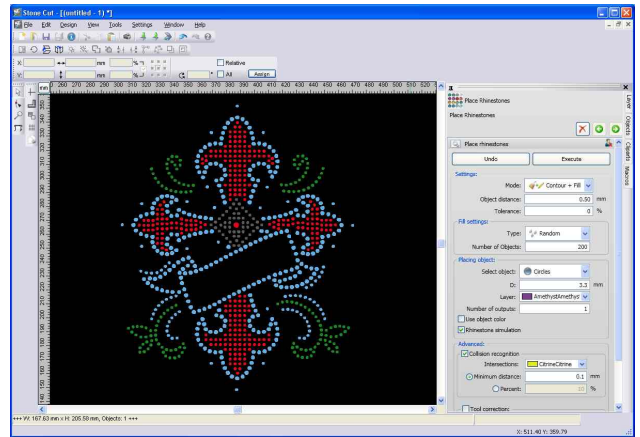


The Industry's Premier Rhinestone Design and Production Software

StoneCut Pro is a powerful stand-alone rhinestone design and production software. In addition to being used as a stand-alone software, StoneCut Pro can be integrated with both CorelDRAW or Adobe Illustrator. The software features a full set of powerful design functions for converting vector images into complex rhinestone patterns that can be output with a vinyl cutter, laser engraver or rotary engraver. StoneCut Pro has a comprehensive set of design tools that can be used to create vector outlines or text for the production of rhinestone patterns. In addition to creating graphics, vector images and bitmaps can be automatically transferred from CorelDRAW version 12 or higher or Adobe Illustrator CS1 for Windows. State of the art design tools will automatically convert the vector artwork or text into an outlined or filled rhinestone pattern. Powerful editing tools allow for complete editing control of the rhinestone pattern or vector images. Once the pattern is completed, it can be output directly from StoneCut Pro to a vinyl cutter, laser engraver or rotary engraver. Rhinestone patterns can be transferred back to CorelDRAW or Adobe Illustrator as vector images using "Drag and Drop" or the export function.

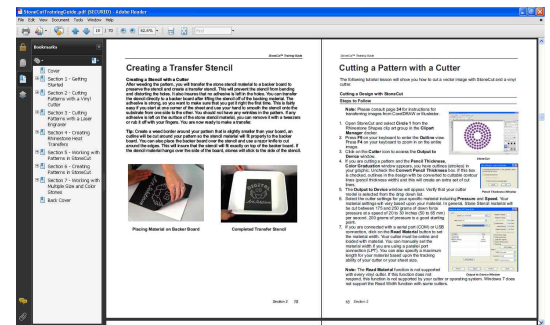


Key Features and Benefits

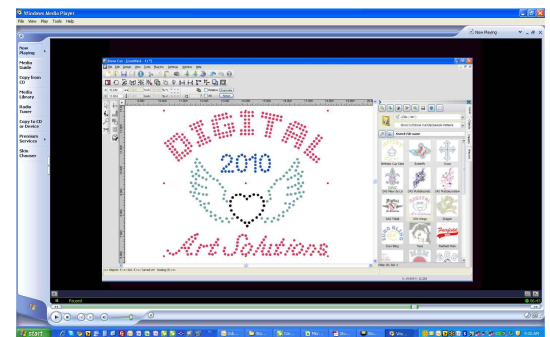
- Industry leading rhinestone pattern design capability with automatic detection and adjustment of colliding stones.
- Flexible and powerful tools for outlining and filling vector objects with rhinestone patterns.
- Complete flexibility and editing control over rhinestone sizes, colors and shapes.
- Power multi-decoration capability for combining rhinestones with other processes.
- Not limited to rhinestones, fully compatible with all popular hot fix elements including antique metals, rhinestuds, nailheads, metallic domes, pearls and shaped elements.
- Integrates seamlessly with CorelDRAW or Adobe Illustrator.
- Full set of text editing and design tools for creating and editing vector graphics.
- Powerful and precise color vectorization feature for converting bitmaps to vector images and rhinestone patterns.
- Convert photographs automatically to rhinestone patterns.
- Automatically calculate rhinestone counts and job costs.
- Output completed patterns directly to most popular vinyl cutters, laser engravers and Roland rotary engravers.
- Create name drop layouts using rhinestone fonts by importing lists, one layout can be generated with hundreds of names.

Includes

- Installation DVD fully compatible with Windows XP, Windows Vista and Windows 7
- 466 page PDF Manual
- 190 page full color Training and Marketing Guide
- Over 5 hours of step-by-step interactive training videos.



190 Training Guide and Marketing Guide



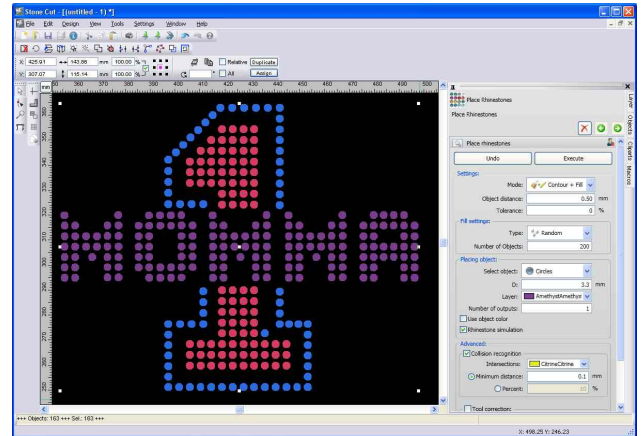
Over 2 Hours of Interactive Training Videos

Rhinestone Production and Design Features

Existing vector patterns or text created in CorelDRAW and Illustrator can be transferred to Stone Cut and can be easily converted to customized rhinestone patterns. Bitmap images or scans can be easily converted into vector outlines in StoneCut Pro and converted into rhinestone patterns.

Flexible Tools for Outlining and Filling Vector Objects with Rhinestone Patterns

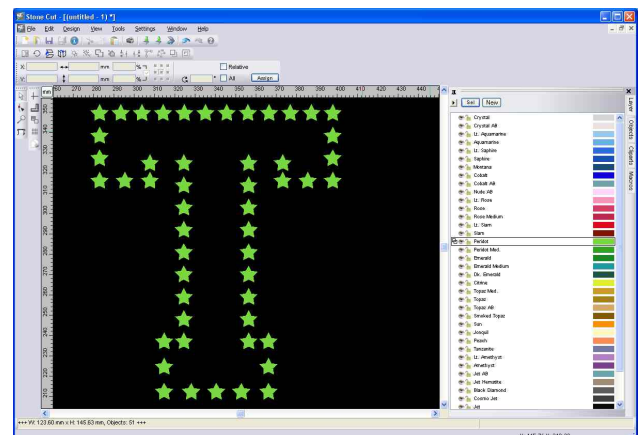
- Vector files can be converted to both outlined and filled rhinestone patterns using the Rhinestone Placing function.
- Variable Modes enable the creation of Outline patterns, Fill Patterns and Outline/Fill Patterns in a single step.
- Multiple fill patterns include Raster Fills (fixed spacing grid fills), Hatch fills (variable spacing) and Random fills (splatter fill).
- Fill patterns enable adjustment of spacing, stone density and angles.
- Outline function will anchor rhinestones at each intersection point in the vector graphic and vary the spacing between stones for each line segment.
- Tolerance settings enable automatic adjustment of spacing of rhinestones on complex objects and closely spaced areas.
- Rhinestones can be placed along a line with variable spacing or limited to intersection points in the vector graphic.
- Individual rhinestones or hot fix elements can be easily repositioned, re-colored, aligned and spaced.
- Outline patterns have complete control over rhinestone spacing and the distance between the rhinestone pattern and the vector source artwork.
- The diameter of the selected rhinestone or hot fix element can be easily adjusted for a specific blade, material, brand of rhinestone, or cutter.



Rhinestone Placing Docker

Complete Flexibility and Control Over Rhinestone Sizes, Colors and Shape

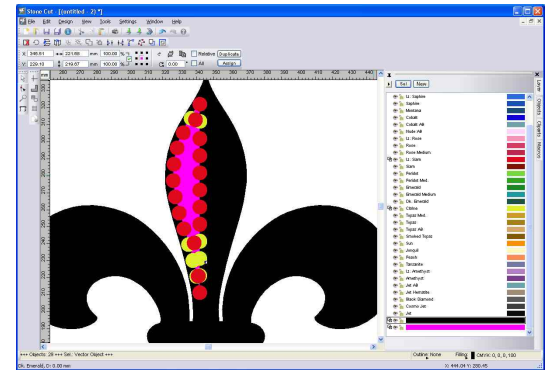
- Change rhinestone sizes, colors and shapes interactively using the Object Replacer function.
- Colors can be selected from a customizable palette of standard rhinestone and rhinestud colors, custom color palettes can easily be created and edited.
- Patterns can be created using circle, squares or any vector object that is copied to the clip board including stars, octagons or rectangles.
- Patterns can be created using solid colors or simulated rhinestones with a gradient fill.
- Complete flexibility of rhinestone diameter without being required to us a fixed size for each rhinestone style or color.
- The number or rhinestone or hot fix elements is automatically calculated and displayed by automatically calculated and displayed by color and size.



Color Layer Docker

Collision Recognition and Replacement

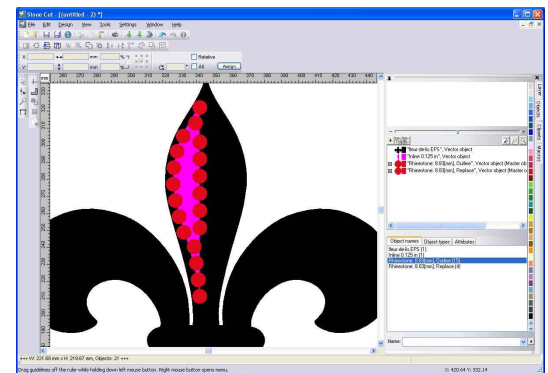
- Exclusive Collision Recognition feature will mark closely spaced or overlapping rhinestones based on a minimum spacing.
- Overlapping or closely spaced rhinestones can be automatically replaced with a suggested placement of new rhinestones or manually repositioned.
- Collision Recognition feature eliminates the need for manual repositioning of rhinestones on small objects or closely spaced areas in a vector graphic.
- Tool Correction feature allows for adjustment of circle diameters for specific engraver or router bits when cutting stencils using a rotary engraver or router.



Before Collision Adjustment

Dynamic Sizing of Patterns

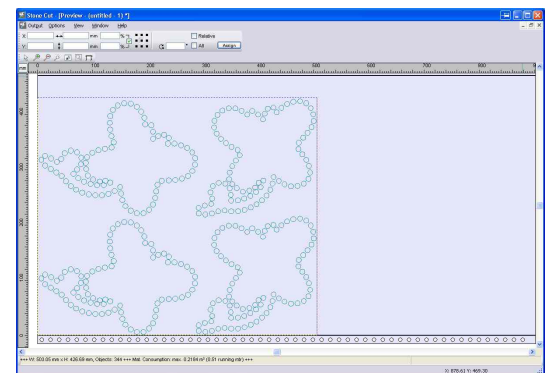
- Dynamic sizing enables automatic adjustment of rhinestone spacing when a pattern is resized.
- Stone sizes can be fixed so that rhinestone diameters remain the same size when a pattern is resized.
- Cloning feature will create a pattern with a single master object. If the color or size of the master object is changed, the entire pattern will change dynamically.
- Dynamic sizing can be used to create interactive rhinestone pattern clipart that can be saved in the Clipart Manager and resized or re-colored dynamically.



After Collision Adjustment

Output Features

- Output rhinestone patterns or vector images directly most popular vinyl cutters including GCC, Roland, Summa, Mutoh, Mimaki and Graphtec.
- Powerful print and cut capability including contouring feature for creating cut lines on both vector and bitmap objects.
- Output rhinestone patterns or vector images directly to a laser engraver or transfer images back to CorelDRAW or Illustrator.
- Output rhinestone patterns directly to Roland Rotary engravers.
- Powerful cutting functions including "Weed" borders, job segmenting, material presets with variable pressure and speed settings, cut by color or selected objects and multiple copies.
- Pause, stop, delete and re-cut jobs using an integrated Plot Manager.
- Test Drive functions allows job to be sent to the Plot Manager for future output , jobs using the same color materials can be output together to improve workflow.
- Automatic sorting of objects in a design greatly improves tracking on a cutter and improves cutting speed and accuracy, objects in design are automatically sorted to cut in an orderly coil pattern.



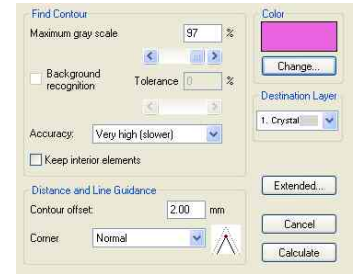
Output Window

Import and Export Features

- Includes 24 import filters for popular bitmap and vector file formats including PDF, AI, EPS, DXF, DWG, PLT JPEG, TIF, and PNG.
- Seamless transfer of vector images or bitmaps between CorelDRAW, Illustrator and StoneCut using Drag and Drop , Copy and Paster or automatic transfer function.
- Import images directly from a scanner or digital camera.

Vector Editing Features

- Powerful node editing functions allow for complete control over vector images.
- Standard vector editing functions include Object Order, Object Grouping, Object Alignment, Object Rotation/Skewing, Object Selection, Break Apart/Combine, Duplication and Mirroring.
- Create vector outlines around bitmap and vector images for the output of print and cut graphics using the Contour function.
- Contouring function will convert bitmap images to vector graphics for conversion to rhinestone patterns.
- Automatically round corners with user-defined radius and corner shaping.
- Outline function will produce an outline, incline or inline and outline around vector images, includes user-defined corning shaping and automatic welding.
- Customizable grids, guidelines, working area, background color and units of measurement.
- Powerful Object Manager enables complete editing control of multiple size and color layers of rhinestone patterns or vector artwork.



Contour Feature

Color Features

- Includes customizable palettes for a variety of materials include vinyl and rhinestone manufacturers.
- Display Color Layers by number, name or order.
- Hide colors not used in a design.
- Select all objects in a color and globally changed colors in one step.
- Create and edit custom color palettes for specific materials or frequently used colors.
- Lock color layers or make them invisible.



Clipart Manager

Integrated Clipart Manager

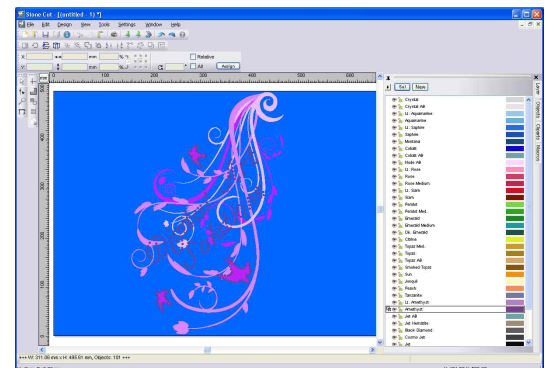
- Browser folders and preview images in popular file formats.
- Search for images by file name.
- Create and edit custom clipart groups.
- Import images into working area using “Drag and Drop”
- Easily preview and import existing jobs.
- Save images to clipart groups using “Drag and Drop”.
- Includes preset clipart groups for sample rhinestone patterns, vector clipart, logos, popular shapes and apparel templates for creating virtual samples.

Multi-decoration Features

- Easily combine rhinestone patterns with other production processes including cuttable heat transfers, direct to garment printing, screen printing, sublimation and appliqué.
- Output vinyl cut heat transfers and rhinestone patterns with perfect alignment between heat transfer elements.
- Output vinyl graphics for signs, banners and decals.

Help and Training

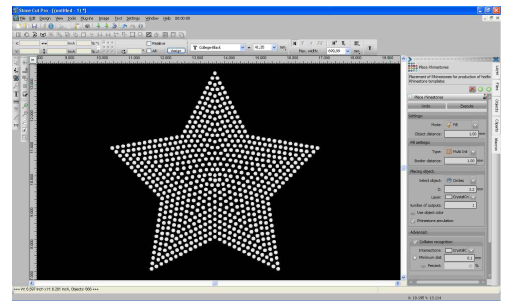
- Integrated F1 help menu system.
- 460 page PDF Instruction Manual.
- 190 page full color printed Training and Marketing Guide
- Over 5 Hours of integrated training videos.
- Request support using online support system.



Multi-decoration graphic with rhinestones and heat direct to garment print

Enhanced Rhinestone Design and Production Functions

- Select and edit rhinestones by object attribute or size.
- Merge Overlapping Lines function for converting single line fonts to rhinestone patterns.
- Apply stones on top of heat transfers or screen prints with a gap or overlap to insure adhesion.
- Create user-defined customized fill patterns with fully adjustable settings.
- Create multi-line island fill patterns with variable spacing and borders.
- Create fractal fill patterns with variable stone density.
- Create combination fractal and randomized fill patterns with variable stone density.
- Create optimized fill patterns with fixed vertical alignment of rhinestones.



Multiline Island Fill Pattern

Bitmap to Rhinestone Conversion Functions

- Convert photos or vector graphics to complex rhinestone grid patterns.
- Specify vertical and horizontal spacing between rhinestones.
- Automatically convert vector graphics to rhinestone grid pattern.
- Specify circles, square or shapes for create bitmap grid pattern.
- Use object colors in bitmap or vector object to create rhinestone grid pattern.
- Mask bitmap backgrounds to cut out photo from background element.
- Antialias function will blend colors around edge of bitmap.
- Specify specific stone diameter.
- Specify a list of rhinestone sizes and colors
- Save custom lists of rhinestone sizes and colors for creating rhinestone grid patterns.

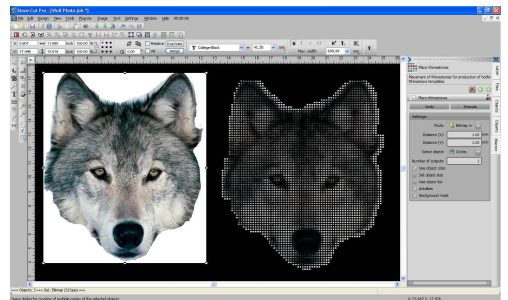
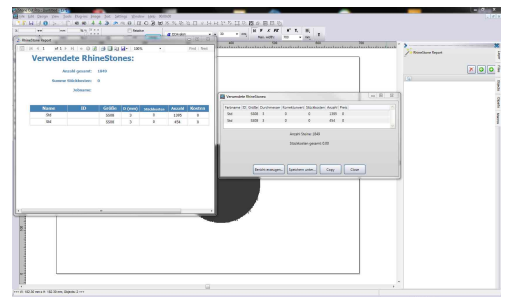


Photo Converted to Rhinestone Grid Pattern

Exclusive Rhinestone Job Costing Reports

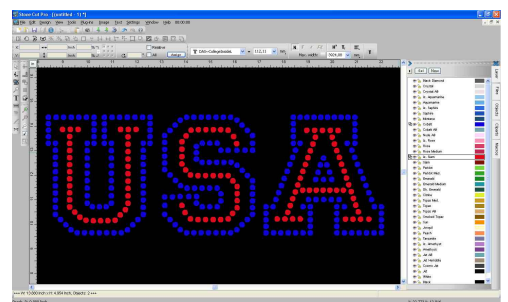
- Automatically calculate the number of rhinestone in a job by size, style, manufacturer and color.
- Setup a database of stone sizes, types and colors and assign a cost to each element.
- Automatically calculate the cost of a specific job.
- Export the cost data to the clipboard or paste into another application.
- Print a cost data report or publish report to a PDF file.
- Automatically export cost data to an Excel spreadsheet.



Job Calculation Report

Text Editing with Rhinestone Font Support

- Interactive text editing with kerning, line spacing, word spacing and skewing.
- Support for TrueType, Open Type, PostScript and URW Fonts.
- Full compatibility with over 50 exclusive DAS Rhinestone Fonts.
- Integrated Font Manager.
- Fit Text on a Path function for creating arched text effects.
- Convert Text to Curves function.
- Includes 106 PostScript Type 1 Fonts.



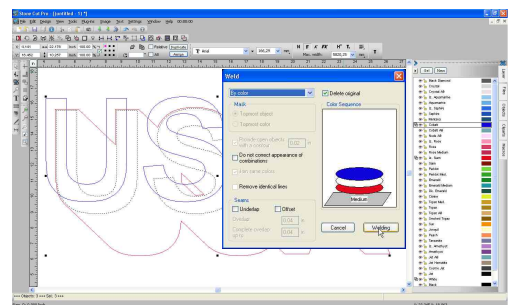
Editable Rhinestone Font

Powerful Vector Creation and Design Functions

- Complete set of drawing tools including ellipses, stars, lines, curves and basic shapes.
- Digitizing mode for manually converting bitmaps to vector objects.
- Interactive Measuring Tool for measuring object distances and angles.
- Outlining function with variable outline colors and thicknesses.
- Fill function including gradient fills, bitmap fills and transparency.
- Perspective function for create depth dimension in vector objects.
- Enveloping function for creating arches and constraining text inside vector objects.
- Block Shadow function for creating interactive drop shadows.
- Layout view for showing maximum imprint area for text.
- PhotoCut function for converting photos into cuttable vector graphics.
- Milling/Hatching function for creating fill patterns for engraving and routing.
- Object Selection function for selecting objects by attributes including rhinestone size.
- Merge Overlapping Lines function for converting single line fonts to rhinestone patterns.
- Powerful welding and trim functions with automatic overlap and underlap.
- Includes an additional 40 sample rhinestone patterns.



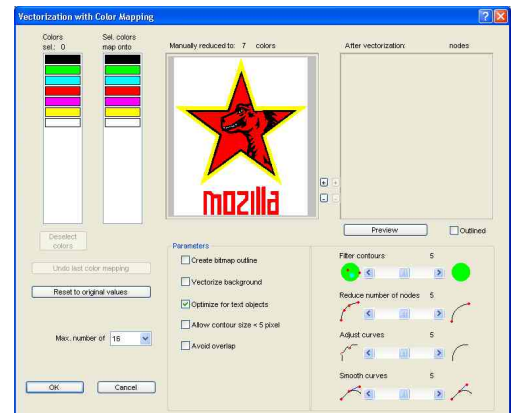
Outline, Envelope and Block Shadow Effects



Automatic Welding and Trimming with Offset and Overlap Settings

Bitmap Editing and Color Vectorization

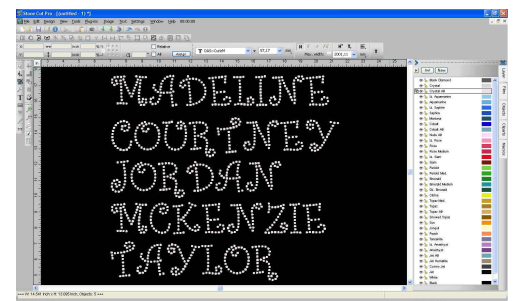
- Powerful color vectorization function for converting colored bitmaps to vector outlines.
- Interactive color reduction.
- Posterization of bitmaps for manual color reduction prior to vectorization.
- Adjust contrast, brightness, saturation, gamma correction and sharpness
- Invert images.
- Crossfade function for blending between objects.
- Mask Bitmap function will eliminate background colors from bitmaps.



Bitmap to Vector Conversion with Precision Accuracy

Expanded Printing and Cutting Functions

- Setup Register/Jog Marks for print and cut applications.
- Serialization function for name dropping multiple versions of a graphic with different text values.
- Material Optimization function for reducing material waste in cut jobs.
- Output patterns as Simulated Sequins to a vinyl cutter with automatic creation of center holes in the material.



Automatically Name Drop Rhinestone Fonts from a List or Excel File