Supported image formats

Image Import Formats		
BMP	Windows Bitmap	
	All 1 bit, 4, 8, and 24-bit bi-level, gray scale, and color, uncompressed BMP and OS/2 Bitmap images	
	are supported.	
DIB	Device Independent Bitmap	
DXF	CAD Format	
	Data Exchange File, a two-dimensional graphics file format supported by virtually all PC based CAD	
	products.	
	2 Dimensional version 10 and 11 DXF files are supported.	
EMF	Enhanced Windows Metafile	
FMF	FaxMan images	
EPS	Encapsulated PostScript Format	
	EPS is the graphics file format used by the PostScript language, usually implies that the file contains a	
	bit-mapped representation of the graphics for display purposes.	
	on mapped representation of the graphics for enspirity perposed.	
	Level1 (b/w & grayscale, to 8 bit)) Encapsulated postscript files with and without display images are	
	supported. If the EPS file doesn't contain a TIFF or Windows Metafile display image, ONLY the	
	filename of the EPS image will be displayed.	
FPX	FlashPix format	
	FlashPix is a format designed with the Internet in mind. Developed by Kodak, this format is intended	
	to transfer and display high definition images quickly across the Web.	
IMG	Graphical Environment Manager Format	
	GEM raster is the native storage format for the Graphical Environment Manager, developed and	
are	marketed by Digital Research.	
GIF	Graphics Interchange Format	
	Supports animated, interlaced and non-interlaced GIF files. Though we will load and save multipage	
	GIF files, we do not read (or write/preserve) animation information like timing, transparency, and	
	offset values.	
	The LZW,Compression used in GIF files is supported.	
JPG	Joint Photographic Experts Group	
	All IDEC files in second in the IEIE standard and second stated with second 7 second in IDC	
	All JPEG files in compliance with the JFIF standard are supported. With version 7, progressive JPG images are supported. Full support for both loading and saving 8 bit grayscale jpeg images. Loads	
	some jpeg images that do not fully conform to the JFIF specification.	
PCD	Kodak Photo CD	
PCX	PC Paintbrush format from ZSoft Corporation	
DCX		
	PCX and DCX are graphics file formats for graphics programs running on PCs.	
	Supported Image types: - Monochrome	
	- Monochrome - 16 color	
	- 256 color	

	- 24-bit color
PNG	Portable Network Graphics
	Supports reading standard and interlaced monochrome, 16 color, 256 color, and 24 bit images PNG images.
RLE	Run Length Encoded
TGA	Truevision Advanced Raster Graphics Adapter
	TrueVision Targa file, used in paint, graphics, and imaging applications.
	All 1, 4, 8, and 24 bit images are supported. Versions 1 & 2 of the file format are supported although compressed images in V 1.00 format may take longer to display than Version 2 images.
TIF	Tagged Image File Format
	Supported Compression Types:
	- Uncompressed
	 Packbits Modified Huffman encoding (b/w)
	- CCITT Group 3 1D (b/w)
	- CCITT Group 4 (2D) (b/w)
	Not supported Type:
	-LZW,Compression.
	Supported Color Formats
	- Monochrome
	- 256 color
	- Grayscale - 24-bit color
	- CMYK
WMF	Windows Metafile Format
	Only metafiles which conform to the Aldus Placeable Metafile Format, with a maximum of 256 colors, are supported.
WPG	Word Perfect Graphic

www.heatshrinkprinting.com