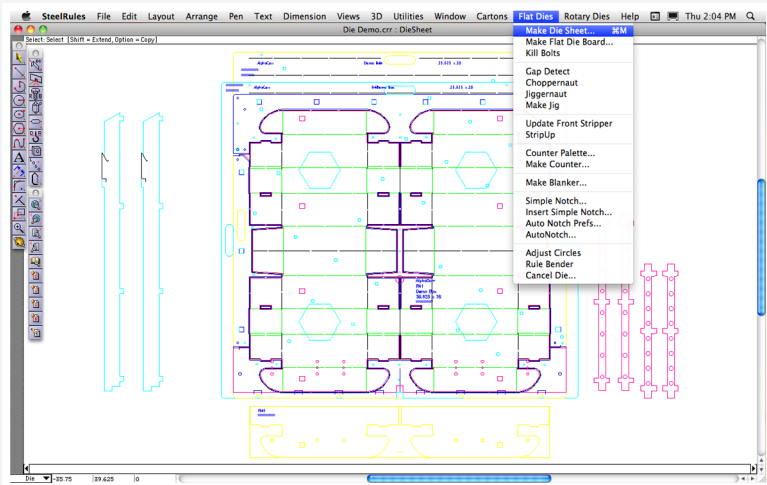


SteelRules™ v8 SP4

- Optimized for Die Board Layout
- Easy Ashlar-Vellum Interface with Drafting Assistant™
- Comprehensive Design Library
- Die Board Machine Templates
- Built-in Data Manager
- Integrated Parametrics
- Standard Rules and Variations
- Auto Dimensioning
- Automated Spec Sheets
- Notching/Bridging
- Matrix Score Simulation for Sample Tables
- Rotary Shrinkage Adjustment
- Scrap Knife Generation Stripping Jigs and Blankers
- Mac/Windows Hybrid License



SteelRules provides everything from concept through die production needed by a designer or die maker.

General Features

- 16 Place Floating Point Accuracy
- Hybrid Mac/Windows Office/Home Licensing
- Infinite Pan and Zoom
- 256 Layers with Grouping Control
- 234 Colors, 170 User-definable from a Palette of 16.7 Million
- Unlimited Drawing Size
- Unlimited Number of Objects

Drawing Tools

- Wireframe Creation Tools:
 - Point Line
 - Connected Line
 - Mid-point Line
 - Arc
 - Circle
 - Ellipse
 - Rectangle
 - Polygon
 - Through-point Spline
 - Vector Spline
 - Extrude
 - Revolve
 - Smart Walls
- Wireframe Editing Tools:
 - Fillet
 - Chamfer
 - Trim
 - Relimit
 - Break
 - Offset
- Add Spline Points
- Modify Spline Slope
- Intersect Two Curves
- Construction Lines
- Offset, Divide

User Interface

- Updated, Intuitive Ashlar-Vellum Interface
- Drafting Assistant for Automatic Snaps and Alignments
- Smart Cursor Changes Shape Indicating Active Tool and Operations
- Tear-off Tool Palettes
- Strokes and Short Cut Keys Provide Instant Access to Commands and Macros
- Status Line to Specify Object Parameters
- Message Line Provides Tool Feedback, Instructions, and Options
- Edit Objects Dialog Box
- World and User-defined Coordinate Systems
- All Data Entry Fields can Perform Numeric Calculations
- Object Grouping and Locking
- Scroll Wheel Zoom and Spacebar Panning
- Axis Locking
- Orbit Tool
- Nudge Tool Moves Selected Items a User-definable Distance
- Selection Mask for Easier Selection of Specific Entity Types
- Grid (User-definable)
- Layer Manager

Selection Tools

- Fence
- Crossing/Intersecting Line
- Enclosed Polygon
- Automatic Boundary Detection
- Eye Dropper

2D Drawing Creation

- Customizable Layouts
- Smart Dimension Tool Automatically Creates the Appropriate Dimensions
- Dimensions:
 - Linear
 - Angular
 - Diametric
 - Radial
 - Baseline Method
 - Chain Method
 - Ordinate (Datum Method)
 - Circle Center Marking
- Standard and User Definable Tolerances and Settings (ANSI, DIN, ISO, JIS, Dual, Architecture, and Stacked Fraction)
- Hatch and Fill Patterns
- Line Weights, Colors, Styles, and Rule Types
- Geometric Dimensioning & Tolerancing (GD&T)
- Dynamic or Static Dimensioning
- Rule Types
- Auto Dimensioning
- Recon Tool
- Perf Tool
- Zipper Rule Tool
- Identical Line Removal
- Zero Length Line Removal

Sample Table / Laser Outputs

- Outputs:
 - HPGL
 - DXF 2000
 - DXF R14
 - DMP HI
- Sample Matrix

Flat Die Tools

- Flat Die Board Style Sheet:
 - Bobst CLI
 - Bobst CLII
 - Marumatsu
 - Meihle
 - Thompson
 - Custom Die Board Size
- Kill Bolts
- Gap Detection
- Chop Knife
- Male & Female Stripping Jigs Tool
- Counter Palette:
 - Score
 - Knife
 - Between
 - Center Stand Punch
- Notch Tool
 - Auto Notch
 - Simple Notch
 - Insert Simple Notch

General Transform Tools

- Move
- Linear Duplicate
- Rotate
- Polar Duplicate
- Scale (Uniform)
- Mirror

SteelRules v8 SP4

2D Analysis

- Perimeter
- Area
- Weight
- Centroid
- Moments of Inertia

Die Layout Menus

- Breaker Knife
- Notch
- Punch
- Hand Hole
- Rotary Directional Arrows
- Corrugation Direction
- Die Rack
- Guide Hole
- Logo Insert
- Jig Tool

Rotary Die Tools

- Rotary Die Board Style Sheet
- Chop Knife
- Bolt Hole Patterns
- Bolt Mapping Tool
- Rotary Teeth Notching
- Shrink
- Adjust Circles
- Punch C/L

Batch File Conversions

- Via Convert Command
- Per Directory

Parametric Constraints

- 2D/3D
- Equation-driven
- Creates Smart Formula-driven Symbols

Symbol Libraries

- Reference of Instances Offers Updates upon Reentry
- Thousands Included
- Panel Provides Click-through Viewing of All Directories Prior to Loading
- Hundreds of Display & Packaging Designs
- Parametric Driven Designs
- Industry Standards ECMA & FEFCO
- Resizable Stylesheets
- Mechanical & Architectural CAD Libraries in ANSI & DIN

Additional Drafting Tools

- Automated Bill of Materials
- Symbols Panel
- Multiple Sheets per Document
- Spell Check Includes User Dictionary and Many Foreign Languages
- Navigator Palette
- Plotter Fonts (True Vector Style)
- Pen Style Palette
- Rules Type Palette
- Linearize Splines

PDF Integration

- Direct (Generates Non-tessellated Arcs)
- Multi-sheet
- Optional Embedded Exports

Views

- Multiple
- Detail
- Dynamically Linked

Data Manager

- Default Database Fields:
 - Customer Name
 - Job Number
 - Die #
 - Identification
 - Sales Rep
 - Drawn By
 - Spec No
 - File ID
 - File Path
 - Customer ID
 - Design #
 - Date
 - Number Out
 - Length
 - Width
 - Depth
 - Die Size X
 - Die Size Y
 - Total Inches
 - Knife Inches
 - Score Inches
 - Perf Inches
 - Cut-Score Inches
 - Breaker Knife Inches
 - Balance Knife Inches
 - Wood Size X
 - Wood Size Y
 - Wood Sq Ft
 - Jigs - used (Yes or No)
 - Mylar (Yes or No)
 - Laser Cut (Yes or No)
 - Die Factor
 - # of Cut Outs
 - # of Slots
 - # of Punches
 - # of Embossing
 - Notes
 - Blank Sq Ft
 - Grain/Corrugation Direction
 - Inside/Outside View
 - Flute Size
 - Finish Type
 - Joint Size
- Sub Assemblies Tracking
- Revision History Tracking
- Export Data Manager info to tab delimited text file

Text Tools

- Multi Line or Paragraphs
- Autotext Forms
- Normal, Bold, Italics
- At an Angle
- Set Font, Size, Color

Import/Export

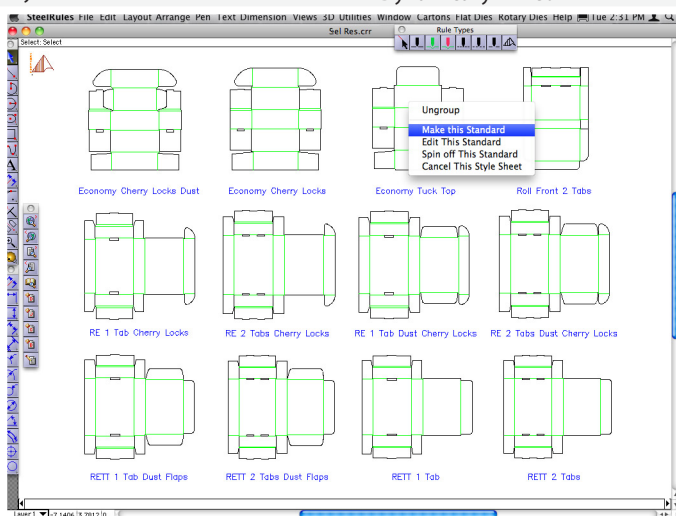
- DWG/DXF (Up to 2008)
- PDF (Export Only)
- EPS
- Graphite (Import Only)
- Vellum (Import Only)
- Score! (Import Only)
- JPEG
- PNG
- DDES2
- CFF2 (Export Only)
- Spline (Import Only)
- ASCII Text
- Claris CAD (Import Only)
- BMP
- MetaFiles (Windows only)
- Bill of Materials
- PICT (Mac Only)
- GCode (Import Only)
- Attributes (Export Only)
- HPGL
- Sample Table (Outputs):
 - HPGL
 - DXF 2000
 - DXF R14
 - DMP HI

Localized User Interface

- English (US)
- Coming Soon:
 - English (UK)
 - French
 - German
 - Italian
 - Japanese
 - Portuguese
 - Spanish
 - Swedish
 - Russian (Windows only)

Recommended System

- Windows / Macintosh
- Windows XP / 7 / 8
 - OS X 10.6 / 10.7 / 10.8 / 10.9 / 10.10 (Intel only)
 - DVD Drive or High Speed Internet Connection
 - USB Port or Network Connection for Key



Any design template is easy to find from the extensive list using SteelRules visual display.

AlphaCorr, LLC
907 RR 620 South, Suite 302
Austin, TX 78734 USA
512 772-2966 800 862-0795

