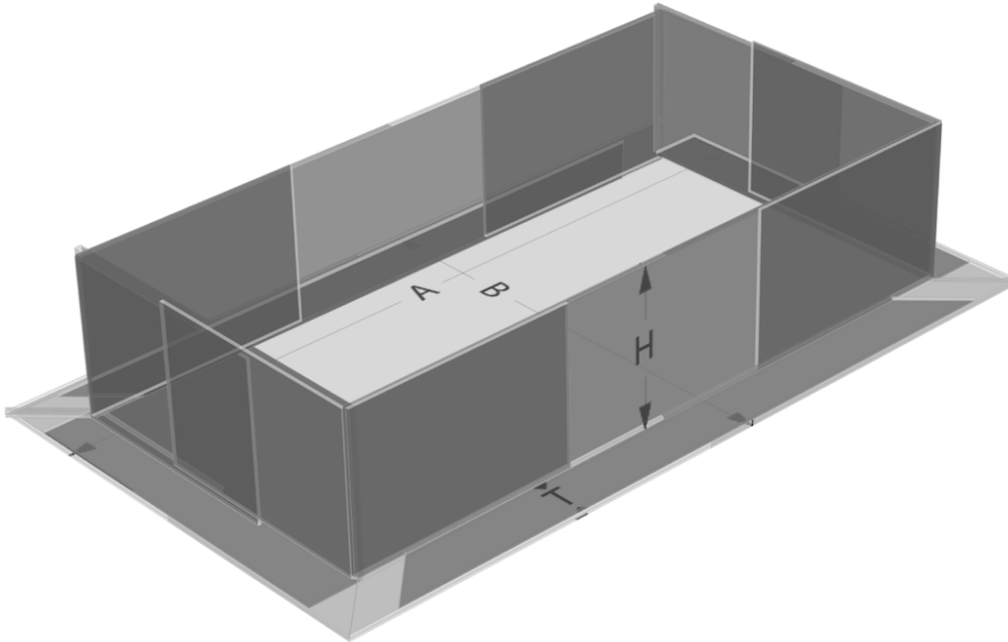
*To be completed prior to launch...*

---

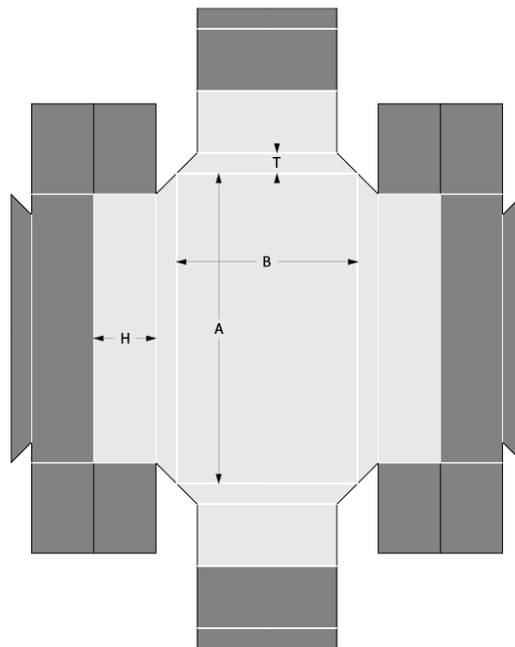
---

---

---



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

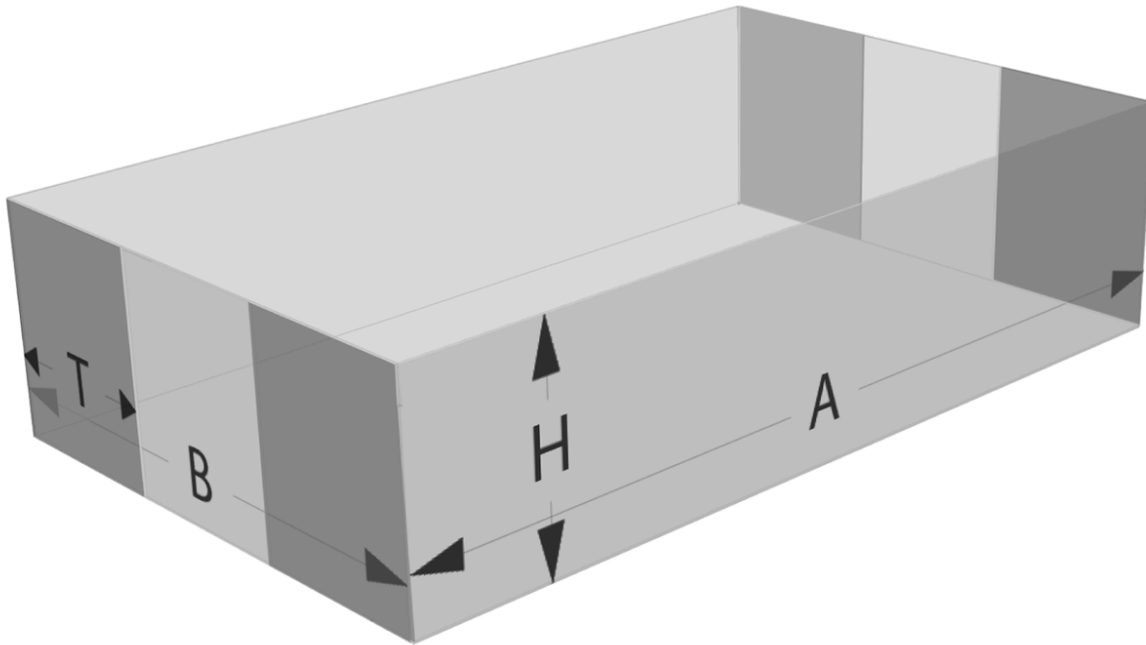
---

---

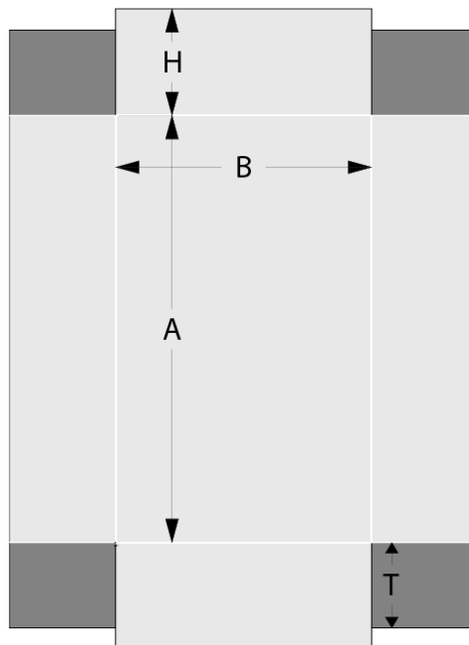
---

---

<http://dieline-genius.com/customize/457>



View 1

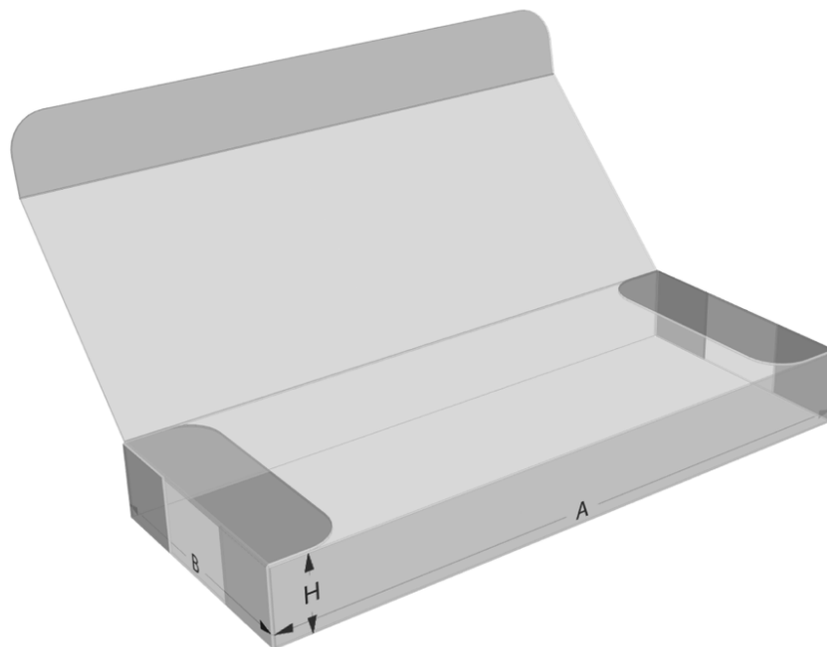


View 2

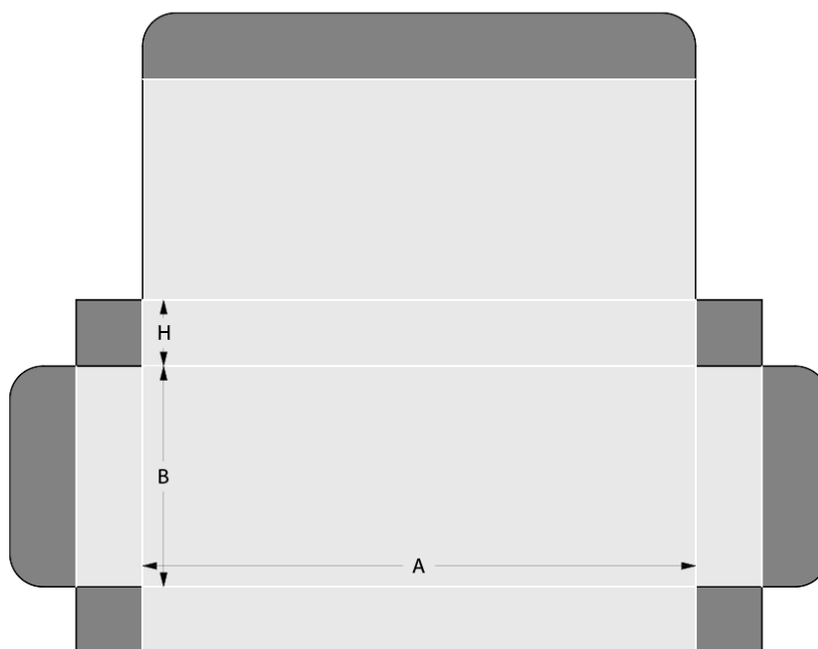
### Notes for this design

<http://dieline-genius.com/customize/458>

B should not be larger than A. H should be the smallest dimension.



View 1

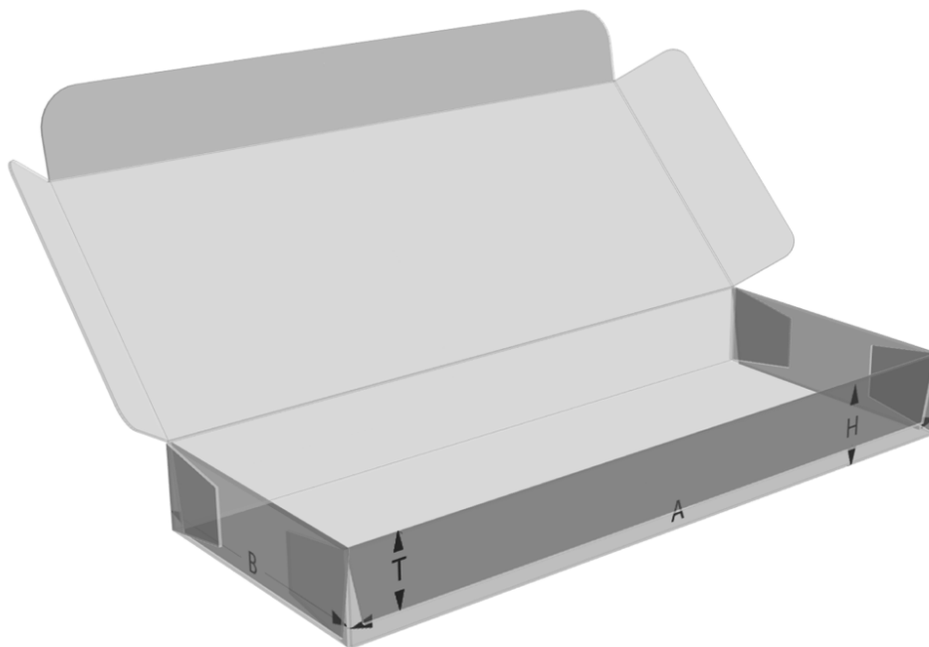


View 2

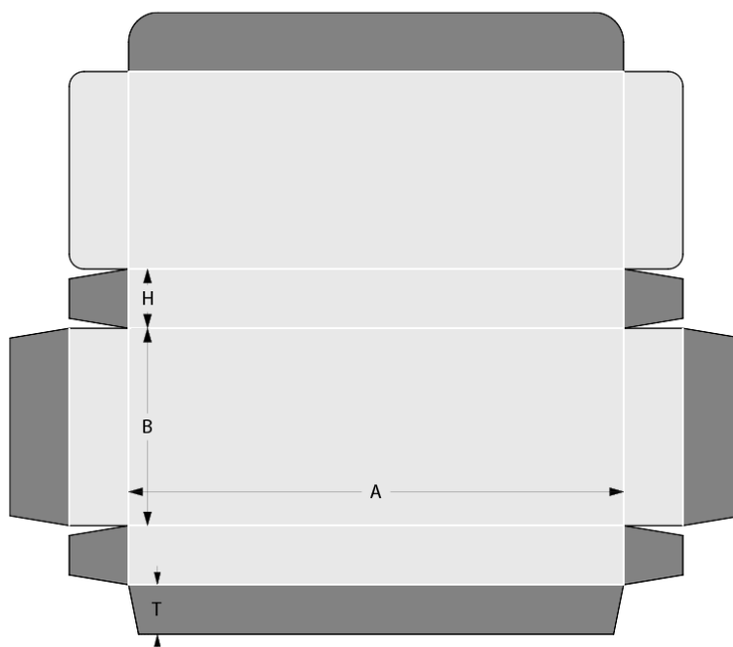
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/459>



View 1

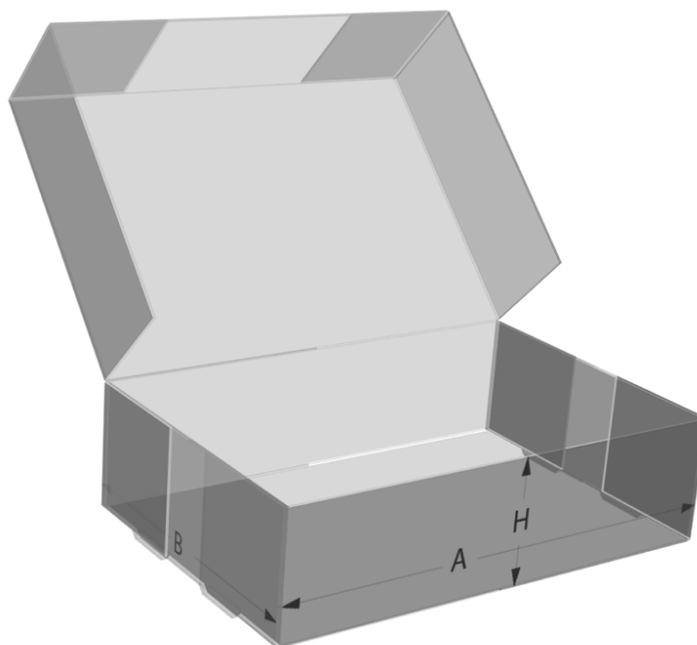


View 2

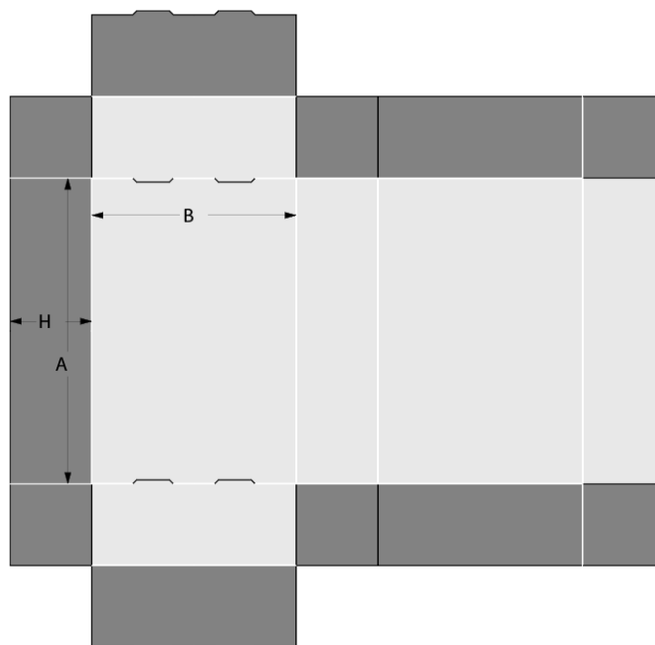
### Notes for this design

<http://dieline-genius.com/customize/460>

B should not be larger than A. H should be the smallest dimension.



View 1

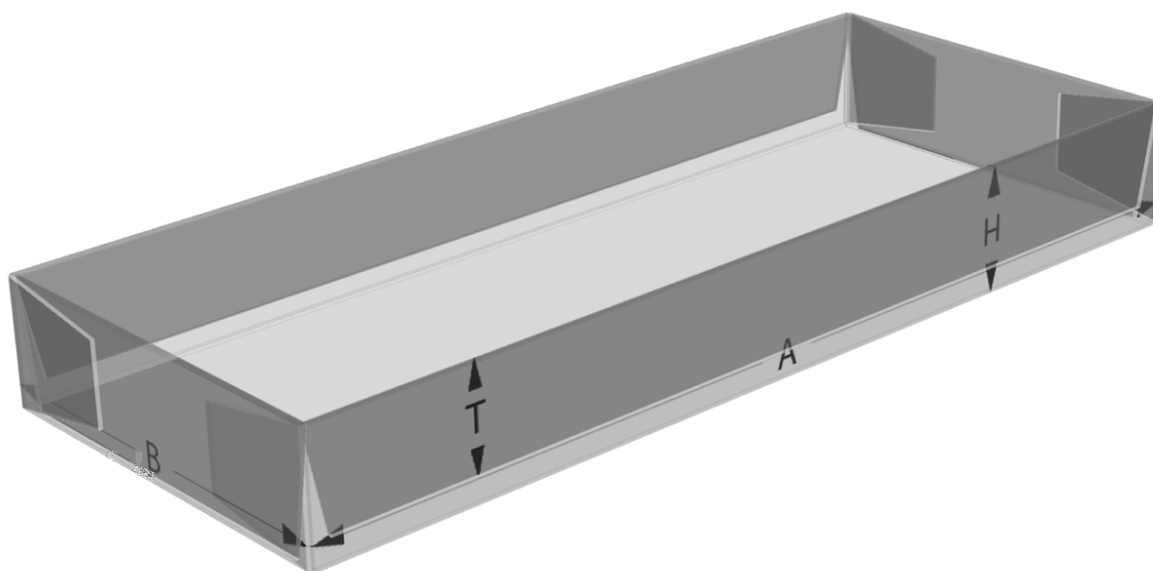


View 2

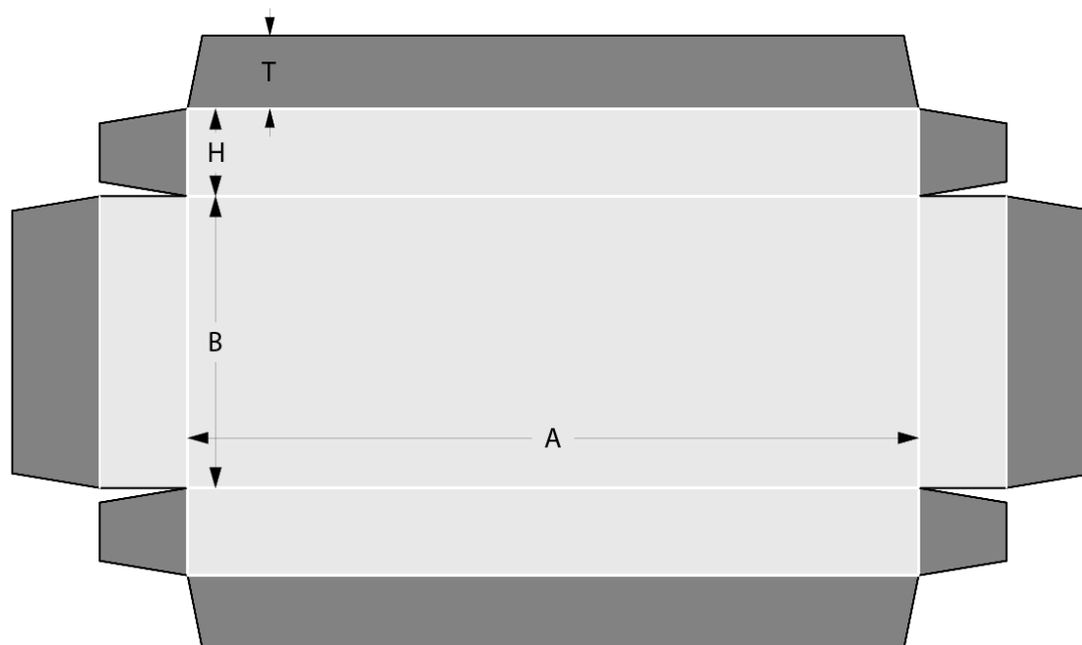
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/461>



View 1

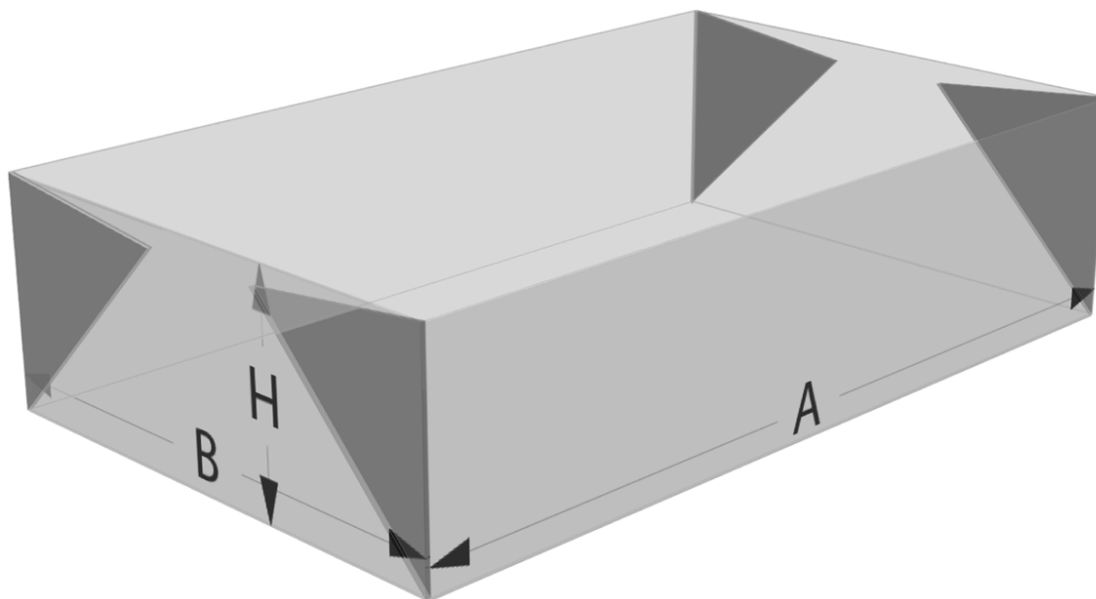


View 2

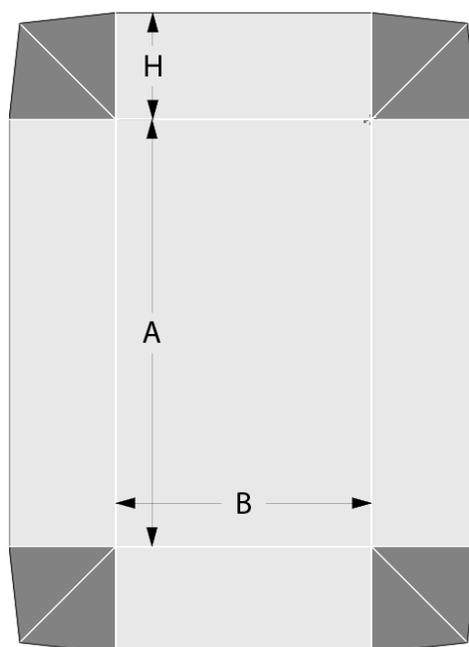
### Notes for this design

<http://dieline-genius.com/customize/462>

B should not be larger than A. H should be the smallest dimension.



View 1

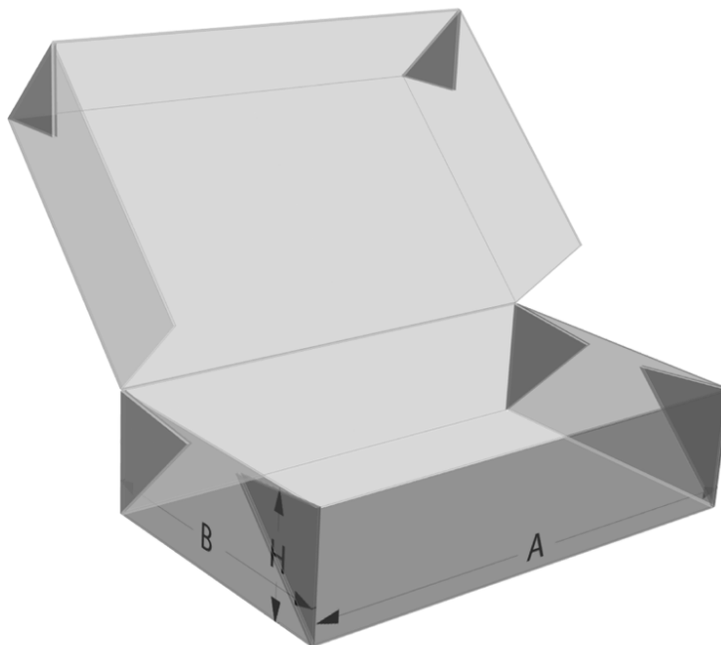


View 2

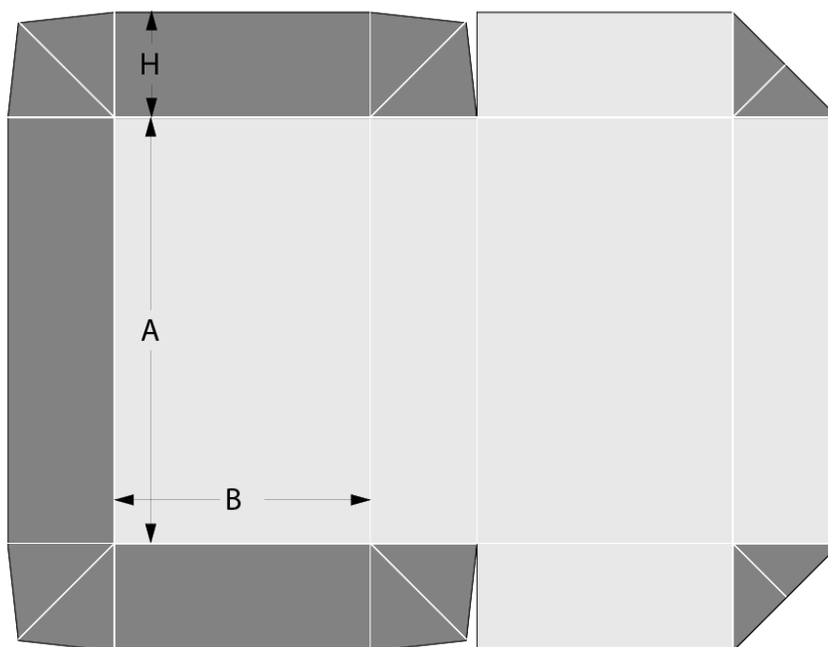
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/463>



View 1

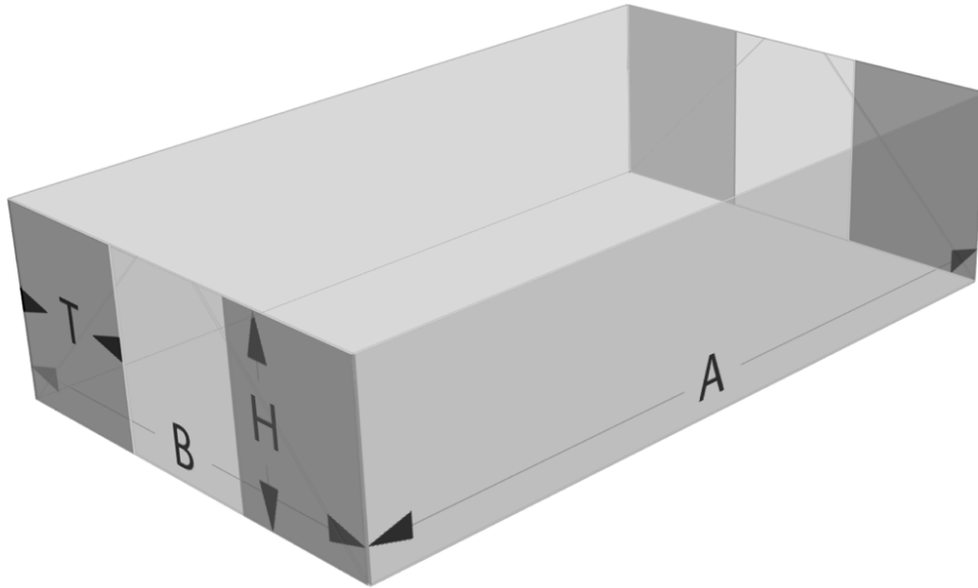


View 2

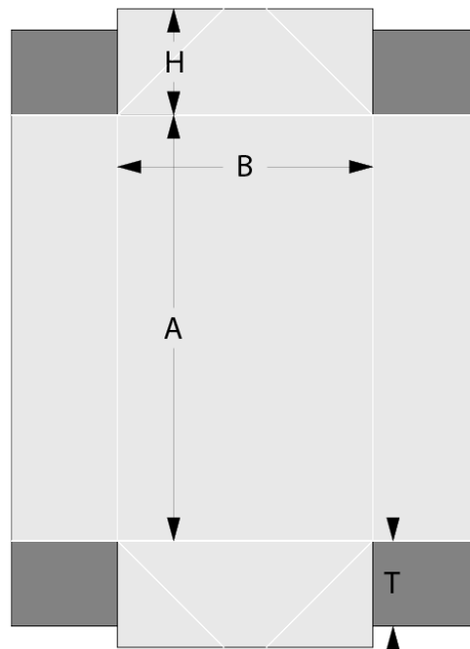
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/464>



View 1

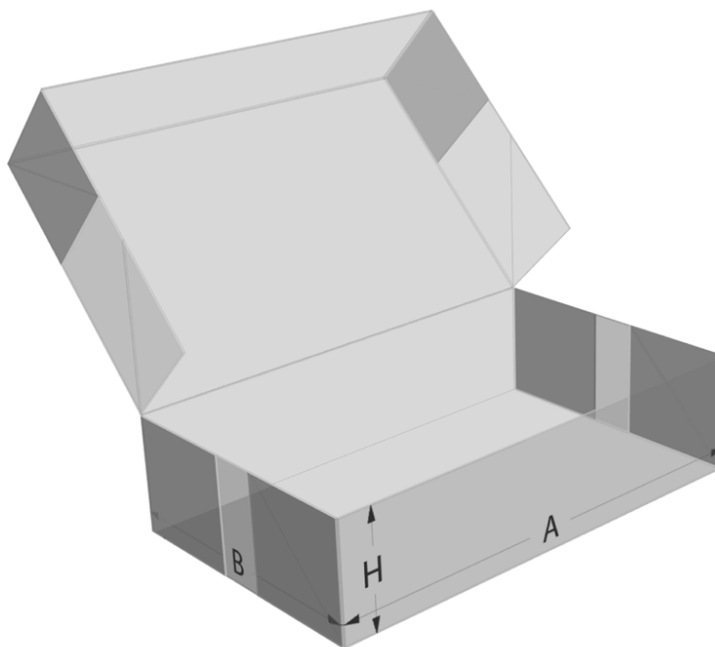


View 2

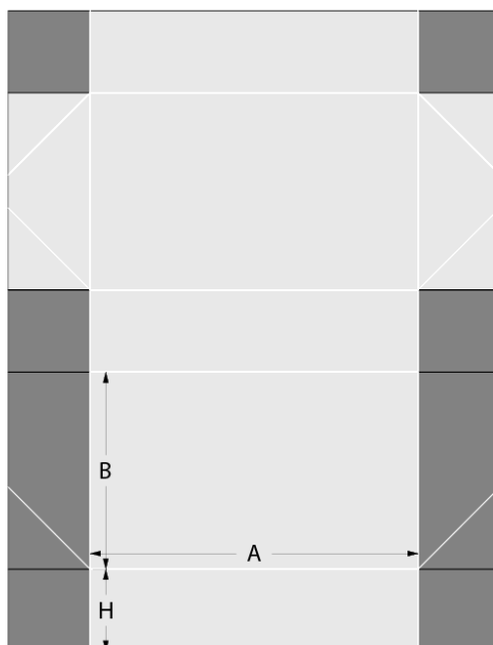
### Notes for this design

<http://dieline-genius.com/customize/465>

B should not be larger than A. H should be the smallest dimension.



View 1

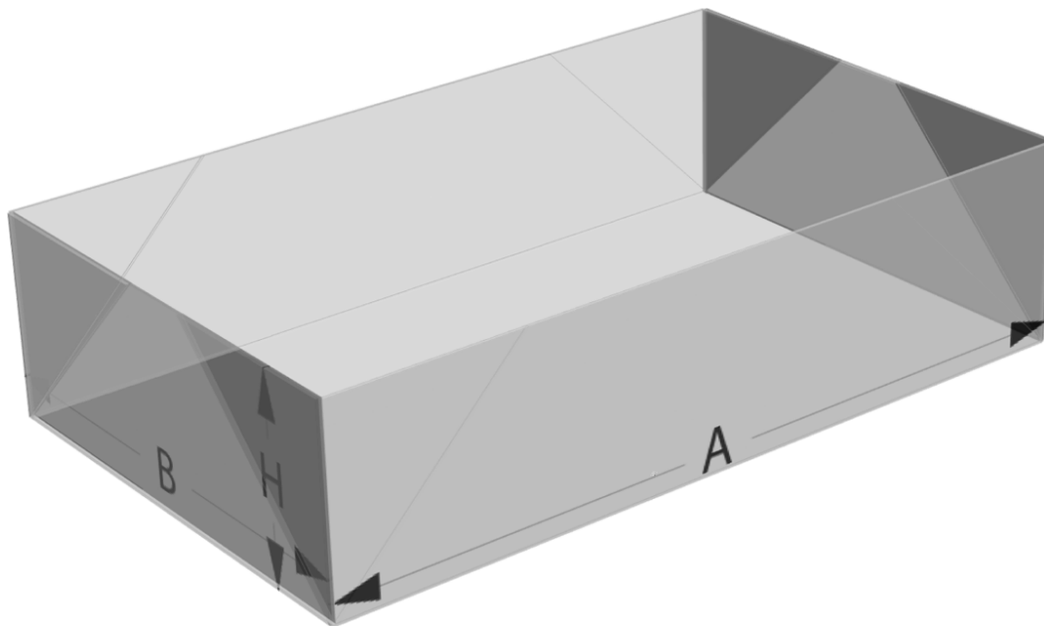


View 2

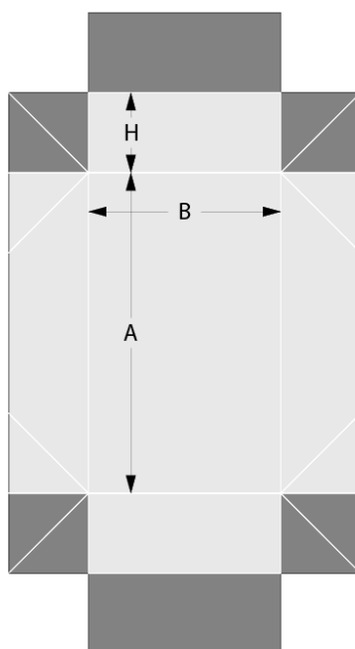
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/466>



View 1

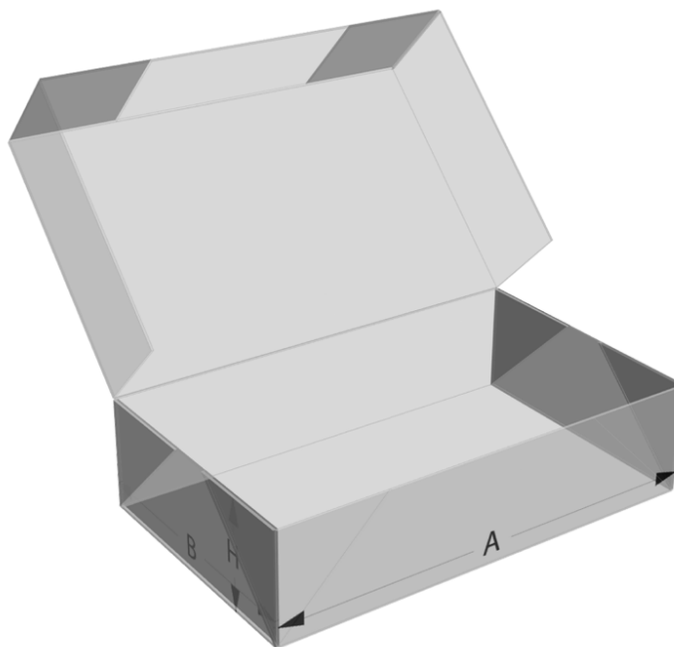


View 2

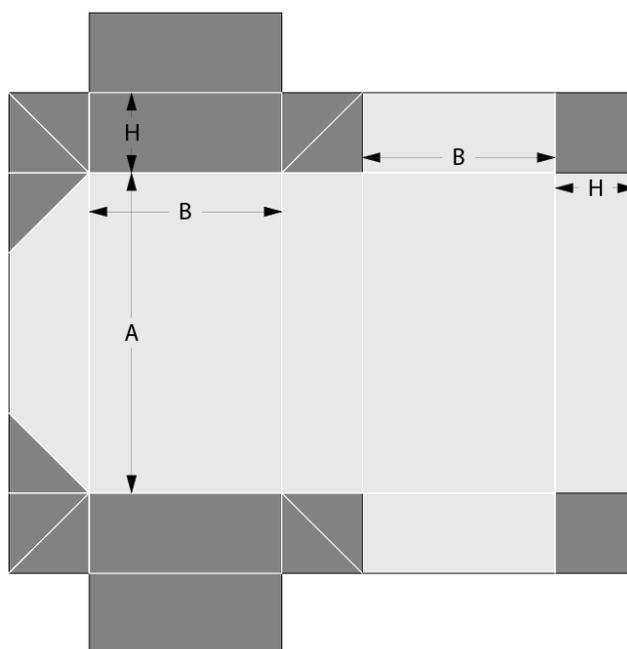
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/467>



View 1

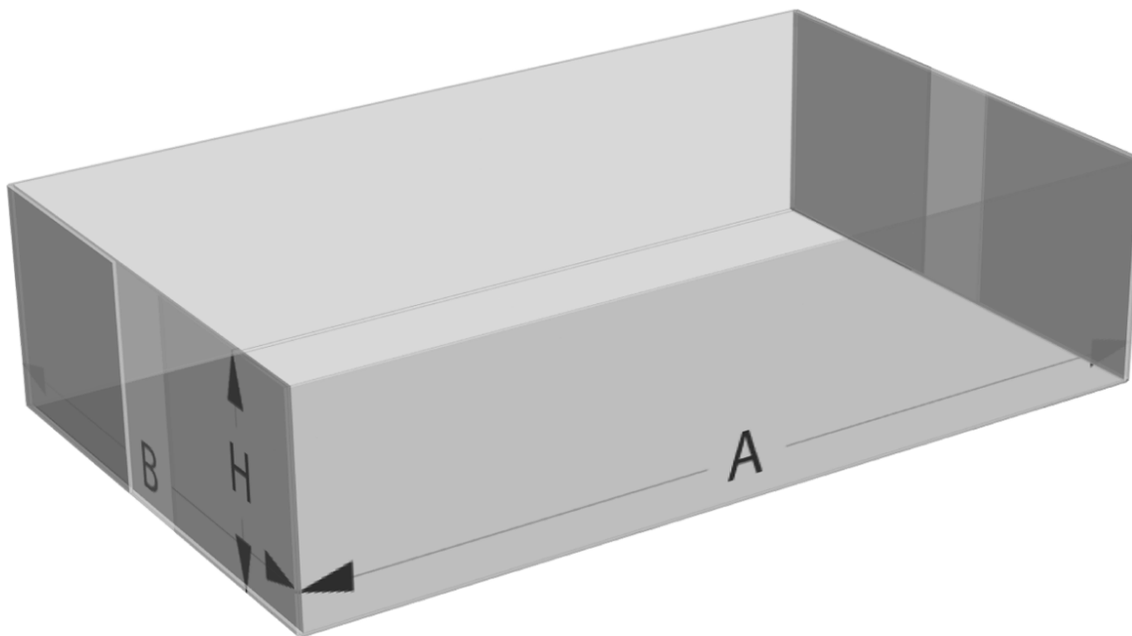


View 2

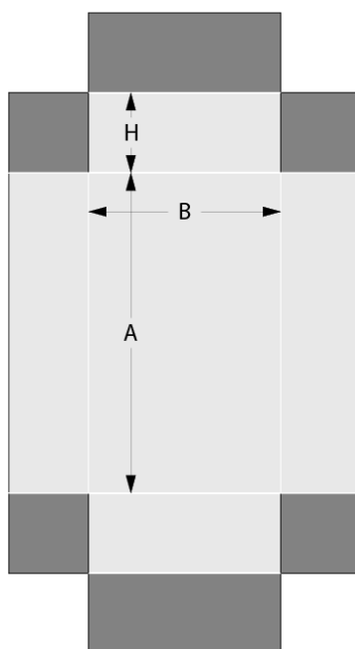
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/468>



View 1

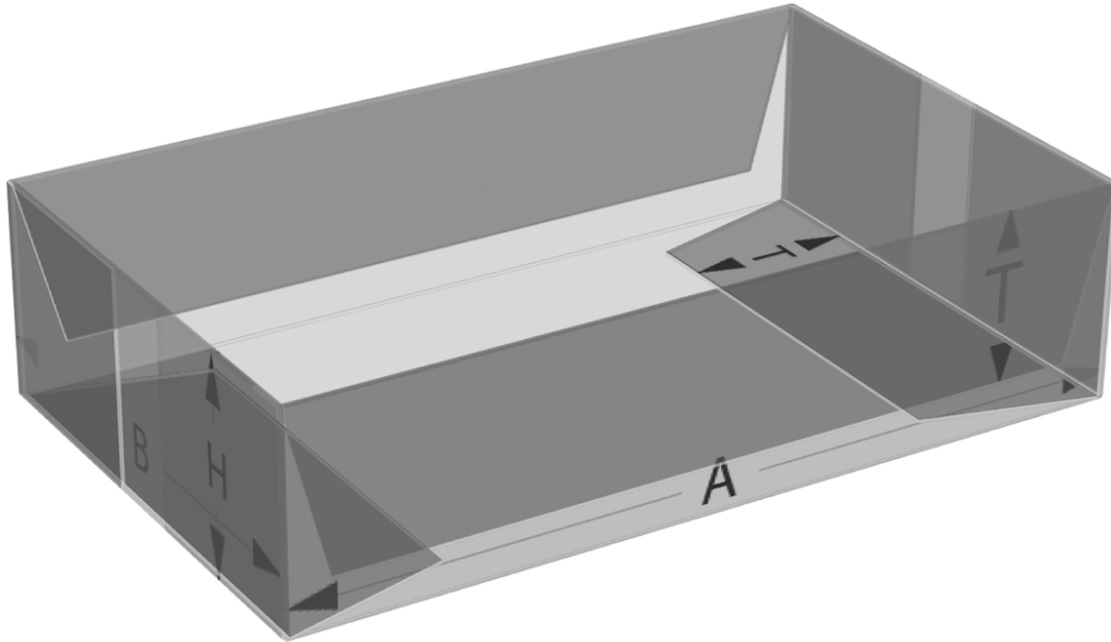


View 2

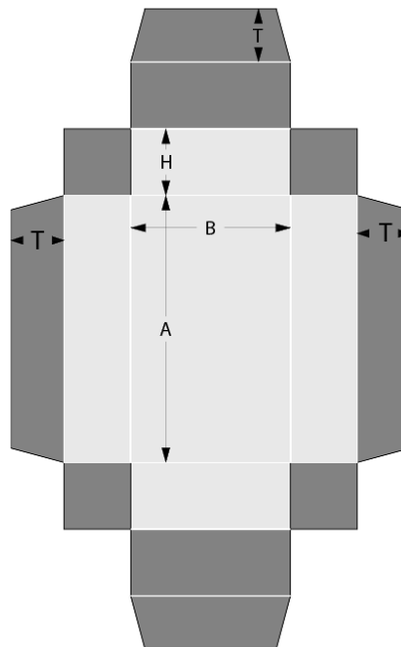
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/469>



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

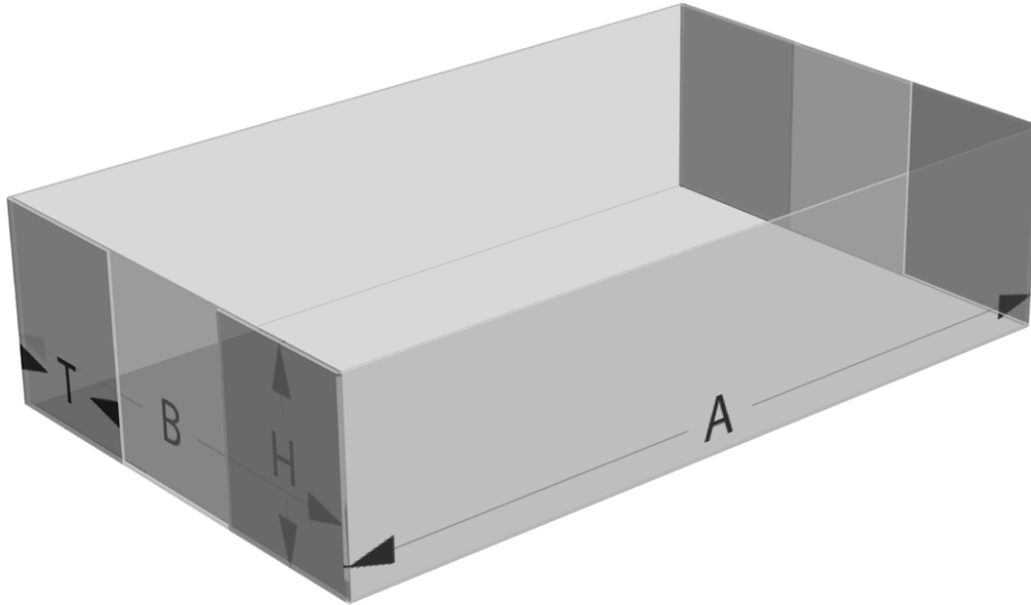
---

---

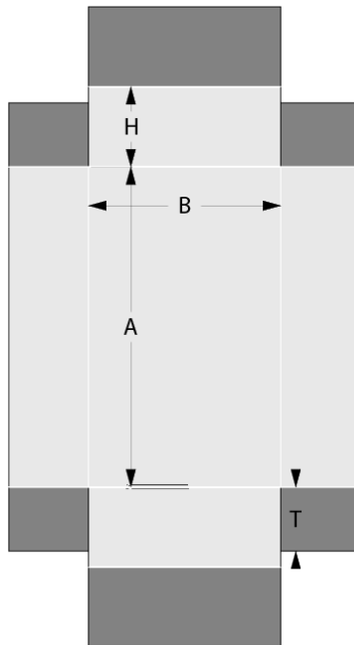
---

---

<http://dieline-genius.com/customize/470>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/471>

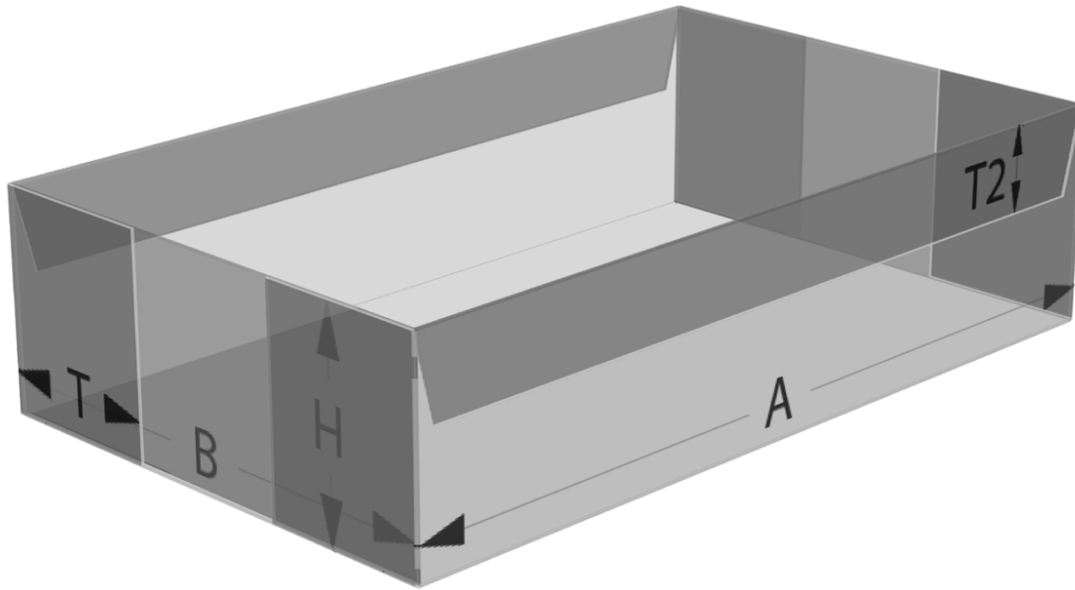
*To be completed prior to launch...*

---

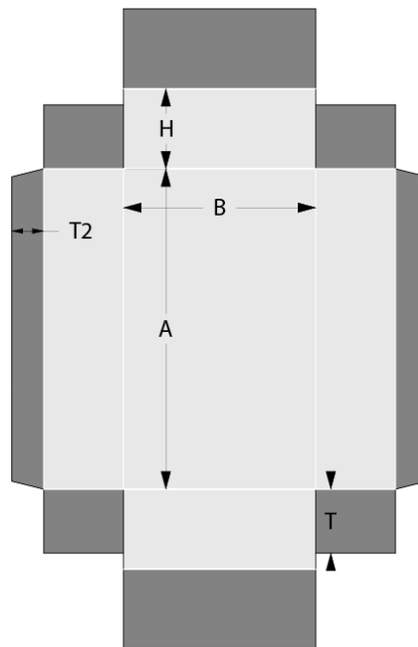
---

---

---



View 1

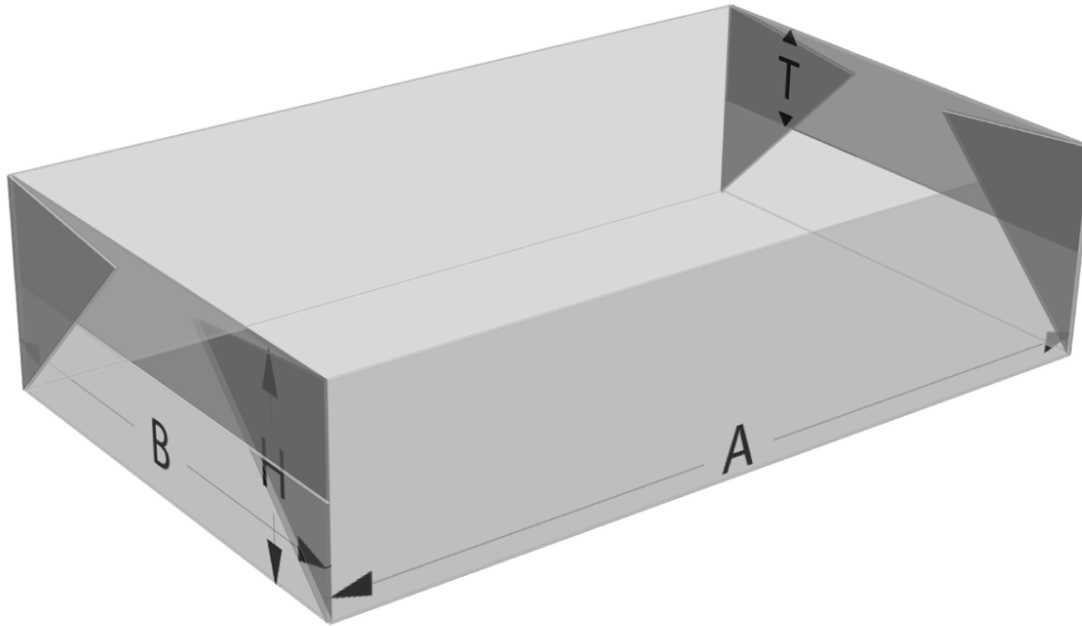


View 2

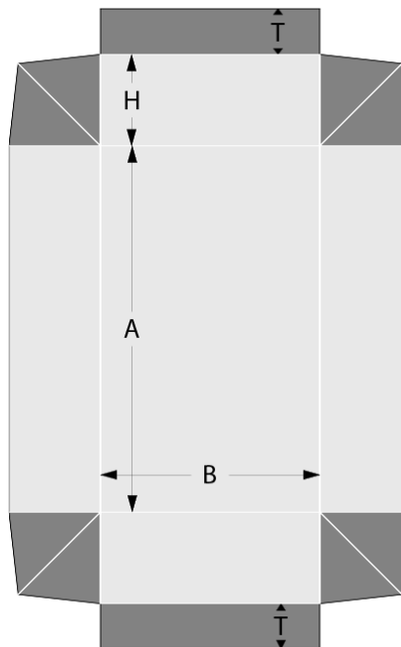
### Notes for this design

<http://dieline-genius.com/customize/472>

B should not be larger than A. H should be the smallest dimension.



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/473>

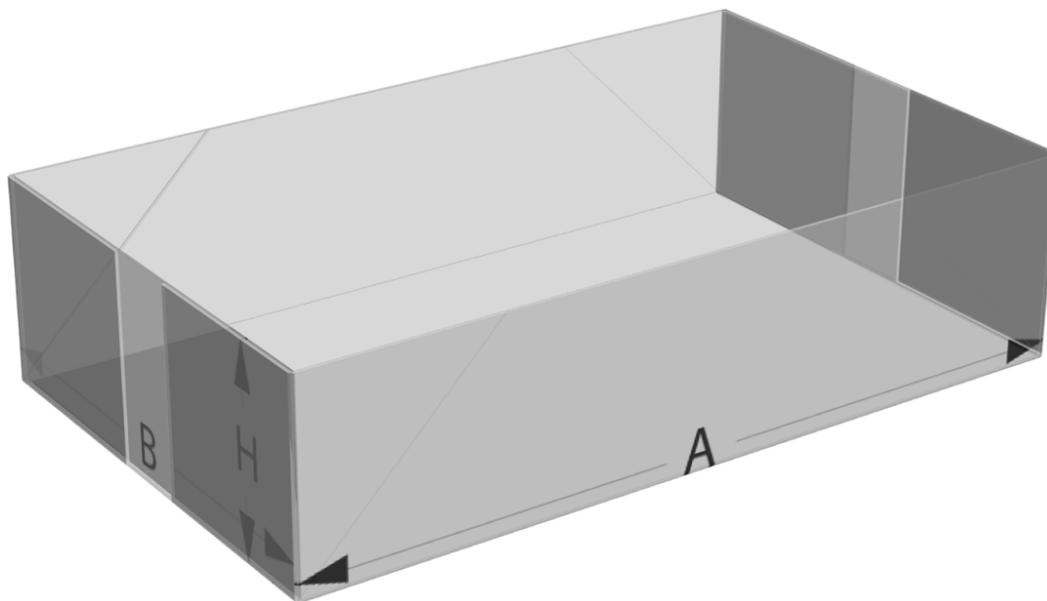
*To be completed prior to launch...*

---

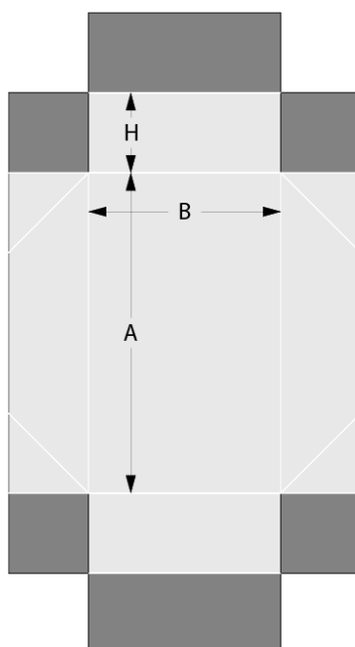
---

---

---



View 1

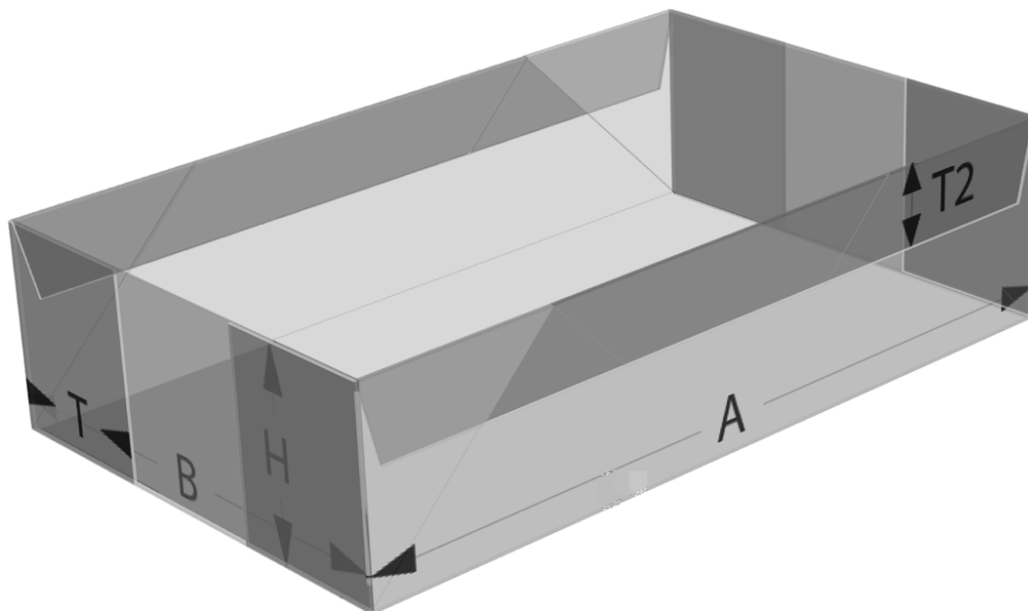


View 2

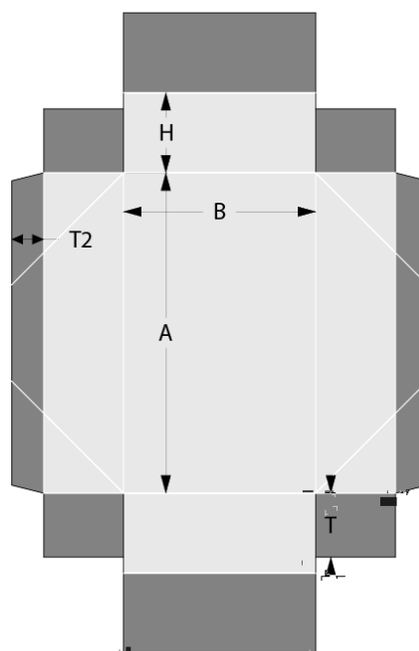
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/474>



View 1

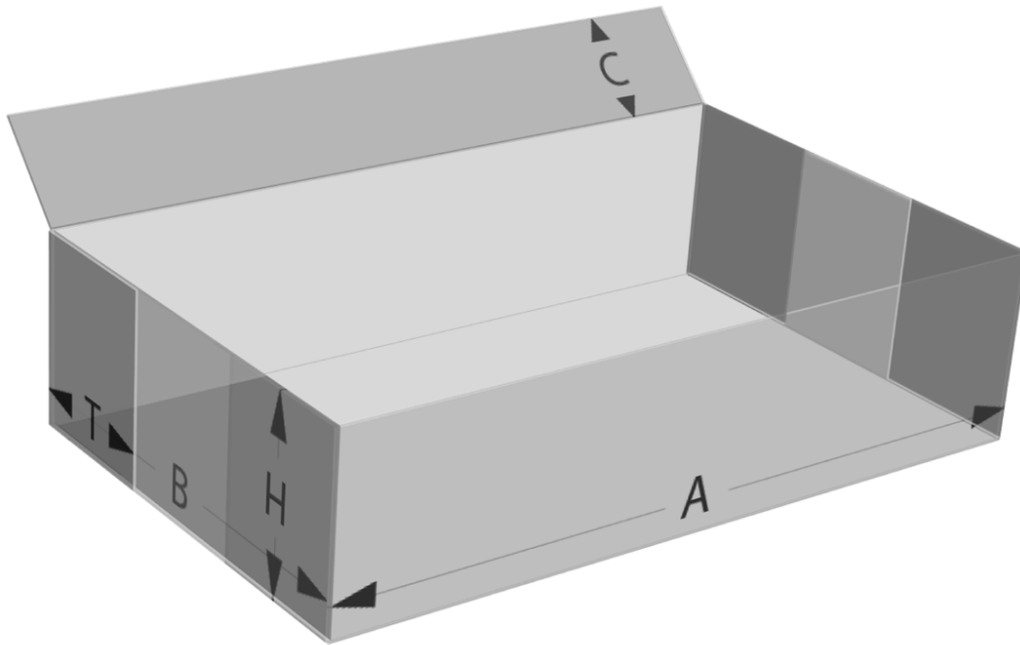


View 2

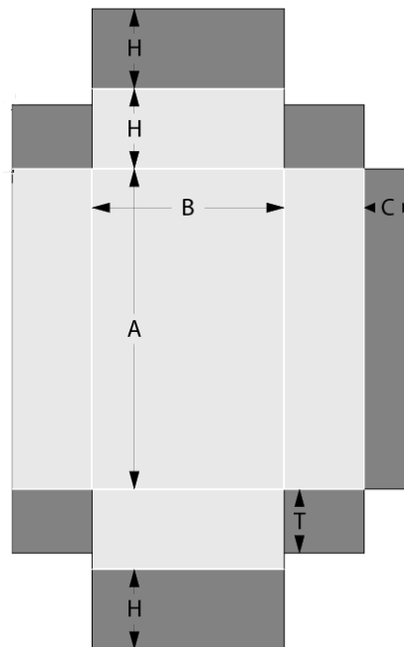
### Notes for this design

<http://dieline-genius.com/customize/475>

B should not be larger than A. H should be the smallest dimension.



View 1

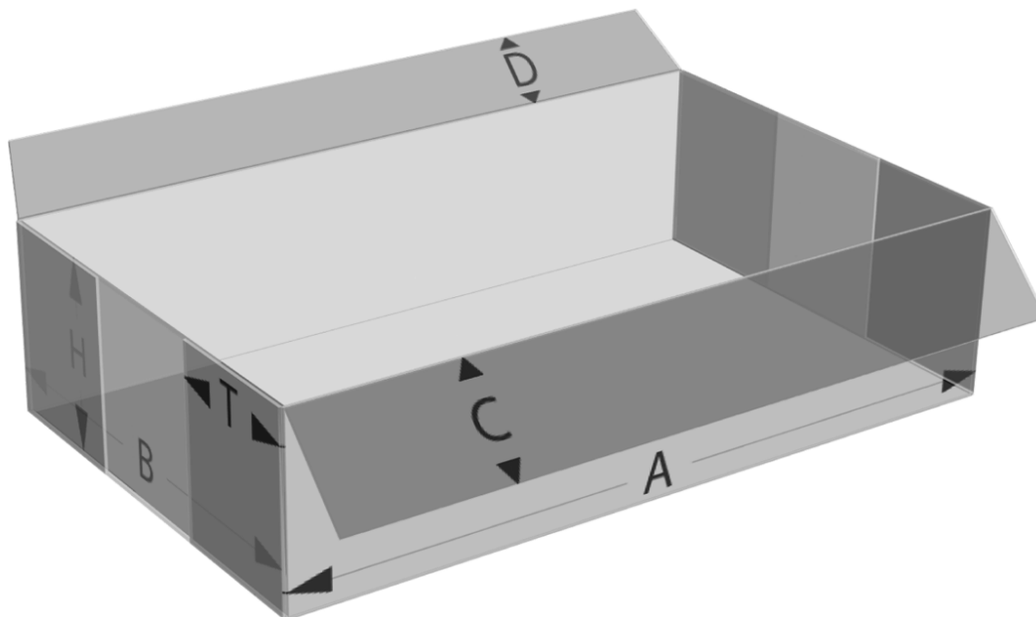


View 2

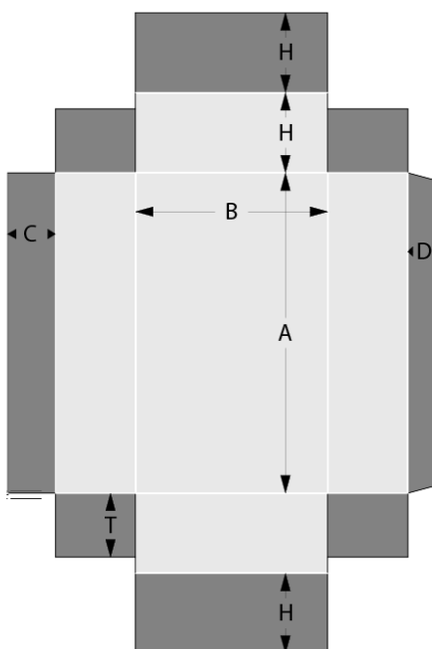
### Notes for this design

<http://dieline-genius.com/customize/476>

A should be larger than B. H should be the smallest dimension.



View 1

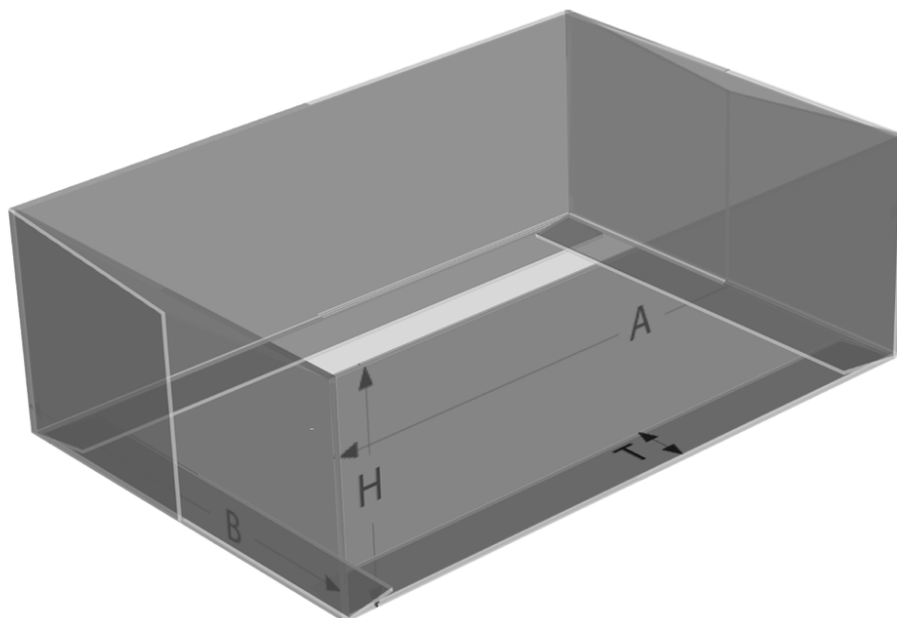


View 2

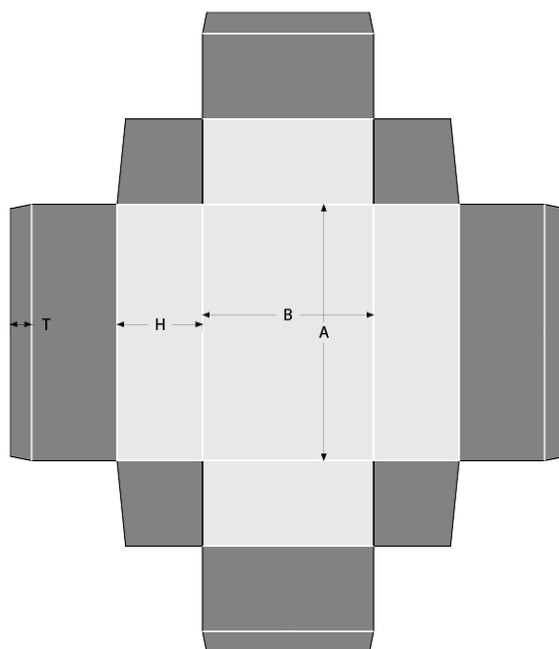
### Notes for this design

<http://dieline-genius.com/customize/477>

A should be larger than B. H should be the smallest dimension.



View 1

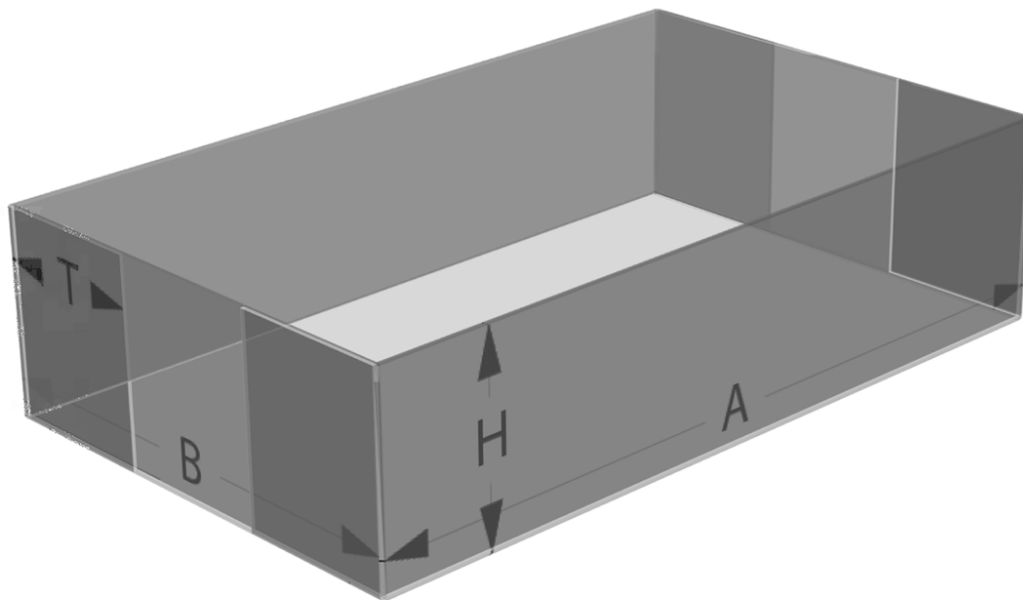


View 2

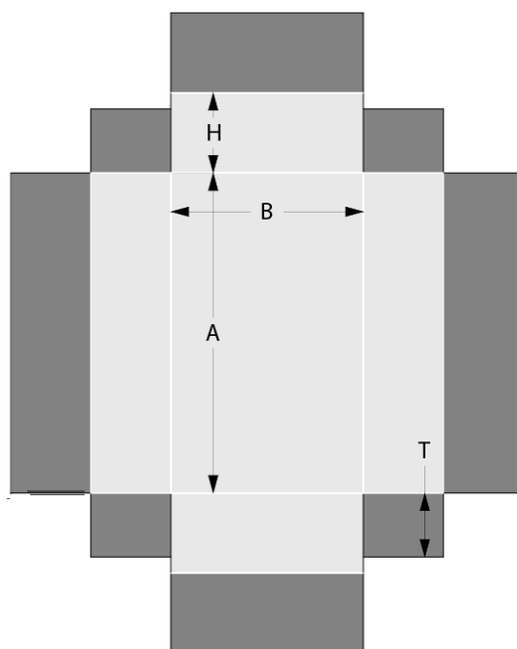
### Notes for this design

<http://dieline-genius.com/customize/478>

B should not be larger than A. H should be the smallest dimension.



View 1

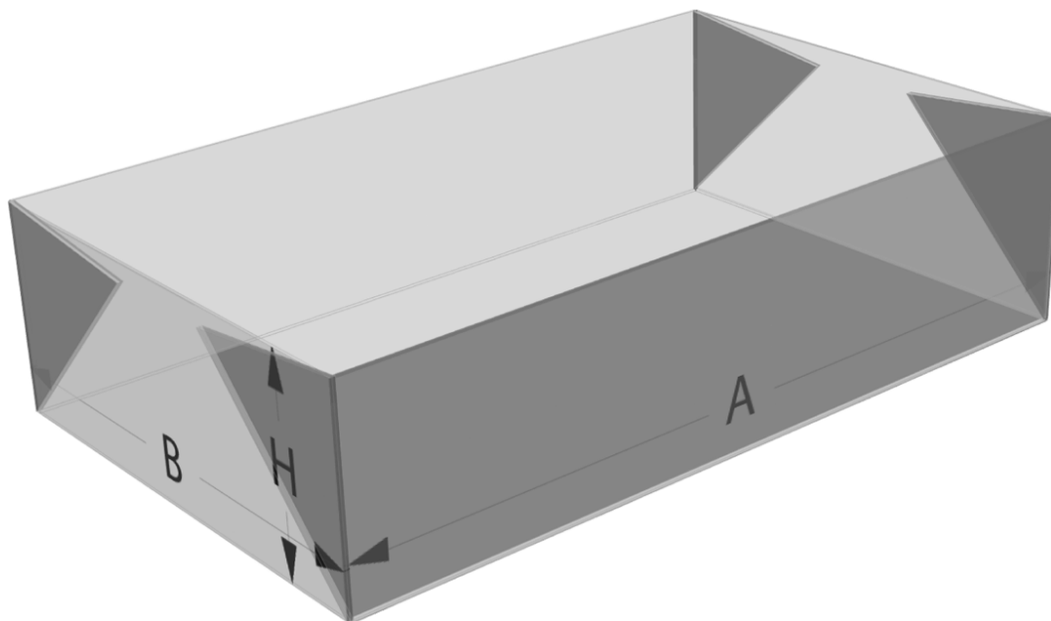


View 2

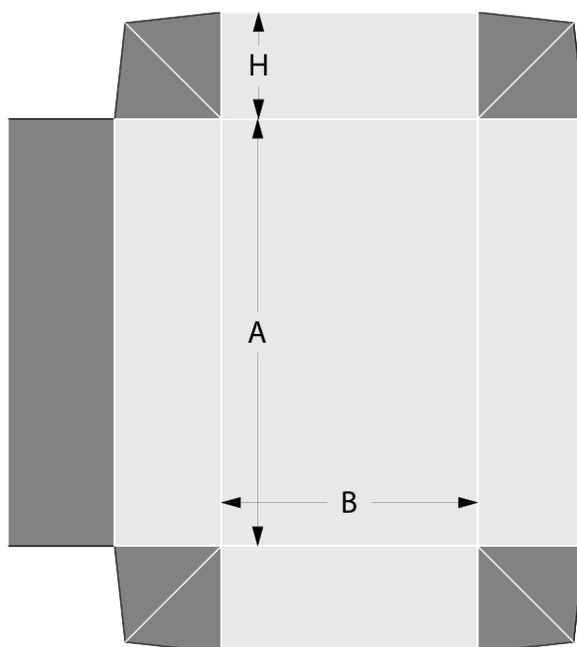
### Notes for this design

<http://dieline-genius.com/customize/479>

B should not be larger than A. H should be the smallest dimension.



View 1

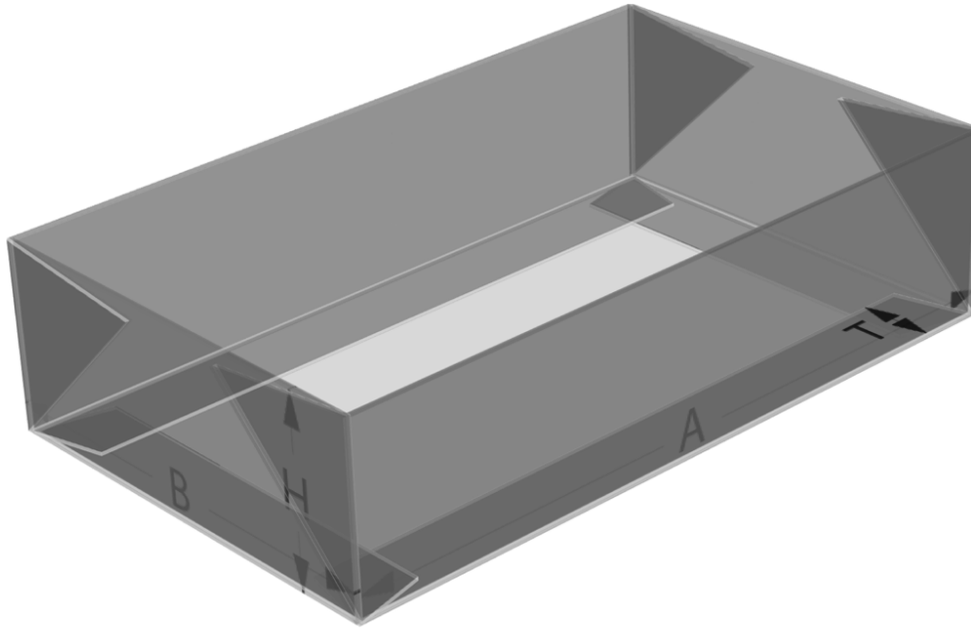


View 2

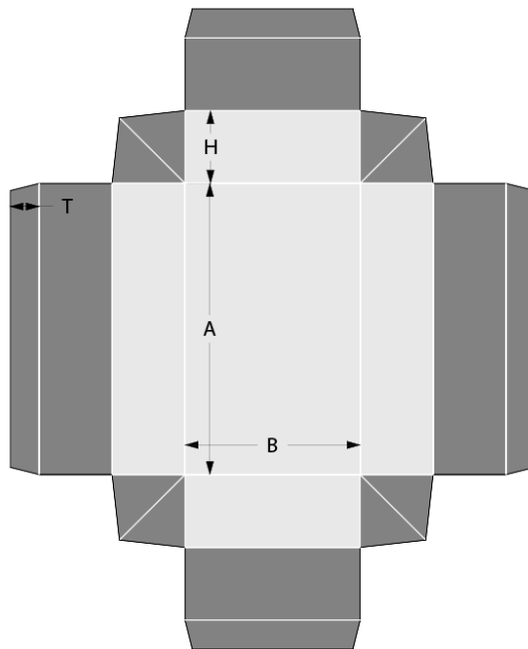
### Notes for this design

H should be the smallest dimension.

<http://dieline-genius.com/customize/480>



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

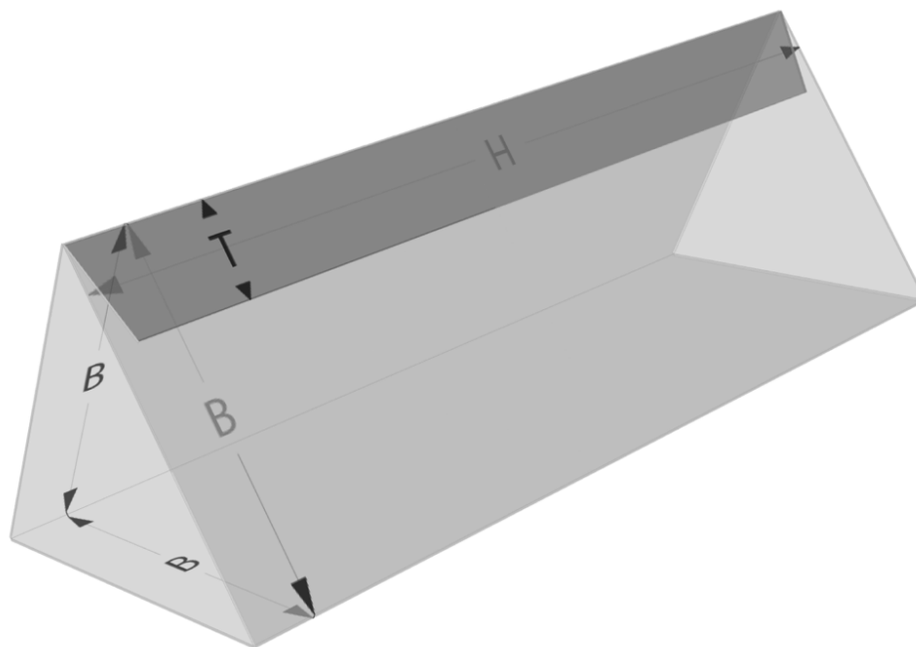
---

---

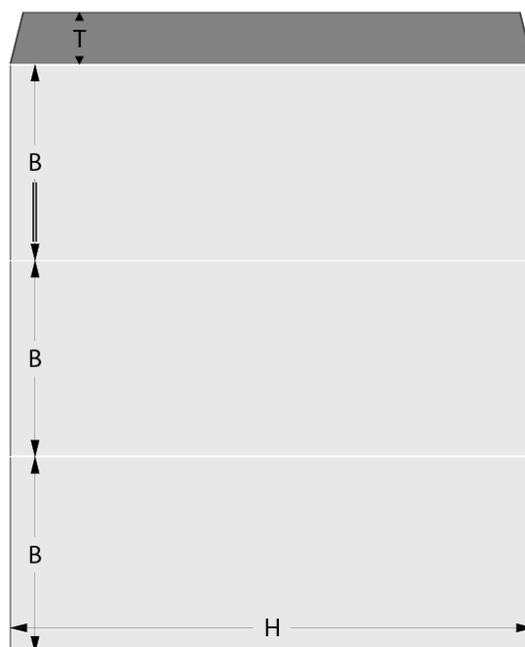
---

---

<http://dieline-genius.com/customize/481>



View 1

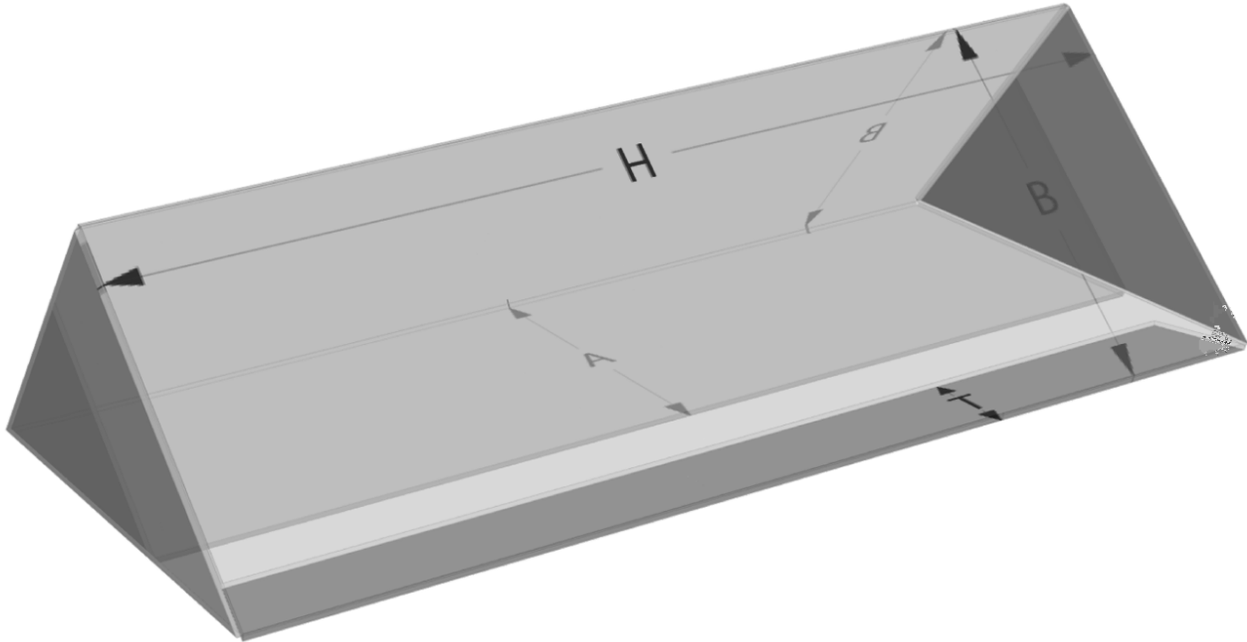


View 2

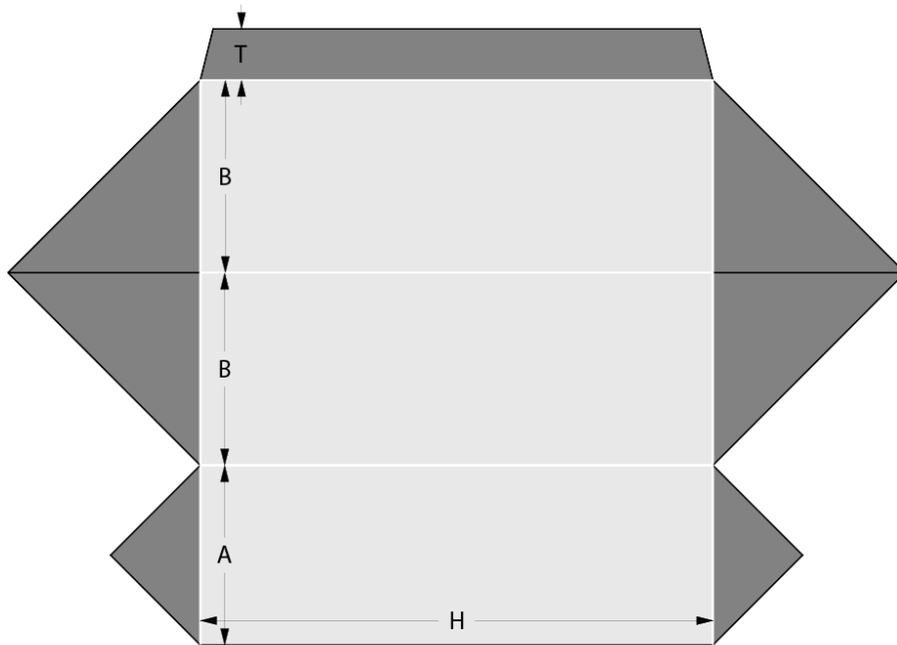
### Notes for this design

H should be the largest dimension.

<http://dieline-genius.com/customize/482>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/483>

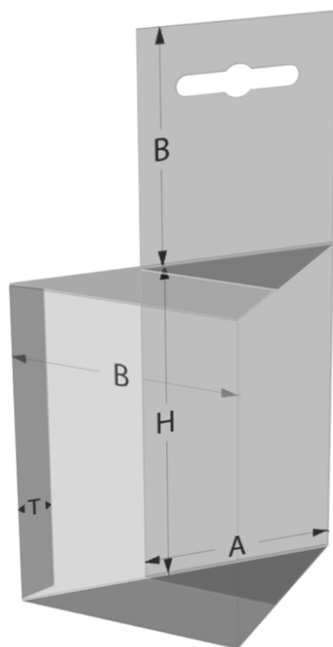
*To be completed prior to launch...*

---

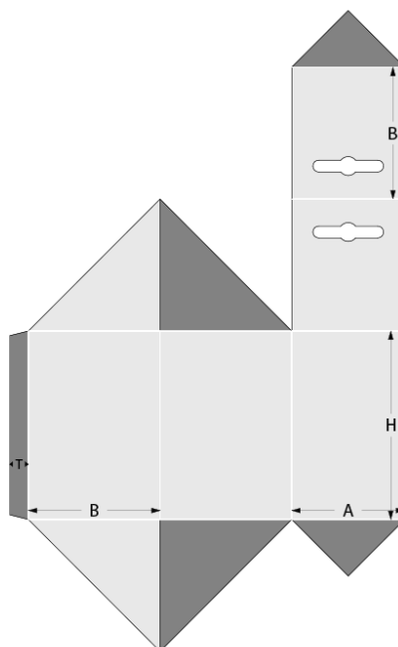
---

---

---



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/484>

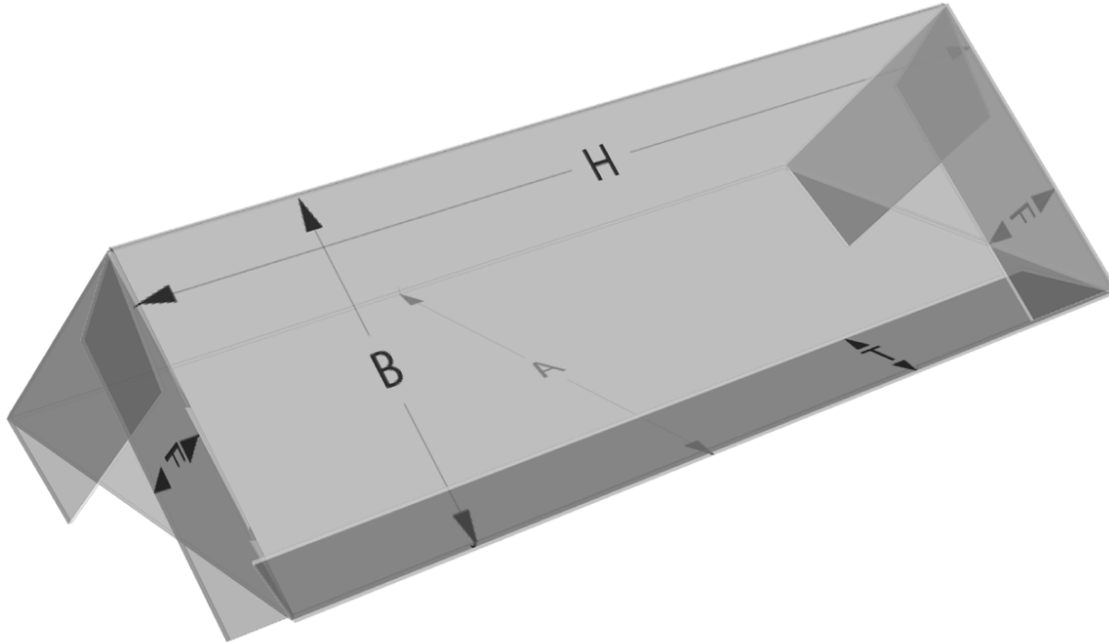
*To be completed prior to launch...*

---

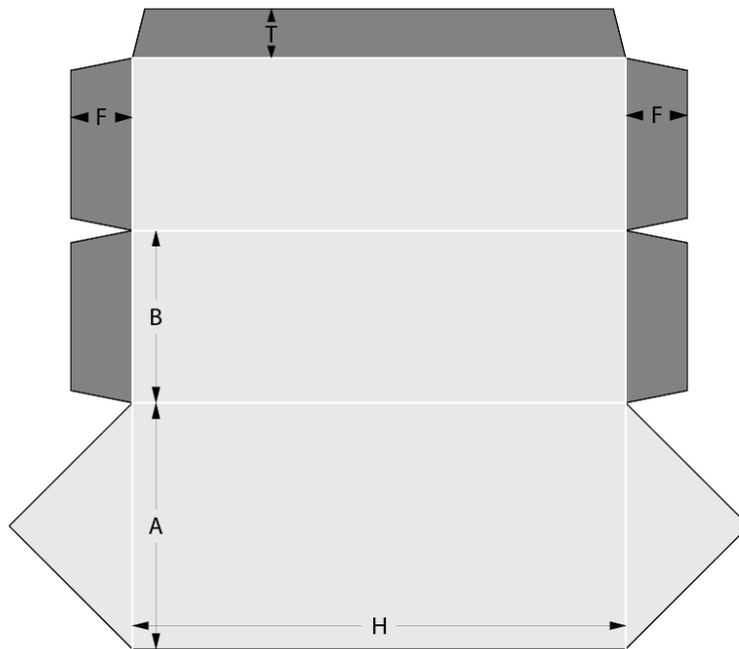
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/485>

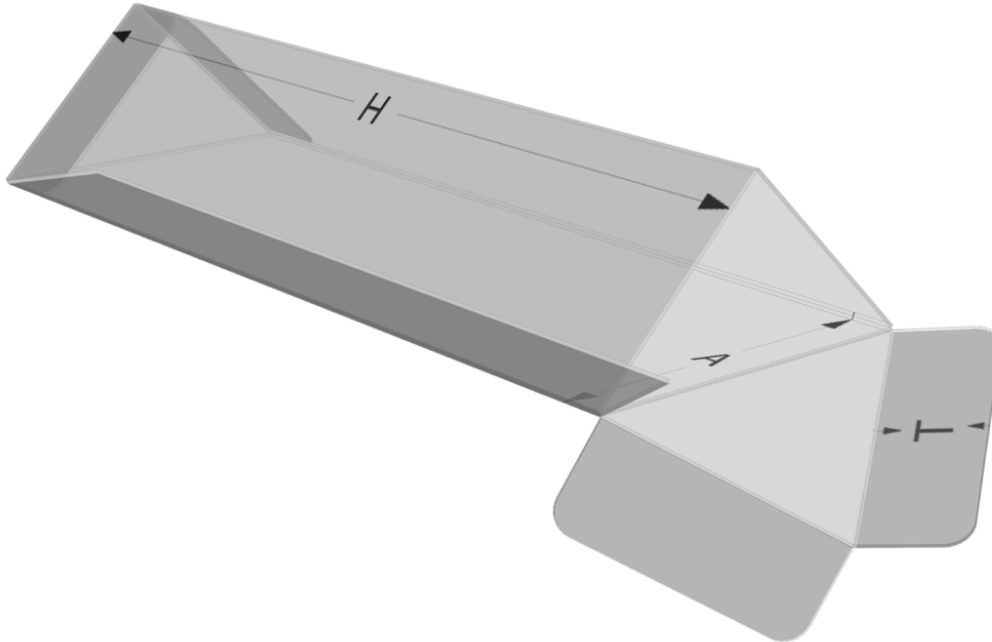
*To be completed prior to launch...*

---

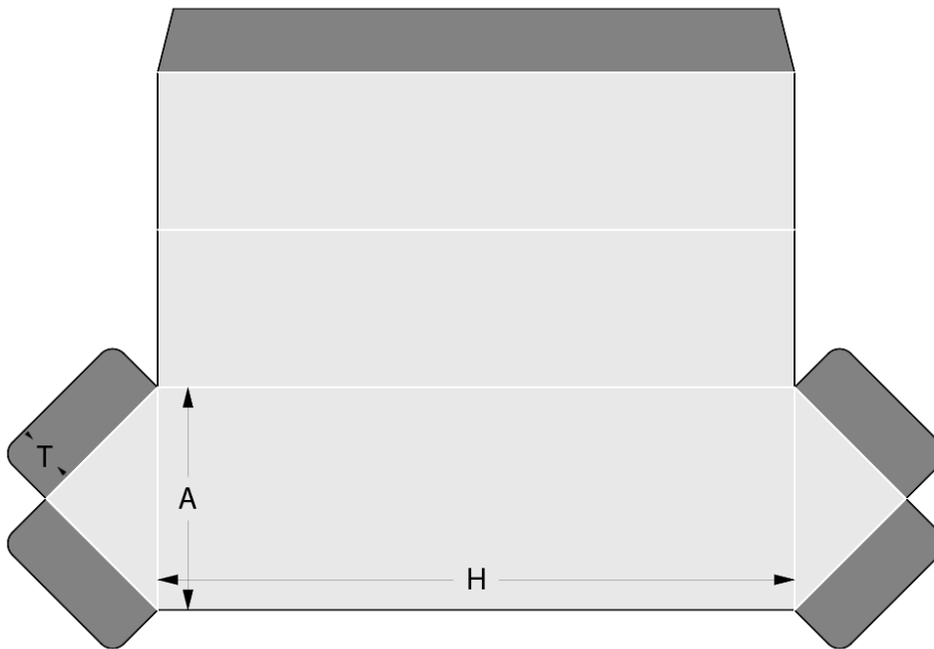
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/486>

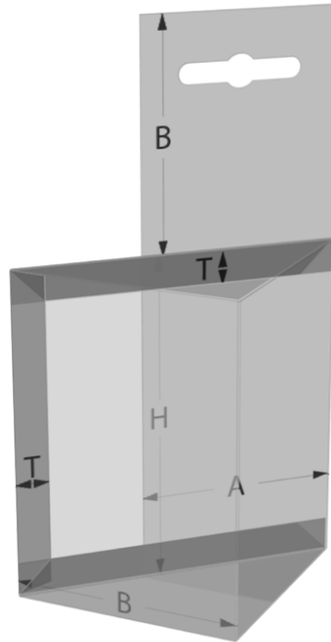
*To be completed prior to launch...*

---

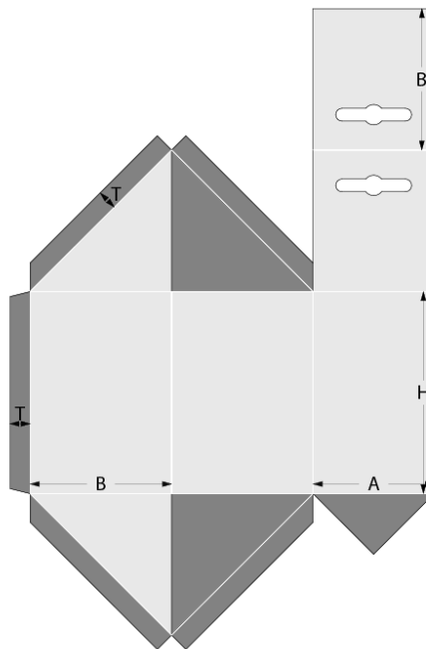
---

---

---



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

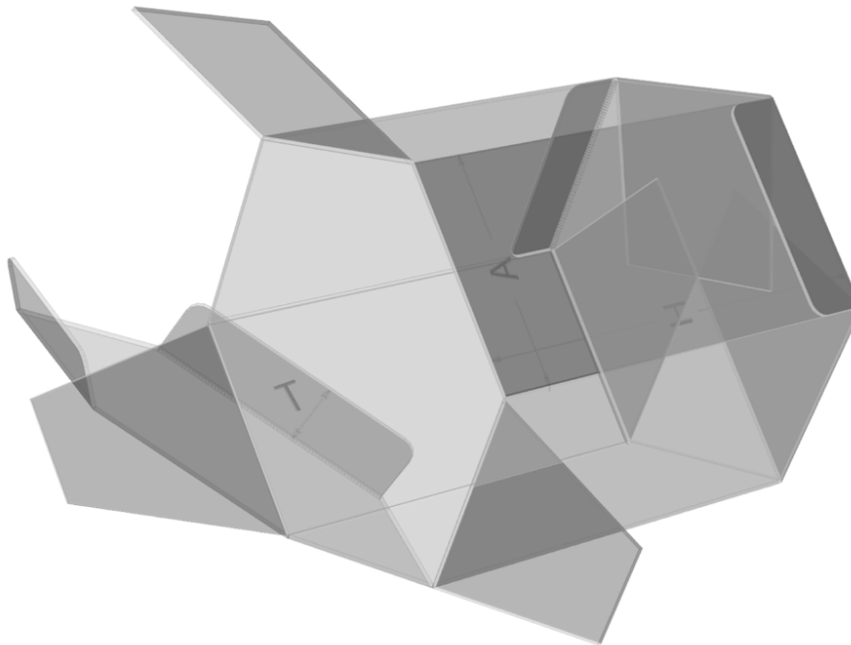
---

---

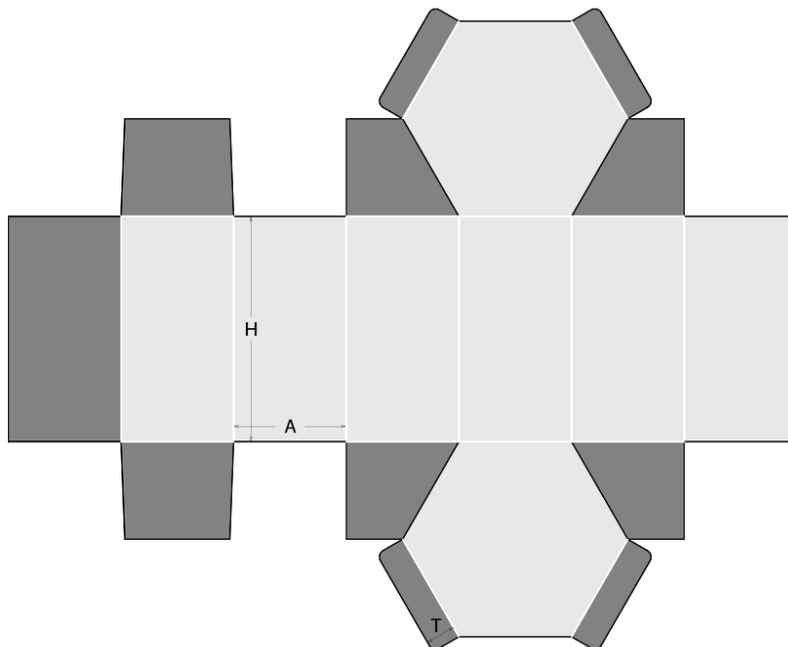
---

---

<http://dieline-genius.com/customize/487>



View 1

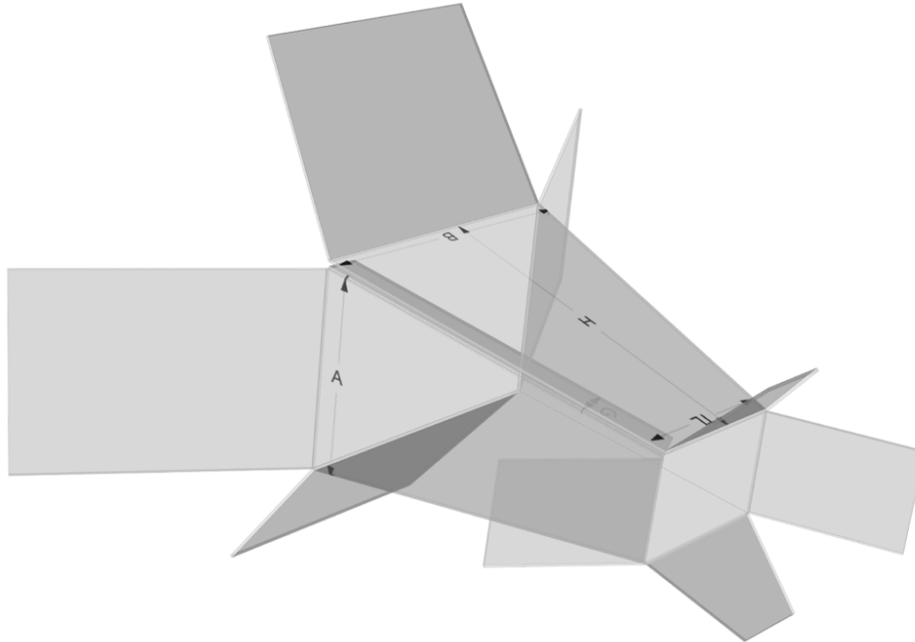


View 2

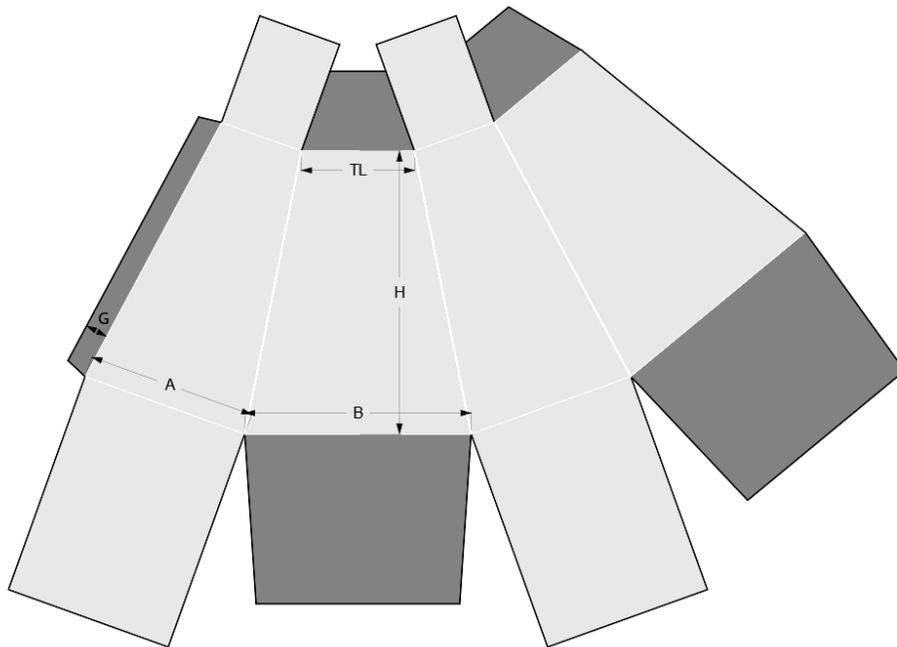
## Notes for this design

No notes.

<http://dieline-genius.com/customize/488>



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/489>

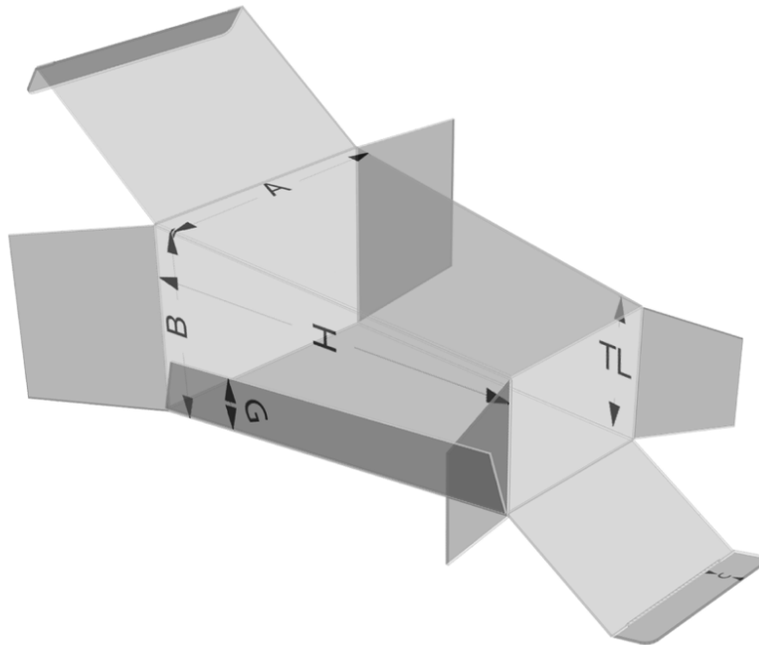
*To be completed prior to launch...*

---

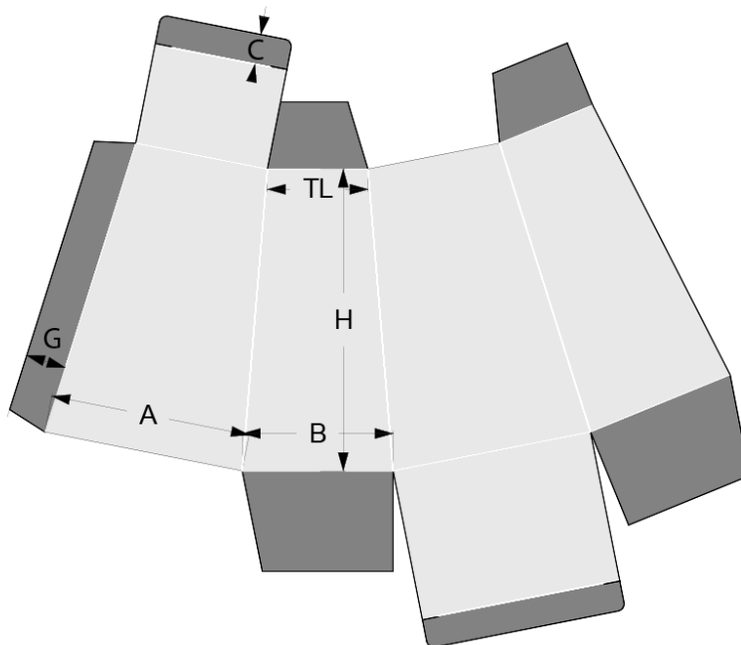
---

---

---



View 1

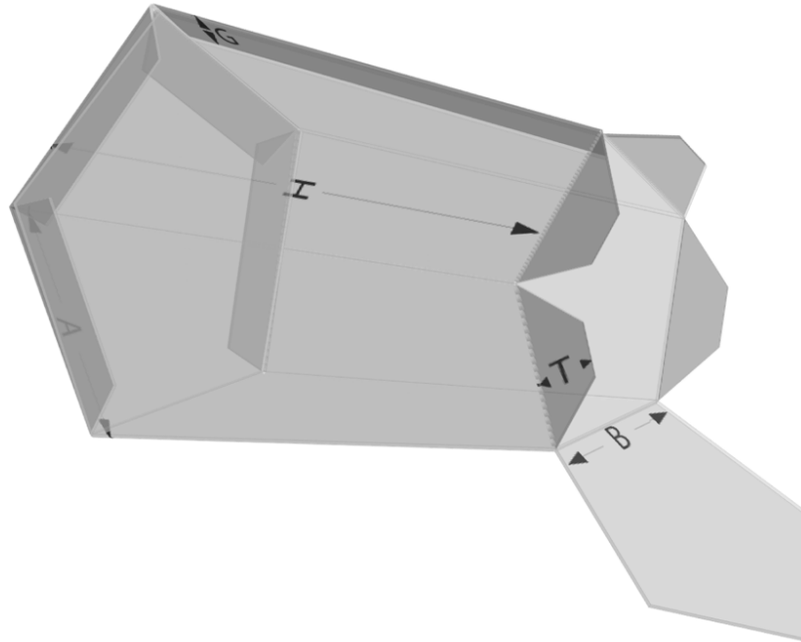


View 2

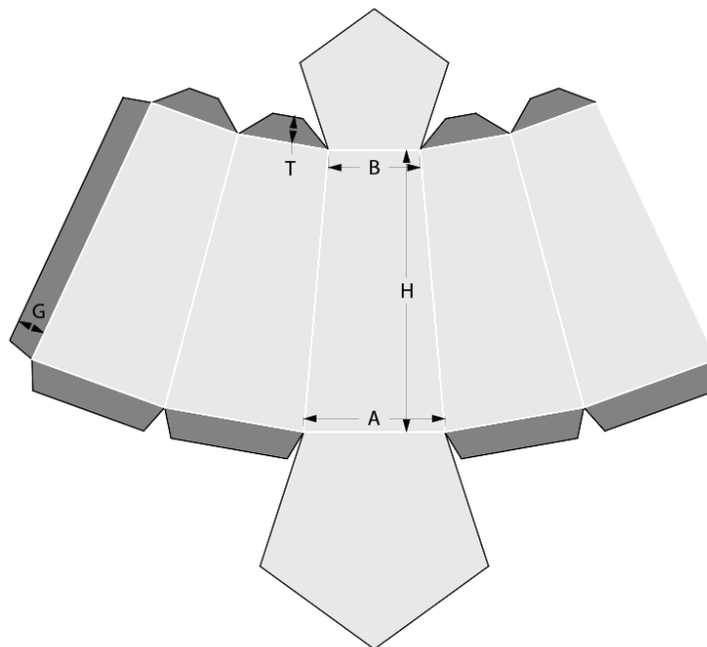
### Notes for this design

<http://dieline-genius.com/customize/490>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

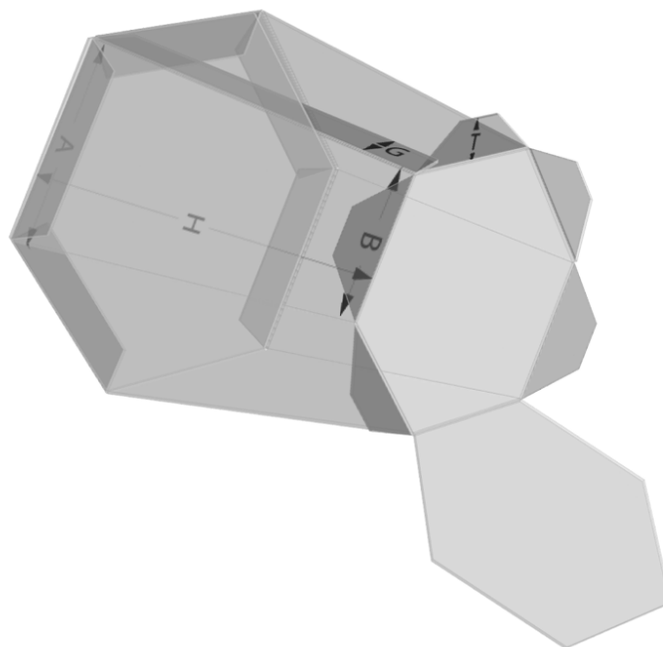
---

---

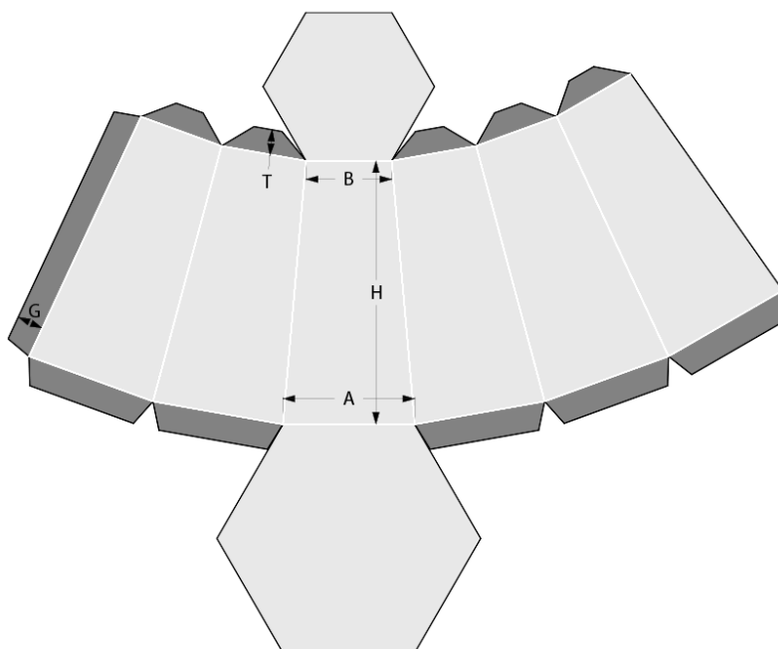
---

---

<http://dieline-genius.com/customize/491>



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/492>

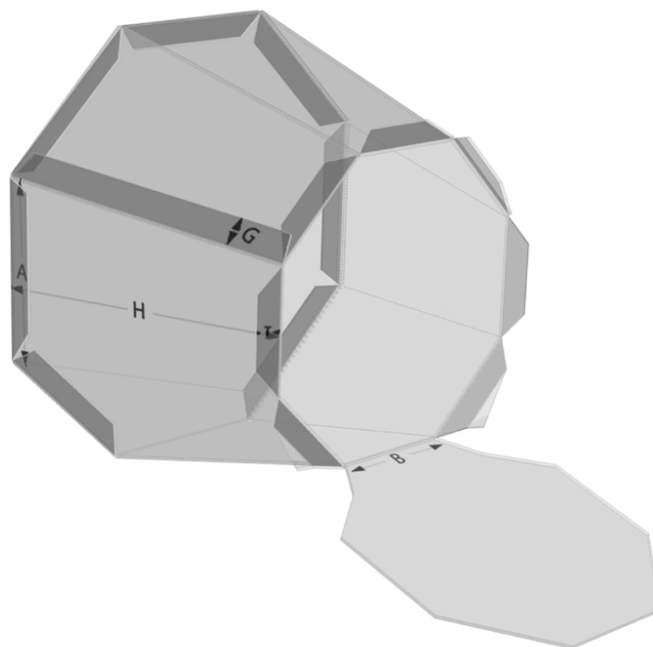
*To be completed prior to launch...*

---

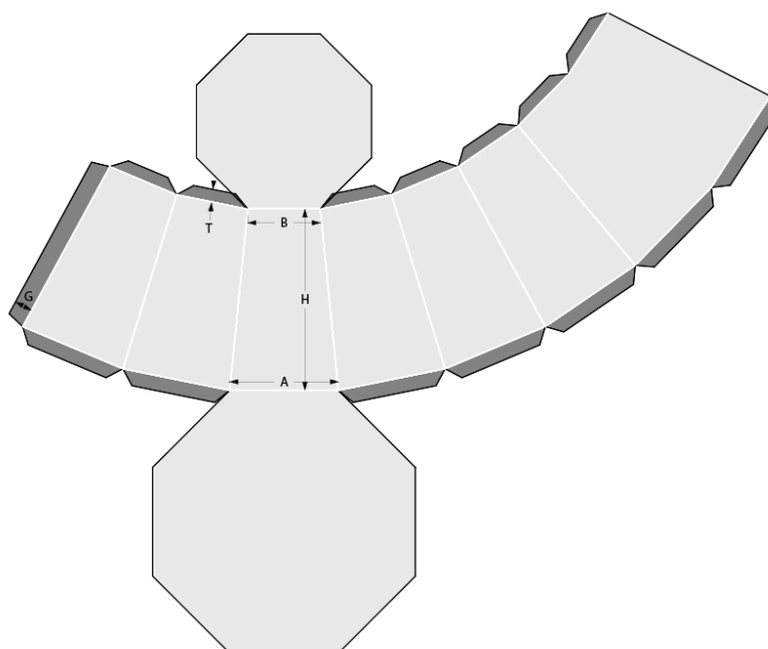
---

---

---



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/493>

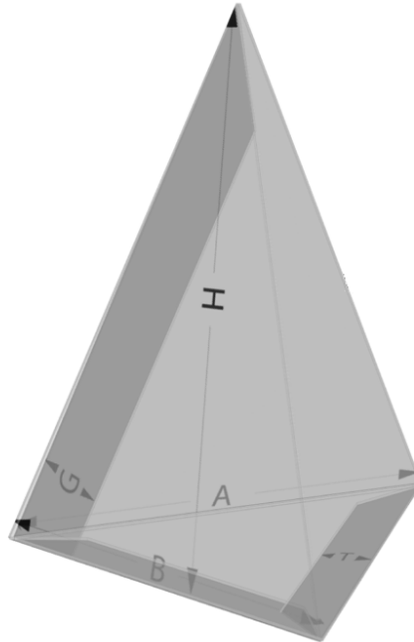
*To be completed prior to launch...*

---

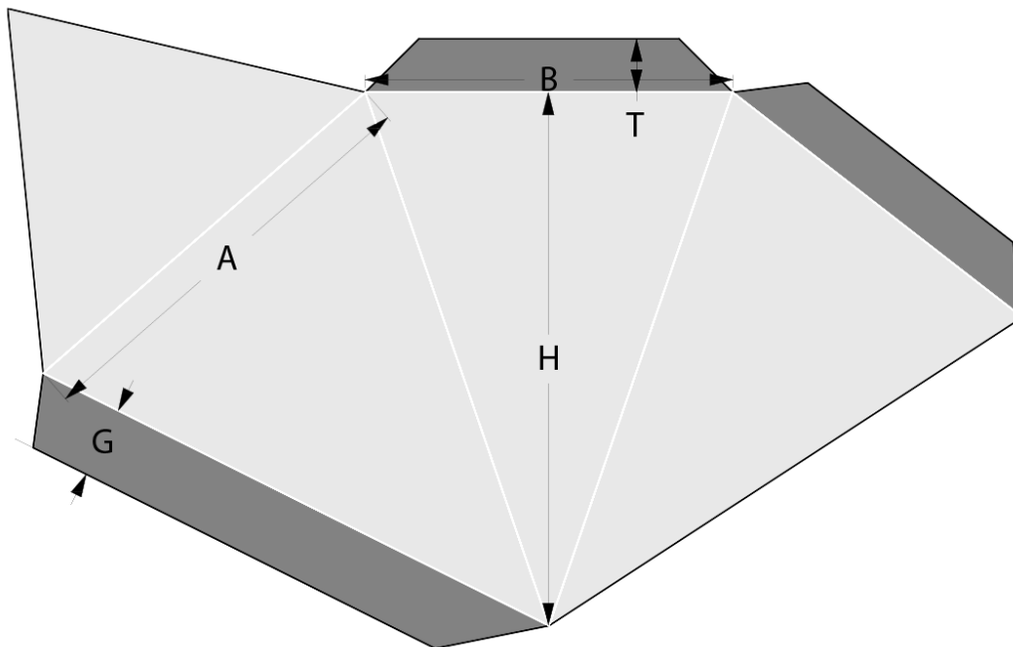
---

---

---



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

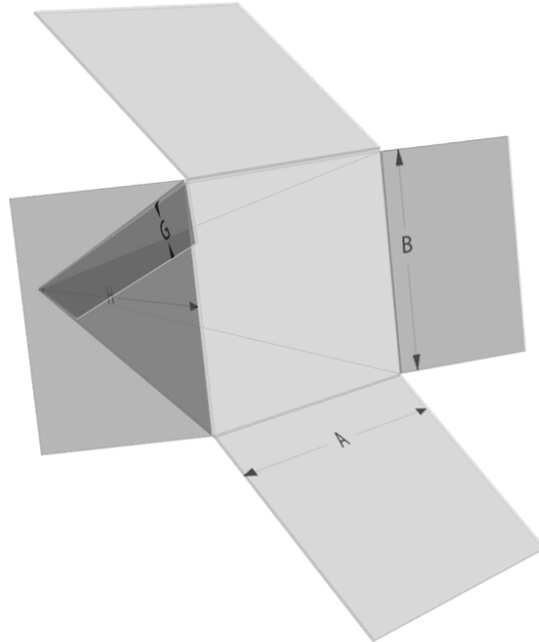
---

---

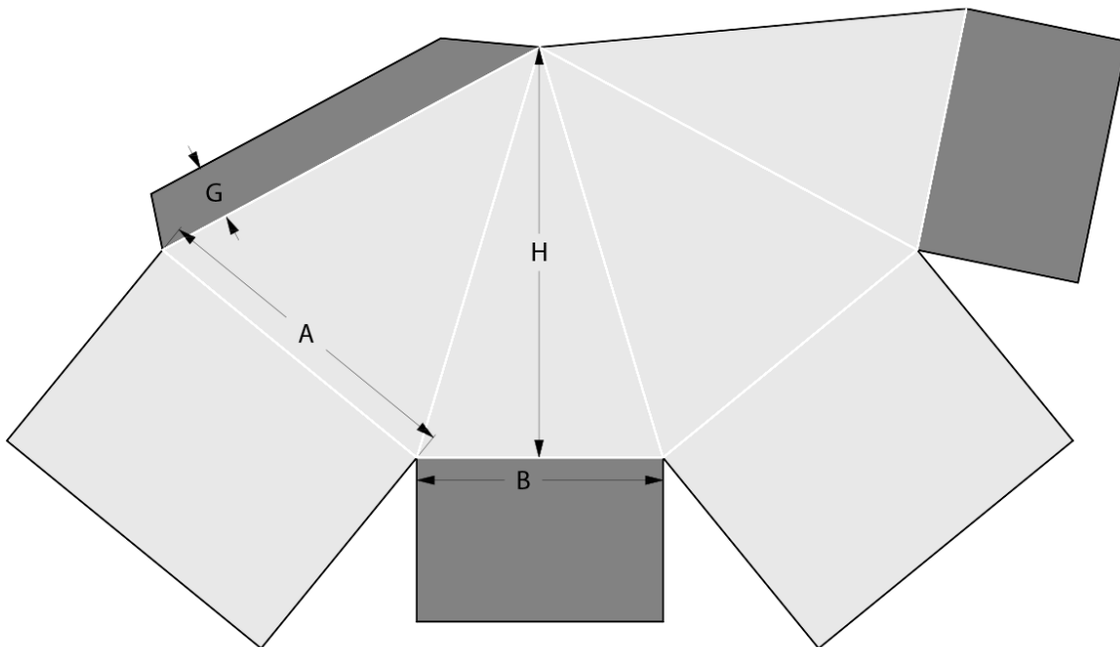
---

---

<http://dieline-genius.com/customize/494>



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

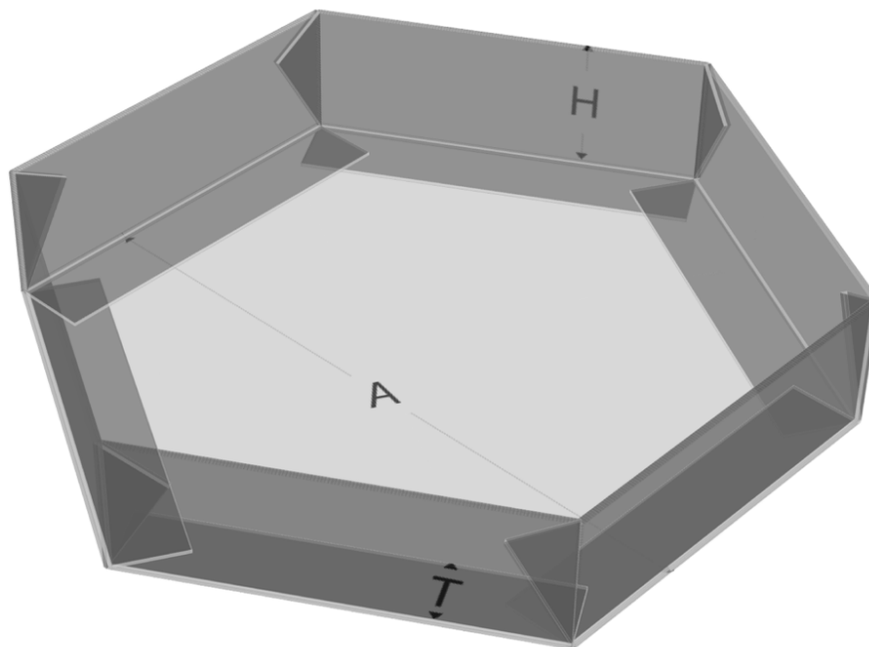
---

---

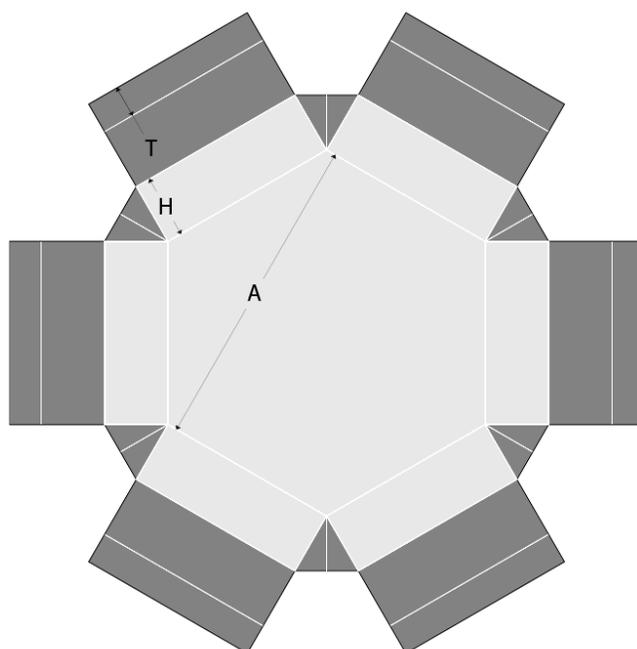
---

---

<http://dieline-genius.com/customize/495>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/496>

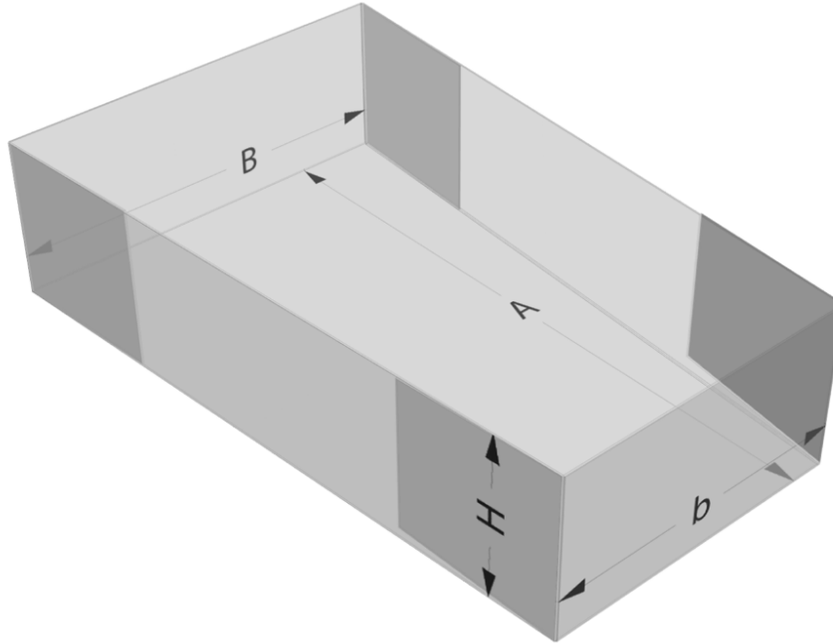
*To be completed prior to launch...*

---

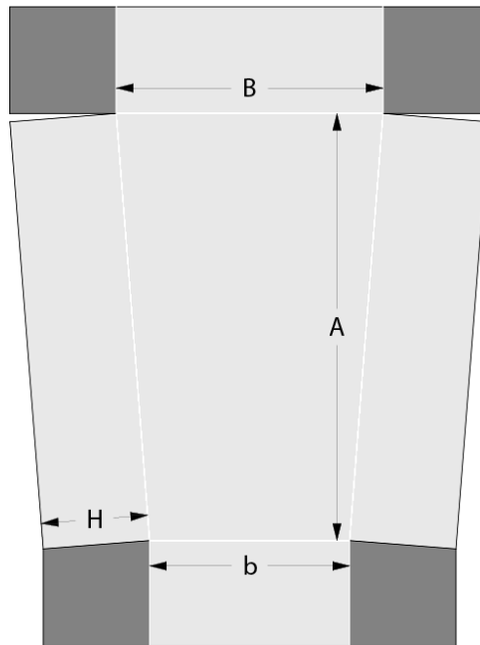
---

---

---



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

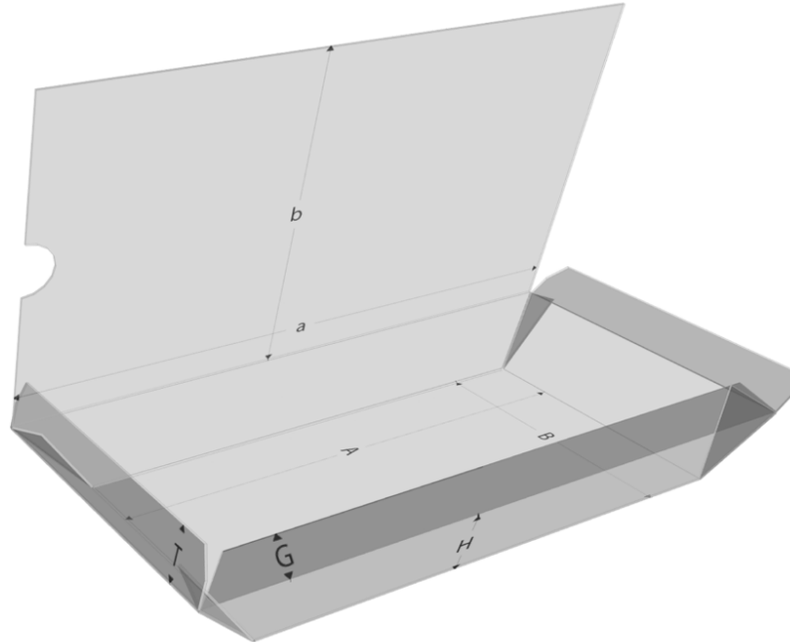
<http://dieline-genius.com/customize/497>

---

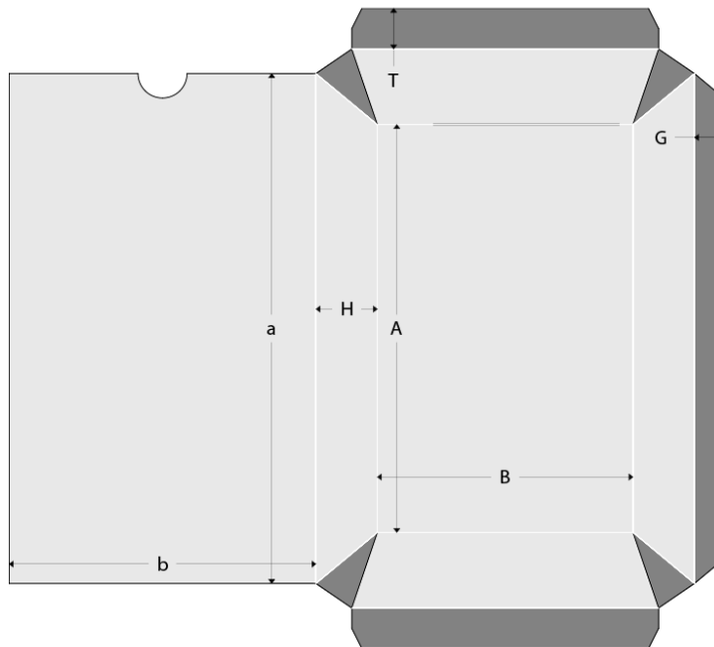
---

---

---



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

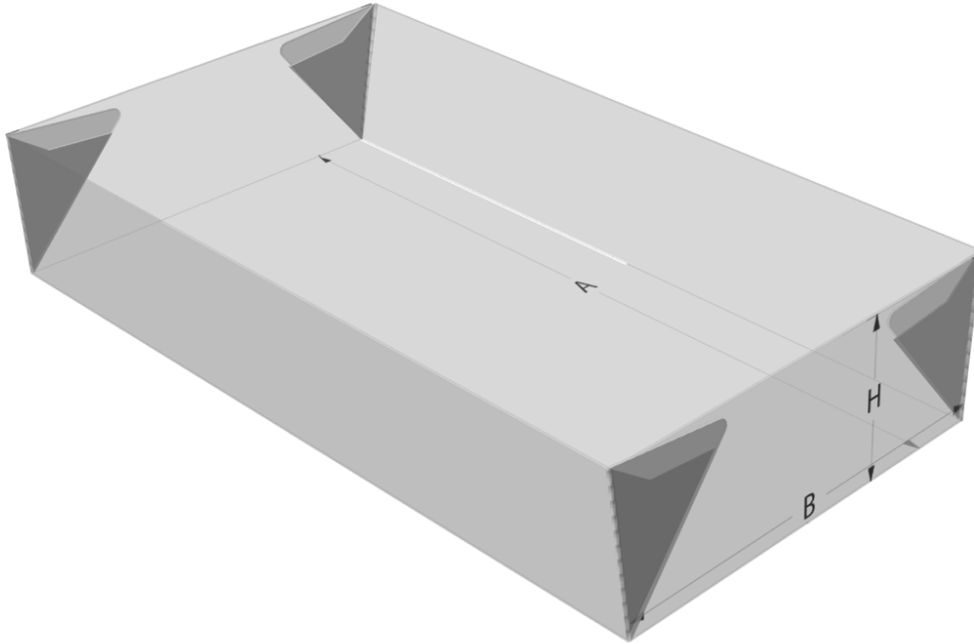
---

---

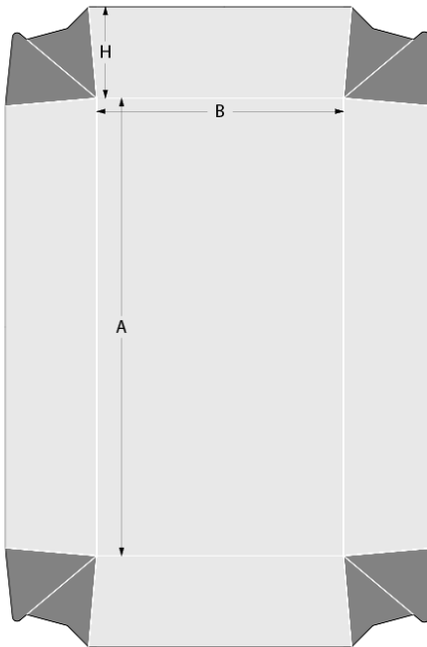
---

---

<http://dieline-genius.com/customize/498>



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/499>

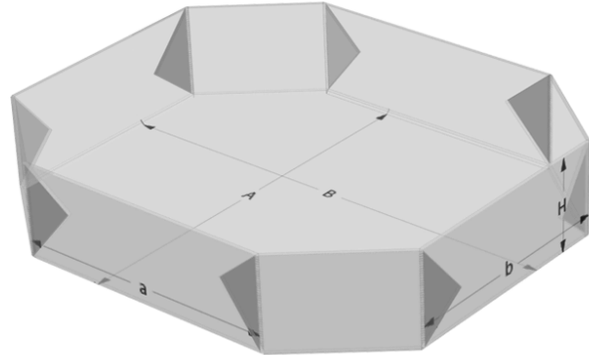
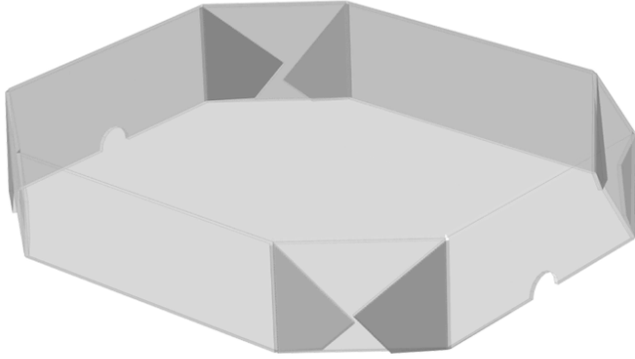
*To be completed prior to launch...*

---

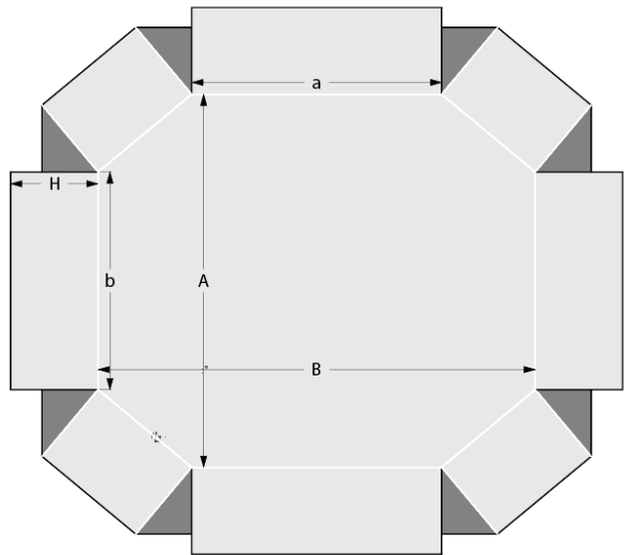
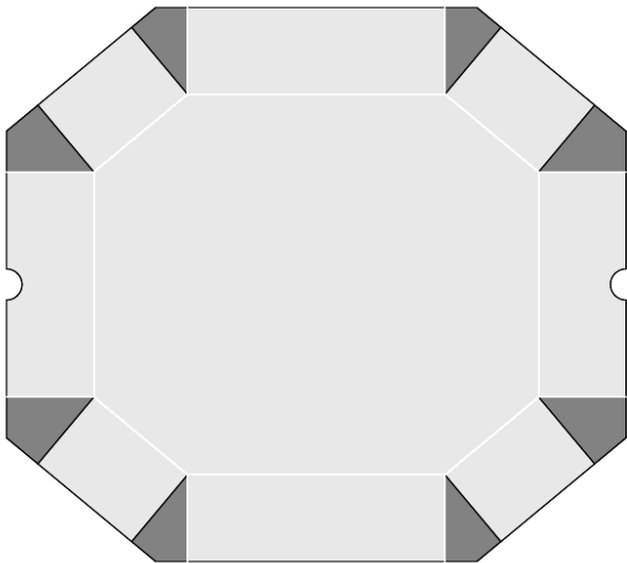
---

---

---



View 1



View 2

### Notes for this design

*To be completed prior to launch...*

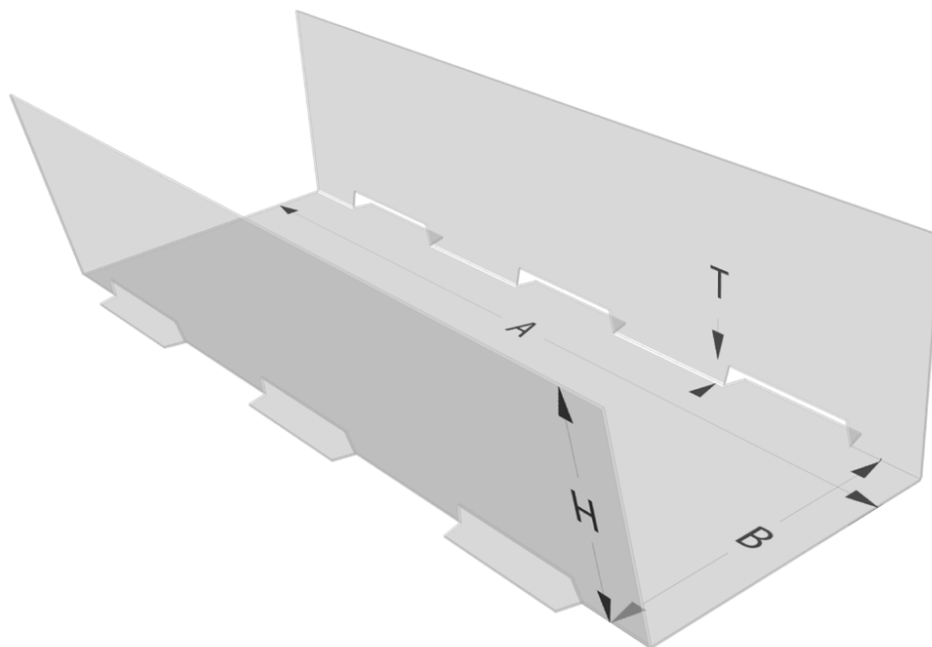
---

---

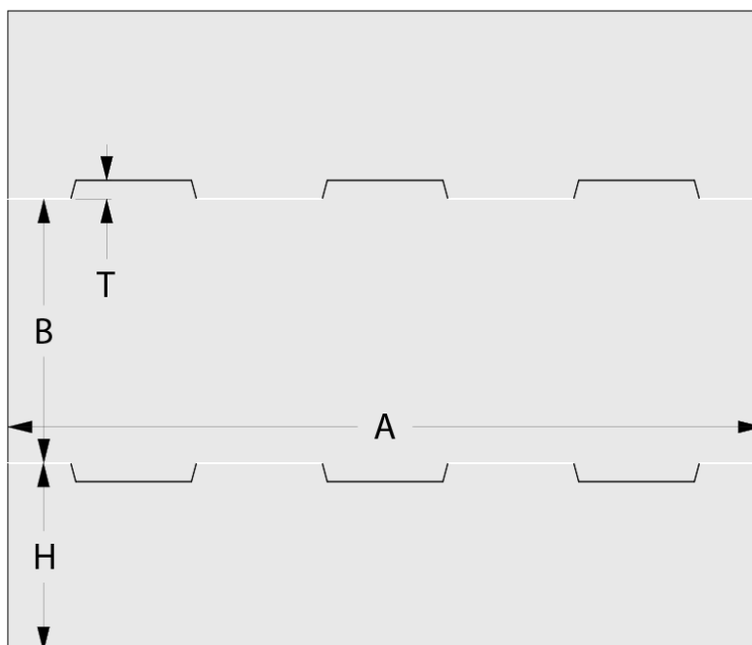
---

---

<http://dieline-genius.com/customize/500>



View 1

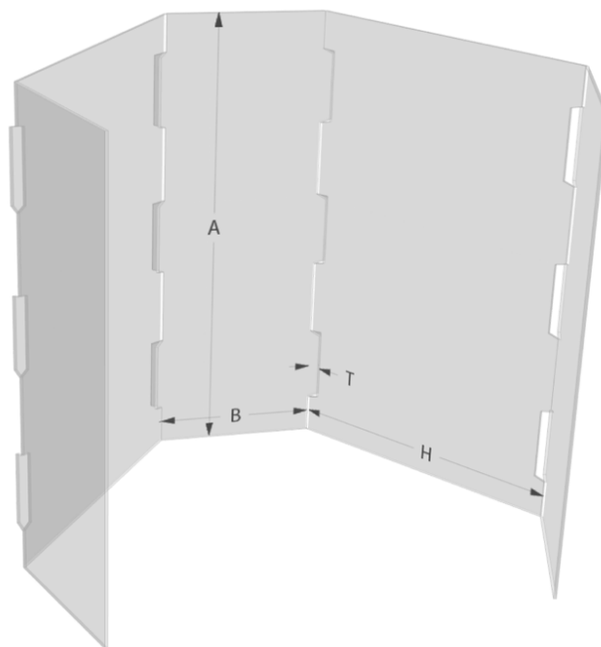


View 2

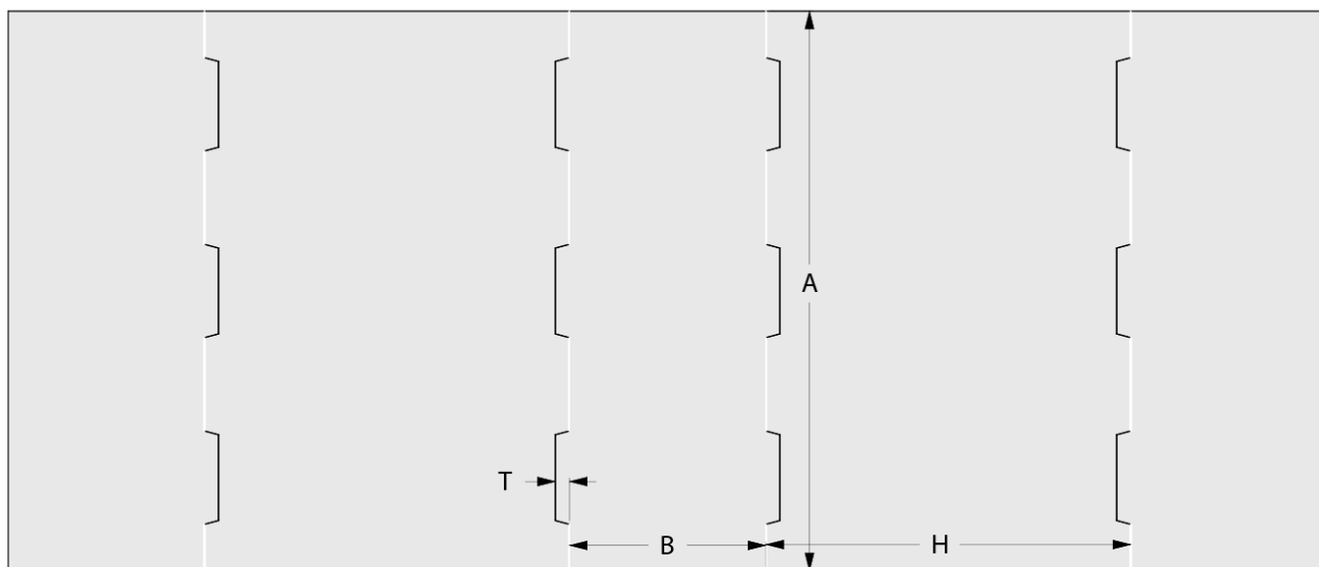
### Notes for this design

No notes.

<http://dieline-genius.com/customize/501>



View 1

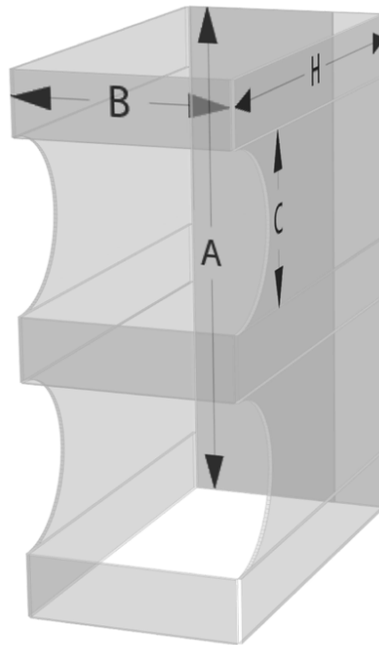


View 2

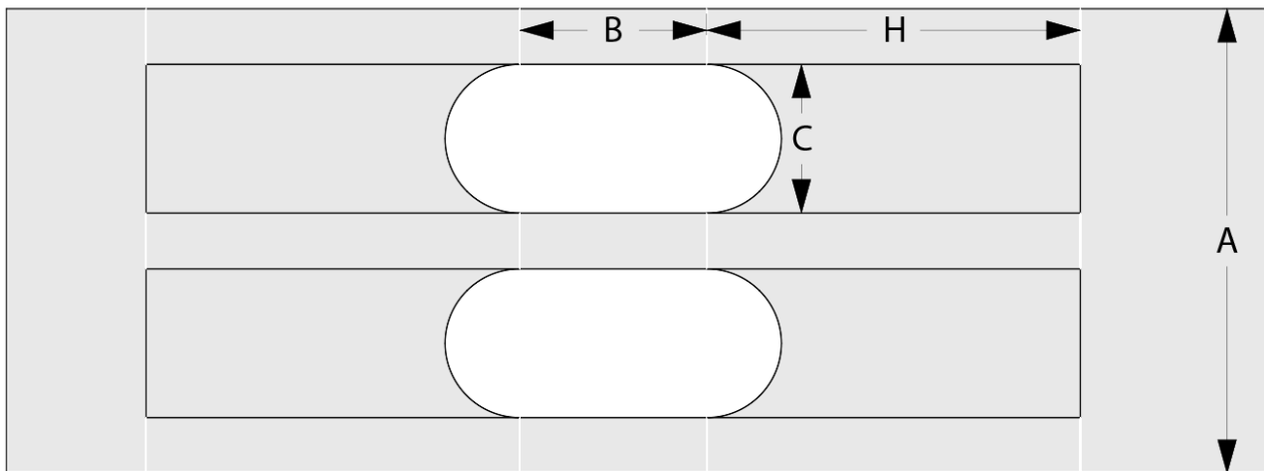
### Notes for this design

No notes.

<http://dieline-genius.com/customize/502>



View 1

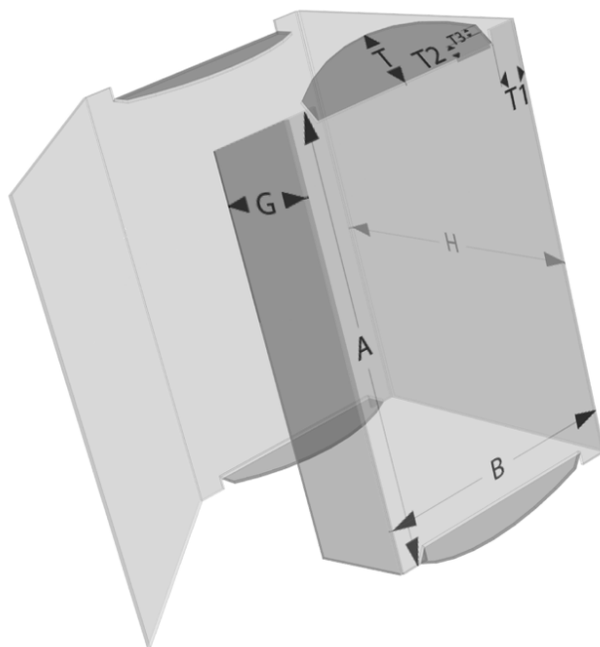


View 2

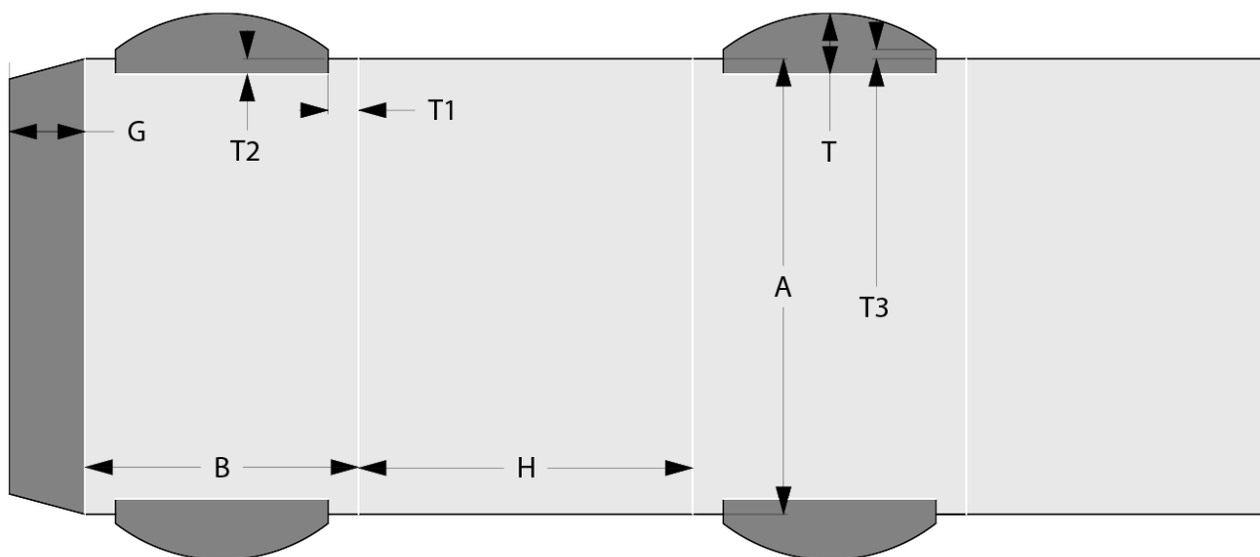
### Notes for this design

No notes.

<http://dieline-genius.com/customize/503>



View 1

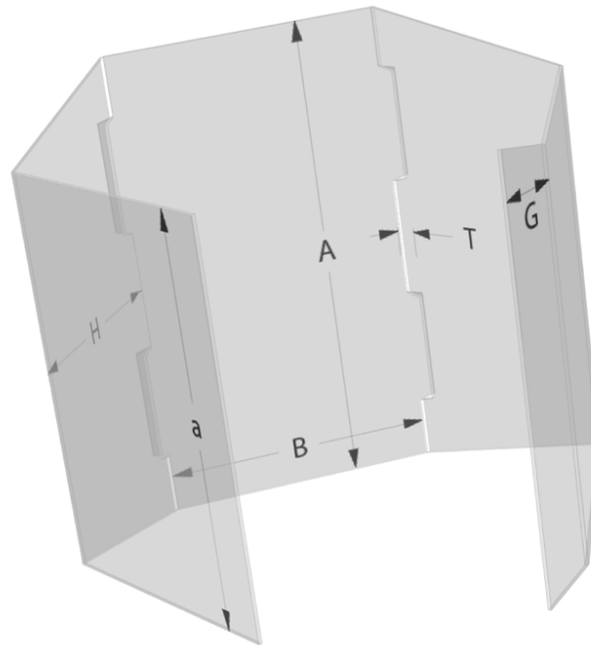


View 2

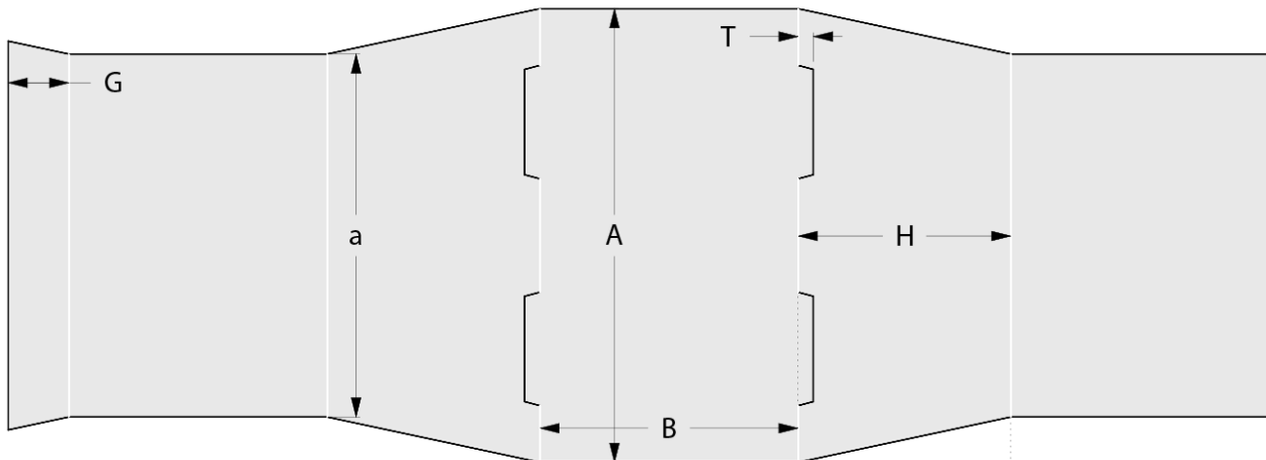
### Notes for this design

No notes.

<http://dieline-genius.com/customize/504>



View 1

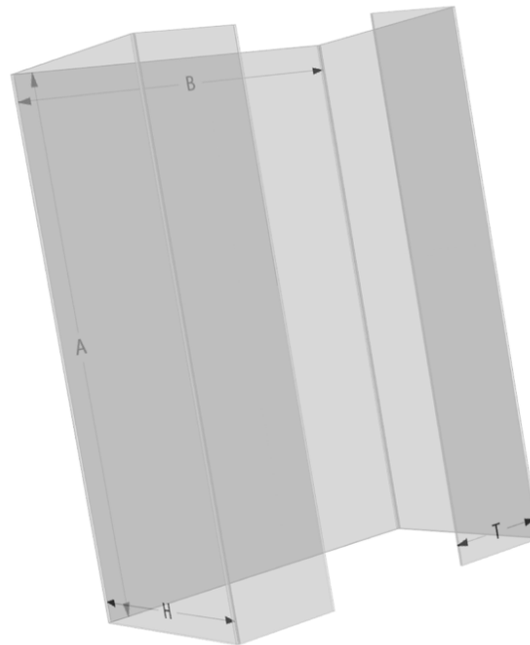


View 2

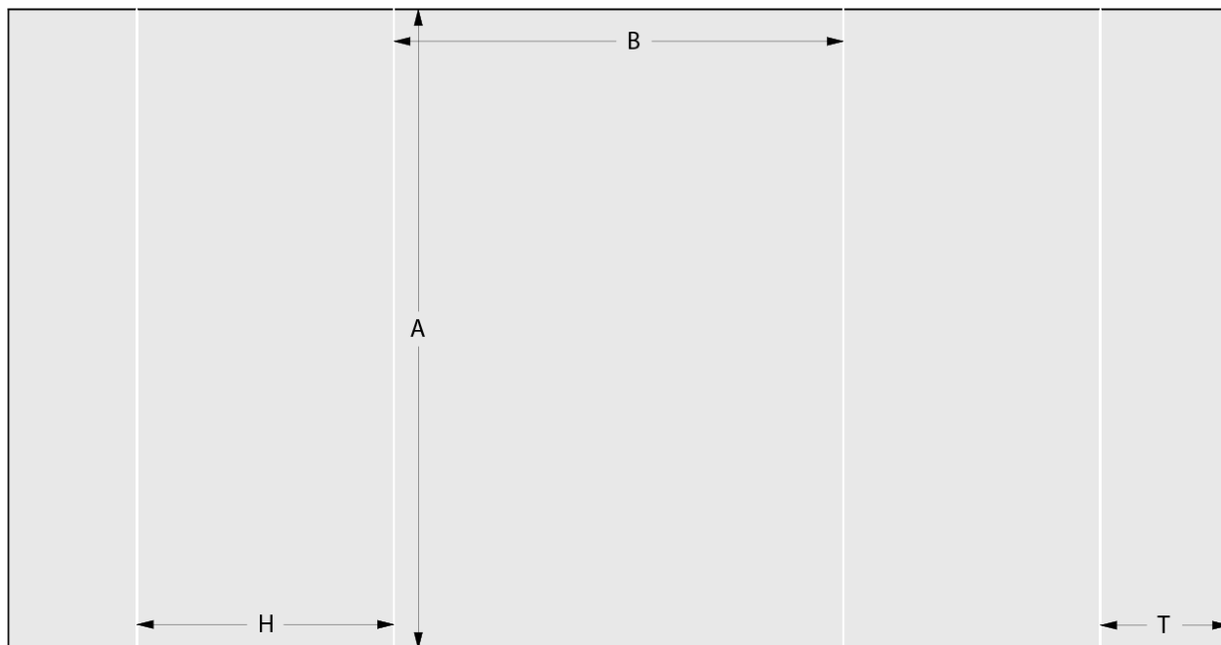
### Notes for this design

No notes.

<http://dieline-genius.com/customize/505>



View 1

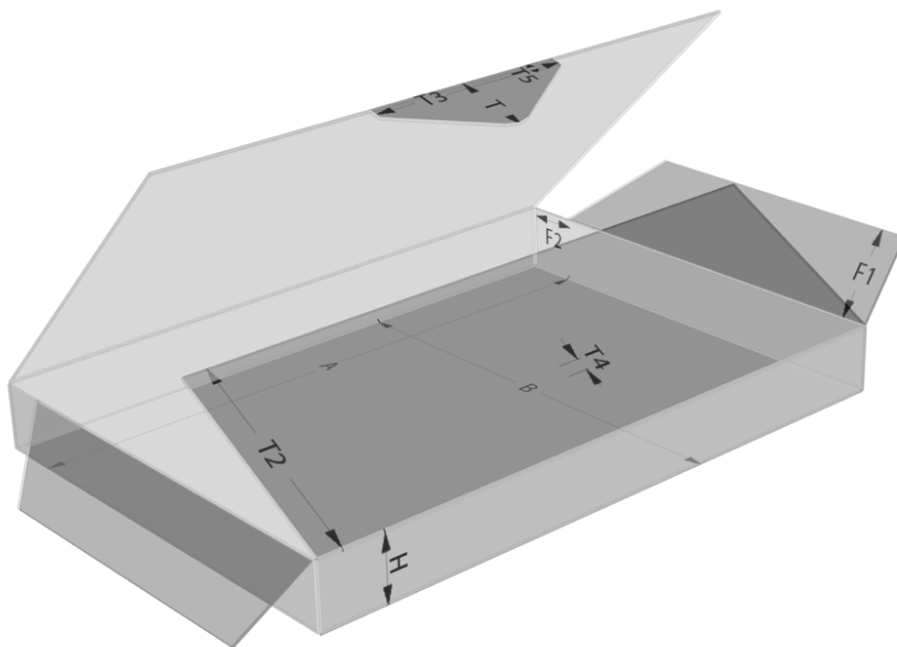


View 2

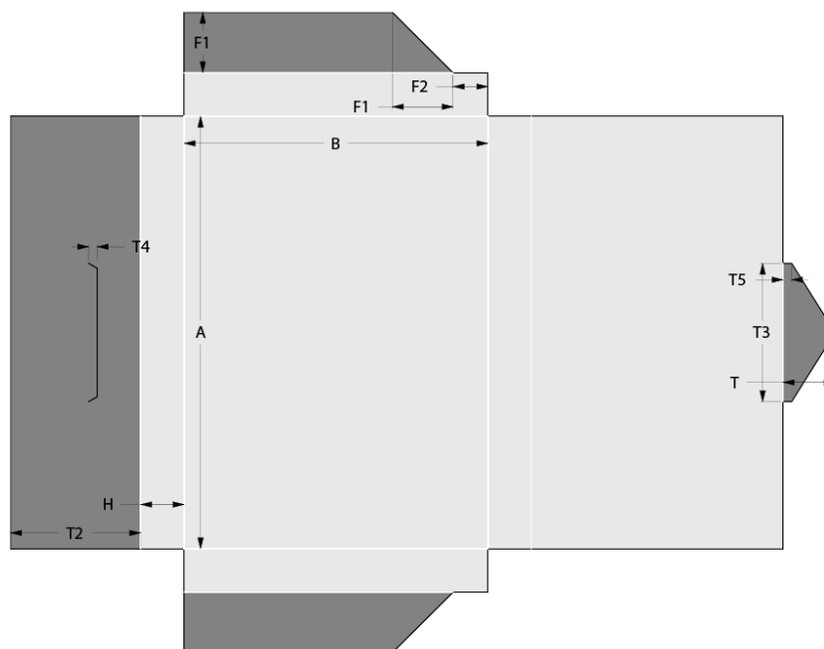
### Notes for this design

No notes.

<http://dieline-genius.com/customize/506>



View 1

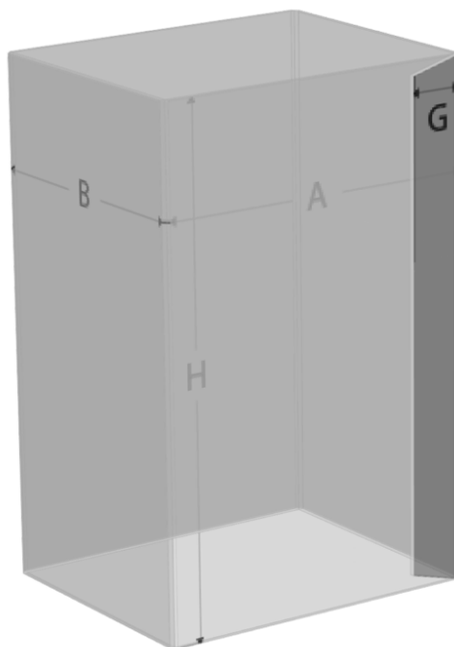


View 2

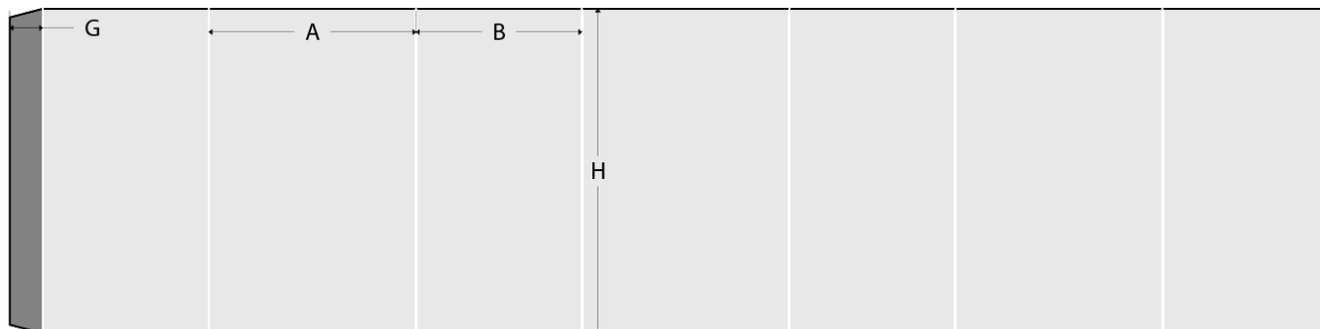
### Notes for this design

No notes.

<http://dieline-genius.com/customize/507>



View 1

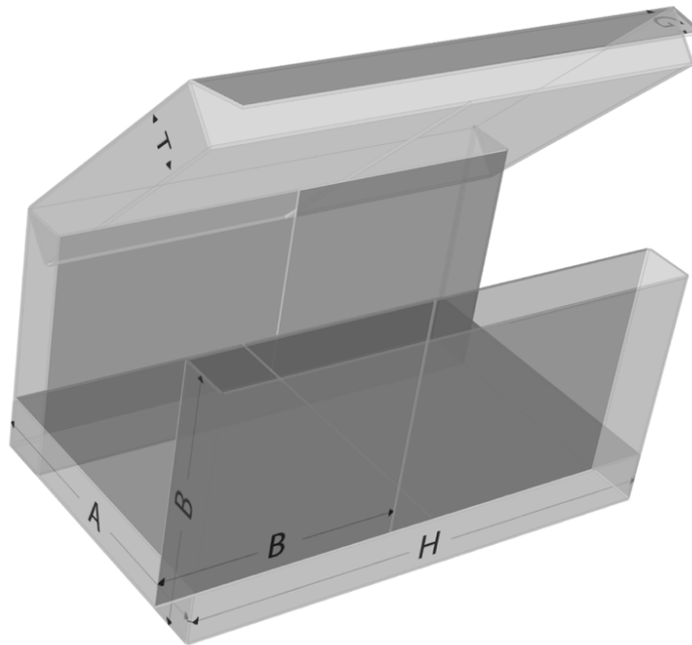


View 2

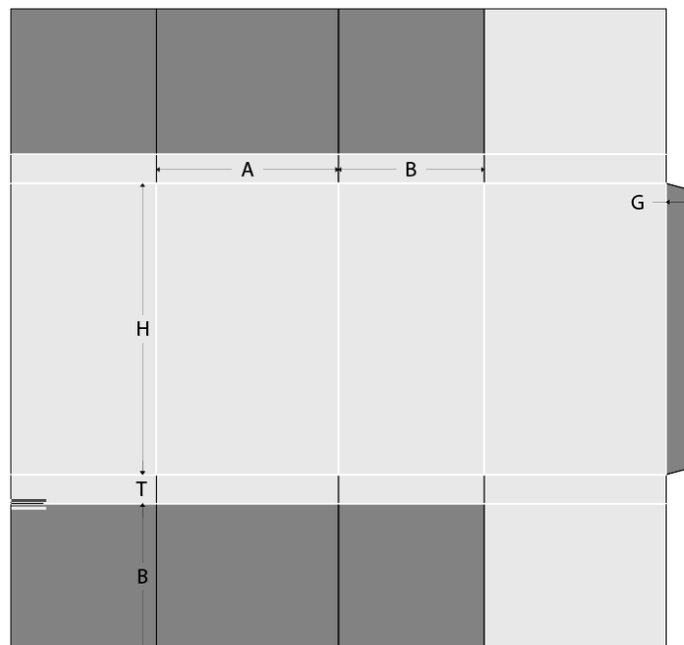
### Notes for this design

<http://dieline-genius.com/customize/508>

**B** should not be larger than **A**. **H** should be the largest dimension.



View 1

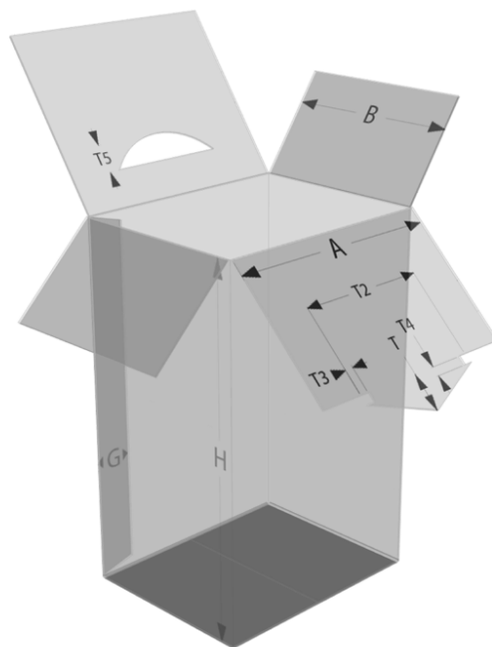


View 2

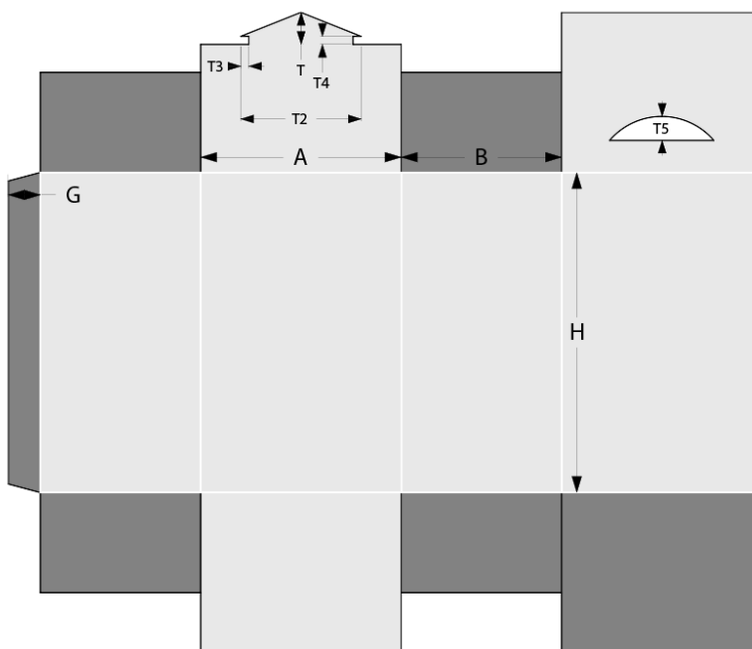
### Notes for this design

<http://dieline-genius.com/customize/509>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

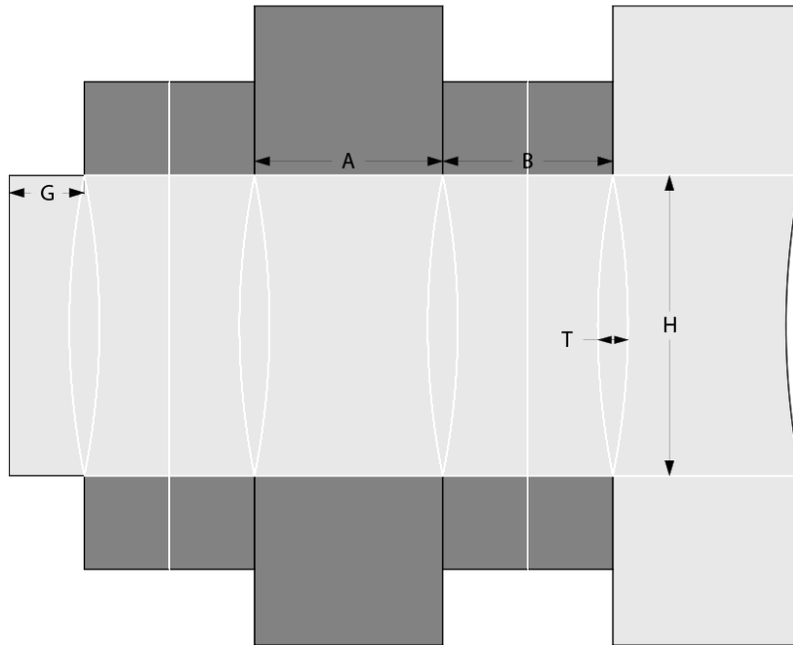


View 2

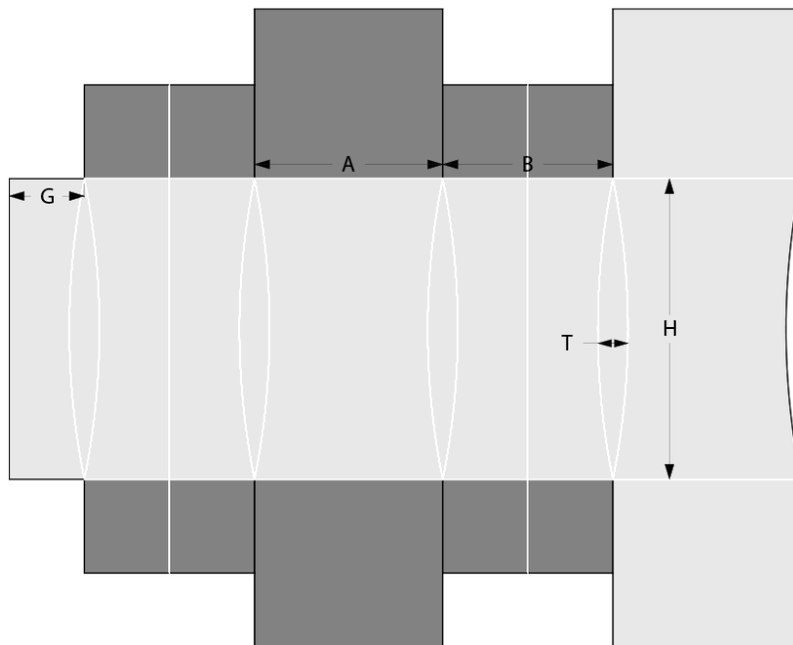
### Notes for this design

<http://dieline-genius.com/customize/510>

B should not be larger than A. H should be the smallest dimension.



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

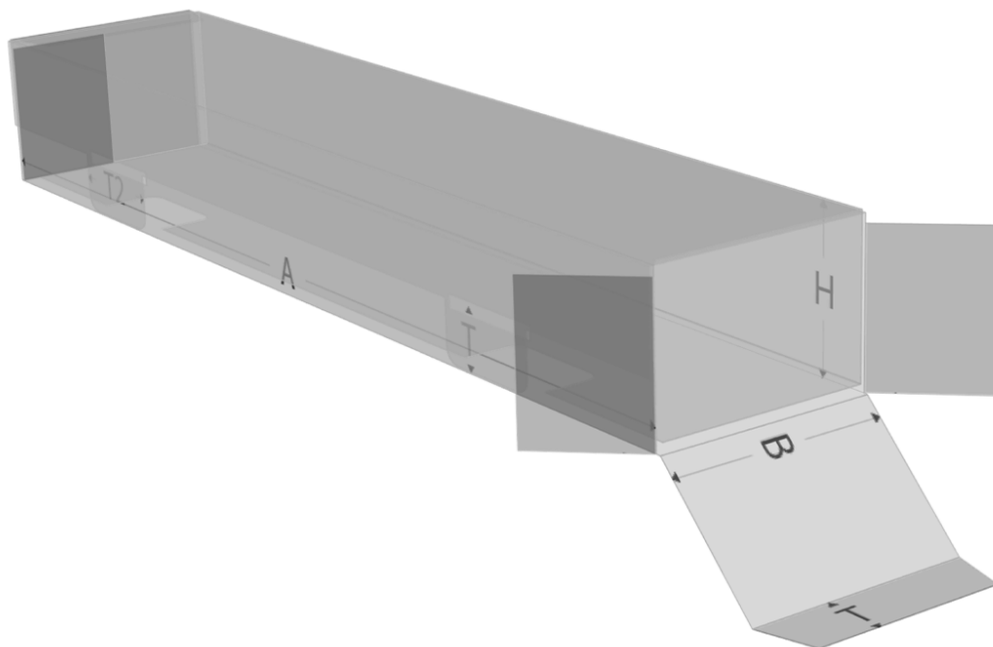
---

---

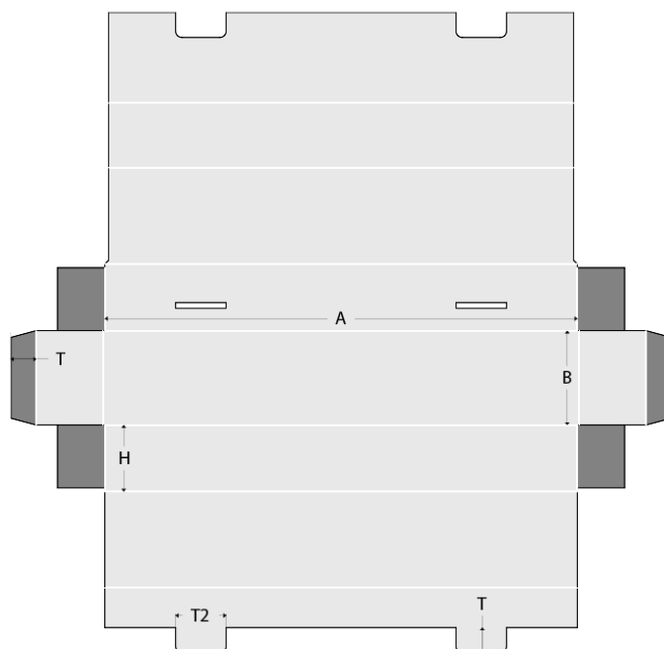
---

---

<http://dieline-genius.com/customize/511>



View 1

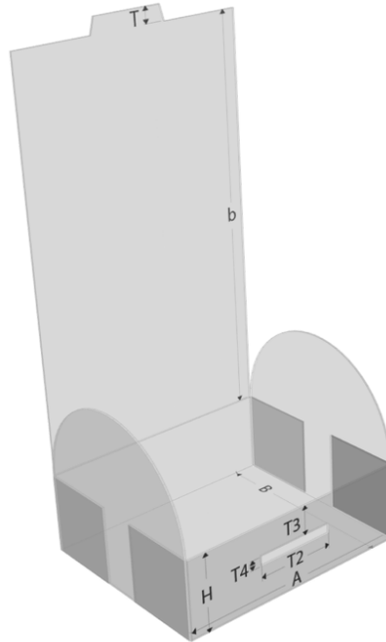


View 2

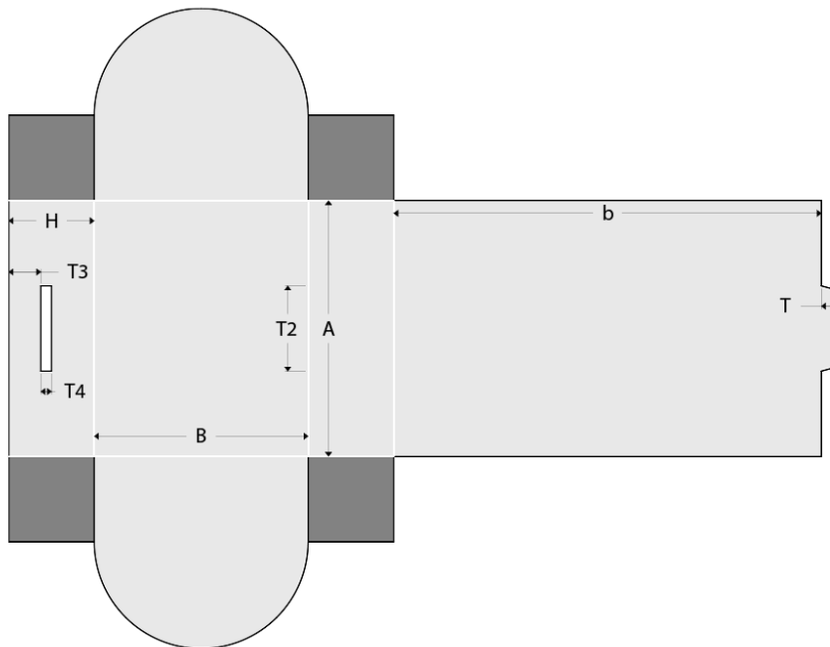
### Notes for this design

<http://dieline-genius.com/customize/512>

B should be larger than H. A should be the largest dimension.



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

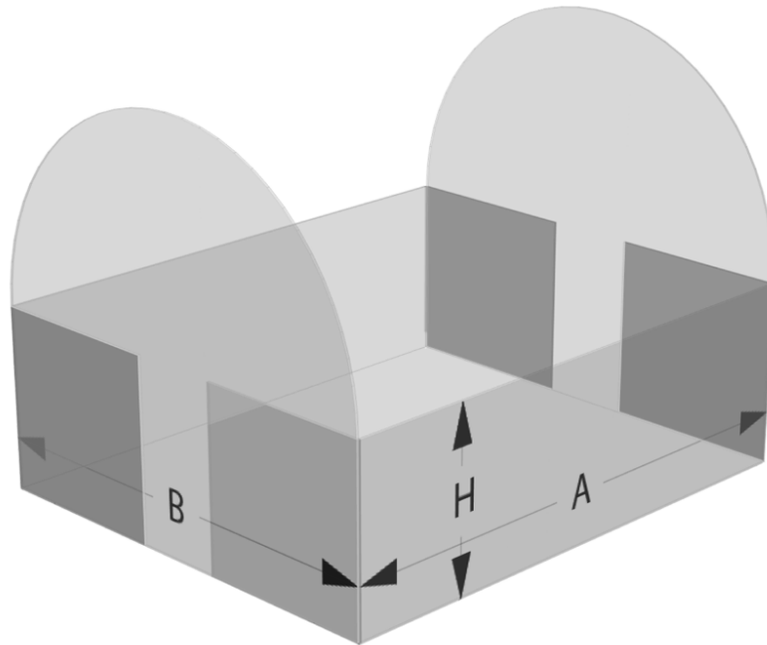
---

---

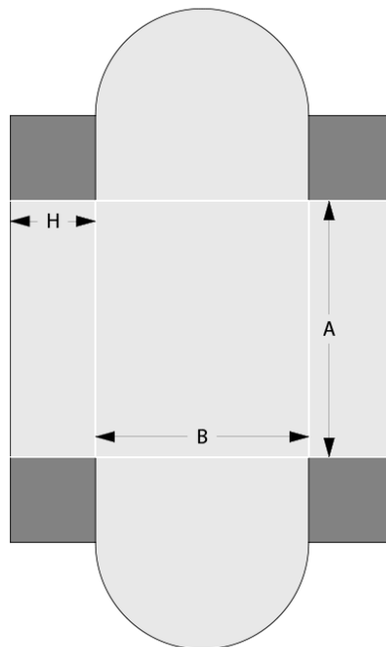
---

---

<http://dieline-genius.com/customize/513>



View 1

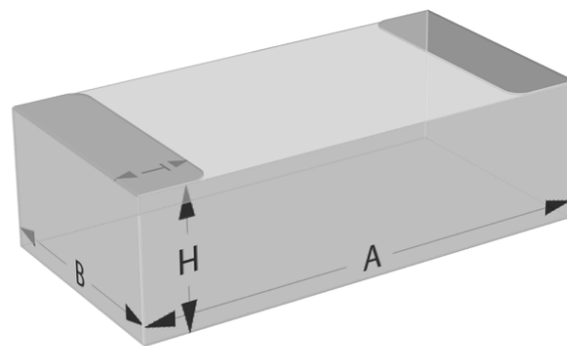
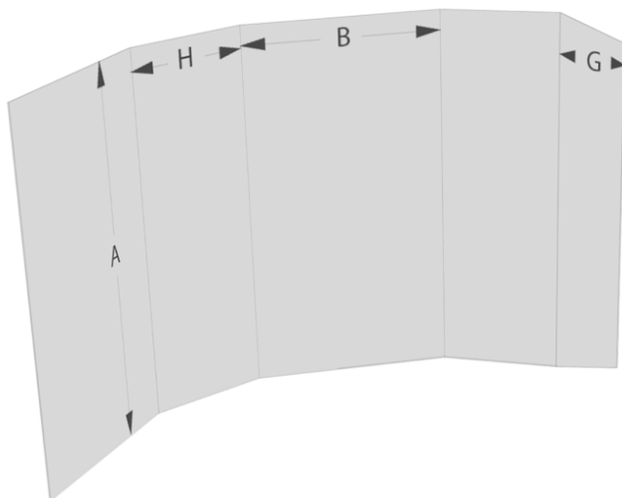


View 2

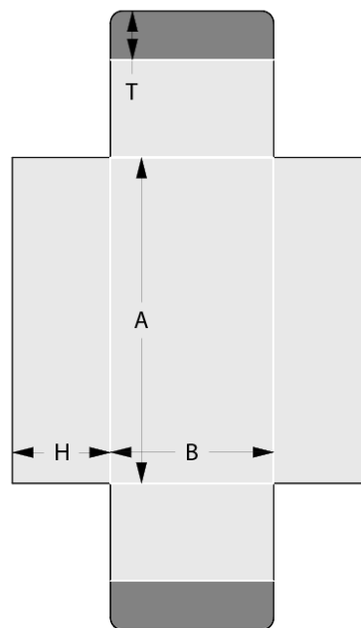
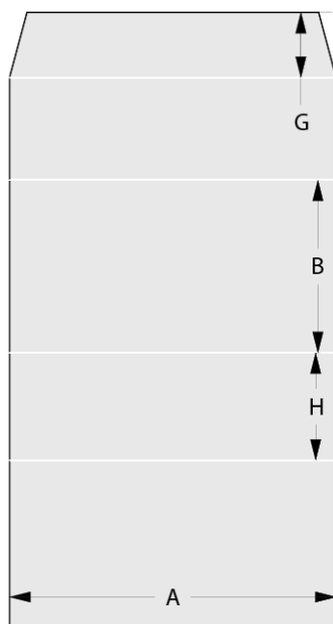
### Notes for this design

<http://dieline-genius.com/customize/514>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

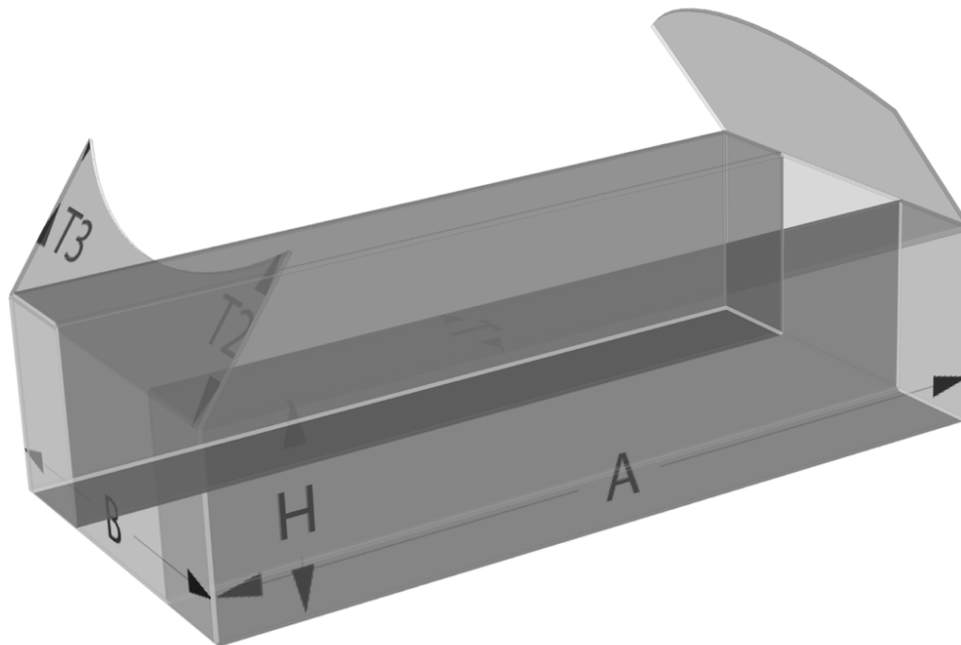


View 2

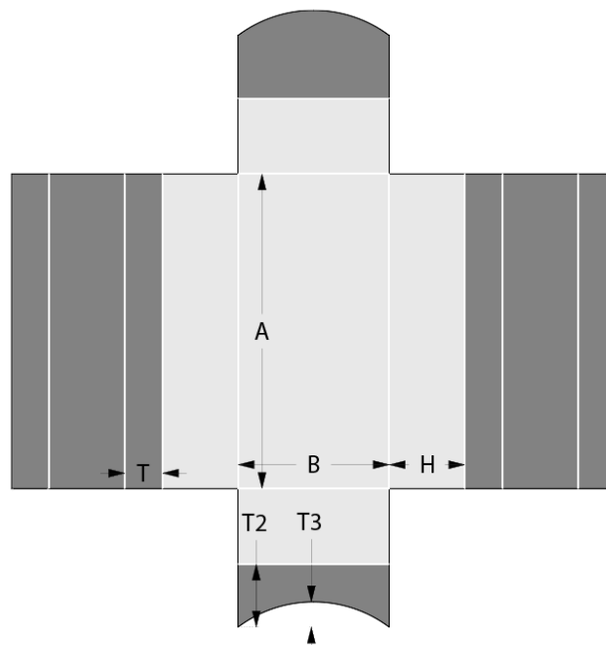
## Notes for this design

<http://dieline-genius.com/customize/515>

B should be larger than H. A should be the largest dimension.



View 1

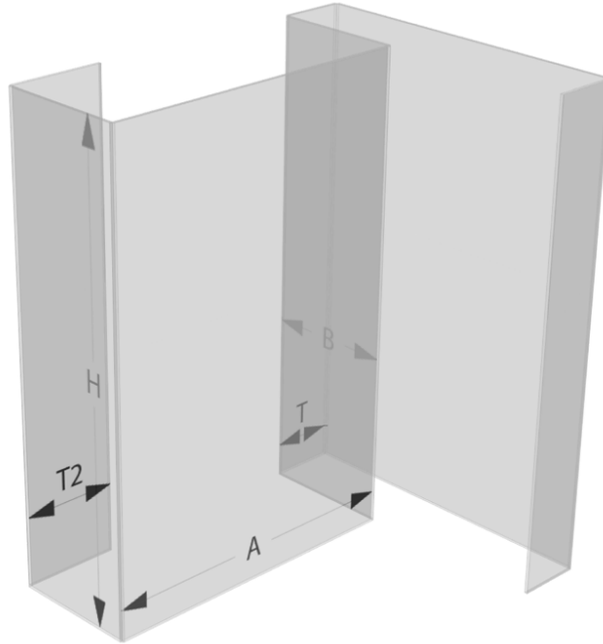


View 2

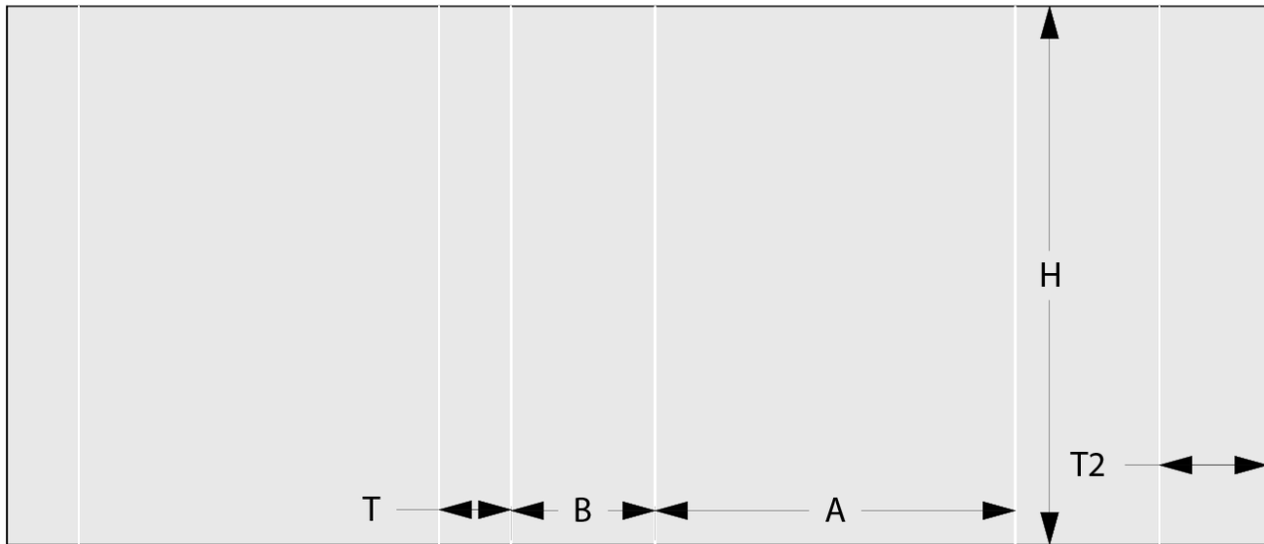
### Notes for this design

<http://dieline-genius.com/customize/516>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

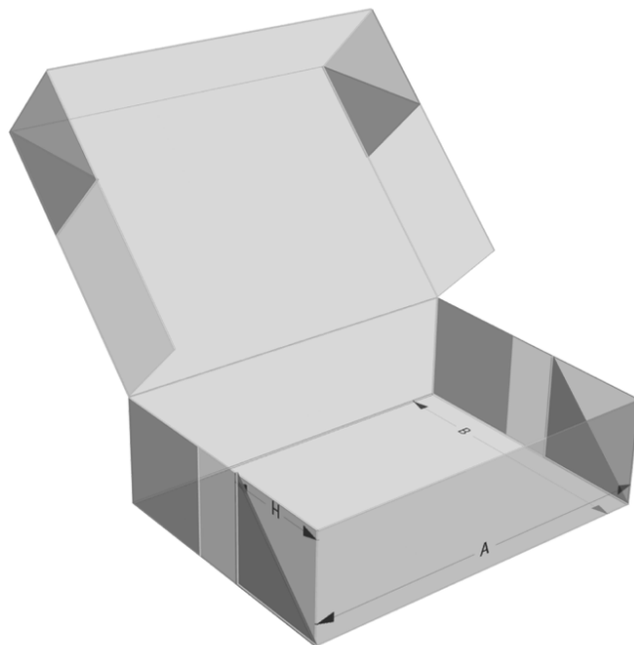


View 2

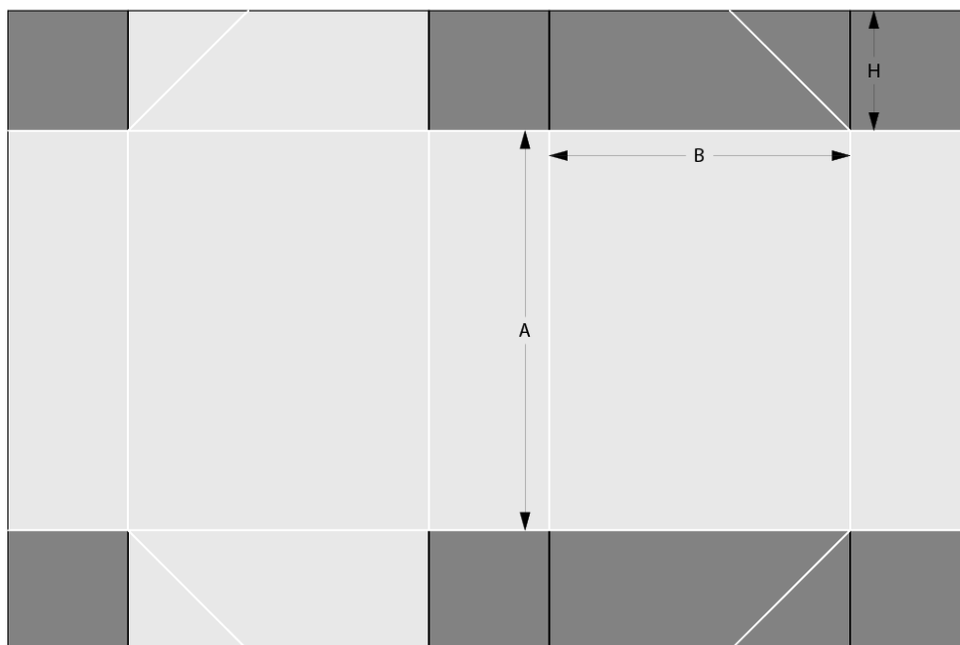
### Notes for this design

<http://dieline-genius.com/customize/517>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

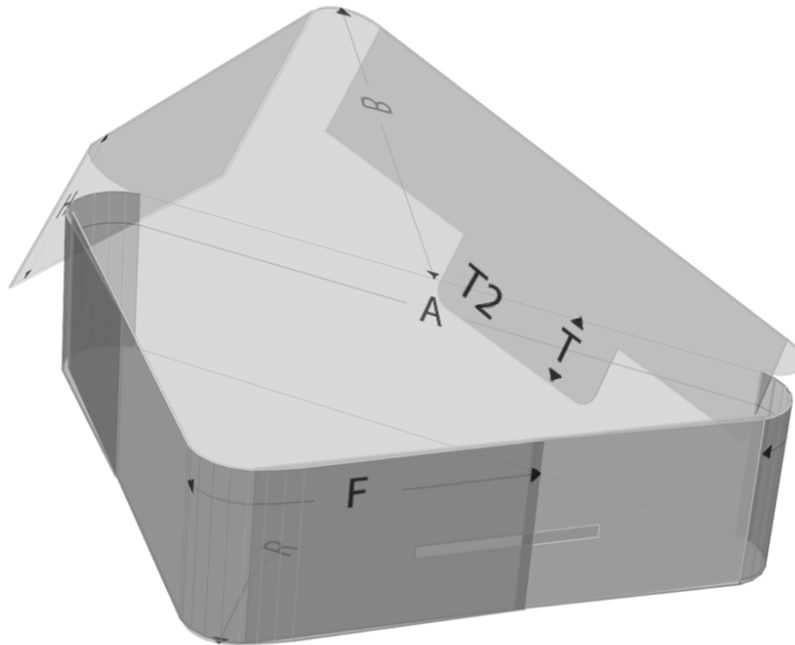


View 2

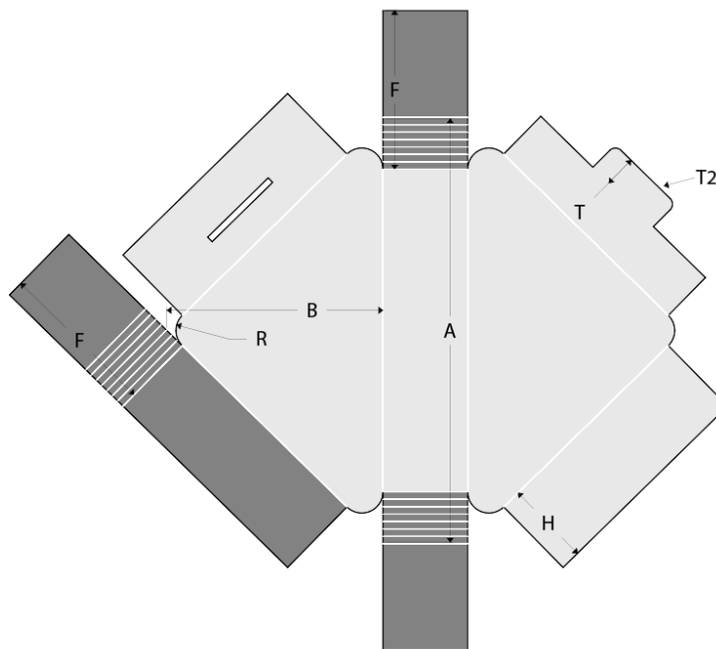
### Notes for this design

<http://dieline-genius.com/customize/518>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

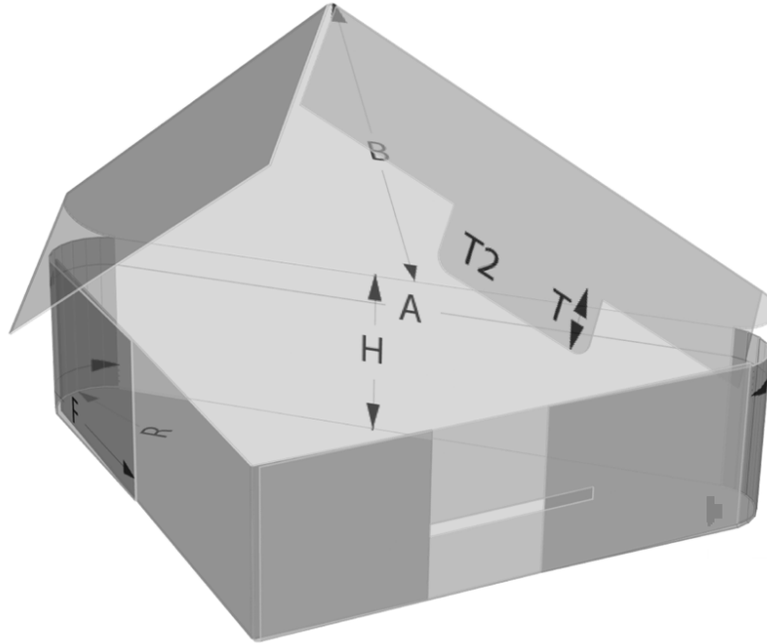
---

---

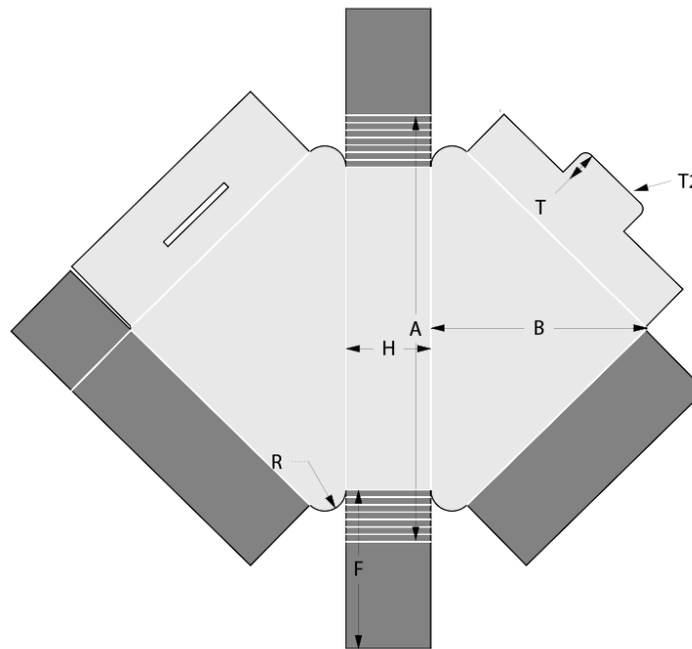
---

---

<http://dieline-genius.com/customize/519>



View 1



View 2

## Notes for this design

<http://dieline-genius.com/customize/520>

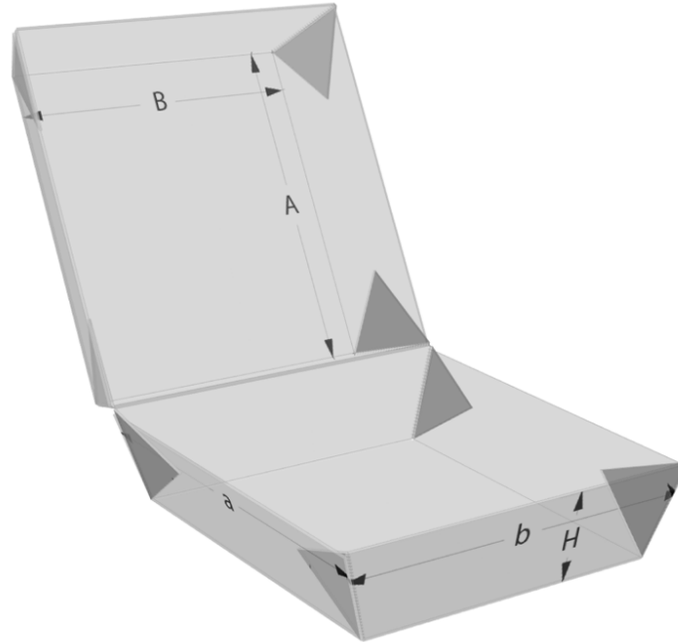
*To be completed prior to launch...*

---

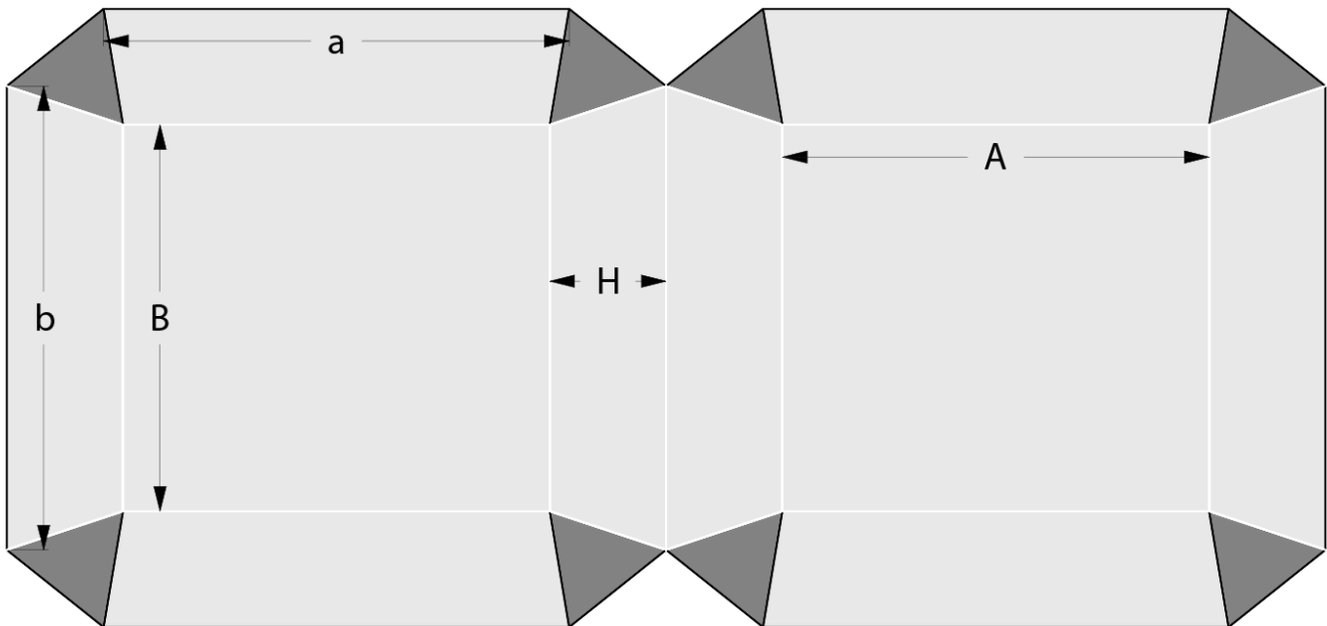
---

---

---



View 1



View 2

### Notes for this design

<http://dieline-genius.com/customize/521>

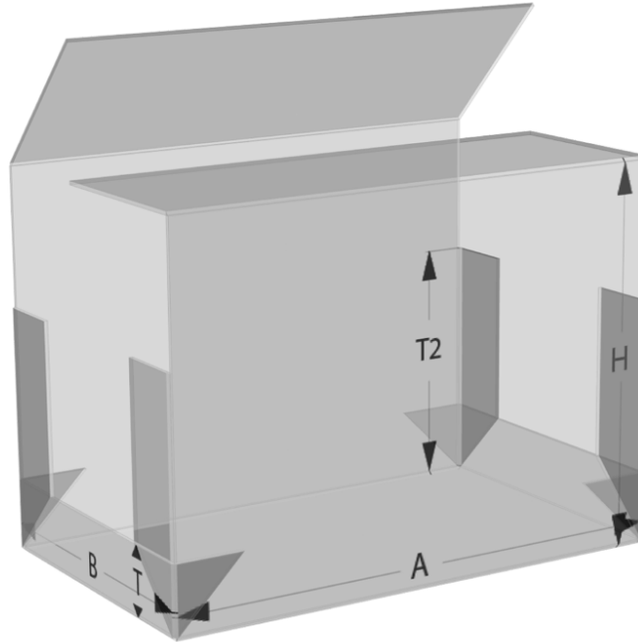
*To be completed prior to launch...*

---

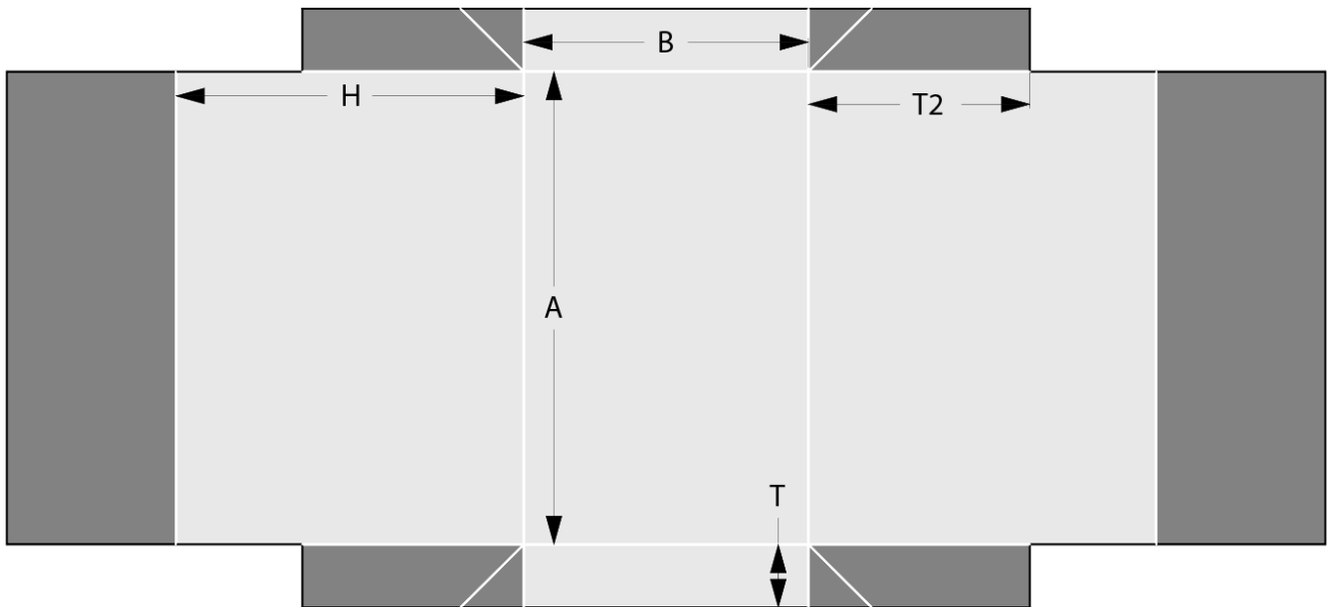
---

---

---



View 1



View 2

## Notes for this design

*To be completed prior to launch...*

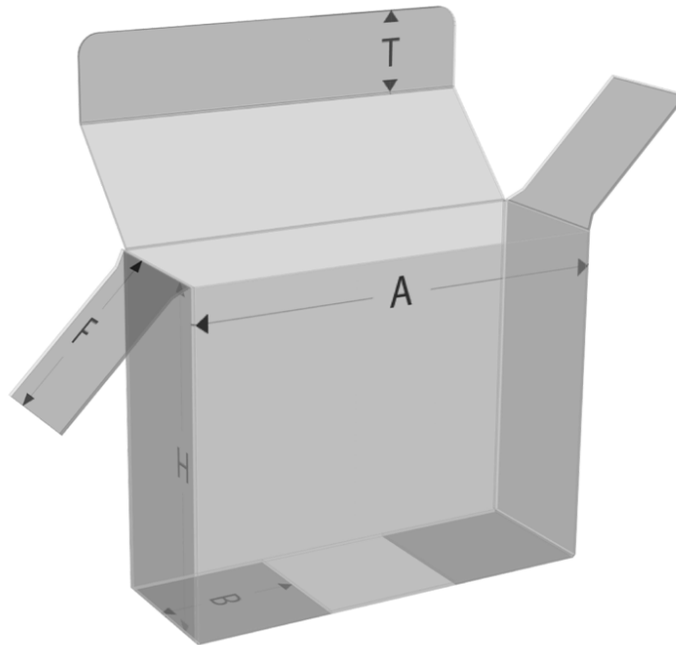
---

---

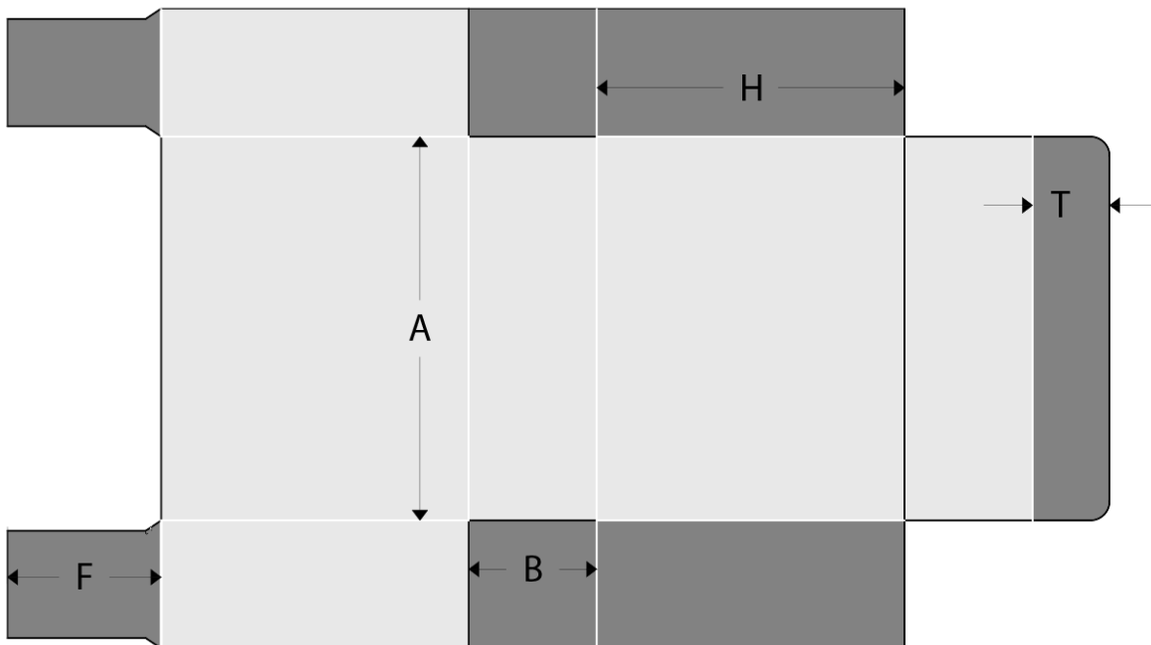
---

---

<http://dieline-genius.com/customize/522>



View 1

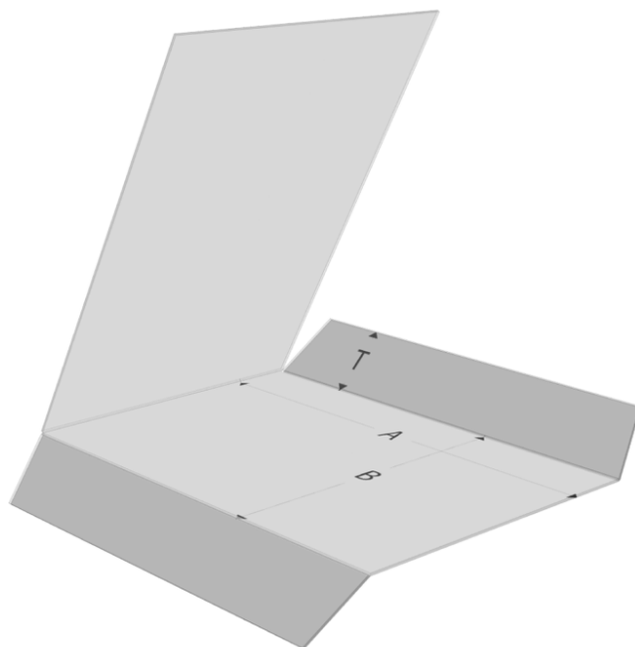


View 2

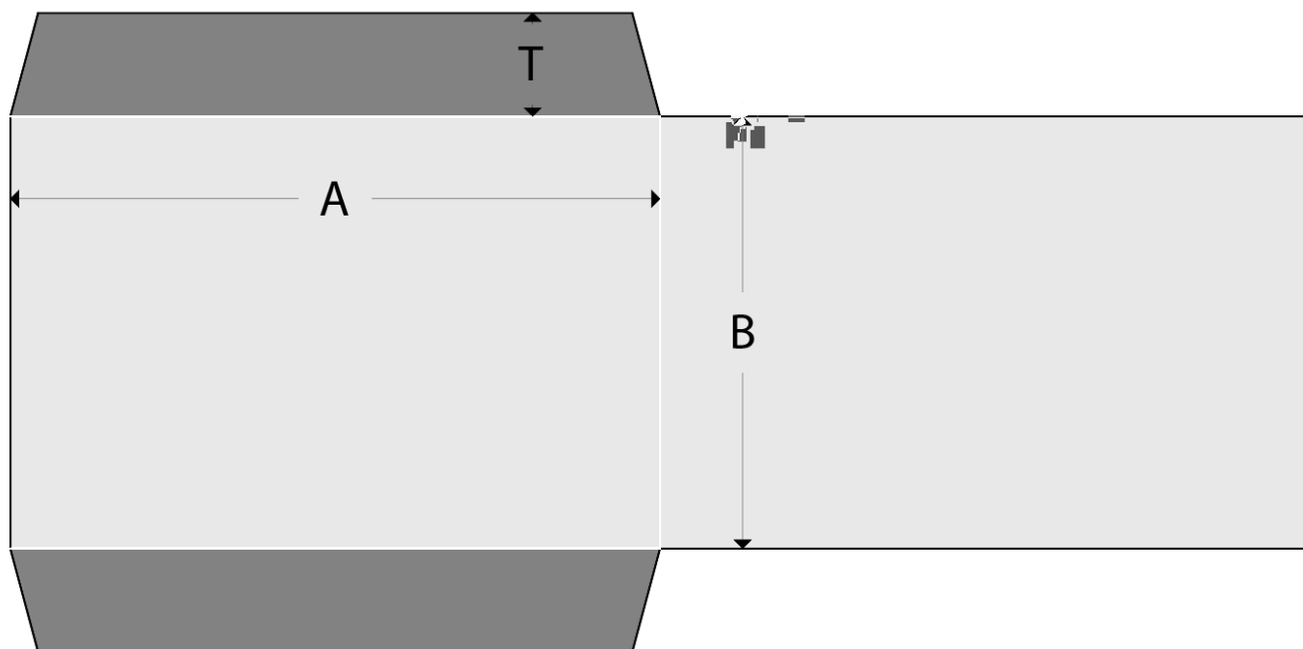
### Notes for this design

<http://dieline-genius.com/customize/523>

**Width** should not be larger than **Length**. **Depth** should be the largest dimension.



View 1

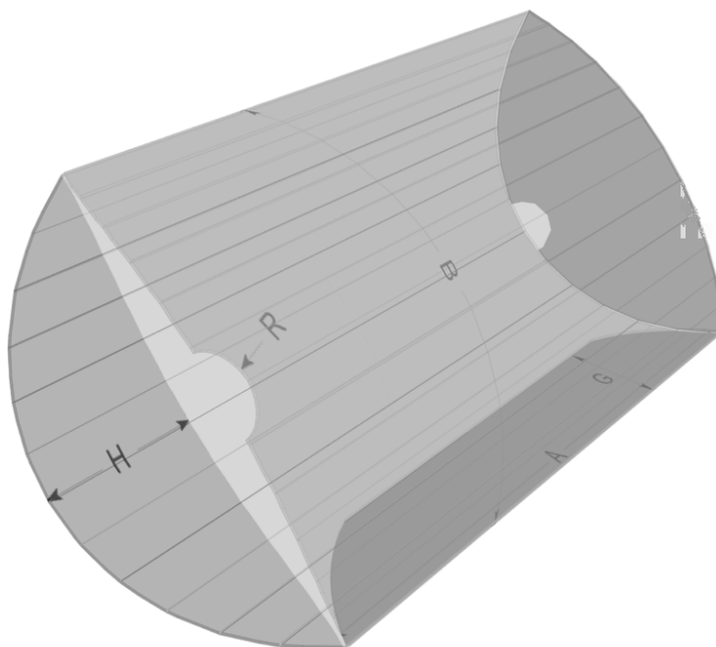


View 2

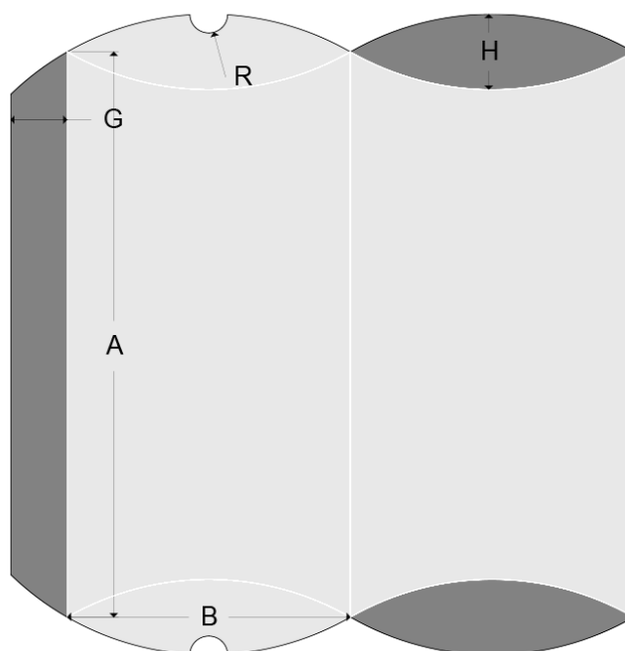
### Notes for this design

No notes.

<http://dieline-genius.com/customize/524>



View 1

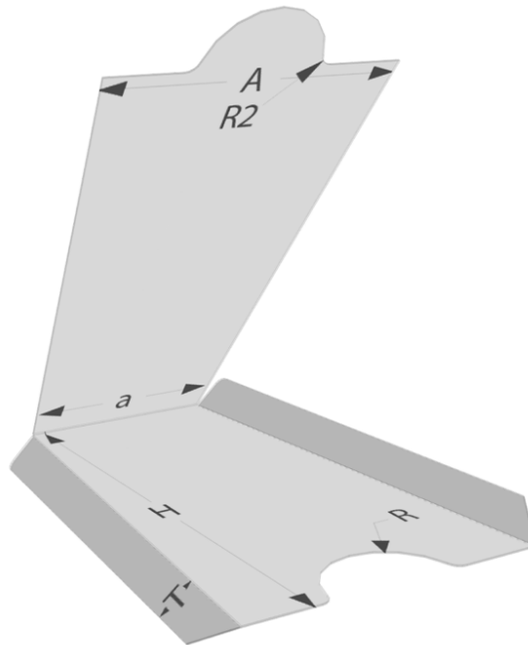


View 2

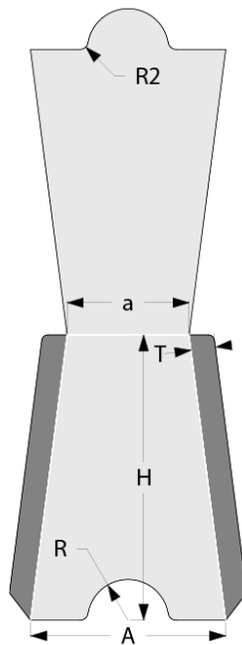
### Notes for this design

No notes.

<http://dieline-genius.com/customize/525>



View 1

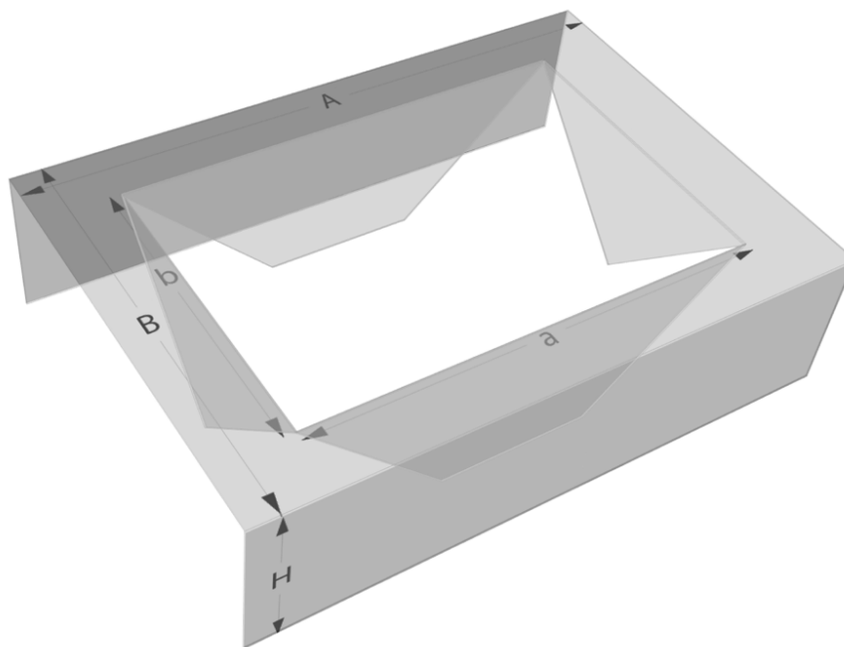


View 2

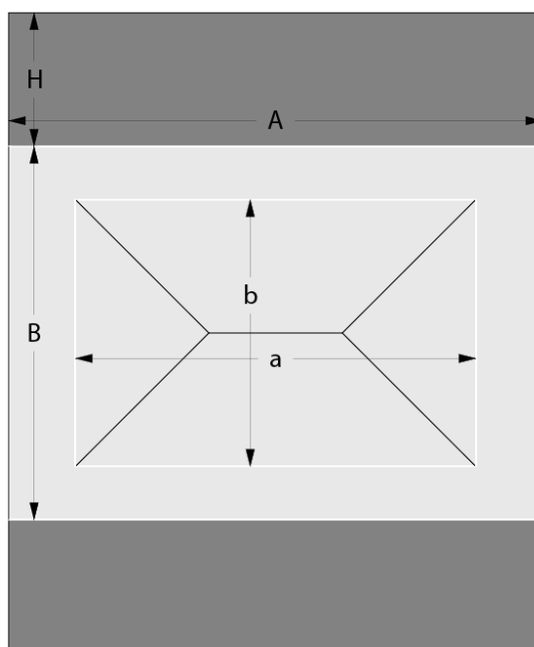
## Notes for this design

No notes.

<http://dieline-genius.com/customize/526>



View 1

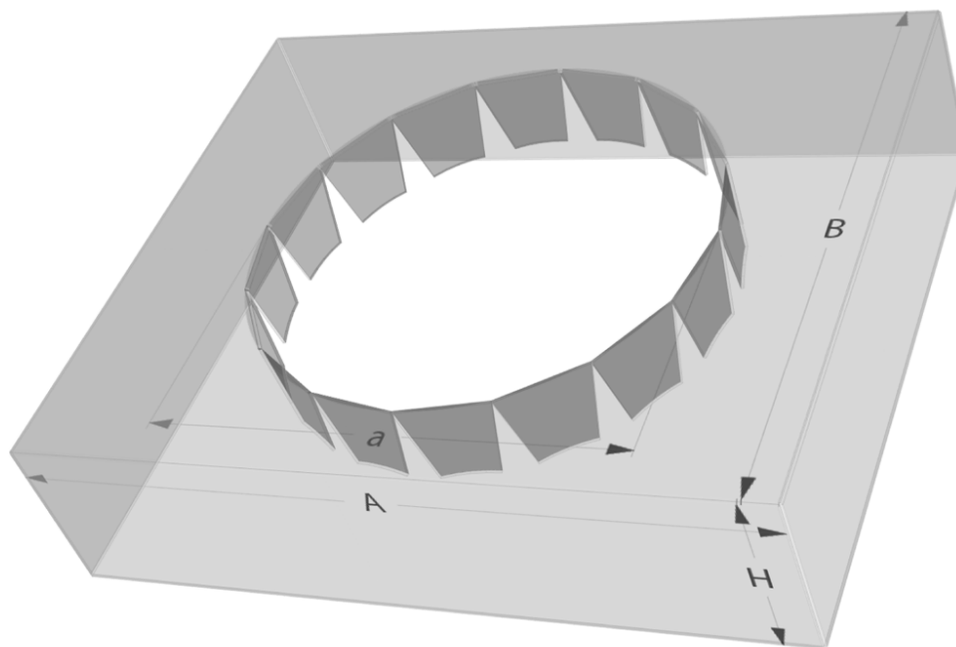


View 2

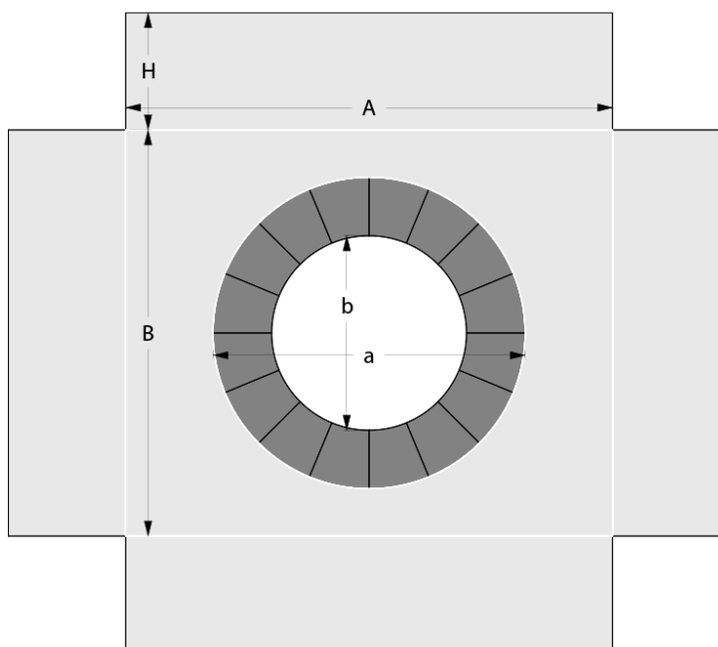
### Notes for this design

No notes.

<http://dieline-genius.com/customize/527>



View 1

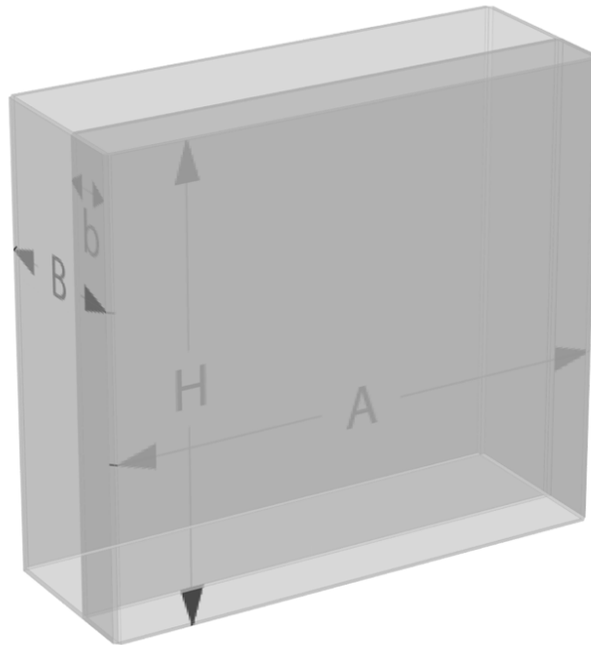


View 2

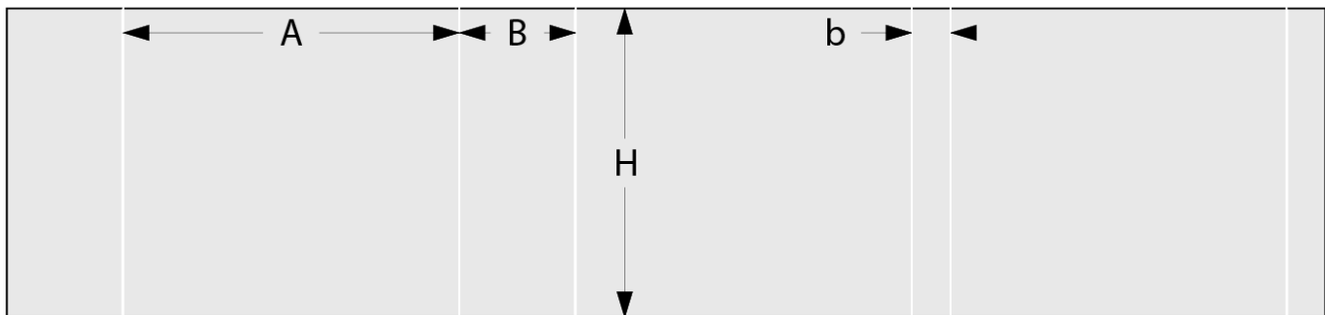
### Notes for this design

No notes.

<http://dieline-genius.com/customize/528>



View 1

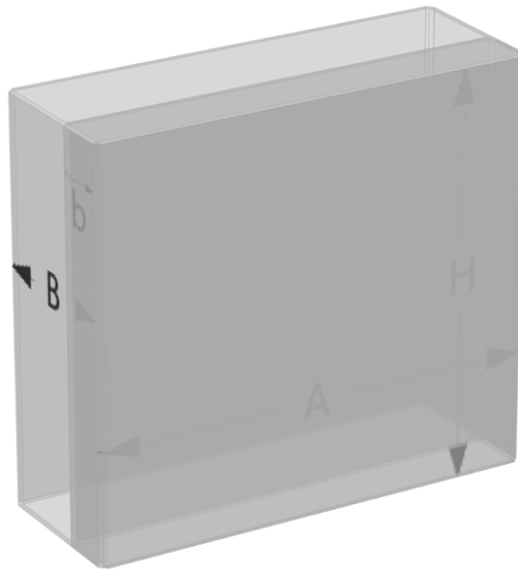


View 2

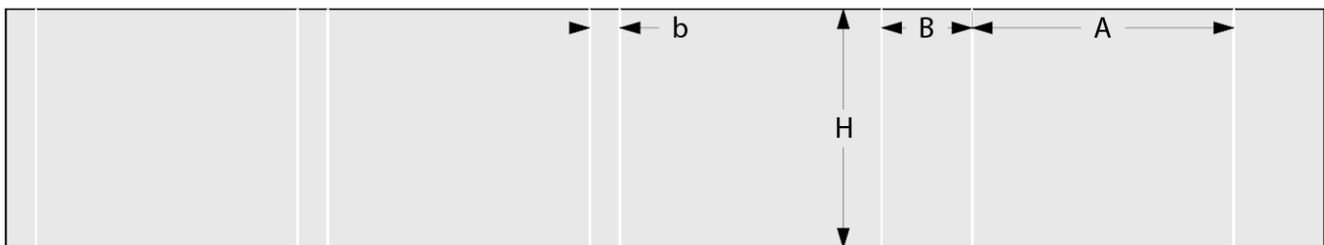
### Notes for this design

No notes.

<http://dieline-genius.com/customize/529>



View 1

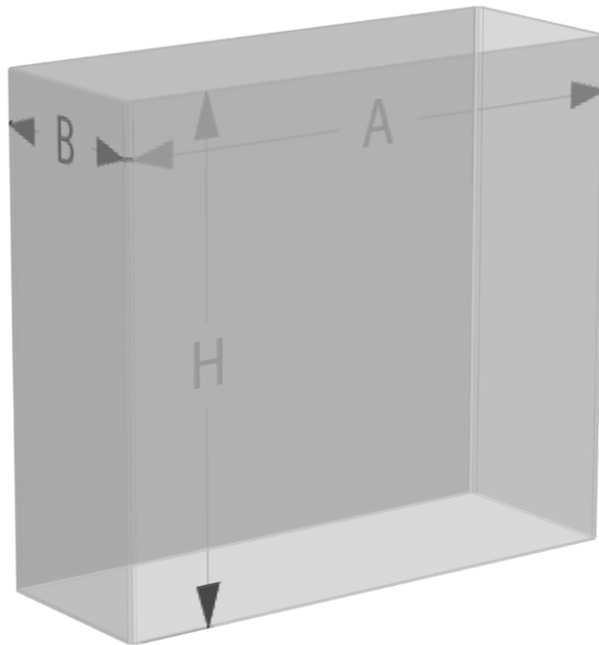


View 2

## Notes for this design

No notes.

<http://dieline-genius.com/customize/530>



View 1

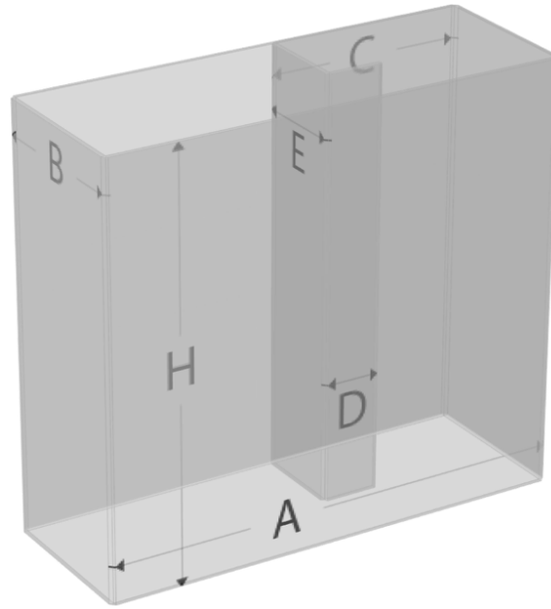


View 2

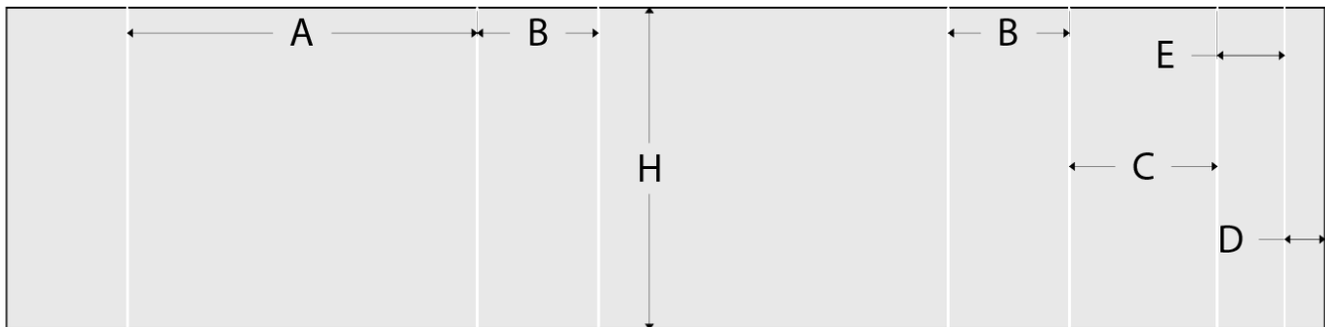
## Notes for this design

No notes.

<http://dieline-genius.com/customize/531>



View 1

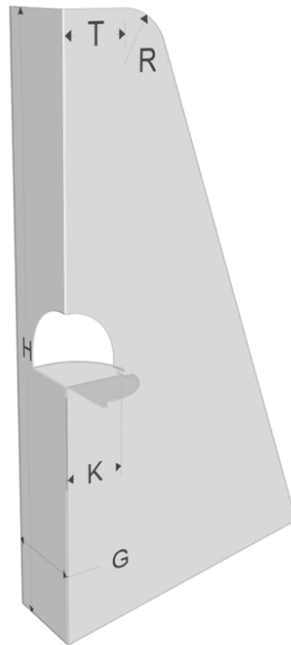


View 2

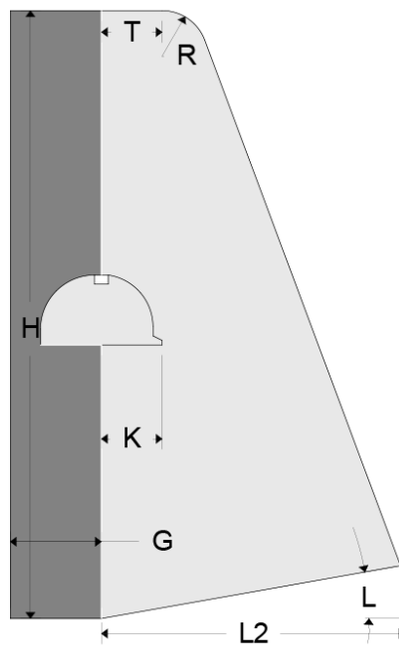
### Notes for this design

No notes.

<http://dieline-genius.com/customize/532>



View 1



View 2

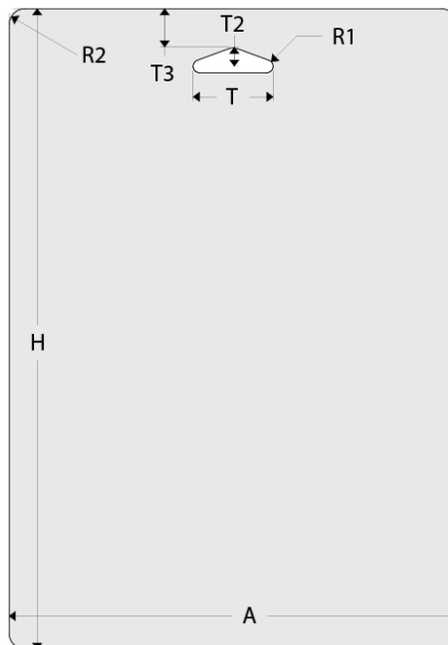
## Notes for this design

No notes.

<http://dieline-genius.com/customize/533>



View 1



View 2

### Notes for this design

No notes.

<http://dieline-genius.com/customize/534>