

# Allen DirectCut Driver

Technical Support Bulletin

## Printing Images with CorelDraw

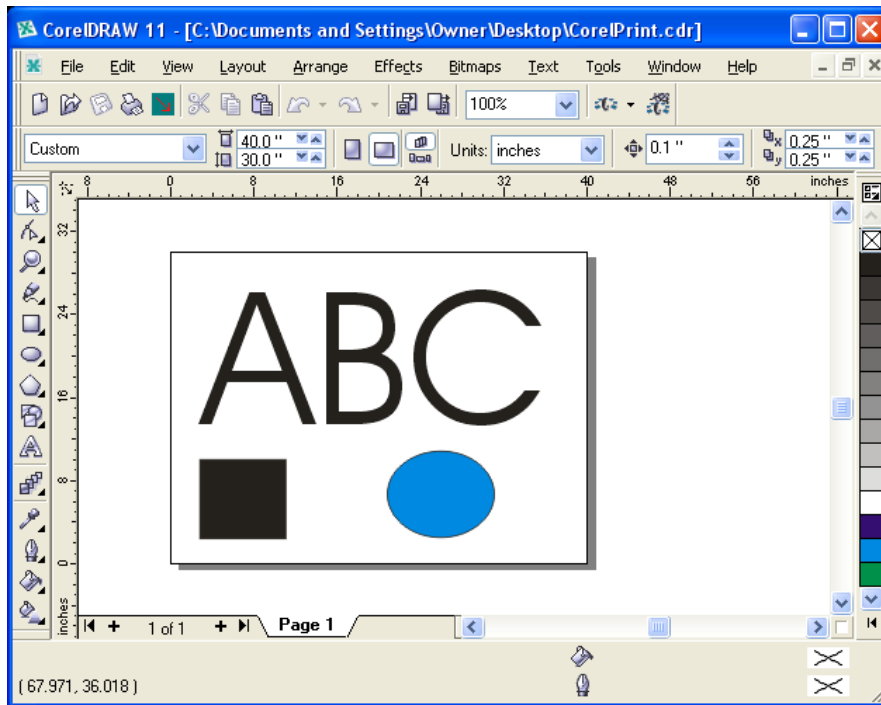
Last Update Version 2.05 September 29, 2007

Abstract: Printing with CorelDraw 10 and higher and Direct Cut Driver Build 2.05

The DirectCut interface with Corel Draw is about 1000 times faster than before. It uses the Microsoft Visual Basic interface to obtain the data for Allen DirectCut. Older versions of CorelDraw are limited to printing directly from the printer driver. If you have an older version of CorelDraw see UsingCorel ([Web Site Copy/CD Copy](#)) and Tiling with Corel ([Web Site Copy/CD Copy](#)).

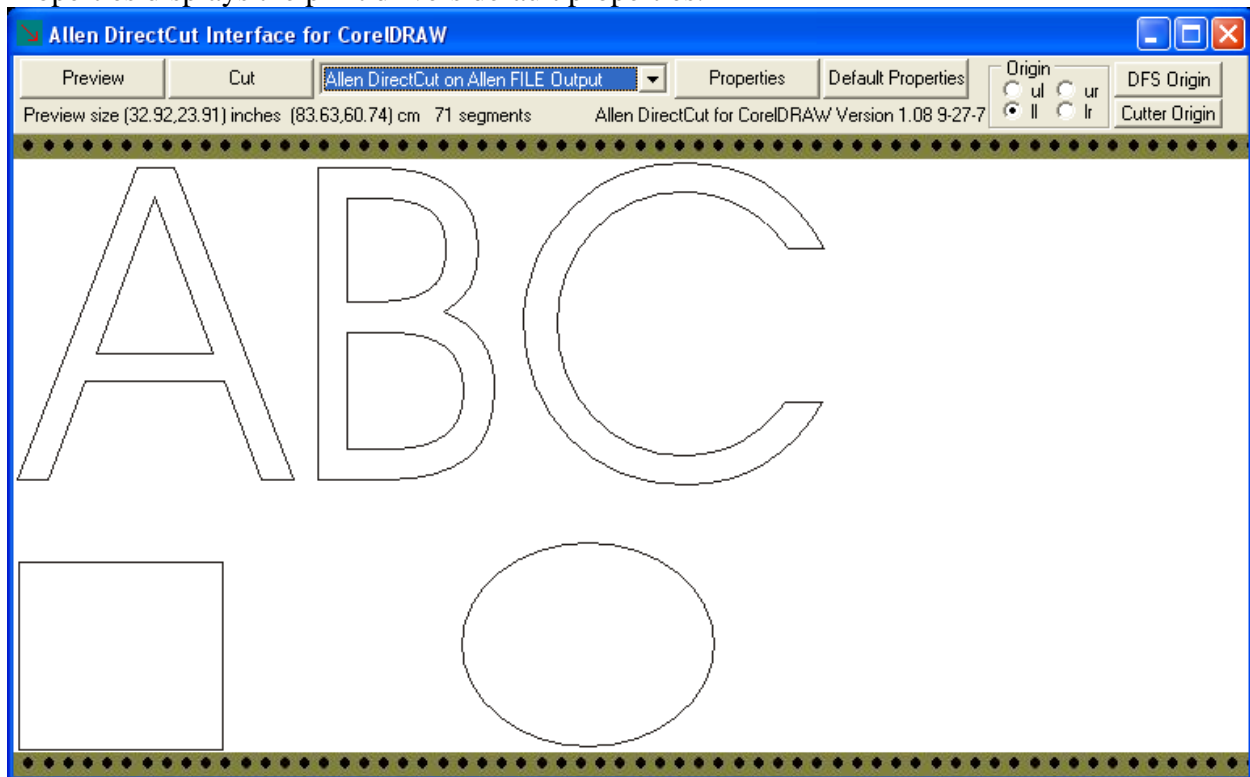
Example:

Suppose you want to cut an image that is 40 inches (101 cm) by 30 inches (76 cm) at high resolution. Start Corel Draw. Enter the size of the image. Then use the text tool to type ABC and draw one rectangle and one ellipse. Note: default stroking and fill are acceptable.



Click on File -> Allen DirectCut or the red arrow in the green field on the standard toolbar to start the interface. If you don't see the red arrow see installation instruction in the direct cut help file on your desktop.

Clicking on Preview button displays the outlines found on the current layer that is displayed in CorelDraw. Select the Direct Cut Printer driver using the arrow next to the Property button. Clicking on Properties displays the current properties for the printer driver. Clicking on Default Properties displays the print drivers default properties.



Attached are the Design File [Web Site Copy / CD Copy](#) and the Driver Output file [Web Site Copy / CD Copy](#).