

LinkMotion and CorelDraw 9, 10, 11, 12, X3, X4, X5, X6, X7 and X8:

After you install LinkMotion software and setup all settings launch CorelDraw software.

Important notes:

Solustan's LinkMotion driver tests the primary function of accepting hairlines (vector lines) generated by popular application software packages for job design. It is important for the user to learn the job design software and to make sure that the jobs are properly prepared for successful execution of a job. Solustan's liability is limited to the purchase price of the LinkMotion driver software only. This document is created from the information that is shared by our customers. User needs to learn, understand and use their design software properly before using the LinkMotion software.

Zero, hair line or thinnest line width and No fill are the most important settings to remember when designing a file for Vector or line output. Line type of output is required by rotary tool machines for engraving, routing, and CNC. Do not fill shapes with bit maps for any line or vector output. Fill command creates bitmap that is used by laser machines for raster output. It is important to remove fill when you import scanned files. We have not done testing of Corel 9, 10, 11 and 12 for Raster output.

If you check Design Using Plate Size feature in LinkMotion Material properties it works from Top Left Start position.

It is necessary for the user to acquire the application that will be used for the job design. There are many books of various levels available for many of these popular applications. This document is simply a guideline to point the user in the right direction. We welcome feedback from our users. Share your findings with us and we will include them here for the benefit of other users.

Following are helpful details for a user of Corel DRAW up to X5 version. Corel X8, X7 and X6 version has the same settings available in different user interface. The procedure has been explained after the explanation for up to X5 section. Similarly, X8, X7 and X6 may have different user interface and we may not have covered all. Please refer to Corel's manual for the instructions:

(1) How to set Corel 11, 12, X3, X4, X5, X6, X7 and X8 for proper vector output?

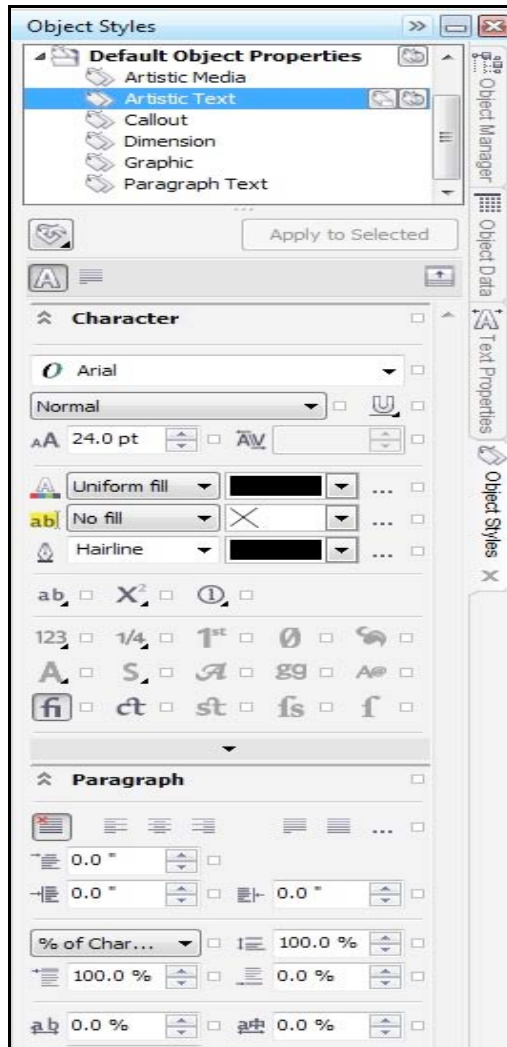
Following setup procedure is for Corel X7:

1. Select **Customization** under **Tools** Menu.
2. Double click on the **Document** on the left side.
3. Select **General** under Document on the left side and select RGB or CMYK in Default Color mode on the right side.

4. Select **Page Size** under Document on the left side and declare proper page size to match your machine's table size under Width and Height.
5. Go back and click on the Document on the left. Now check on the Save options as defaults for new documents on the right side. Here make sure that **General options, Page options, Default object properties, and Save options** are checked.
6. Click on the OK button to save all the settings and make them effective.
7. Go to **Windows** menu and select **Dockers** and select **Object Styles**. Object Styles selection will open on the right of the page.
8. Double click on the **Default Object Properties**. Now you will see many selections available underneath.
9. Select **Artistic Media**. All settings for Artistic Media will be shown below.
10. Select **Hairline** outline by scrolling on the arrow to the right under **Outline**. Next select default outline color and finally select line style which should be continues line.
11. Select **No Fill** with a cross under **Fill** section below and make sure that RGB or CMYK color is selected here.
12. Go back up and Select **Artistic Text** under **Default Object Properties**.
13. Make similar selections for **Hairline** Outline and **No fill** under this selection.
14. Similarly select **Graphic** as well as **Paragraph Text** under **Default Object properties** and select **Hairline** outline and **No Fill** for each selection.
15. Go to the **Tools** menu and click on **Save Settings as Default**.
16. **Once the file is Saved, all the changes are saved as new defaults.** (Please refer to Corel X6 description below that shows the pictures of Object styles which is the same as Corel X7.)

Following setup procedure is for Corel X6:

1. Launch Corel Draw and open a blank page.
2. Go to the **Tools menu** and select **Object Styles**.
3. **Object Styles** will open up to the right side of your Corel page.
4. Double click on the **Default Object Properties** and you will see many items like Artistic Media, Artistic Text, etc.
5. Click and select **Artistic Text**. More information will be displayed for Artistic Text selection as shown in the picture below.



6. When the arrow of your mouse is on each item it should display what it is for. Go down until you see the following items:

Background fill type – Choose the type of fill to apply to the character background.

Here scroll and select **No fill**.

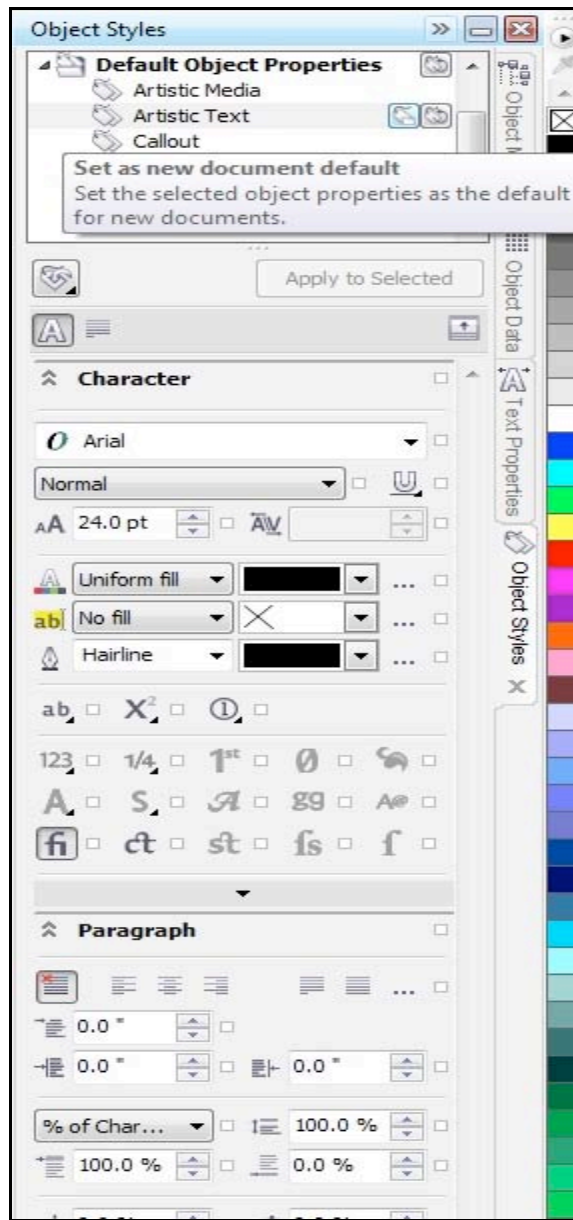
Next item below is **Outline Width – Set an outline width for the characters.**

Here scroll and select **Hairline**.

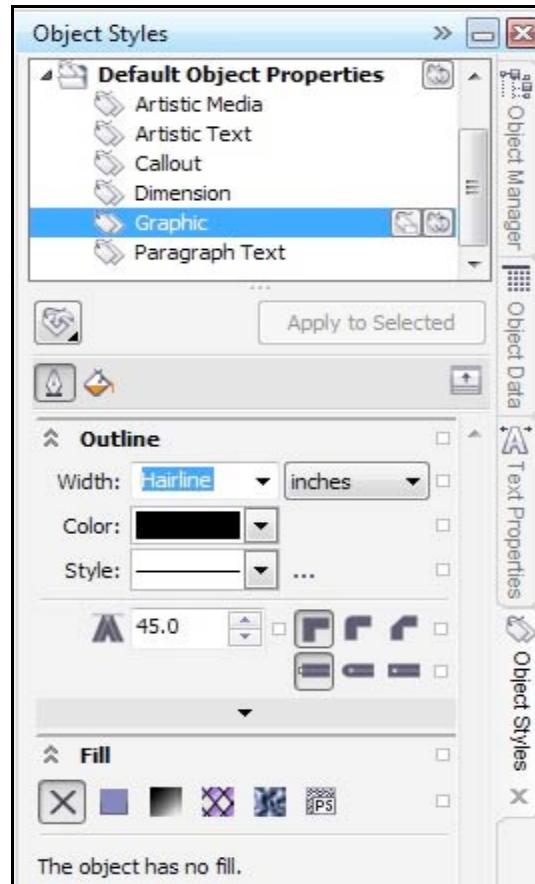
Now go back to the top where you selected Artistic Text. To the right of Artistic Text there are two symbols. When you bring the arrow of your mouse on the first symbol you should see the following message (picture below shows this message):

Set as new document default – Set the selected object properties as the default for new document.

Click on this symbol.



7. Similarly under **Default Object Properties** now select **Graphic**. Picture shown below will be displayed.



Here by scrolling under **Outline** select **Hairline**. Under **Fill** select **None** with a big cross.
Go back on the top where you had selected Graphic and to the right find the following symbol:

Set as new document default – Set the selected object properties as the default for new document.

Click on this symbol.

8. Go back on the top where Default Object Properties are displayed and select **Paragraph Text** as shown in the picture below.



When the arrow of your mouse is on each item it should display what it is for. Go down until you see the following items:

Background fill type – Choose the type of fill to apply to the character background.

Here scroll and select **No fill**.

Next item below is **Outline Width – Set an outline width for the characters.**

Here scroll and select **Hairline**.

Now go back to the top where you selected Paragraph Text. To the right of Paragraph Text there are two symbols. When you bring the arrow of your mouse on the first symbol you should see a message:

Set as new document default – Set the selected object properties as the default for new document.

Click on this symbol.

Now you are done with the settings for proper vector job. Next time you launch Corel it should give you hairline and no fill for anything you draw or any text you place in your design. You should double check the properties of any imported files.

Following setup procedure is for Corel 11, 12, X3, X4 and X5 :

Click on the **Layout** menu and Select **Page Setup**.

In the selection of the **Paper:** Select **Custom** by clicking on the arrow on the right. Plug in the proper **Width** and **Height** as the size of Your Machine. For example your machine's working area is 16"x12" then make sure you have set up **Width 16.0"** and **Height 12.0"**. Now click on the button **Save Custom Page** and you can give here **Your Machine Name**. Following instruction will guide you to setup your default page properly.

If you are using rotating tool machinery (engraving, routing, CNC, or lathe) or you wish to process only vector work for Laser machine you may want to set the following in a default mode:

1. Under **Tools menu, select **Customization**.**

2. Double click on **Document on the left side and you will see more items.**

3. All older Corel versions allow you to Click on the **Styles under Document on the left side.**

In Corel X6 you can get to the **Styles by going to the **Tools** menu and select **Object Styles**. Double click on the **Default Object properties** once Object style dialog box is open. **Default Graphics, Artistic Text and Paragraph Text** selections are available here and following settings are needed.**

4. More options are displayed on the right and Under **Styles, select **Default graphics**;**

- Select **No Fill** by scrolling on the arrow on the right side in the **Fill area**
- Click on **Edit button** on the right for **Outline**.
- Select **Hairline** under **Width** by scrolling on the arrow and click on the **OK** button.

5. Continue under **Styles, select **Default Artistic Text**,**

- Select **No Fill** by scrolling on the arrow on the right side in the **Fill area**
- Click on **Edit button** on the right for **Outline**.
- Select **Hairline** under **Width** by scrolling on the arrow and click on the **OK** button.

6. Continue under **Styles, select **Default Paragraph Text**,**

- Select **No Fill** by scrolling on the arrow on the right side in the **Fill area**
- Click on **Edit button** on the right for **Outline**.
- Select **Hairline** under **Width** by scrolling on the arrow and click on the **OK** button.

7. Go back and select **Document** again on the left side.
- Click on the **Save option as Defaults for new documents**
 - Make sure all buttons are checked here including **Styles, Save Options, Page Options....**
 - Click **OK** button and **Open a New document.**

Now, you will not have to remember setting the page size and selecting thinnest lines and un-filling of graphics every time. This will save you time and streamline your production.

(2) How to setup and use LinkMotion RGB or CMYK file for Color support of job?

Use LinkMotion version 3.3 or higher for this LinkMotion RGB file to be effective.

We have found RGB color files to be the most reliable way to use it. CMYK is not always reliable.

Solustan provides a file name **LinkMotion RGB.cpl** under a folder name **LinkMotion RGB** or **LinkMotion CMYK.cpl** file under **LinkMotion CMYK** folder.

Copy and Paste this file in the following location:

Location for **Corel 11, 12, X3 or X4 using Win 7 operating system:**

C:/ > Users > Folder with your computer users name > AppData > Roaming > Corel > Graphics13 > User Custom Data > Palettes > LinkMotion RGB.cpl.

Location for **Corel X5 or X6 using Win 7 operating system:**

C:/ > Users > Folder with your computer users name > My Documents > My Palettes > LinkMotion RGB.cpl or LinkMotion CMYK.cpl.

Location for **Corel 11, 12, X3, X4 or X5 using Win XP operating system:**

C:/ > Documents and Settings > Folder with your computer users name > Application Data > Corel > Graphics13 > User Custom Data > Palettes > LinkMotion RGB.cpl or LinkMotion CMYK.cpl.

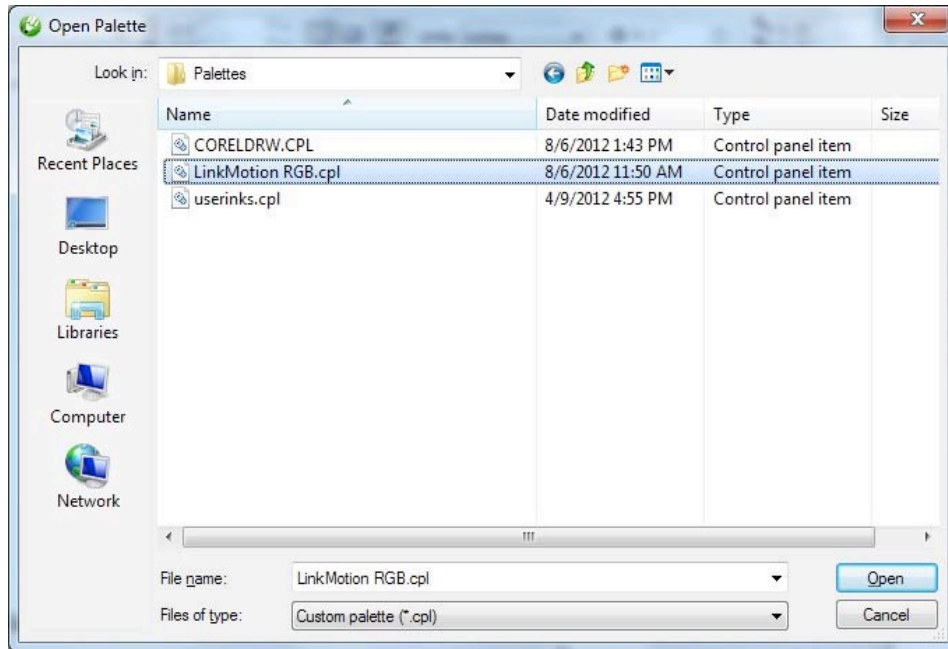
Launch **Corel DRAW** and open blank document.

Go to **Window** Tab or Menu and select **Color Palettes** and in sub menu select **Open Palettes.**

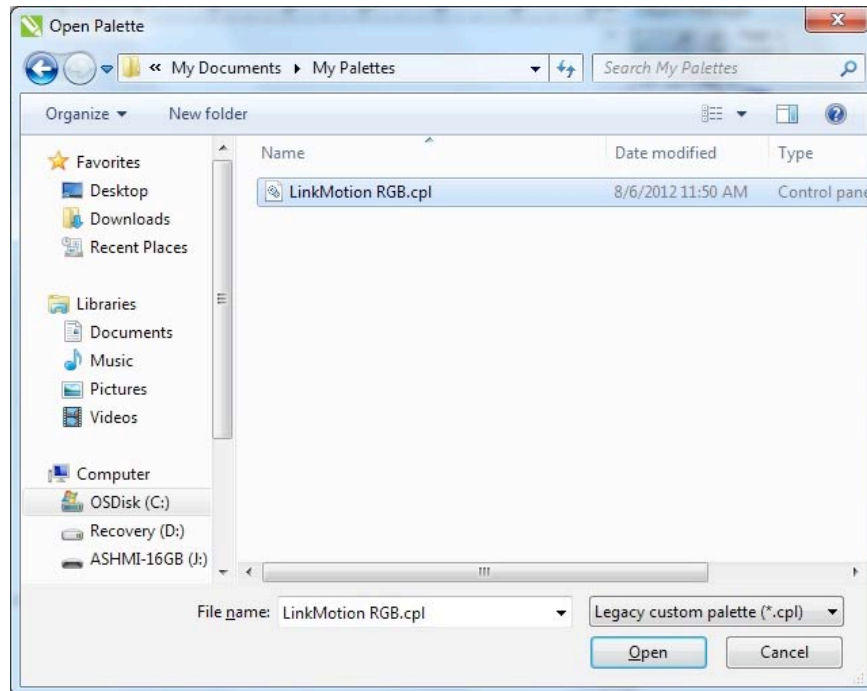
Open Palettes dialog box will open.

For Corel X4 and older Version: You need to navigate to the location where you just pasted the file name **LinkMotion RGB.cpl** or **LinkMotion CMYK.cpl.** in the **Look In** area of the dialog box as you see in the following picture. (Path directions given on previous page)

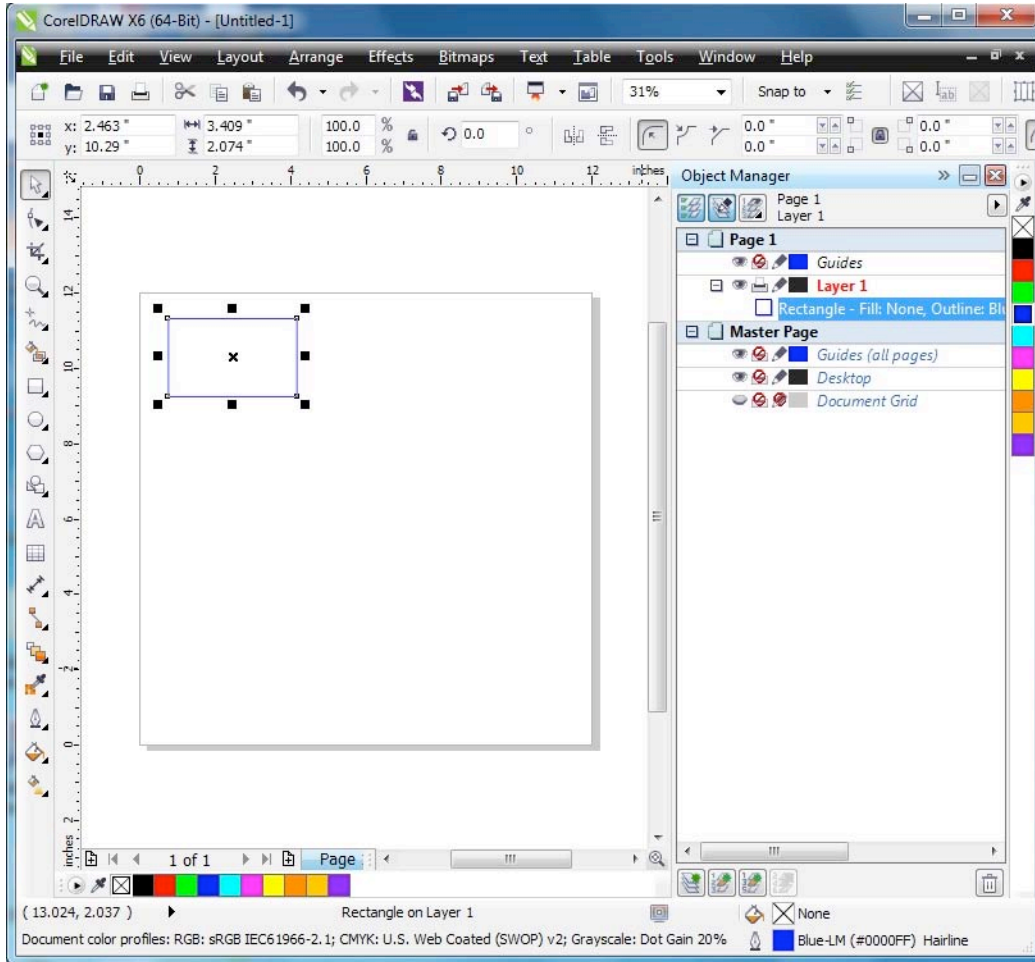
Select the file name **Linkmotion RGB.cpl** or **LinkMotion CMYK.cpl** and click on the **Open** button below.



For Corel X6: Scroll on the arrow where you see **Custom palette (*.xml)** (above the Cancel button) and select **Legacy custom palette (*.cpl)**. Under **Name** (above) you should see a file name **Linkmotion RGB.cpl** or **LinkMotion CMYK.cpl**. If you do not see this file you need to navigate from the top to the location where you pasted the file name **LinkMotion RGB.cpl** or **LinkMotion CMYK.cpl**. Select **this file** and click on the **Open** button below.



You will see the **10 color LinkMotion RGB** or **7 color Linkmotion CMYK** palette available next to your default palette.



Click on the arrow at the top of this palette and select this to be **Set As Default**.

Draw a shape or write text in your Corel page. Select this shape or text.

Right mouse click on **any of the color of the LinkMotion RGB or LinkMotion CMYL** palette will display **outline of that shape** in the color you selected.

Left mouse click on **any of the color of the LinkMotion RGB or LinkMotion CMYK** palette will display **fill of that shape** in the color you selected.

(3) How will the line of text output work for Raster and Vector job using LinkMotion USB Laser product?

Following feature is tested using Corel X3, X4, X5, X6, X7 and X8 with LinkMotion USB Laser product.

1. **Raster Only** – Single line of text that is filled with any RGB color supported by LinkMotion product and has no hairline or vector outline. This type of job will generate G-Code file with raster output with one sweep from left to right to finish the complete line of text. LinkMotion generates single BMP file and g-code file for raster output only.

If you have more than one line of text it will generate one BMP file for each line of text. If you prefer to have only one BMP image for multiple line of text user should use **Convert to Curves** function of Corel and then send this file for the output.

2. **Raster and Vector Individually breaking each letter apart** – Single or multiple line of text that is filled with any RGB color supported by LinkMotion product and also has hairline or vector outline for output. This type of job will generate g-code file with raster output individually for each letter of the text. In other words it breaks up by each letter included in the line of text so LinkMotion generates as many number of BMP files as the number of letters included in this line of text. LinkMotion will also generate vector output for each letters. LinkMotion generated file will always process first all raster work and then all vector work.
3. **Raster in One file and Vector Individually** – Single or multiple line of text that is filled with any RGB color supported by LinkMotion product and also has hairline or vector outline for output and **Convert to curves** under arrange or object menu (depends on your version of Corel) is applied to this text. This type of job will generate one g-code file and one BMP file with raster output for all text. In other words it does not break up by each letter but LinkMotion generates one BMP file for all text so it will output all letters from left to right. LinkMotion will also generate vector output for each letters. LinkMotion generated file will always process first all raster work and then all vector work.

(4) How to design proper job for raster work that saves time?

1. Page setup in Corel draw should be 300DPI and RGB color mode to get best quality results.
2. If your design has lots of text then make sure to design in proper paragraph mode and place line thickness to be 0.5 point size or higher for raster mode. Select your text and go to Arrange menu and select “Convert To Curves”. If you wish to fill the letters you can use Corel’s fill command but processing time should remain similar for both type of raster jobs.
3. If your design has text as well as graphics that is designed in Corel with simply outline with thickness or filled shapes then user can select all (which should select your text as well as all graphics) and select “Convert Outline to Object” from the Arrange menu. Now use select all again and select “Combine” from the arrange menu. Now this job will be processed as one raster file.
4. If your job has bitmap logo artwork imported along with the text user can select all and use **“convert to bitmap”** command under **Bitmaps tab**. Here select 300 DPI for Resolution and select Black and White (1bit) or RGB Color (24-bit) depending on your design. Keep Anti-aliasing and Transparent background checked.
5. If your job has colored line with thickness like 10 points then that should be converted to object by going to the Object menu and selecting “Convert outline to Object”. Now this can be

converted to bitmap as explain in number 2 above.

6. Once a complete job is in bitmap format as one selectable shape it can be processed as one raster file that can save time.

(5) How to design logo for raster work that saves time?

When designing a logo in Corel, user needs to understand how to design such that it saves time for raster output. When your design has shape within a shape or multiple shapes within a one large shape then using Corel's combine function will help in designing properly for processing the job faster as explained below:

Example:

In Corel you draw one large rectangle with no outline and black color fill. Now user will design and place another rectangle within that first large rectangle with no fill and no outline. Now use select all function and then use combine function from Arrange or Object menu (depends on your version of Corel). Once combine function is applied you will see your smaller objects without any color and your outer big rectangle has filled area after deducting that black fill from the smaller objects placed inside the larger rectangle. Similarly designer can have more then one object within the larger rectangle and follow the same procedure. Designer can also use multi level of combine function to come up with the correct design.

Warning:

Incorrect design is when those objects are filled with white color in order to see them properly without using the combine function. Objects filled with white color also creates problem for raster output.

(6) How to remove background from imported photos in Corel for proper laser output in X5 and X6? (Older Corel versions can try the first method)

There are two methods that we have seen working.

First and most simple one is to select the picture file and make RGB White fill for that picture and you should see proper results.

Second method – Go to the **Tools Menu** and select **Default Color Settings** under **Color Management**. **Default Color Management Settings** dialog box opens. Here on the top **Presets:** settings are available. Scroll on the arrow on the right side and select **Simulate Color Management Off**. Now you will see proper result for your laser output of the picture.

(7) How to use Corel's basic Print Settings?

Use **Print** submenu under **File** menu to send the job to the machine. Before sending jobs, choose the origin properly in the **Layout menu** (tab) of print dialog box. Select "**As in Document**" under **Image Position and size**. It is important to select proper position in the Corel Layout menu for the job

output. It is important to make sure that the page size on the Corel screen is the same as the working area of the machine it is connected to work with. **LinkMotion USB does allow you the option of setting a plate size (page size) smaller than your machine's table size for engraving machinery users. Understand clearly how that works from LinkMotion USB document before using that feature for proper output location.**

After you are done with your design, go to the **File menu** and select **Print**. If you are sending your design for the output on your machine you simply click on the **Print** button. **If you wish to send only part of the job** you can **select the object** you want to print on your drawing and then **click on the selection button** in the final print screen before you click on the Print button in the final print screen. LinkMotion will be active and your machine should be in action.

If you have purchased **M and G-Code (RS274/NGC)** driver you need to click on the button for **Print to File** in the **Print** dialog box. Give proper **Name** to the file and make sure to save file in the proper **Location** and click on the **Save** button. Now you can work with your M and G-Code file.

(8) How to confirm newer DPI Resolution change made in LinkMotion for printing from Corel's basic Print Settings without Re-Launching Corel Application?

LinkMotion USB Laser product supports **Raster jobs** and user can change the **DPI Resolution** setting in the LinkMotion's Machine Properties area and use the **Apply** button.

(User does not need to re-launch Corel application).

User now needs to go to the Print dialog box of Corel and click on the **Preferences (Newer version of Corel) or Properties (older version of Corel)** button.

Then click on the **Advanced** button.

Here make sure that you are seeing the **same DPI value as you have declared in the LinkMotion under Resolution for Graphic**. Clicking on the actual DPI value allows you to scroll and select the new value in case it was not the correct value.

Now Click on the **OK** button.

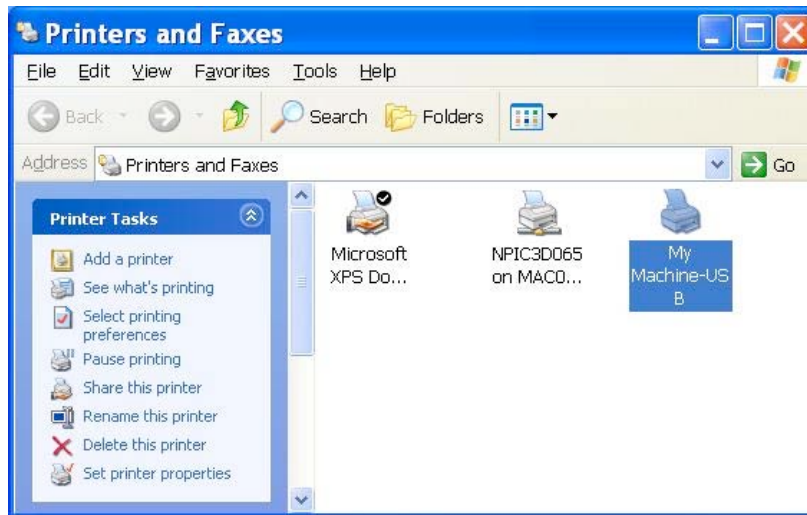
Click on the **OK** button again.

Now you are ready to click **Print** for correct Raster output of your job with changed DPI settings.

(9) How to setup Corel's print commands properly to work with LinkMotion so it does not lock up when you open a new or previously designed files after sending existing job file to the machine? (This Procedure may be required only for Win XP. It is not necessary for LinkMotion USB working with Win 7 32/64.)

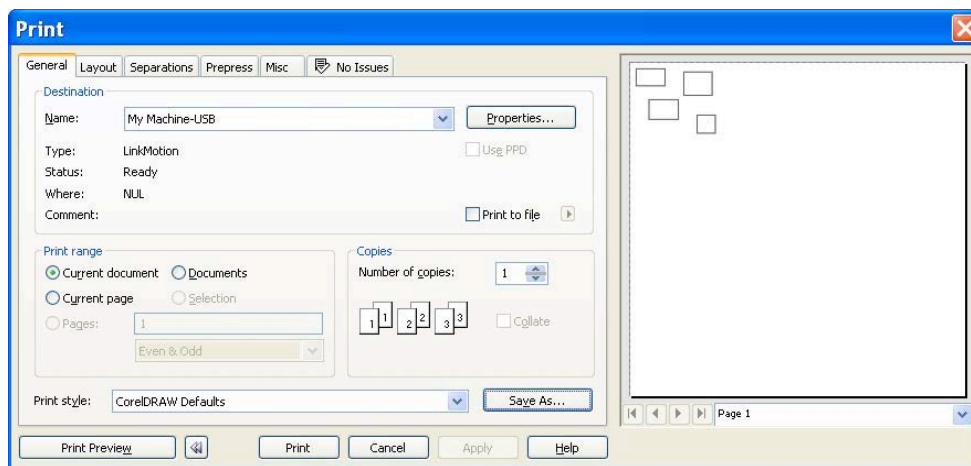
Go to the **Windows Start button** and select and open **Control Panel**. Now double click on **Printers and Faxes**. Here you will see all the printer drivers you have installed. Default driver has a check mark on it. Initially when you installed LinkMotion driver for your machine we guided you to select that as a default driver. We will change that by making any other printer driver as a default driver. Bring the arrow of your mouse on any other printer driver (not LinkMotion loaded driver) and click right mouse button and **select any other driver as Default Printer**. Following picture shows that LinkMotion was

loaded for My Machine-USB so printer driver name is My Machine-USB and that is not selected as default driver here.



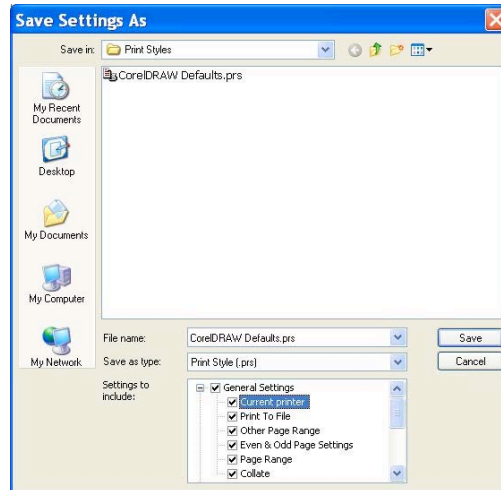
After making this change you can **close Printers and Faxes as well as Control Panel.**

Now **Launch CoreDRAW.** Open an existing design or start a new design. Remember to use same page size as you machine's table size with no fill and hairline thickness of the shapes. Now go to the **File menu and select Print.** Print dialog box will open. In **Destination section** you will see **Name** in which driver with your Machine name should be selected by scrolling on the arrow on the right. Following picture shows when we had installed the LinkMotion printer driver for **My Machine-USB** and that is selected. **It is extremely important to have driver for your machine name in the Name area for it to output to your machine.**



Here above the Print Preview button you can see **Print style.** In Print style you will see **CoreDRAW**

Defaults.prs. Click on the **Save As** button on the right of CorelDRAW Defaults and **Save Settings As** dialog box will open. Following procedure and picture shows how to setup your LinkMotion loaded driver (My Machine-USB) permanently so you do not need to remember to check every time.



Double click on the **General Settings** at the bottom in **Settings to include** area. Check the box for **Current printer**. Now click on the **Save** button on the right. A long message will show up asking you if you want to replace the old settings. Click on the **Yes** button.

Now you are all set and opening a new file or existing file will not be a problem any more.

(10) How to do Basic Design?

Select page setup under the Layout menu and create your initial settings. There is also a master page setting available under tools menu and select object manager. User can set up proper grid and guidelines on this page. It is very important to design any text or graphic shape in Corel with no fill and thinnest outline in order for it to engrave or rout on a machine. Only in case of a laser work user can set fill as well as different thickness for the lines.

How to apply thinnest outline and no fill commands on any object? An object can be text or graphics.

First select the object with an arrow tool. Next, select Outline Tool icon (Looks like a pen) from the tools on the left of the page design and select Hairline Outline (This is the thinnest line with arrows on top and bottom). Also, select Fill Tool (just below the Outline Tool) icon and then select No Fill here. No fill selection is made with a selection of X from choices under the fill tool.

Alternately, you can use the procedure described in Permanent Settings in Corel 11, 12 and 3X above.

Draw exact Square or Circle - Drawing tool with shift key pressed allows you to draw even dimension shape both in X and Y direction.

Duplicate - Select an object. Drag the object to another location where you want to place the copy and **Click with right mouse button before you release the left mouse**. This will leave the original in its place and place the second copy where you dragged.

Reverse Image - Select an object. Drag from the left to right (Center control point) with **Control key pressed and Click the right mouse button** before releasing the shape. It should duplicate the image in reverse mode of **mirror image**. Similarly **dragging from the top to bottom** will create **vertical mirror image**.

(11) How to use Text Tool?

Artistic Text - When you select the text tool and start typing, it is always in the Artistic mode.

Paragraph Text – Select the text tool and drag a rectangle. Now the text is in paragraph mode and it will stay within this box. Designing a plaque with text in **multiple columns** is easy to do in Corel. This should be done in a **paragraph mode**. Select the **Text tool**. And drag on the area with your mouse where you want to place this text. Type all the names. You can type as many as you want even if goes out of bound and you may not see it. You can adjust proper font, font size and upper case lower case after you are done entering. Select this paragraph box. Go to the **Text menu** and select **Format Text**. Under **Character menu** you can select proper font and the size. **Paragraph menu** will allow you to select the **alignment**. Most of the trophy design needs center or left alignment. Select **Columns menu**. Enter number of columns. At the bottom you can adjust column size as well as the space between the columns. Click on the **OK** button after you are done with your adjustments. You will see the result in the number of columns selected.

Enter your text. Select the **Shape Tool**. Now all the letters in your text should show a node at the beginning of each letter. Now you can click on that node and move that letter in any direction. This is useful when you want to place them or make them larger and adjust how it looks without changing it to curves. It remains in text mode only. **Dragging the bottom icon on the bottom right** allows you to create **more space between the letters**. **Shift key and drag** will control proper **space between the words**. The **icon on the left bottom** side allows you to **create more line space**. After writing a few lines of text if you drag the text by pressing the Shift key it will enlarge the size by keeping the center of the text in focus. Corel allows you to change the text in title case, Upper case and Lower case easily without retyping the text.

(12) How to use Shape Tool?

Draw a **rectangle**. Select a **Shape Tool**. **Click on any control node** and drag with left mouse button click and you will see the **rounded corners** of your rectangle.

Draw an **ellipse**. Select the **Shape Tool**. **Click on the control node** and if you **drag inside the ellipse** shape it should create like **pie shape**. If you **drag on the outside on the ellipse** it should create an **arc**. **If shapes are converted to curves** it allows you to edit nodes by selecting the **Shape Tool**.

(13) How to see the direction and start position of the object or text to engrave or cut? (This feature was made available in Corel Draw starting version X4.)

If you wish to see either the **direction or the starting position** of a **shape or any text object** you need to convert them to curves. Select your shape or the text and go to the **Arrange menu** and select **Convert To Curves**. Now select the **Shape Tool** from the left under the Pick Tool(Arrow tool). It will now show you the **Arrow** where the shape ends and the direction of the arrow will tell you if that shape will engrave or cut in clockwise direction or anticlockwise direction. When this **Shape Tool** is selected you will also see more sub tools on the tool bar. Selecting the tool called **Reverse curve direction for Selected Subpaths** will allow you to change the direction of your output.

(14) How to Design in Layers?

Under **Tools menu** select **Object Manager**. First open page will be your **layer 1**. Then at bottom left corner of this object manager there is an icon for **New Layer**. Click on that icon or the plus sign to add another layer. There is also a master page in this object manager and user can set up with proper grid and guidelines on this page. There are three different icons for control on the layers.

First icon that look like an **eye** is for what ever you design on this layer if you want to see this or not see it for your next layer work. Selecting and deselecting this will show you the different functions.

Second icon of a **printer** is the way you decide if you want to print things designed on the layer. When icon is grayed out it does not print.

Third icon looks like a **pen** and this allows you to select objects on this layer. If you deselect than it will behave as if objects are locked on this layer.

(15) How to organize your design objects(shapes) for proper order of the output?

First create your design. Now go to the **Tools menu** and select **Object Manager**. Object manager will open on the right. Here you will see all different object individually listed. Select any one object (shape) on your design page and you will see the details of that object highlighted in the object manager on the right. Similarly if you click on any one object from the object manager you will see that object selected on your drawing. Now if you send this design to the printer it will print in the order that you see on the object manager. It starts with the bottom most listed as the first object and the second from the bottom and so on. Now if you wish to change this order simply click on the object you wish to change and drag it below the position you want it to be. As an example if you had three objects in your design. After you are done designing the order of printing was object 1, 3 and 2. Now you wish to output as 1, 2 and 3. You should select number 2 and drag it between number 1 and 3. Now it should output in that order.

(16) How to Design an Engraving Plate?

After you are done with the basic setup in Corel you can start designing a Plate. There are various ways how you can design a plate or plates in Corel. You can decide what works best for you.

(1) Draw the outline of your plate design. Make sure to draw correct dimensions for the height and the width. Place it on your Table where you want it to be engraved. This should be designed on one layer if you do not want this to be engraved and actual engraving part on the second layer. Follow the instructions from above for **Design in Layers**. After you are done with this outline plate design create another layer. Click on the **bottom left button** under the Object Manager. This will show a second layer in the object manager. Now press **Enter** key on the keyboard and it will create the second layer. Highlight with arrow tool **Layer 2**. Select the **Text tool** from the Toolbox. Type the text you want. You can then highlight each line or the words individually and change the fonts as well as the size to fit within your plate. Now select the **Arrow tool** and select both text and the outline plate. Go to the **Arrange** menu and select **Align and Distribute>Align Centers Horizontally**. Go to the **Arrange** menu and select **Align and Distribute>Align Centers Vertically**. This will bring your text in the center of the plate.

Now highlight **Layer 1** from the Object Manager. Deselect the printer icon. This process **will not send the items drawn on the Layer 1**. It will **output only the text part** of the design.

Text for you Plate Design:

Text can be written with two different formats and this is seen under the text menu. Artistic Text and Paragraph Text is available in Corel. Artistic Text can be stretched to fit within the boundary easily. Paragraph text is defined by the X and Y dimension and it will automatically flow the text in the next line. Explore Corel's manual for details on both type of text composition. Once you write the text in one format, you can change the format easily. Select the text with an arrow and select the text menu. Here you will see the selection for either **Convert to Paragraph Text** or **Convert to Artistic Text**. Depending on how you want your design to look you can use one or the other. Refer the Text section above for some more functions of the Text tool.

After the text is in place you can select with an arrow the text block as well as outline of the plate. Go to the **Arrange** menu. Select **Align and Distribute**. Here you can select **Align Centers Horizontally** as well as **Align Centers Vertically** for proper adjustment. Similarly you can also select Align left, right, top or bottom depending on your design. You can also import **Graphics or Clip Arts** and place them within the design area.

Send the job for output by selecting the Print from the File menu. Understand the options:

If you have designed the job in one layer and you wish send everything but the outline you can send job by selection. First select the objects you wish to engrave. Then in the Print dialog box check the button for Selection. Now click on OK to send the job.

If you have designed the job in two layers and you wish to send everything but the outline you can simply send the layer that needs to be printed. Outline of the plate is a reference for your design and that layer can be selected for not printing.

(2) Second method of designing a plate is to create your plate size same as your machine table size. Now drag the guidelines from both top and the sides to create the estimated plate size. These guidelines can be dragged by selecting the arrow tool and left mouse click from top to bottom from the ruler area will bring down the guide line. Similarly you can bring the guideline from the left ruler. Place these lines on your plate dimension area. You can place them at an exact point by double click on them and enter the value in the dialog box that opens. This way you have your plate size area to work with. Create your design within this area and you can send the output without worrying about the layers.

(17) How to Merge text and send a Single plate at a time?

Design a single plate with proper size (Same as page size) and all the graphics and text you want to place. Make sure to select proper font type, font style and the size.

Go to the **File menu** and select **Print Merge>Create/Load Merge Fields**.

Select **Create From Scratch**. You can choose **Select from an existing file** if you created and saved a file earlier.

Write the **Field name** and **Click on the Add button**. Here you can also create **Serial Numbers** by checking the button for **Incremental field data** and enter the begin number and the last number.

After creating all the fields **Click on the Next button**.

Enter all the data for each field.

Click on the **Next button**.

Save this as a text file.

You should see a Dialog box on the screen '**Print Merge**'.

Select the **First Line** that you want to print from the merge text. **Double click on the line** and **highlight the text**.

Now **Click on the arrow tool** from the **Print Merge** Dialog box. You will see the Name replaced by **<Names>** field.

Similarly **select the second line** and **select second field** in the **Print Merge** dialog box and **Click on the arrow** and it will be replaced by the second field name.

Go to the **File menu** and select **Print Merge>Perform Merge** or **Perform Print Merge** icon is also available on the Print Merge dialog box. This will load the text file into the fields and **Print dialog box** will open.

Click on the **Print Preview button** from the bottom left of this Print dialog box.

You should see the plate with first data record on the screen. At the bottom you will see number of records from your data file. You can click on the arrows to the right and left to see each next record.

User can send each file individually by selecting **Print This Sheet Now** from the **File menu** or (**Ctrl+T**). This is the best way to send one plate at a time.

(18) How to Merge text and send Multiple plates output?

Design a single plate with proper size (Same as page size) and all the graphics and text you want to place. Make sure to select proper font type, font style and the size.

Go to the **File menu** and select **Print Merge>Create/Load Merge Fields**.

Select **Create From Scratch**. You can choose **Select from an existing file** if you created and saved a file earlier.

Write the **Field name** and **Click on the Add button**. Here you can also create **Serial Numbers** by checking the button for **Incremental field data** and enter the begin number and the last number.

After creating all the fields **Click on the Next button**.

Enter all the data for each field.

Click on the **Next button**.

Save this as a text file.

You should see a Dialog box on the screen '**Print Merge**'.

Select the **First Line** that you want to print from the merge text. **Double click on the line** and **highlight the text**.

Now **Click on the arrow tool** from the **Print Merge** Dialog box. You will see the Name replaced by **<Names>** field.

Similarly **select the second line** and **select second field** in the **Print Merge** dialog box and **Click on the arrow** and it will be replaced by the second field name.

Go to the **File menu** and select **Print Merge>Perform Merge** or **Perform Print Merge** icon is also available on the Print Merge dialog box. This will load the text file into the fields and **Print dialog box** will open.

Click on the **Print Preview button** from the bottom left of this Print dialog box. You should see the plate with first data record on the screen.

Select the second tool **Imposition Layout Tool** from the left side tool bar.

Make sure and check the **Property Bar** from the **View menu**.

Go to **What to Edit** section and scroll down on the arrow and select **Edit Margins**.

Click on the button for **Equal Margins**. This will place your plate on the top left corner.

Go to **What to Edit** section again and scroll down on the arrow and select **Edit Basic Settings**.

Click on the arrows for **Pages Across/Down** for both horizontal and vertical direction.

Create proper number of columns and rows you wish to output.

If you now click on the Pick Tool from the left side tool bar you will see all of your plates with different data records.

Close the **Print Preview** dialog box. You should be back to Print dialog box.

Click on the **Print** button and you will see the output for all the plates.

If you want to output individual pages you can do that from the print preview dialog box. Pages are displayed as a Signature 1, Signature 2, Signature 3 etc. Select each one and **Print This Sheet Now** from the **File menu** or (**Ctrl+ T**) will output one page at a time.

(19) How to increase or decrease space between the lines of text?

Write few lines of text. Highlight the line of text with a cursor where you want to increase or decrease the space between the lines. Go to Text Menu. Select Format Text. Select Character Menu. Here go to % of pt. Size in the bottom middle area. Clicking on the up arrow will give positive values and will decrease the spacing between the lines. Clicking on the down arrow will give the negative values and

will increase the spacing between the lines.

(20) Upper case text becomes lowercase even if I type correctly. Why?

This requires proper settings in Corel. Go to **Tool menu**. Select **Customization**. Click on the **Text**. Select **Quick Correct**. Uncheck **Capitalize first letter of sentences** and **Correct two initial, consecutive capitals**.

(21) How to Snap Objects?

Snapping objects can be done in three different ways. Snap to grid, Snap to guidelines and Snap to objects are the choices available under view menu. When you select an object and drag it near a grid or a guideline or an object where you want to place it, it will go and snap to the nearest selected choice. If you want to snap near the intersection of the guides you can do that as well. Simply drag your object nearest to where you want to place and it will snap.

(22) How to change all objects to a different size?

Select Arrange menu and select Transformations. Here you have several choices of Position, Rotate, Scale, Size and Skew. Select Scale for changing the size of the objects. Select the object that you want to scale with an arrow tool and then you can declare percentage number for scaling it larger. Corel also gives choices for the position of the scale object in relation to the original position of the object. User can select here how he/she wants to scale.

(23) How to duplicate Objects with step and repeat?

(1) If the object has more than one shape or lines please make sure you have the correct order for the output by checking it under Object Manager as described in question No. 13. Once the correct order for the output is done it is best to group this object by selecting the objects first using the **arrow tool** and then select **Object menu and select Group>Group Object**. Making selection for group object allows this file to output in the same order as it was designed. Now, select the object that you wish to duplicate with an arrow tool.

(2) Select **Arrange or Object menu** and select **Transformations**.

(3) Here user selects **center** under **Relative Position**.

(4) If you prefer the output first in X direction then duplicate the design in X direction first and then in Y direction.

(5) Declare number of copies to be made.

(6) Now declare the value in (inches or mm) for X or Y depending on which direction you want to duplicate the objects. This value should be larger than the original size of the object in that direction. Example. Your object size in X is 3" then user needs to declare 3.1" or 3.2" to place the objects that far apart.

(7) Click on the Apply button and you should see the duplicated objects.

(8) If you did in X direction first then you can use similar method in Y direction for you to fill your page.

(9) You can repeat this as many times as you want by following the procedure again and again if you are duplicating one at a time.

(24) How to create contour fills as well as compensation line for an object?

Select **Contour** under the **Effects** menu. Select Inside for creating the contour fills. Plug in the offset value depending on the tool size that you will be using. Next is to plug in the number of steps and then click on the **Apply** button. You should see the contours in your object. The number of steps can be higher than you need and Corel will ignore the number after which it cannot create any more contours. If you selected less number of contours than you need to re do it with a higher numbers. If you have multiple shapes inside the shapes then you need to select objects and go to **Arrange** menu and use **Combine** function for it to fill properly. If your job was designed with several colors then Combine function will retain color information of the last shape selected when you select shape to combine. Now it should create contours in proper order. Same concept is used for creating tool compensation except here user will plug in the number 1 in the steps area for creating compensation.

(25) How to create and cut offset path for cutting proper size?

- * We are giving an example for cutting letters but user can do the same things for any drawn close shapes. Write your text with proper font selection and make sure it has no fill and hairline outline.
- * Contour path can be created Inside or Outside of the shape. If the need is to preserve the cut letters then offset path should be outside the shape. If the need is to preserve the cutout of the letters then offset path should be inside the shape.
- * Select **Contour** under the **Effects tab** (menu).
- * When Contour is selected you should see the contour dialog box on the right. Here second selection is for **Contour Color**. (Bringing the arrow of your mouse close to any selection will display the name of the selection tool.) Select **Contour Color**. Now you should see the pen type choices for color selection in this dialog box. Select on the scrolling arrow on the right and make your color selection. Example: We selected **green color** here.
- * Go back on the top area and select the tool for **Contour Steps**.
- * You should see three choices available for contouring. **Center, Inside and Outside**. Make proper selection per your requirement. Example: We selected **Outside**.
- * **Declare proper offset value**. This value is dependent on the tool size you are planning to use for cutting the job. Example: If you are going to use .030" tool you should declare .015" offset value.
- * Click on the **Apply button**. Now you should see the **offset line in green color outside your text**.
- * Go to the **Arrange tab (menu)** on the top and select **Break Contour group apart**.
- * Now you can **select only contour lines** from your drawing.
- * Select **Print from the File tab (menu)**. In the print dialog box under Print Range select **Selection** button. (Default selection is Current document)
- * Now **click on the PRINT button** and only contour lines should go to the machine for cutting.

(26) How to create a dot and drill the hole?

Draw a circle with .001” diameter (X and Y dimensions should be the same) and when this small size circle is sent for the output you can use proper bit to create the hole.

(27) How to Scan and Vectorize an image and import in Corel?

Launch Corel trace program or your Scanner may have its own scanning software. You need to follow those instructions for scanning your artwork. We found the *.TIF file structure to work very well for Corel Trace to outline or vectorize the bit map art work. Next, you can vectorize the scanned design. Save the vector file and import into the Corel Draw! Software. In Corel first convert lines to the thinnest lines and no fill. Select arrow tool and select the shape that you want to clean. You will see the Property Bar menus on the top. On the right there is a command for selecting all the nodes. Click on it and all nodes will be highlighted. Then apply the curve smoothness (to the right). You should be careful in using this such that you do not loose your shape of the design. User can clean nodes by deleting individually as well. Refer to Corel’s manual for more details.

(28) Which Engraving fonts are included with Corel X5, X6, X7 and X8?

Please see the complete chart on the next page. Some file names of actual fonts or when it is installed may have changed in different versions of Corel.

<u>File Name</u>	<u>Corel Font Name</u>	<u>Sample</u>
dek0103_1l.ttf	G1L D01 Deko	AB(abc123
san0653_1l.ttf	G1L S06 Sans Machine	ABCabc123
scr0103_1l.ttf	G1L SC01 Script English	<i>ABCabc123</i>
scr0203_1l.ttf	G1L SC02 Script American	<i>ABCabc123</i>
sla0103_1l.ttf	G1L SI01 Memphis	ABCabc123
ant0133_4l.ttf	G4L A01 Garamond Italic	<i>ABCabc123</i>
ant0203_4l.ttf	G4L A02 Century	ABCabc123
ant0303_4l.ttf	G4L A03 Nimbus Roman	ABCabc123
ant0703_4l.ttf	G4L A07 Souvenir	ABCabc123
san1403_4l.ttf	G4L S14 Fette Din Mittel	ABCabc123