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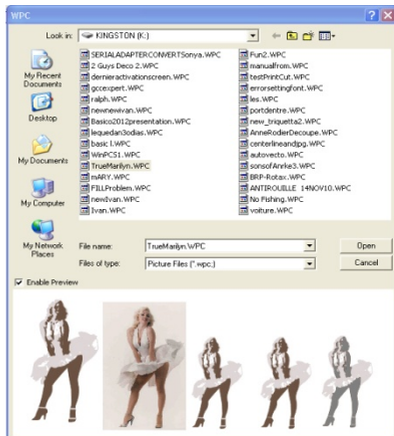
WPC file viewer

Simply go to File > Open... and the **WPC** window will open. Within the **WPC** window, simply make sure the **Enable Preview** box is checked and then when you browse your computer and select a wpc file, it will automatically be shown in the lower part of the window. You will see the file just as it would appear when opened in WinPCSIGN.

You can now simply browse through your many, many wpc files to find just the right one, without opening each file 1 at a time to see what it looks like. And, it gets better!

While you are browsing your wpc files, you can also easily and quickly delete or rename any of them.

Simply select the file, wait a moment and **click again** 1 time directly on the file name. The appearance of the file name will change from selected to highlight and you can then type the new name. Just be careful to not delete or change the wpc extension. You can also right click the file name and select rename.

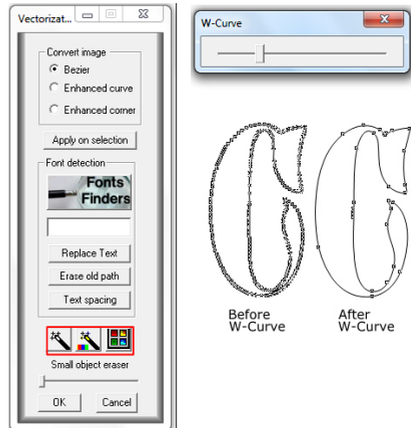


Erase small details of Vectorization and Simplify path

This function allows you to erase the small undesired details after the vectorization

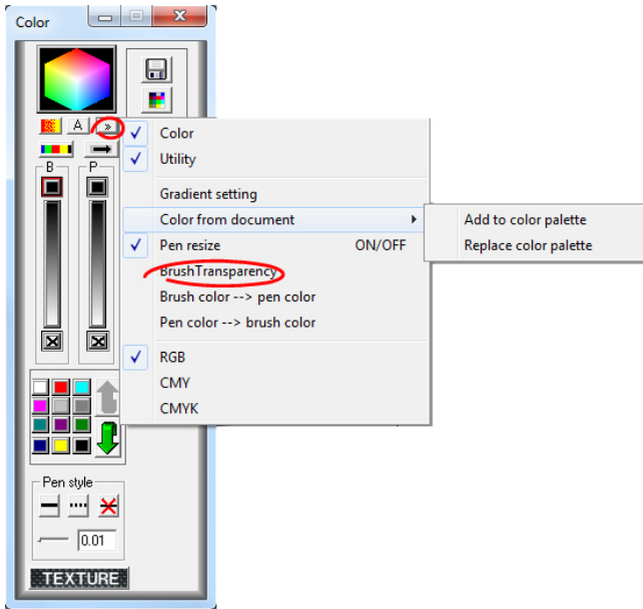
Select Vectorization function from Bitmap menu and click **Automatic** to open the vectorization screen.

From Vectorization screen select the desired Vectorization function: [Bezier](#), Enhanced [Curve](#) or [Corner](#) to convert your image. When the Vectorization it's done, **Scroll the Bar** to the right to start erasing the small details of your vectorization. If you scroll the bar to the left, you will recuperate it.



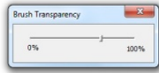
Brush Transparency

It works much like the transparency features in programs like Photo Shop and Elements, in that it controls the Transparency/Opacity of a selected items fill color. Note that this feature is only applicable to closed vector shapes that are color filled. It will not work on open paths or raster images:



Select Brush transparency from Color palette. WinPCSIGN will open the brush transparency slider. Select your drawing then move the slider from 0% to 100%, WinPCSIGN will apply the transparency to your design. See the example below:

Brush Transparency example:



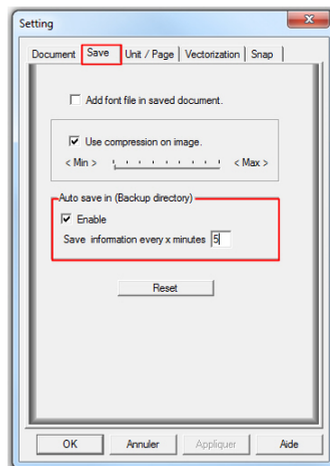
Automatic backup

Create a backup of your selection.

This function allows you to create automatic copy of your current job. The job will be saving in **Backup folder**.

Select **Setup** from Setting Menu, then open **Save**, dialog bar and select **Enable** in Auto Save Backup in.. and also enter the time that you want the software save your document and press **Ok** to save.

If you want Recuperate your backup files, select **Recovery** from **File** menu



Bottom Zoom selection bar

The new bottom Selection Bar allows you to quickly select:



Create a Zoom Windows
Apply Zoom preview
Apply Zoom selected
Apply Zoom all
Apply Zoom page
Apply Zoom small
Show your drawing in Wire frame on/off
Apply Construction point
Apply Color Scheme
Open Rhinestone screen
Open T-shirt screen
Cut personalize Region text from image

Zoom In/Out

Easy selection with a key. This function allows you to enlarge or reduce your view.

Zoom in:

Select Zoom Icon and press **Shift key** and hold it while you click to zoom in your selection.

Zoom out:

Select Zoom Icon and press **Ctrl key** and hold it while you click to zoom out your selection.

Group/Ungroup

This function allows you to **group** or **Ungroup** your selection using your mouse.

Short Cut: **Ctrl + G** / **Ctrl + U**

As soon as you will **encircle a selection** . the software will automatic show a little node icon.



Select **Arc from path** icon from Tool bar, [draw your first arc](#), then press **Shift key** and hold it while you drawing your second arc. Continue to draw arcs to get the desired shape.

Click on,  if you want Group and click again if you want Ungroup

Swirl creation

This function allows you to draw arcs and to create perfectly and smooth nice curves.

Procedure:

Select **Arc from path** icon from Tool bar, draw your first arc, then press **Shift key** and hold it while you drawing your second arc. Continue to draw arcs to get the desired shape.



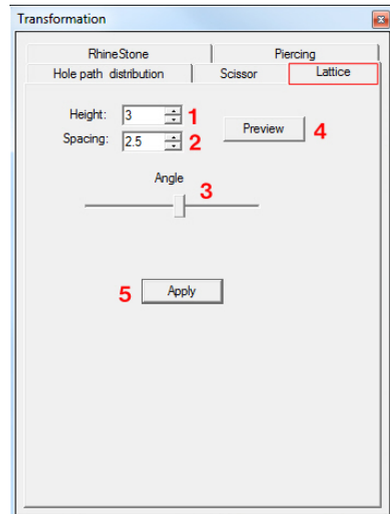
Creation Lattice

Create a beautiful lattice design out of any shape using the Lattice

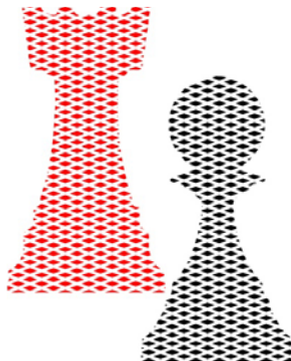
Feature:

1. Height: Adjust the height of your lattice.
2. Spacing: Change the spacing of your lattice.
3. Angle: Increase or decrease the angle of your lattice by moving the slider bar. (left to decrease and right to increase).
4. Preview: Preview the lattice on your design. You need to have your design filled with color to be able to preview the lattice design.
5. Apply: Apply your lattice to your design.

Your lattice will not be create unless you select Apply.



Example:



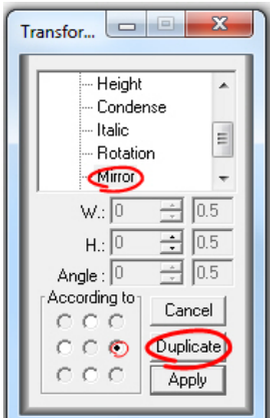
Draw Spiral

This function allows you to draw spiral.

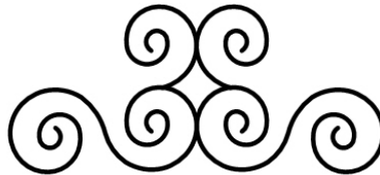
Select this function from **Draw menu** and click left button mouse on the screen to start to draw your spiral, you can drag the mouse to enlarge the spiral



Procedure:



If you want to create this example, you need to apply **Mirror** and **Duplicate** options. Select your Spiral, then from Mirror transformation bar, select the mirror direction according to left, right up or down. Then press **Duplicate** and **Apply**, WinPCSIGN will automatically create a copy of your selection:



You can enlarge the thickness of pen from **Brush/Pen** or from **Color Palette**.

Color Scheme

This function allows you to add color to your palette from an image on working screen.

Paste an image from internet, Import or scan it, then from the working screen click on the Color Scheme icon, WinPCSIGN will automatically **add all the color found on your image to** the color palette.



If you want to keep the new color on the palette, click on the Color Palette: **Set the current page to default.**

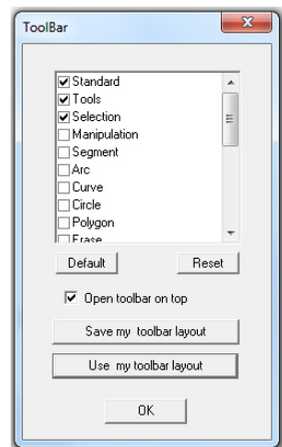
Icon: 

Personalized the tool bars.

Save the desired tool bars on the screen.

Select the desired tool bars and insert it where do you want. Then from View menu select Tool bars screen and press : **Save my tool bar layout** button. Press OK to exit.

You can also switch between default setup and yours pressing **Default** or **Use my tool bar layout**



Preview and Import /Export SVG file

Preview and Import SVG file

This function allows you to import SVG files. Scalable Vector Graphics (SVG) is a family of specifications of an XML-based file format for describing two-dimensional vector graphics. SVG images can be easily edited.

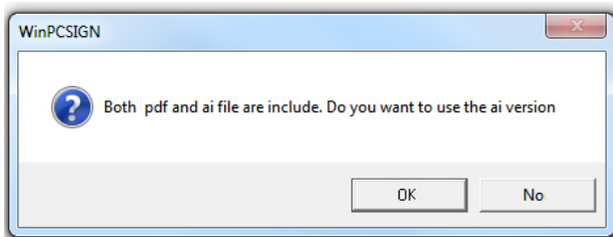
From File menu select Import SVG, WinPCSIGN will automatically open the SVG import option and preview screen. Select your SVG and click Open.

Import PDF files

This function allows you to import **PDF** files. This vector graphics can be easily edited.

From **File menu** select **Import** EPS, AI PDF, WinPCSIGN will automatically show the PDF import option. Select your PDF and click Open.

WinPCSIGN will show you this message, we recommend to select OK (yes), however if the file does not open, import it again selecting **No**



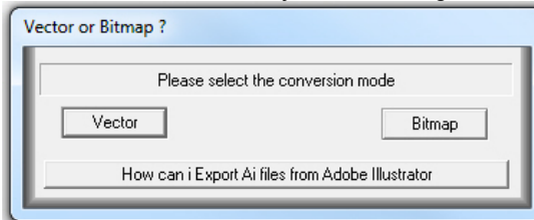
Import AI EPS and PDF files

This function allows Encapsulated, or EPS, PostScript file.

EPS file can contain an image or drawing. Because of the different ways in which EPS previews are handled, there is no one way to identify an EPS file. **Adobe Illustrator Artwork (AI)** Format developed by Adobe

From **File** Menu. select **Import** and choose **EPS, AI, PDF** option. The from Import screen select the desired Ai, EPS, PDF File.

The software will show you a message:



Press **Vector** to continue. WinPCSIGN will open your drawing ready to send to the cutter.

If WinPCSIGN show you a message PDF, we recommend to select **OK**, however if the file does not open, import it again and select **No**

If you want to cut your drawing by color, Ungrouped it selecting the node:  then from color Palette apply the desired color to each line (P) using right mouse click. If you press **Bitmap** WinPCSIGN will open the in image

Easy selection of [WYSIWYG](#) function

if you find in your drawing not welding lines, cross line, not independent path, Intersection zone, double path etc This function allows you to prepare your drawing before to send it to the cutter.

From clipart Toolbars select **WYSIWYG** function,

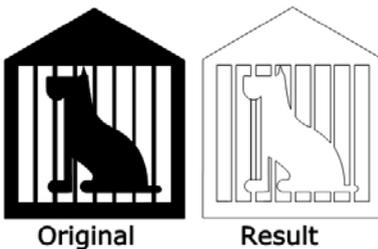


Then from Cutting preparation screen select the desired quality :



Note: Depending the computer force that you have, select the High quality.

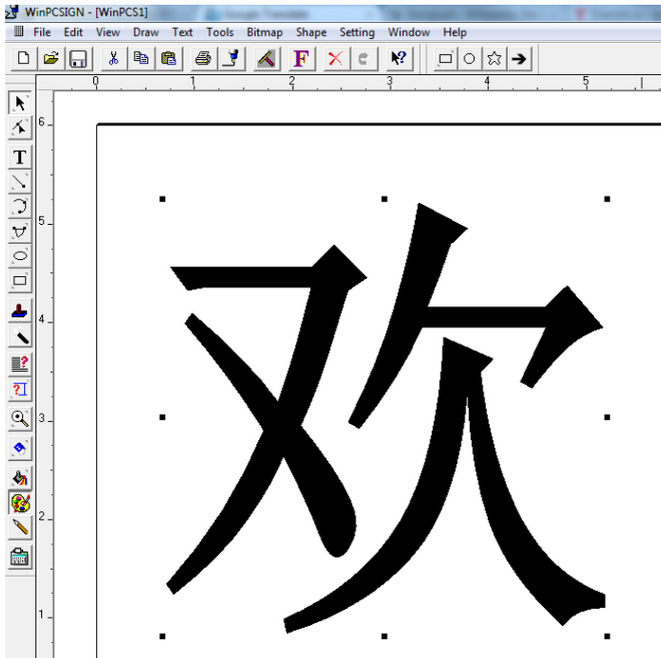
Examples:



Unicode function

This function allows you **copy** and **paste Chinese, Russian**, etc characters or symbols from **Word, Excel, Internet** etc to WinPCSIGN keeping the same property. Then edit them and send to the cutter.

Copy from your software the desired text, then go to WinPCSIGN and Paste your characters or symbols to the Working Screen:



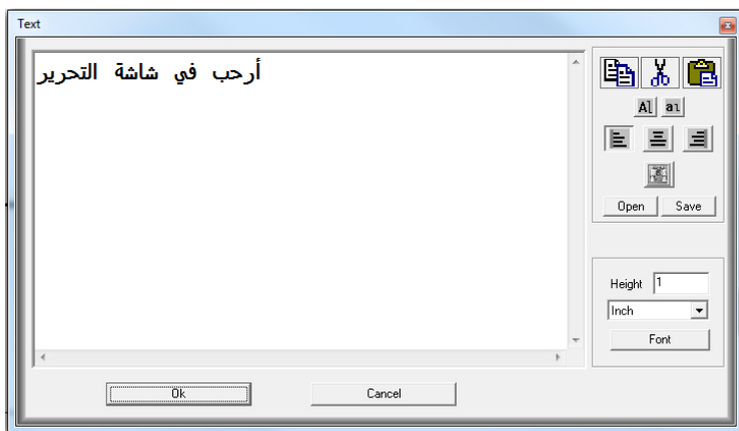
You can continue to edit and send to the cutter.

Arabic Fonts

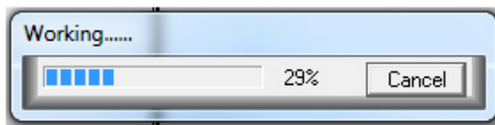
Auto Vectorization mode for Arabic Fonts.

This function allows you copy and paste Arabic characters and text.

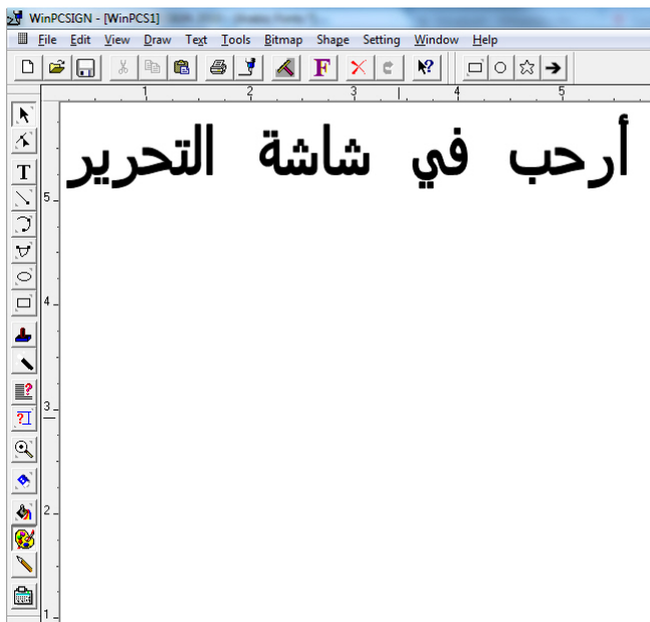
Copy your arabic text from Word, Web etc and **past** it to WinPCSIGN to the Text Editor screen. (Pres **Ctrl + T** to open the editor) Then select **Arial** from **Font** menu and Press **OK**



Press **OK** to convert and send the Arabic text to workings screen:

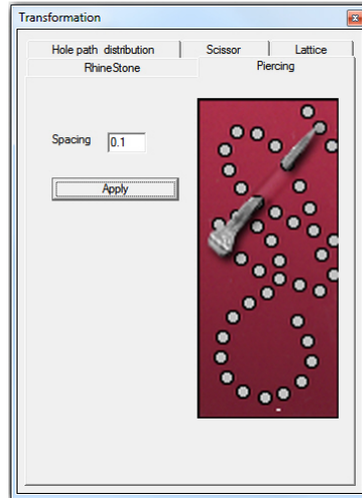


Once the text is on working screen, you can continue to edit. Then send it to the cutter:

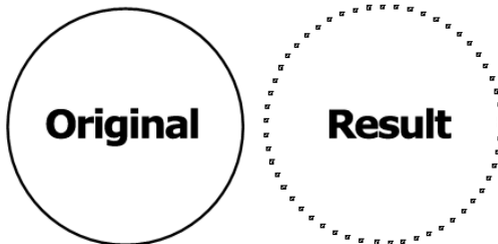


Piercing, Embroidery, Scissor and lattice tools

The piercing tool is made to make small hole into your material, simply select the spacing you want to have between each hole and press apply. This transformation tool is perfect for embroidery in thick material like foam. This tool requires the FunTime piercing blade.

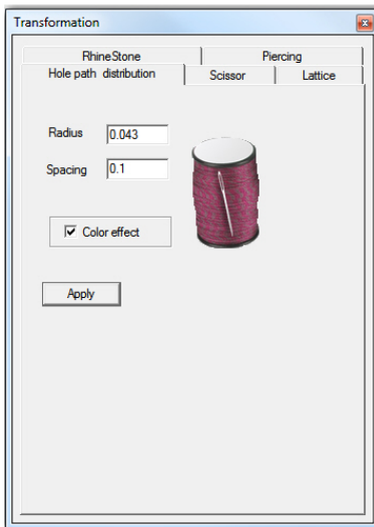


Example:



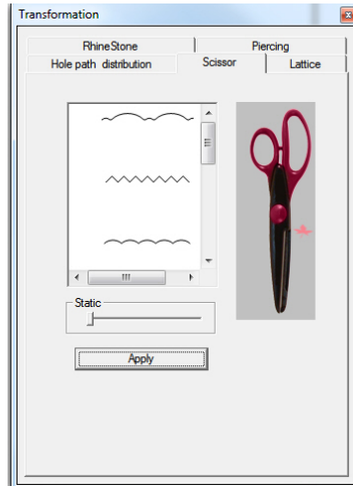
Hole path distribution

The Embroidery tool is perfect to make circle hole into paper material, simply select the spacing you want to have between each circle and the radius of each circle and press the apply button. This transformation tool is perfect for embroidery or special transparency effects. This tool doesn't require any special blade:

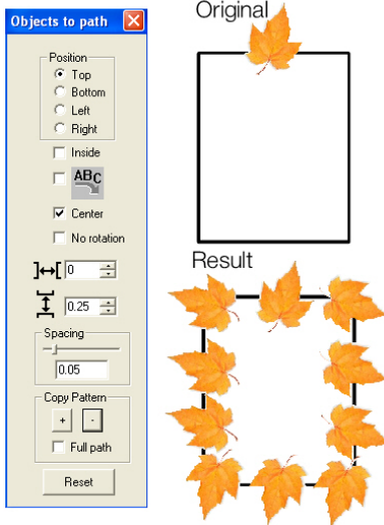


Scissors tool

The scissors tool is made to transform any shapes and apply a decorative scissors effects on it. This tool is really easy to use : simply select the scissors of your choice and the it's size. Click apply and see the result!



Fit Objects to path



This option allows you to distribute your design or image along to the select paths.

You can also use this function **to fit**

rhinestone to path

Select your design and the shape where you want copy it.

Attention your design has to be in front of the object to be used as a guide Choose **Fit object to Path**

from Shape menu, WinPCSIGN will open object to path screen.

For the follow examples I choose the option: **Top, Center and Space 0.25**

You can also select:

Position: Your selection will start from: Top Bottom Left Right.

Inside Your selection will be inside of your path.

ABC Your selection will be mirror and inside of your path.

Center Your selection will be take by the center .

NON Rotation Your selection will not rotate on the path.

Spacing Enter the space value between each copy.

Write vertical automatically

Shortcut: 

This option allow you to write or change a text orientation to Vertical or Horizontal on one click

Write your text, then from **Write Text bar**, click on the **icon ab** vertical. WinPCSIGN will automatically set your text vertically. To cancel this option



click on the **icon AB** (horizontal)

**V
E
R
T
I
C
A
L**

Color Palette

Shortcut : 

Pen Size and Style from Color palette selection:



You can change the **thickness** and the **Style** of the pen directly from Color palette

Select your design, then from color palette move the scroll bar or enter the desired thickness value.

Welding Plus

This functions allows you to weld 2 element and subtract the filled part:



Select your drawing. From **Tools** menu, select **Welding**, and click on **Welding plus**. WinPCSIGN will automatically weld your selection.

Free hand tool

This function allows you to draw anything you want.

This tool works great with graphic tablet like Wacom tablet.



Select **Free Hand** icon from right tool bars:

Then select the pencil, your line size and the color that you want and start to draw your shape on screen.

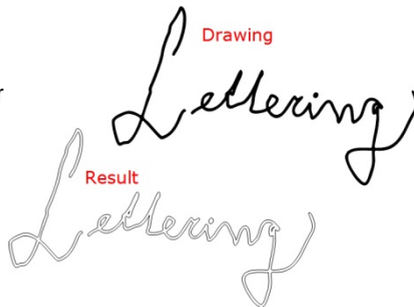


-  Pen selection
-  Erase a portion in your shape
-  Draw a black shape
-  Draw a white shape

If you want to create a hole into a black zone, simply use the white color. It's really all about logic. The black shape you see is what is going to be cut.

You can use the **eraser tool** to erase a line you've created. Take some times to test the eraser tool, it doesn't work the same way the pencil does. Press the **OK** button and you are

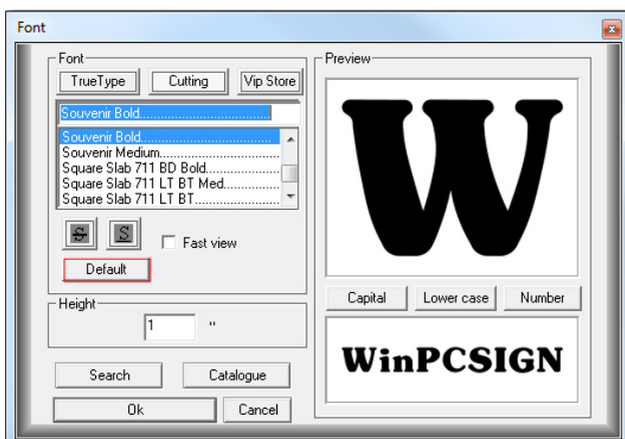
The result depends on your calligraphy:



Default font

This function allows you to save the selected font like default. Anytime that you open the software and write a text, WinPCSIGN will use your default font.

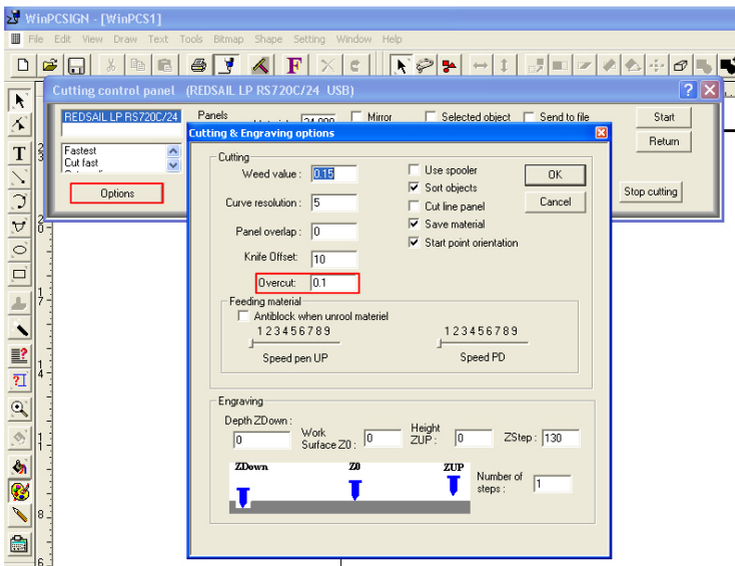
Select  icon, then from Font menu, select your desired font and press **Default** button:



Overcut

The software allows you to **extend the cut over a closed path**. It will continue cutting the object along a specified distance. This ensures that the object is cut out completely.

Select this function from **Options** in Cutting Control Panel. (**Cut Project**) Then enter the desire value and click **OK**

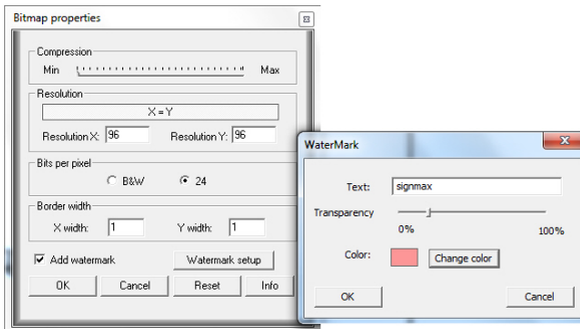


Default value 0 (Zero)

Watermark

A watermark is a recognizable image or pattern that appears as various shades of lightness/darkness when viewed by transmitted light (or when viewed by reflected light, atop a dark background), caused by thickness or density variations in the image

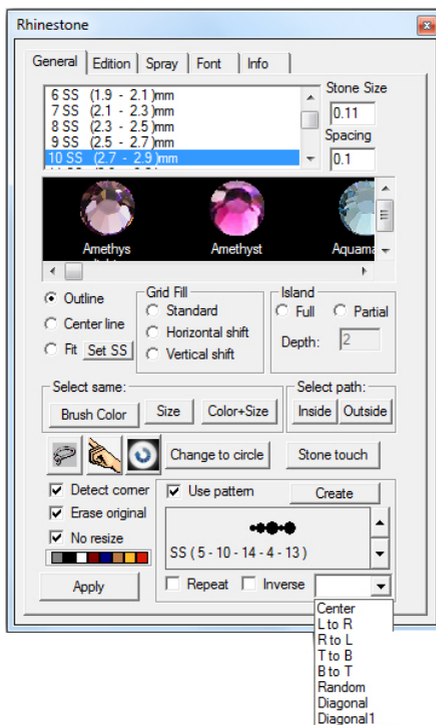
Select your [image](#) then from File menu select **Export**, then chose JPG, BMP, PNG etc. From Bitmap properties, select **Watermark Setup**, write your desired text and color. Apply the desired % transparency using the slide bar, and press **Ok** and export it.

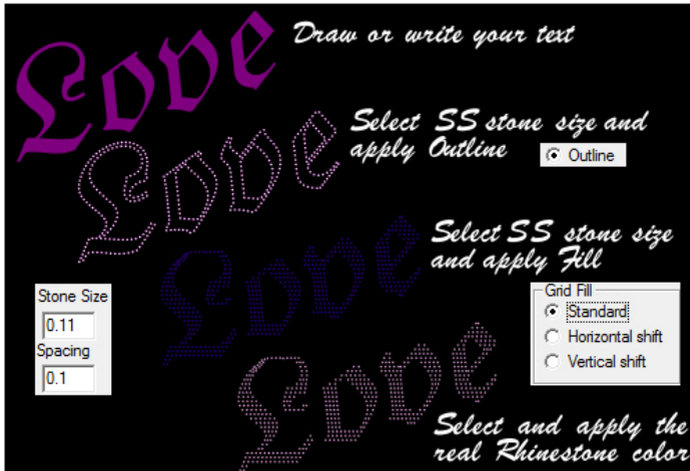


Rhinestone Feature:

General

WinPCSIGN Pro allows you to create **Rhinestones** stencils converting any shape to circles. To open Rhinestones screen, select stone icon from zoom bar.



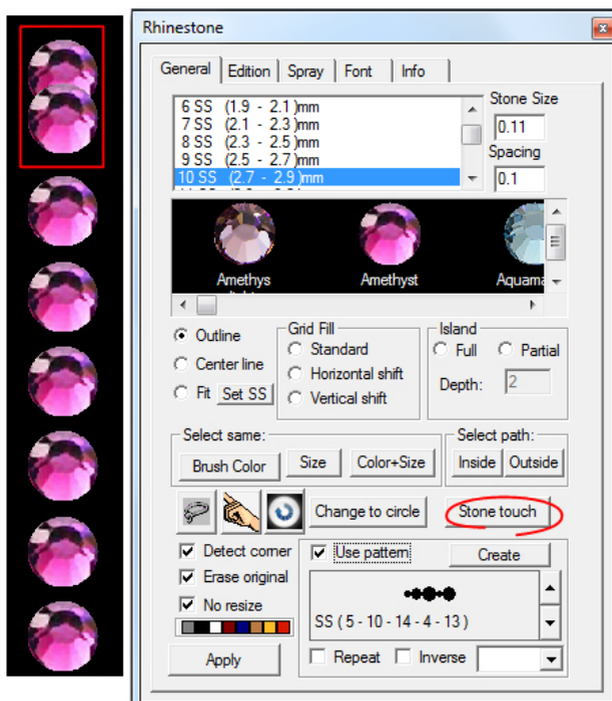
Procedure:**Stone touched detection**

This function allows you to show the stones (circle) are touching each other in your template.

Procedure:

Select **Stone touch** function from Rhinestones screen. The software will automatic zoom the touched stones on the template, so you can now separate it:

Stone touch suite:



If you click **stone touch** button again WinPCSIGN will continue to check in your template.

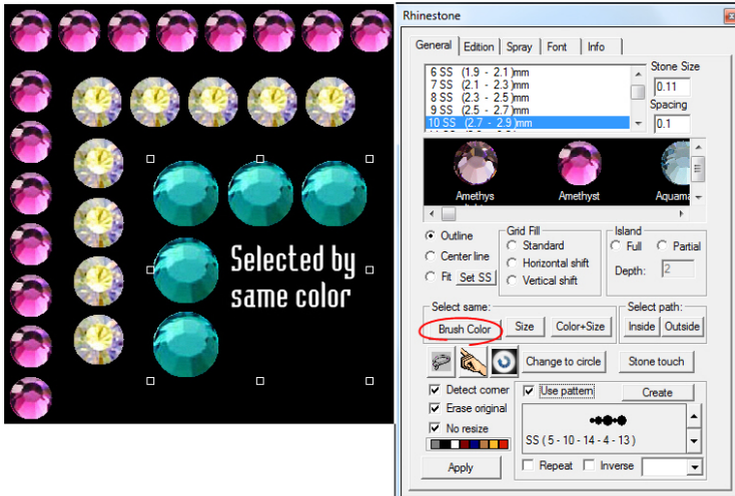
If you do not like your stones templates press  icon, and start over

Rhinestone Color Selection

This function allows to select in your rhinestone template the stone (circles) by the same color.

Procedure:

Click on your template the color of the stone that you want to select, then press the **Brush Color** button. WinPCSIGN will automatically select all the stones that are of the same color. You can now move your selection and do whatever you want: change the size, the color, delete etc. You can also grouped by selecting the icon: 



Hint:

If you want to change the size of your selected rhinestones, just double click on a new SS size selection screen.

You can also select **Erase Original** button. This function will delete the outlines of your design. If the **Detect corner** function is checked, WinPCSIGN will decide a better gap between the stones.

If you do not like your stones templates press  icon, and start over

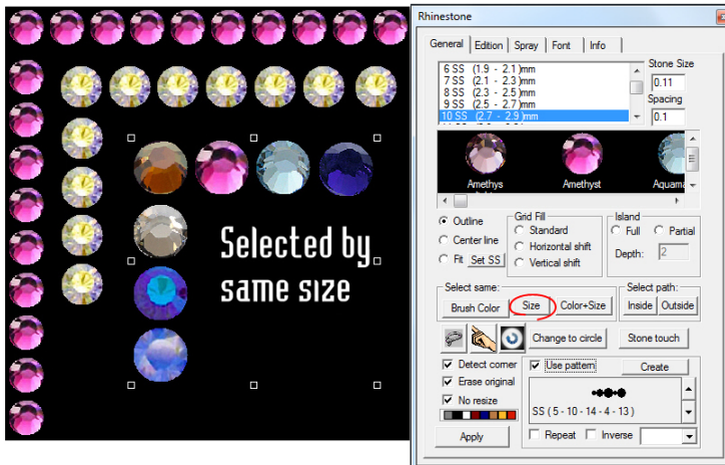
If you want enlarge your template, keeping same SS. Select **No resize** box.

Rhinestone Size selection

This function allows to select in your rhinestone template the stone (circles) by same size even are not the same colors.

Procedure:

Click on your template the size of the stone that you want to select , then press the **Size** button. WinPCSIGN will automatically select all the stones that are of the same size. You can now move your selection and do whatever you want: change the size, the color, delete etc. You can also grouped by selecting the icon: 



Hint: If you want to change the size of your selected rhinestones, just double click on a new SS size selection screen

You can also select **Erase Original** button. This function will delete the outlines of your design.

If the **Detect corner** function is checked, WinPCSIGN will decide a better gap between the stones. If you want enlarge your template, keeping same SS. Select **No resize** function.

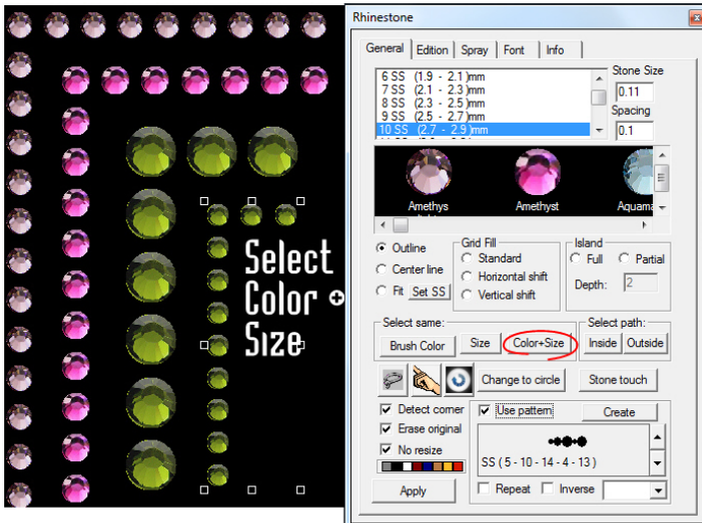
If you do not like your stones templates press  icon, and start over

Rhinestone color + Size selection

This function allows to select in your rhinestone template the stone by same size and color

Procedure:

Click on your template the **size** or the **color** of the stone that you want to select, then press the **Color + Size** button. WinPCSIGN will automatically select all the stone that are of same size and color. You can now move your selection and do whatever you want: change the size, the color, delete etc.



You can also select [Erase Original](#) button. This function will delete the outlines of your design.

If the [Detect corner](#) function is checked, WinPCSIGN will decide a better gap between the stones.

If you do not like your stones templates press  icon, and start over

Hint: If you want to change the size of your selected rhinestones, just double click on a new SS size selection screen

If you want enlarge your template, keeping same SS. Select **No resize** box.

Stone dropping

This Function allows you to drop a Rhinestone in your document.

Procedure:

Select the SS stone then click on the **hand** icon and click where you want drop rhinestone:



Click **Spacebar** to release this function.

Center rhinestone line

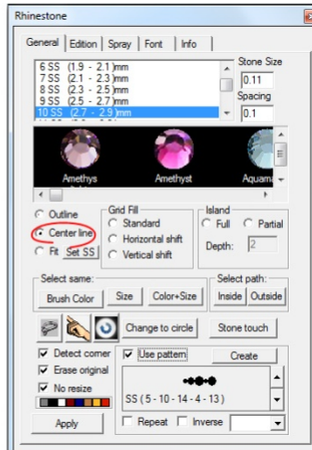
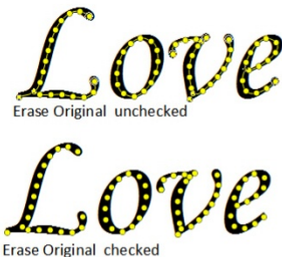
Center line is a type of Vectorization for images or text. This option allows you create a center line of the stone along of the shape or text. **This function works with text and images filled ([Brush](#))**

Procedure to create Center line:

Click on your template, then select the desired **SS size** and the **spacing** between each stone. You can also select **Erase Original** button. This function will delete the center line of your design. Select **Center line** and press Apply.

WinPCSIGN will automatically apply the stones to your

design, review it, If you do not like it, press  cancel icon and start over. You can also move your selection and do whatever you want: change the size, the color, delete etc.



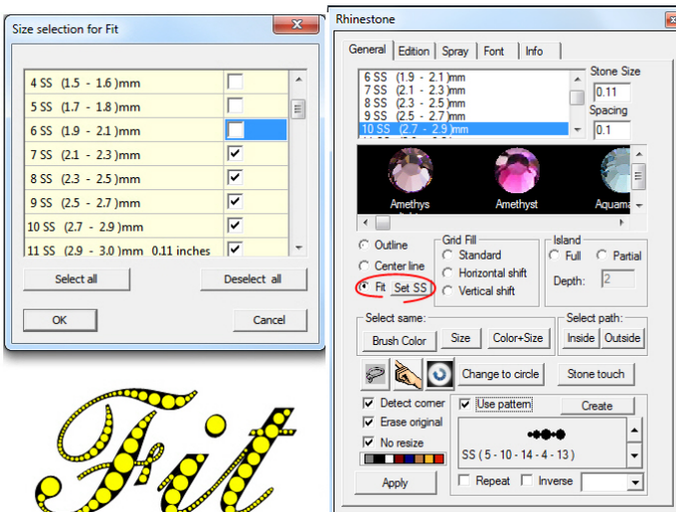
If the **Detect corner** function is checked, WinPCSIGN will decide a **better gap** between the stones.

Fit rhinestone following a shape

This function allows you to fit the rhinestone following a shape or text using different SS stone size.

Procedure:

Select your design, them from rhinestone screen choose the **Set SS** function, select the desired **stone size** that you want, the **Spacing** and press OK. Then click **Apply** button and WinPCSIGN will utomatically **fit** the stones in your selection. For a better view, we recommend to convert your logo in black color from [Color palette](#) (B) (P)



You can use the arrow selection function and move the stones and do whatever you want: change the size, the color, delete etc.

Attention: The thickness of your design cannot be wider than 60SS (0.563 in)

You can also select **Erase Original** button. This function will delete the outlines of your design. If the **Detect corner** function is checked, WinPCSIGN will decide a better gap between the stones.

If you do not like your stones templates press  icon, and start over

Fill Rhinestone Island full or partial

This function allows to Full fill stone to your rhinestone template or apply a partial fill

Procedure Full Island:

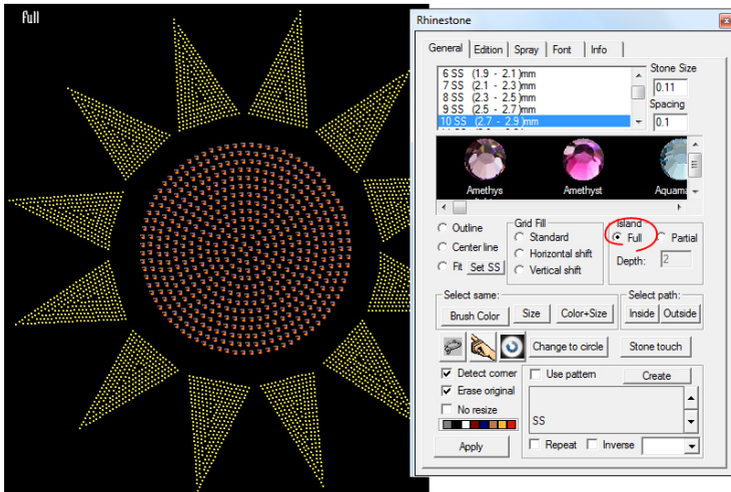
Click on your template, then select the desired **SS size** and the **spacing** between each stone.

You can also select **Erase Original** button. This function will delete the outlines of your design.

If the **Detect corner** function is checked, WinPCSIGN will decide a better gap between the stones.

Select **Full** and press Apply. WinPCSIGN will automatically apply the stones to your design, review it, if you do not like

it, press  cancel icon, and start over:



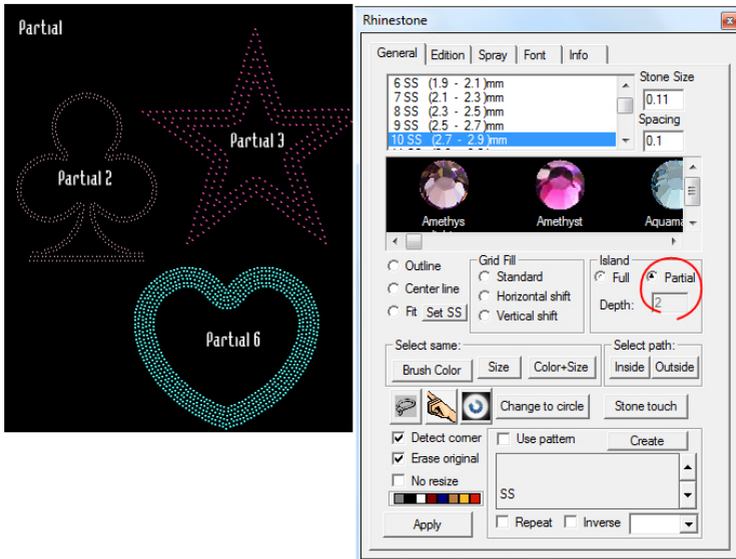
Procedure Partial:

Click on your template, then select the desired **SS size** and the **spacing** between each stone.

You can also select **Erase Original** button. This function will delete the outlines of your design.

If the **Detect corner** function is checked, WinPCSIGN will decide a better gap between the stones.

Select **Partial** and **number of depth** then press Apply. WinPCSIGN will automatically apply the stones to your design.



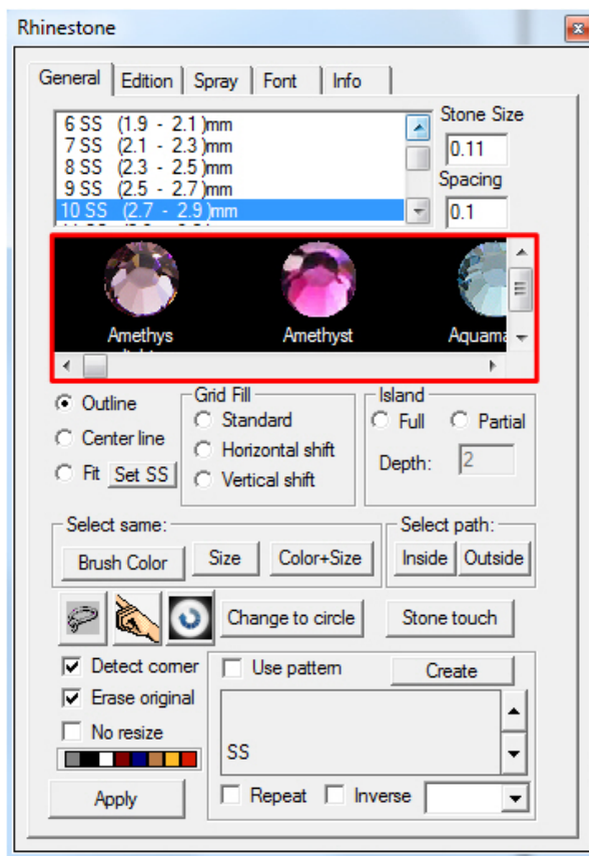
Review it and if you do not like it, press  cancel icon and start over

New rhinestone Texture

This function show all the stone library and allows you select the stone. After you have created your template you can apply stones to simulate the final result.

Procedure:

Select your template and double click on the desired stone. WinPCSIGN will automatically apply the color stone to your template;



You can also drag with the mouse rhinestones to your image or select the new function [stone dropping](#)

Hint: If you want to change the size of your selected rhinestones, just double click on a new SS size selection screen.

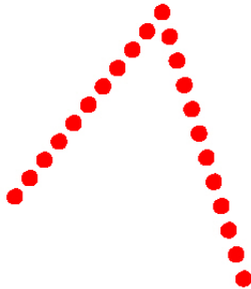
If you do not like your stones templates press  icon, and start over

Erase Original

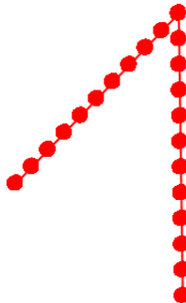
If this function is checked WinPCSIGN will delete the outlines of your design. If you unchecked, WinPCSIGN will keep the original lines:



Checked Erase original



Unchecked Erase original

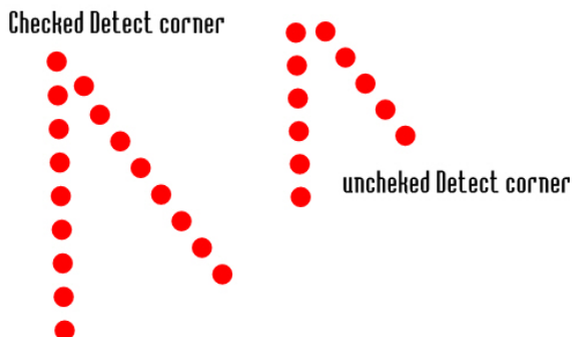


Attention: This function is checked by default.

Detect corner

If the Detect corner function is checked, WinPCSIGN will decide a better gap between the stones





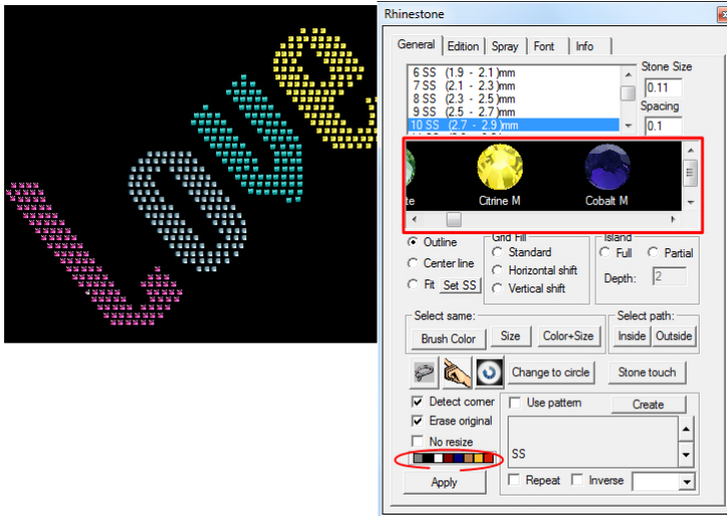
Attention: This function is checked by default.

Rhinestone Preview color screen

This function allows you to change the color of screen. For a better preview of your rhinestone templates, we recommend to select black background

Procedure:

From Rhinestones screen , select the desired color from **Preview**  WinPCSIGN will automatically change the color of screen. If you want to change the color again, just click to another color:



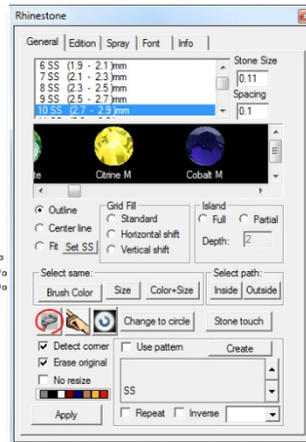
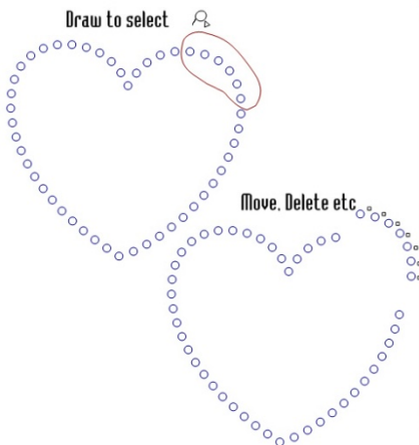
Lasso selection

This function allow you select objects from your design using the Bezier tool

Choose **Lasso** from Rhinestone **Screen:**



With help of the bezier, draw around the stones, objects or design that you want to capture. The selected item will be appear with little white squares, then press one of arrow **Up, Down, Left, or Right** from your keyboard and move them to another position or press delete key.



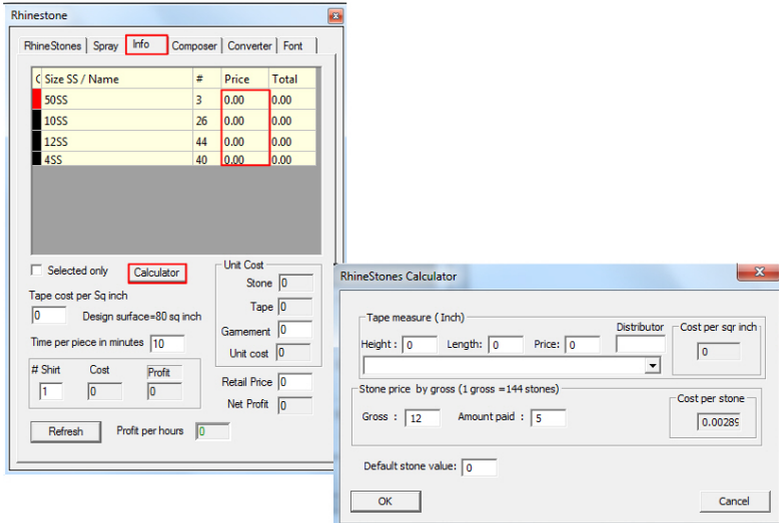
If you do not like your stones templates press  icon, and start over

Rhinestone SS Stone info

Select **Info** tab from Rhinestone screen. WinPCSIGN will show this Drawing Data screen. You can also set the information about: Cost, Profit, Stone quantity SS Size, Price, Total.

Procedure:

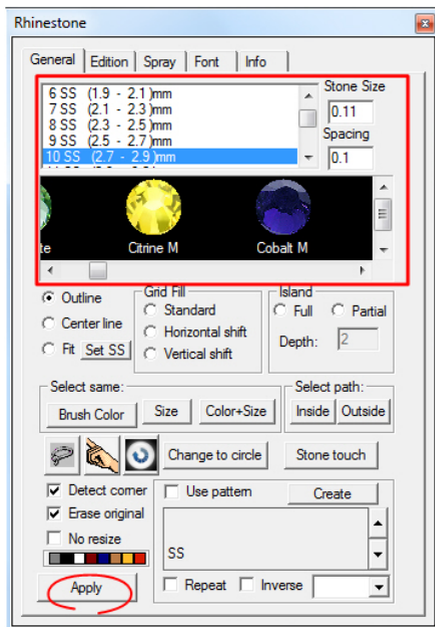
Select **Info** from Rhinestone screen, then double click on one of the price and enter the cost. Then select **Calculator** to open Rhinestone calculator screen. Enter the the desired value and press **Ok** to get your cost and profit



Rhinestone Bitmap converter

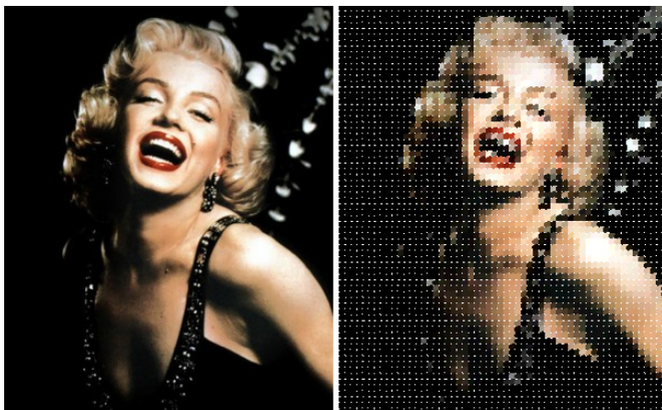
This function converts an image to rhinestones templates.

Procedure:



Copy and paste an image to WinPCSIGN, then select the image on an open Rhinestones_ transformation screen. Select the desired stone **SS** size and the stone **Spacing** and click **Apply** button.

WinPCSIGN will automatically create a copy of your image and convert it into rhinestone templates:



You can delete the undesired stone or add new one



You can also convert the tone **Circles** to **Squares** or **Stars**. Open **Circle** bar and click the desired function:



Warning: The final rhinestone templates can contain thousands of stone.

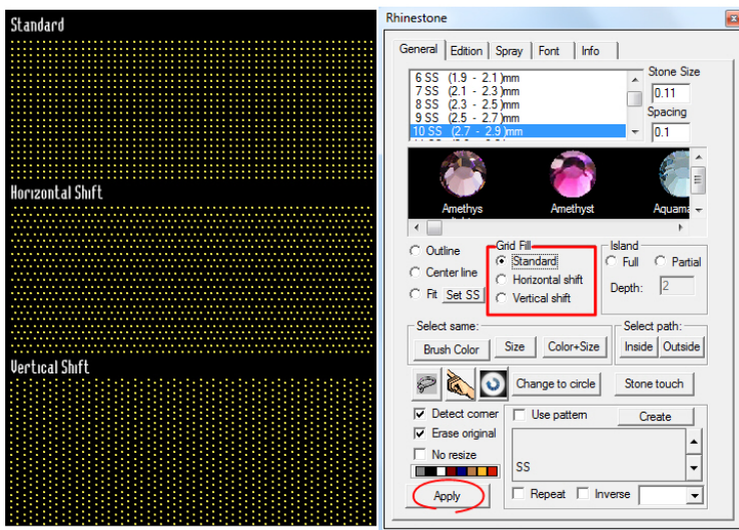
If you want enlarge your template, keeping same SS. Select **No resize** box.

Stone Grid Fill

Fill up your selection using different kind of fill: **Standard**, **Horizontal** and **Vertical** shifting

Procedure:

Select your design, then from rhinestone screen select the SS size and the Spacing between finally select the desired **Fill** from **Grid Fill** function and press Apply button



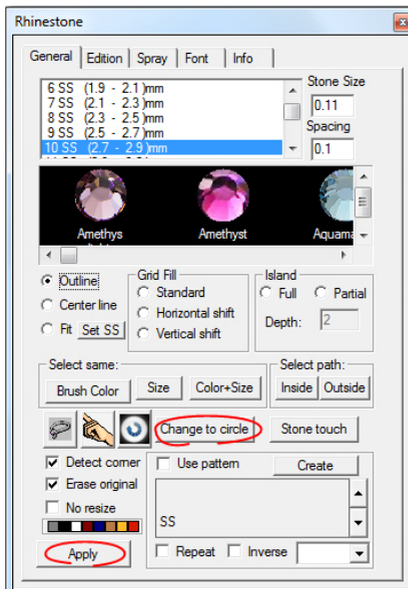
Review it, and if you do not like , press  cancel icon, and start over

Change to circle

This option allow you to convert objects on the screen to perfect circle.

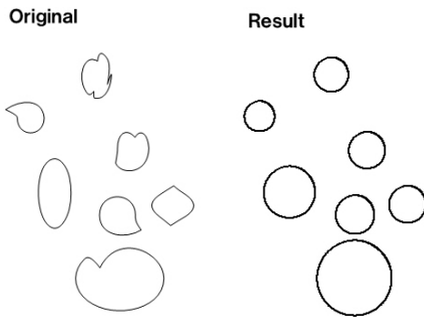
Procedure:

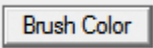
Select your design , then press the button **Change to circle**

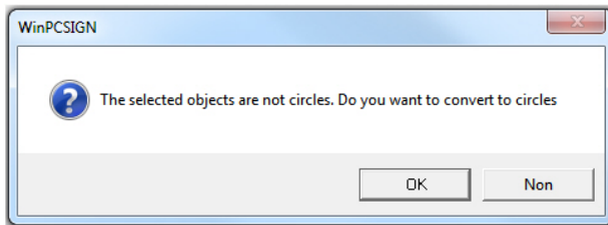


WinPCSIGN will automatically change all the selected elements to perfect circles trying to keep the size of each object.

Example:



If you select  , and WinPCSIGN does not find circle on your design, it show the follow screen message:



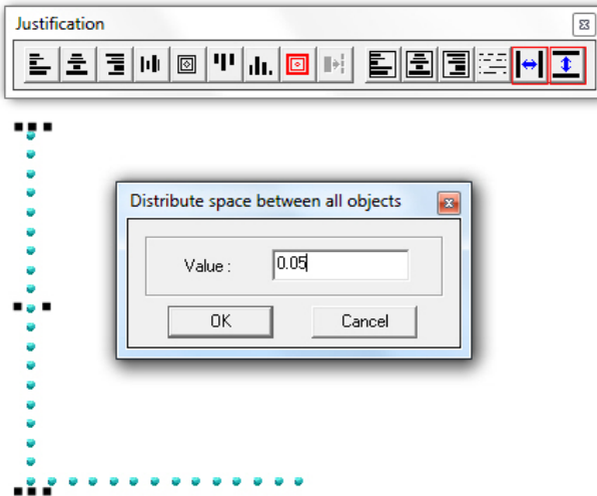
Click Yes, if you want convert the objects to rhinestones circle

Distribute space between object

This function allows you insert a spacing between object or rhinestone.

Select this function from [Justification Bar](#), then select the desired object and press on the icon: Horizontal or Vertical arrow, depending of your selection.

Enter the desired value and press OK



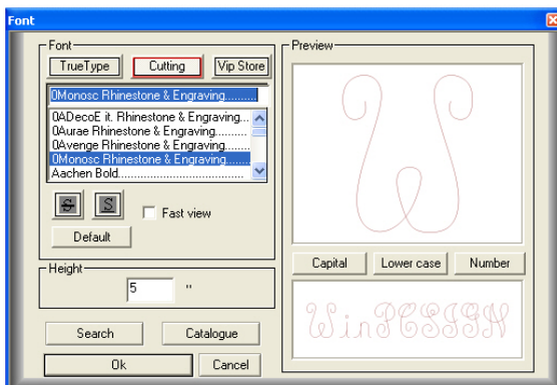
Rhinestone Text

Open the Create fonts bar from [Toolbars](#), View menu.
or select it from [Text menu](#)

In order to create rhinestone text, you need to select one of the single-line font

Rhinestone & Engraving font from  Font menu,

enter the **Height**, then press **OK**



My Fonts

Write your desired text, then from [Rhinestones creen](#) select the **SS**, **Spacing** and **Outline**:

My Fonts

You can also create your own single lines fonts. Read [Center line function](#) and also [Create Fonts](#)

Rhinestone fonts creation

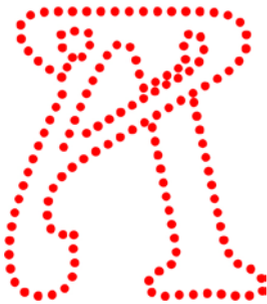
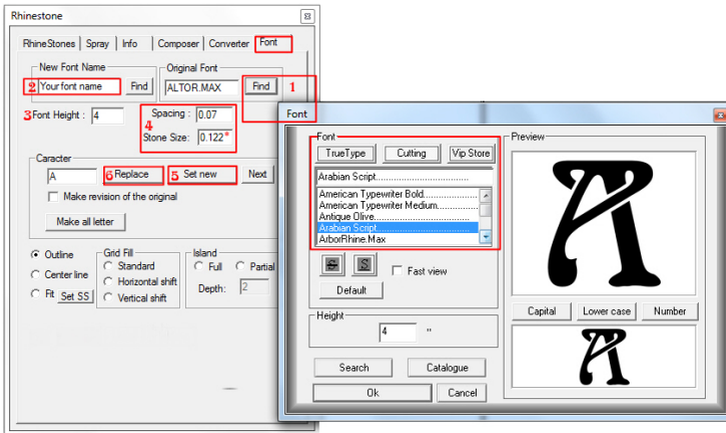
This function allows you to create your own Rhinestone Fonts

Procedure:

From Rhinestone screen select **Font** tab, then click **Find (1)**, to open **Font menu**.
Select the desired font style that you want to use to create your rhinestone font, between **Cutting** or **TrueType** . You can also select from your Font collection DVD pressing Catalogue or Search.

Enter your font name in **New Font Name (2)**, Enter the **Font Height (3)**, then enter the **Spacing** and **Stone size (4)**,
Note * : You need to enter the stone size in **mm** or **inches**

Press **Set New (5)**, to start to create your rhinestones font:



The First letter will be create is **A**.

Before to pass to the second letter we recommend to check the spacing between each circles. You can move, duplicate, delete etc. Then press **Replace (6)** to continue creating your alphabet.

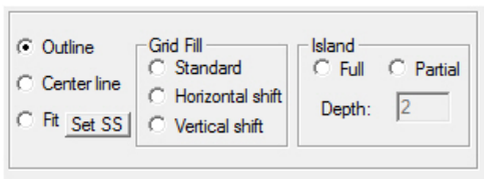
Finally you can select your final rhinestone font from **Font** menu  **Cutting**.

You can also select **Make All Letter** function, the software will automatically create your font. if you want review your font, select make **Revision of the original** , then press **Replace** to save your reviewed letter, then continue to check.

You can also select this function to add a different option to your fonts.

Procedure

After selecting the style, spacing and stone SS size, click on the desire function and press **Set New(5)** if you like, you can continue to create your font



Rhinestone Spray

This function allows create rhinestone shape or fill your templates with the desired rhinestone stone:

Procedure

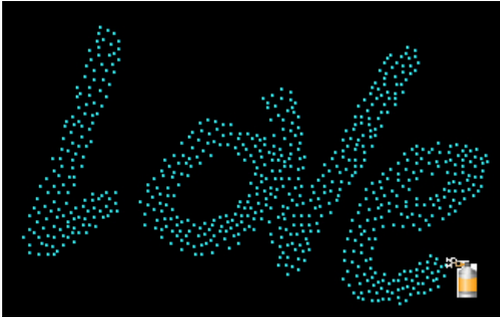
Select the desired **SS** stone size and the Spacing, then click



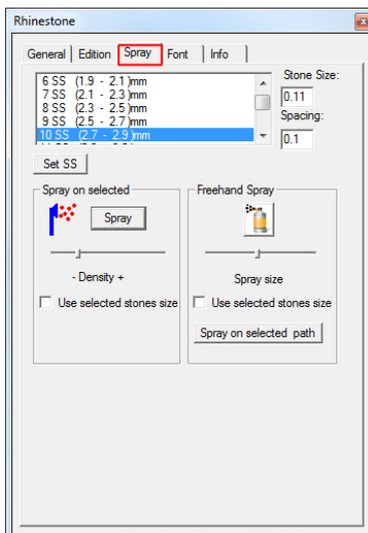
on **Spray** Icon

Press left button down and move the mouse to spray on the desired direction.

You can fill an object, create a shape or even write a word using this tool. See example:

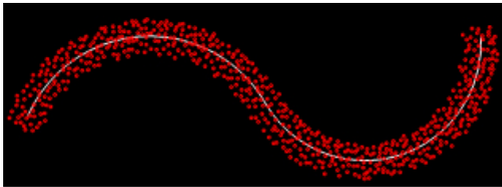


If you want change the jet or spray size,
select **Spray /Freehand Spray**.
This screen offer you many option to change and/or select
different kind of spray:

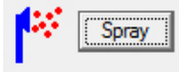


Freehand Spray: This option allows you to change the size spray
Use selected stones size: If you select this option , you need to click [Set SS](#) to select your stone size. The function will spray using your stone selection

Spray on selected path: If you click this option, the software will spray your selected path. If you want to reduce or enlarge the jet, select **Spray size bar**



Select your **SS** and the desired density, select your object on the screen and click Spray icon



If you don't like, click red X to cancel and start over.

Use selected stone size: If you select this option, you need to click [Set SS](#) to select your stone size. The function will spray using your stone selection

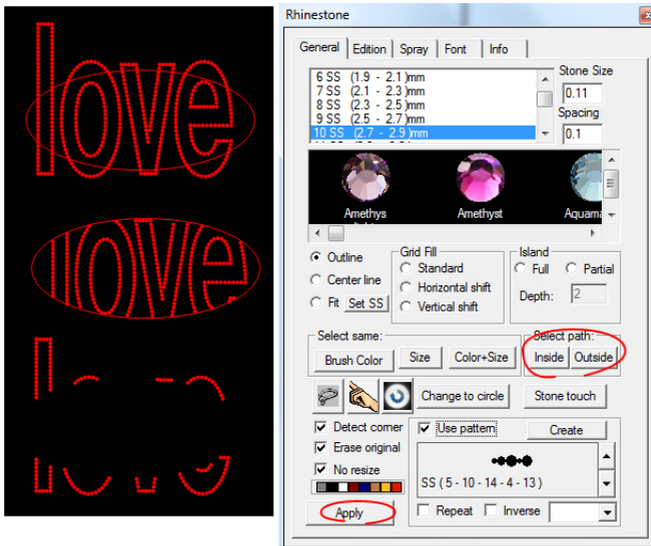
Spray Density: This option allows you to spray more or less rhinestone.

Select path Inside/Outside

This option allows you to cut your template using a path.

Procedure:

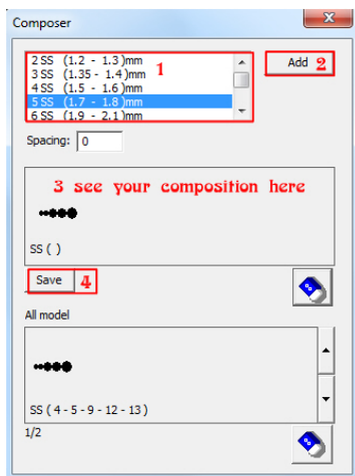
Create your template, draw your desired shape then depending that you want click **Inside** or **Outside**. Select and drag the result:



If you do not like your stones templates press  icon, and start over

Rhinestone composer

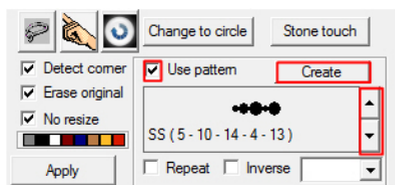
This function allows you preset your own rhinestone pattern



Procedure:

Select **Creation** from Rhinestone screen. Then select the desired **stone SS (1)** size and press **Add (2)**. Continue to select your stone and see your composition **(3)**. If you like it, just press **Save4** or the click **Erase** icon to delete:

Finally you can select your preset patterns from Rhinestone Screen:

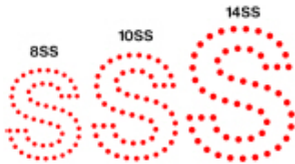


Read also [Use Pattern](#)

Rhinestone Edition

This function allows you to edit your rhinestone patterns. This screen offer many tool to correct, delete, add and distribute the stone. You can convert **objects** to **Circles** and Circles to **Star**, **Square** etc.

Resize stone size. this function allows you to resize the stone of your text or patterns. Select your job then from [Stone SS](#) screen choose the new ss value and pres **Resize** button:



Fill between two stone. this function allows you to add stone to your path. Select minimum 2 the stone. WinPCSIGN will automatically add the missing stone keeping same space:



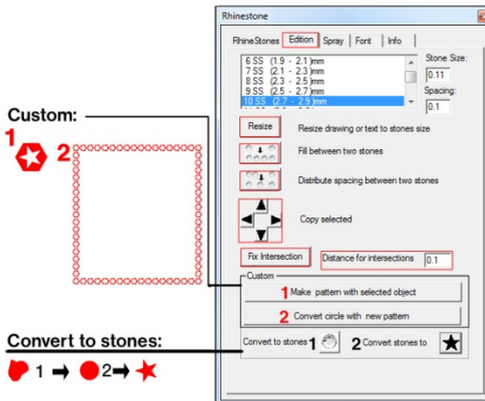
Distribute spacing between stones, this function allows you distribute the spacing between two stone in a selected rhinestone path:



Copy Selected. this function allows you to copy a selected group or line the rhinestone.

Select the rhinestone that you want to copy, and then press the **arrow** in the direction that you want get the copies.

Fix intersection, this function allows you to delete in a rhinestone group or line, the stones that does not have the same space between, taking the **Distance for intersection** value entered by you. (we recommend to measure the space between the stone before to apply this function. **Tool/measure**)



Procedure Custom:

Select the design that you want use like pattern, then press **Make pattern with selection (1)** button. Select your original rhinestone patterns and press **Convert selected new pattern (2)** button. WinPCSIGN Will automatically convert your template with your own pattern.

Procedure Convert to:

Select your design , then press **Converter** from Rhinestone screen. WinPCSIGN will automatically change all the selected elements to perfect circles trying to keep the size of each object. You can also converted circles to star and start to square

T-Shirt

Procedure:



Click this icon to open **T-Shirt** screen.



Then select **Front** or **Back** side **(1)** of a blank T-shirt and color. Then select the heat transfer material **(2)** and size **(3)**. Draw your design or write your text directly on T-shirt. Then select the desired option like **Distortion** or **Arc text** **(4)**

If you want to create more than one T-shirt, Enter T-shirt cost **(Garment 5)** and the quantity of shirt that you want to create **(6)** and select **Calculator** **(7)** enter the **Height Length** and **Price** of your material **(8)** or select it from your old job list **(9)**. Click **OK** **(10)** to return to T-shirt screen.

Finally verify all the information that you entered and if you like press **Make It** **(11)** Make it button will place all your design on the screen ready to send to the cutter. or start over.

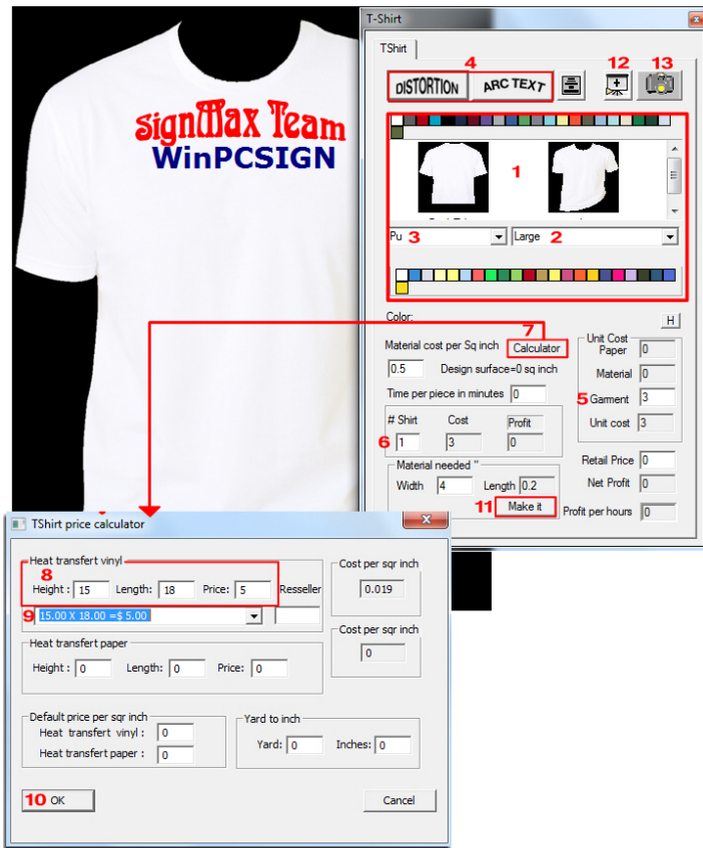


If you like, you can save in PIC files. Press the icon **(12)** WinPCSIGN will automatically create a group named **TShirt** in **Local Clipart**

If you want to show your creation to your customer, you can export it in **JPG** file. **(13)** Click



on the icon to export your design.



Monument

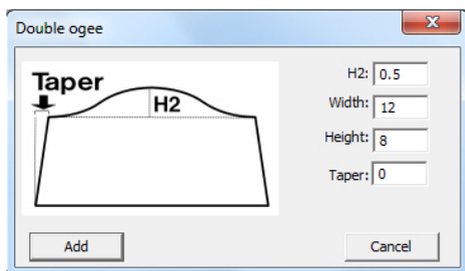
Double Ogee

This tool was developed to create cemetery [Headstones](#).

This term is used for a molding with an ogee-shaped profile, consisting (going from low to high)

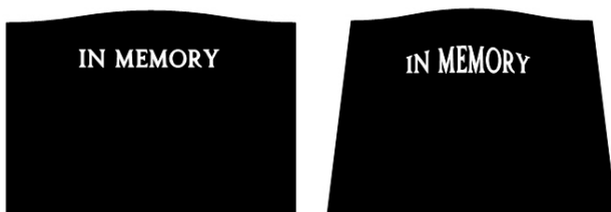
Procedure:

Select **Ogee** function from **Draw menu**. WinPCSIGN will open this screen:

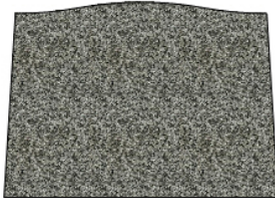


Enter the **Width** and **Height** value, then enter the desired **H2** molding and **Taper** value. Press **ADD** .

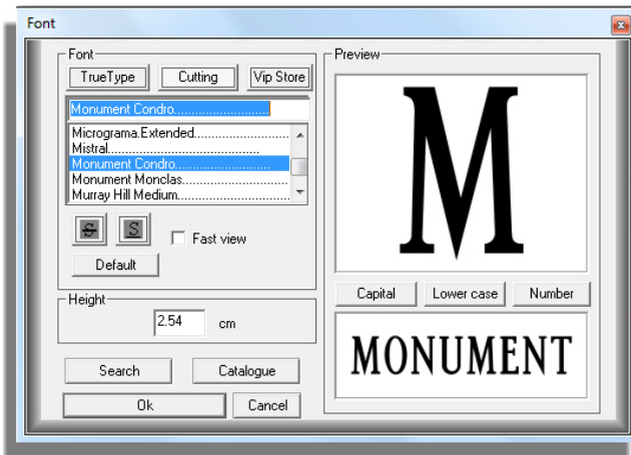
Example:



You can also select **Texture** from [Color Palette](#) and apply to your stone.



Select also Monument Font:

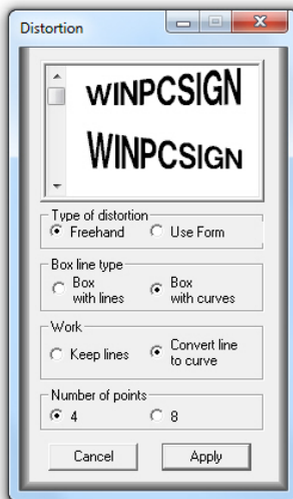


Distortion

Use this function allows you to convert your text to different shape .

Procedure:

Select your text, then from **Tools menu** select **Distortion** function. Choose the desired shape and click **Apply**.



IN MEMORY