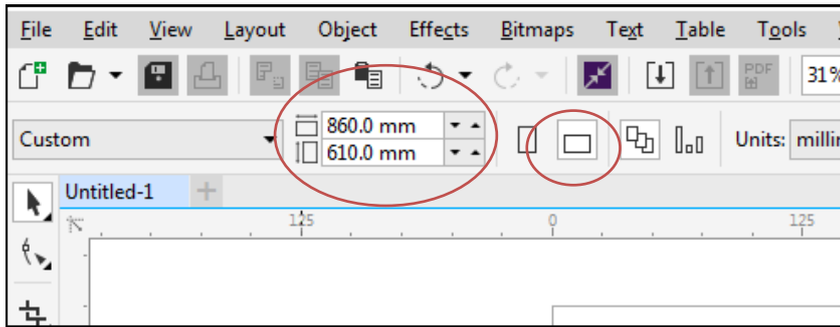


Configure CorelDRAW X8 for Laser

Create a template for use with the LaserPro Spirit Laser.



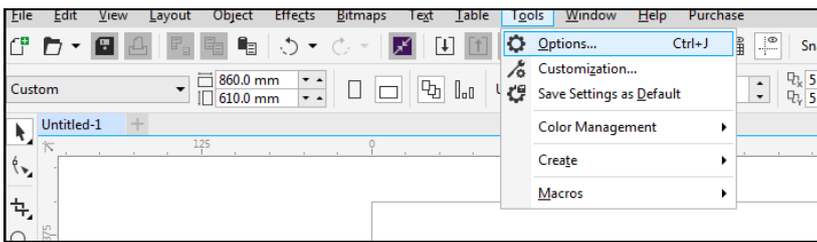
Step # 1. Launch CorelDRAW X8.

Set maximum work area **860 x 610**.

Ensure that **"Landscape"** is set.

See Fig 1.0

FIG 1.0

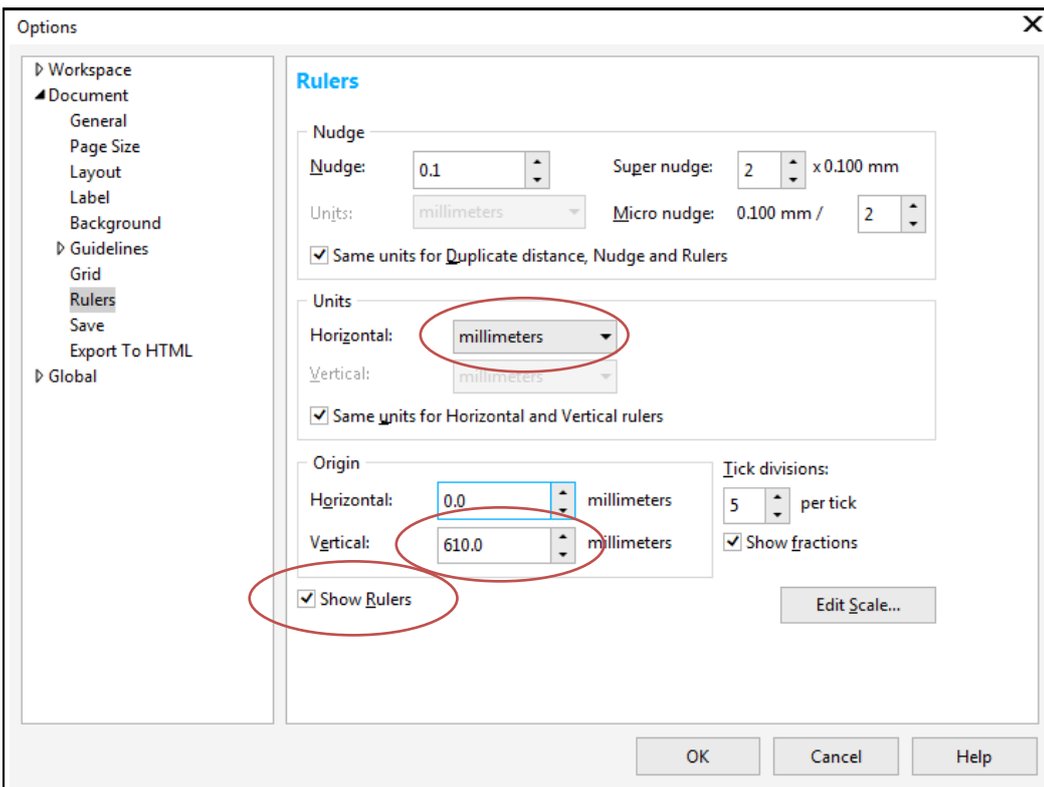


Step # 2. Change the working area origin.

From the **"Tools Menu"** select **"Options"**

See Fig 2.0

FIG 2.0



Step # 3. Set the units to Millimetres.

Set the vertical value to 610.00 mm

Ensure the **"Show Rulers"** box is checked.

See Fig 3.0

FIG 3.0

OK the dialog box.

The graphics screen and the rulers will now show the top left hand corner as the origin.

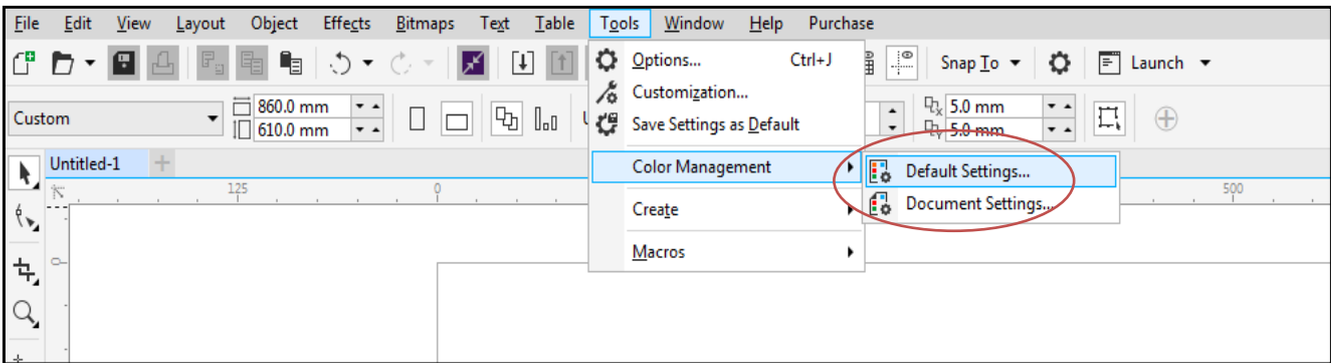
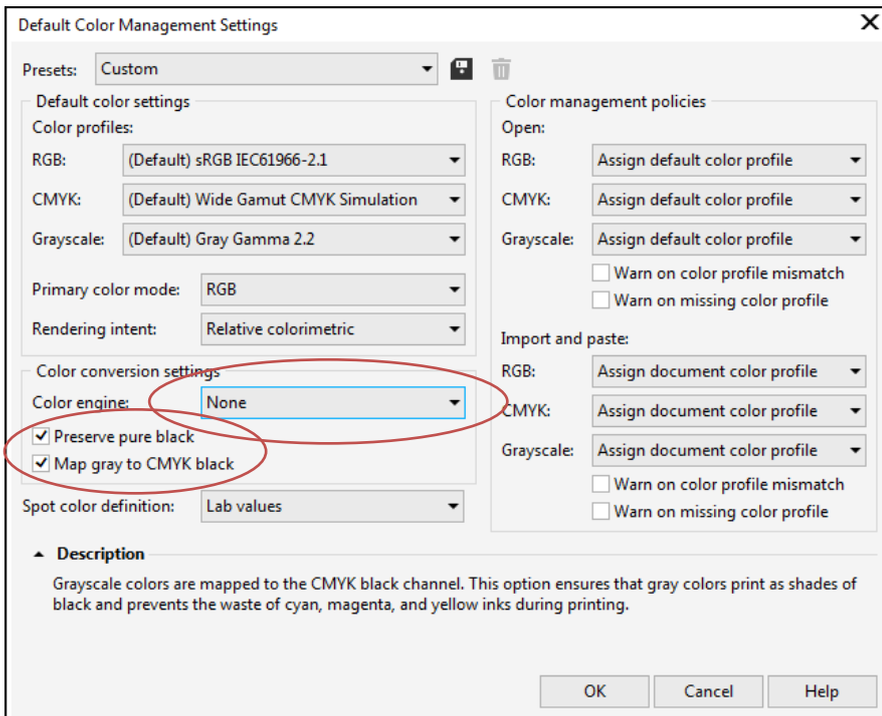


FIG 4.0

Step # 4. Setting up colours and the colour palette.

From the “Tools Menu” select “Colour Management” then “Default Settings” See Fig 4.0



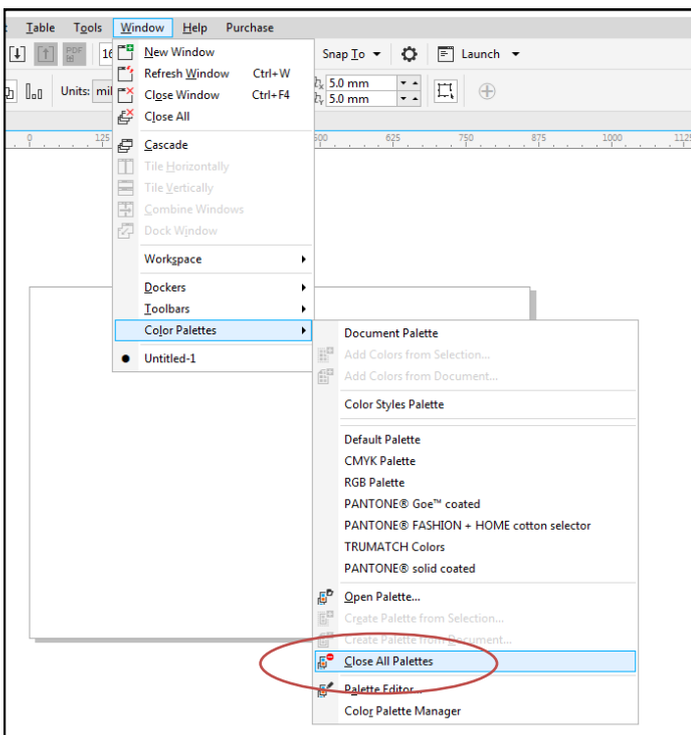
Step # 4. (continued).

In the Default Colour Management Dialog Box, set Colour Conversion Settings to “None”

Ensure that “Preserve Pure Black” is checked.

See Fig 5.0

FIG 5.0



Step # 5. Setting up a basic colour palette.

From the “Window Menu” select “Colour Palette” then “Close all Palettes”

See Fig 6.0

FIG 6.0

Step # 5. Setting up a basic colour palette. (continued)

From the “Window Menu” select “Colour Palette” then “Colour Palettes Manager” See Fig 7.0

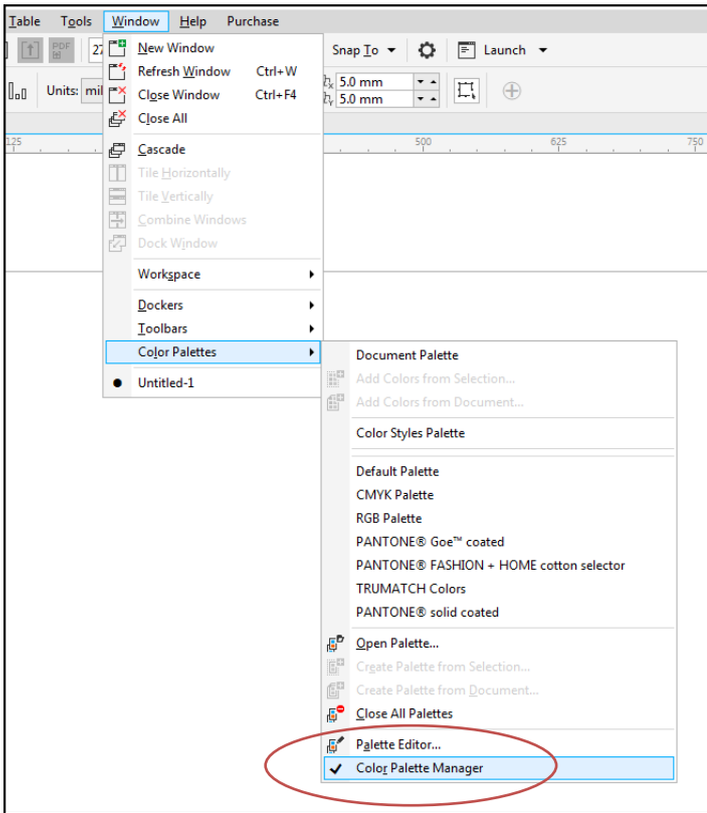
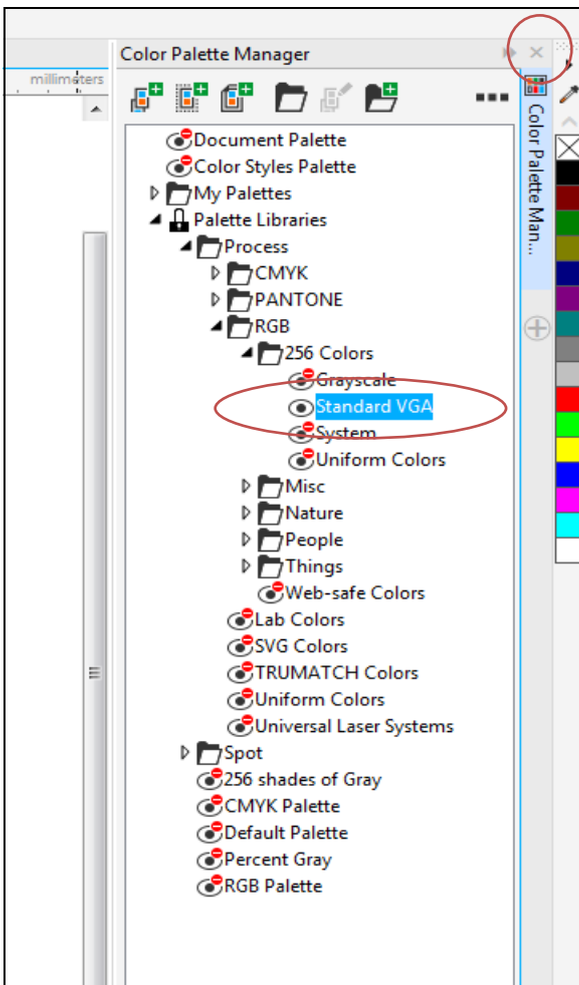


FIG 7.0



Step # 6. The Colour Palettes Manager is displayed on the right side of the editor. Under “Palette Libraries” expand “Process” then expand “RGB” .

Double left click on “Standard VGA”

A simplified colour palette will be displayed on the right edge of the editor.

Dismiss the Colour Palette Manager by left clicking on the “X” icon in the upper left corner.

See Fig. 8.0

FIG 8.0

Step # 7. Saving new settings as default.

From the “Tools Menu” select “Save Settings as Default” See Fig 9.0

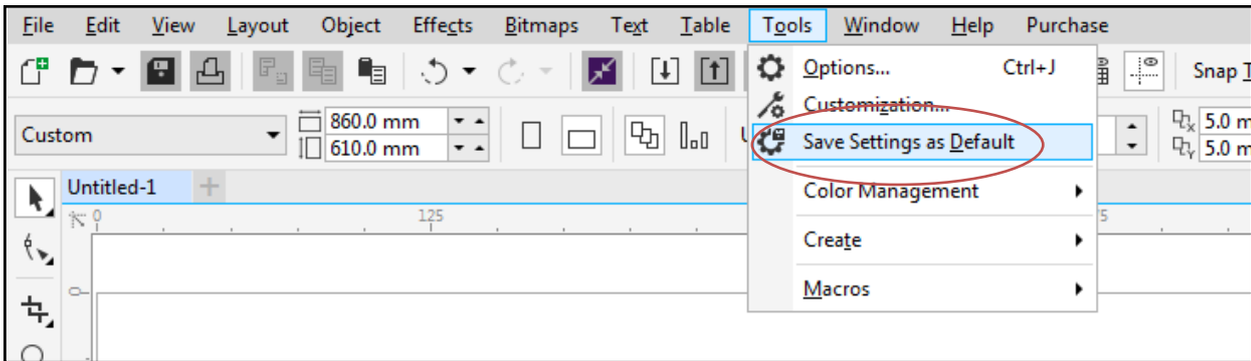


FIG 9.0