

QuickStart

The finished file format for a SimpleCut design is a .DRAW file, however, the software can use a variety of file types to make a design. The full list of compatible file types is below.

Basic List of Supported Files

The vector files formats that the software supports are the following:

- Adobe Illustrator (*.AI)
- Corel Graphics (*.CMX)
- Encapsulated Postscript (*.EPS)
- Enhanced windows metafile (*.EMF)
- Scalable vector graphics (*.SVG)
- AutoCAD (*.DXF)
- Windows metafile (*.WMF)
- HP GL file (.PLT)
- Brother Scan NCut (*.FCM)

The bitmap file formats that the software supports are the following:

- Bitmap files (*.BMP;*.DIB;*.RLE)
- Jpeg file (*.JPG, *JPEG, *JPE,*JFIF)
- Gif file (*.GIF)
- Tiff file (*.TIF;*.TIFF)
- Png file (*.PNG)
- Icon file (*.ICO)

Detailed Analysis of the Vector File Types and Version that are Supported

Artistic Suite/SimpleCut 7 build 8633 supports:

CorelDRAW for (*.CMX) from the export dialog select the following:

- X6, X7
- CMX - Corel Presentation Exchange Legacy (*.cmx) X5, X4, X3 and prior
- CMX - Corel Presentation Exchange (*.cmx)

Corel Draw for (*.svg)

- SVG
- versions 1.0 and 1.1

Adobe Illustrator for (*.ai) with the following options enabled during saving:

- create pdf compatible file
- embed icc profiles
- versions: 3, 8, cs, cs2, cs3, cs4, cs5, cs6, CC (17.0)

Adobe Illustrator for (*.eps):

- All versions

Enhanced windows metafile (*.emf)

- All versions

Adobe Illustrator for (*.svg) saved as:

- SVG Tiny 1.1
- SVG Tiny 1.1+
- SVG Basic 1.1
- SVG Tiny 1.2
- SVG 1.0
- SVG 1.1

Inkscape for (*.svg)

- inksape SVG
- plain SVG
- optimized SVG

AutoCAD (*.DXF)

- All versions

Windows metafile (*.WMF)

- All versions

HP GL file (.PLT)

- All versions

Brother Scan NCut (*.FCM)

- Latest version