

ConnectPress Ltd.

2008 Large Format Printing Vendors Directory

ConnectPress included this resource guide outlining some of the key products in large format printing being used by architecture, engineering and construction (AEC) professionals today. Visit each vendor's website for more information.

CANON

Canon U.S.A., Inc. delivers consumer, business-to-business, and industrial imaging solutions. Its parent company, Canon Inc. (NYSE:CAJ), is a top patent holder of technology, ranked third overall in the U.S. in 2007.

Canon's ImagePROGRAF printers iPF 810, iPF 820 and iPF 820 pro, along with the iPF 6200 and iPF 6000S, are all new offerings in the large-format printer category designed for GIS, CAD and AEC professionals. The new models address mid- to high-volume color technical document production needs of medium to large-sized corporations and reprographic establishments. All models are capable of printing two full-density D/A1-sized (23.4 inches x 33.1 inches) color plots in less than a minute. The new printers can be paired with an optional inline 44-inch 300-sheet capacity.

[For more information on CANON printers, click here.](#)

EPSON Stylus Pro

Epson is a leader worldwide in imaging products such as printers, 3LCD projectors and small- and medium-sized LCDs. Epson provides products known for their quality, functionality, compactness and energy efficiency.

Epson offers large-format printers capable of generating reproductions ranging from 24- to 64-inches wide. Their latest models feature a new photographic inkjet technology with ten colors available. The smallest of the wide-format printers suitable for AEC needs is the Epson Stylus Pro 7900. The next size up is the Stylus Pro 9900 with a 44-inch print width. Finally there is the Epson 11800, capable of producing prints up to 64-inches wide.

[For more information on Epson printers, click here.](#)

HP

HP, one of the world's largest technology companies, provides printing, personal computing products and IT services, and software solutions for consumers and businesses.

Hewlett-Packard offers the Designjet printer series for AEC professionals.

The HP Designjet L65500 is the first in the company's printer line utilizing water-based HP Latex inks and the capacity to print line drawings, renderings, maps and Orthophotos up to 104-inch wide.

The 65500 is a 44-inch wide model capable of quality printing, copying and scanning all available off a touchscreen.

The Designjet 4500, is a 42-inch wide model. The Designjet T1100 comes in 24 and 44 inch wide sizes for producing quality reproductions, ideal for CAD and GIS professionals in workgroups.

The newest addition to the HP lineup is the HP Designjet 510 Printer series designed for small studios that print technical drawings in-house, including the AEC, GIS and MCAD industry.

[For more information on HP printers, click here.](#)

Océ

Océ N.V. is a leading international provider of digital document management technology and services. Océ offers advanced software applications that deliver documents and data over internal networks and the Internet to printing devices and archives -- locally and around the world. Supporting the workflow solutions are Océ digital printers and scanners.

Océ offers professionals the Océ ColorWave 600, the CS2224 and Océ CS2236 large format color plotters.

The 24-inch wide Océ CS2224 and the 36-inch wide Océ CS2236 are designed for users in low volume environments that demand high quality 2400 x 1200 dpi printing of their technical color applications -- line drawings, renderings, GIS maps - and business/consumer graphics.

Océ also offers the TDS700, a highly configurable, multifunction system. Their latest offering is the new Océ CS9160 a 64-inch wide printer that offers the ability to produce both indoor and outdoor durable prints.

[For more information on Océ printers, click here.](#)

The information provided is not exhaustive and does not include all the products and services available from each company, nor does it include ALL vendors. We have, however, attempted to include the major vendors.