

GalaRio™ Template Gallery

Technical Data Sheet

Application Specifications

Feature	PosterPrinter™ Model	VisiMate™ Specialty Printing System
Pre-Designed Templates	239	941
Template Categories	Basic Borders Calendars Events & Activities General Holiday Recognition & Motivation Sports Teaching Tools	Basic Borders Calendars Building Signage Calendars Classroom Custom Cutout Shapes Events & Activities Fundraising General Holiday Recognition & Motivation Sports Teaching Tools
Template Groups – Color	Monochrome Spot Color Full Color	Monochrome Full Color
Graphics - .WMF	1,000	1,200
Graphics – Color	Monochrome (gray scale) Full Color – Pro36 Only (w/ CMY ribbon)	Monochrome (black/white) Full Color
Fonts	34	34

Templates are set up in three groups – Monochrome, Spot Color, and Full Color. Use the template group that has been optimized to achieve the best print quality with the Varitronics® Printer model that you are using (see chart below):

Template Group	Printer	Print Media Used
Monochrome	PosterPrinter™ 2000P Prolmage® Plus PosterPrinter™ Prolmage® Plus3000 PosterPrinter™ Prolmage® XL PosterPrinter™ Prolmage® XL3000 PosterPrinter™ Pro36 Color PosterPrinter™ Laser/Ink Jet Printers VisiMate™ Specialty Printing System	PosterPrinter™ paper or paper for the laser printer Monochrome media and ribbons
Spot Color	Pro36 Color PosterPrinter™	Spot color ribbons
Full Color	Pro36 Color PosterPrinter™ VisiMate™ Specialty Printing System	CMY ribbons with or without spot color ribbons White or clear media and CMYK ribbons

Using Graphics Created In Other Applications

The following graphic file formats are supported in GalaRio™:

- Windows MetaFile (*.WMF)
- Bitmaps (*.BMP, *.DIB)
- TIFF (*.TIF)
- Encapsulated Postscript (*.EPS)
- JPEG (*.JPG)
- Portable Network Graphics (*.PNG)
- PCX (*.PCX)
- Macintosh PICT (*.PCT)
- Sun RASTER (*.RAS)

Overall, you will achieve the best results with Windows MetaFile (*.WMF) graphics. For PosterPrinters™, monochrome graphics will produce the best results. For VisiMate™, black/white graphics will produce the best results when using monochrome supplies, and full color images when using CMYK supplies. The higher the quality of the original image, the better it will look on your printed output. Low dpi images (such as 72 dpi web images) may not produce best results when printed to any Varitronics® products.

Note: When using the Pro36 Color PosterPrinter™ or VisiMate™ with the GalaRio™ application and importing .WMF graphics from other applications, you can change the colors used in the graphics once it is in the GalaRio™ application.

Minimum PC Requirements

- Pentium PC running Microsoft Windows 98, NT 4.0 SP 6A, 2000, or XP. Support for Windows 2000 and XP is available only on the Prolmage® Plus3000, Prolmage® XL3000, and the VisiMate™ Specialty Printing System.
- 128 MB or greater recommended
- CD-ROM drive
- 160 MB or greater available hard disk space (for a complete installation)
- Display size of 640 x 480 at 256 colors (800 x 600 or greater recommended)
- Available IEEE1284 compliant parallel, serial, or USB port, plus data cable for all desired printers
- Print drivers for appropriate printer (see chart below)
- Computer interface appropriate for each printing system

Note: In addition to the hard disk space listed on previous page, you need additional free space to run the application. The amount of space needed depends on the size of the files you create.

Print Driver and Computer Interface Requirements

To print successfully, install the print driver for each Varitronics® Printing System you want to use *before* installing the GalaRio™ application.

PosterPrinter™	Windows Version	Driver Version Required
Prolmage® Plus PosterPrinter™	Windows 98 SE	1.14
Prolmage® XL PosterPrinter™	Windows 98 SE	1.14
PosterPrinter™ 2000P	Windows 98 SE	1.14
Prolmage® Plus PosterPrinter™	Windows NT 4.0 SP 6A	2.01
Prolmage® XL PosterPrinter™	Windows NT 4.0 SP 6A	2.01
PosterPrinter™ 2000P	Windows NT 4.0 SP 6A	2.01
Pro36 Color PosterPrinter™	Windows 98 SE	1.2v1
Pro36 Color PosterPrinter™	Windows NT 4.0 SP 6A(Domestic)	1.0v1
Pro36 Color PosterPrinter™	Windows NT 4.0 SP 6A(Int'l)	1.0v1
Prolmage® Plus3000 PosterPrinter™	Windows 98 SE	1.08
Prolmage® XL3000 PosterPrinter™	Windows 98 SE	1.08
Prolmage® Plus3000 PosterPrinter™	Windows NT 4.0 SP 6A, 2000	1.04
Prolmage® XL3000 PosterPrinter™	Windows NT 4.0 SP 6A, 2000	1.04
Prolmage® Plus3000 PosterPrinter™	Windows XP	1.02
Prolmage® XL3000 PosterPrinter™	Windows XP	1.02

VisiMate™ Specialty Printing System	Windows Version	Driver Version Required
VisiMate™ Specialty Printing System	Windows 98 SE	1.0
VisiMate™ Specialty Printing System	Windows NT 4.0 SP 6A, 2000, XP	1.0

PosterPrinter™	Computer Interface Version Required
Prolmage® Plus PosterPrinter™	ProLynx® II Version 2.0
Prolmage® XL PosterPrinter™	ProLynx® II Version 2.0
PosterPrinter™ 2000P	ProLynx® II Version 2.0
Prolmage® XL3000 PosterPrinter™	Separately Orderable Interface Required
Pro36 Color PosterPrinter™	Printer Includes Integrated Computer Interface
Prolmage® Plus3000 PosterPrinter™	Separately Orderable Interface Required

VisiMate™ Specialty Printing System	Computer Interface Version Required
VisiMate™ Specialty Printing System	Printer Includes Integrated Computer Interface

Note: Windows 95 is only supported with GalaRio version 2.0 and lower.

Please contact your Varitronics® dealer if you need a driver or computer interface.

The Varitronics® Printing System drivers are also available in the Online Support Section of our website at www.varitronicsystems.com.

The information provided in this Technical Data Sheet indicates performance under normal conditions. It is intended only as a source of information without guarantee and does not constitute a warranty. Purchasers may need to independently determine the suitability of these products for their specific purpose.

All brand or product names used on this sheet are trademarks or registered trademarks of their respective companies or organizations. As part of our continuous improvement, we reserve the right to change this Technical Data Sheet without notice.