



January 12, 2011

For Immediate Release

Graphtec America Releases Two New Flatbed Cutters

Graphtec America has added the FC4500 series flatbeds, to its extensive family of roll feed and flatbed cutters. The FC4500 flatbed cutting plotters are available in 2 table sizes. The FC4500-50 has a cutting area of 23.2"x16.9" and the FC4510-60 has a cutting area of 33.8" x 23.6".

Both cutting tables come standard with a dual head configuration allowing pens, cutting tools, and creasing tools to be loaded simultaneously. A new reverse creasing function allows alignment and creasing on the reverse side of the printed cardstock to prevent traces of the creasing operation from appearing on the printed surface.

The FC4500 series also features Graphtec's ARMS (Auto Registration Mark Sensor) for cutting pre-printed graphics. The FC4500 series are perfect for designers and prototyping in the offset printing, digital printing, packaging industry, fashion industry, as well as road sign making, stone & glass sandblasting/etching, the electronic film industry, and architectural model building.

Graphtec's Cutting Master 2 plug-ins are included with the cutters ensuring compatibility with Adobe Illustrator® for Windows and Macintosh and CorelDraw® for Windows design software.

The FC4500 series come with a standard one-year warranty and Graphtec America also offers annual Service Choice and On-Site service programs to ensure customer satisfaction.

Graphtec America, Inc. is a wholly owned subsidiary of Graphtec Corporation in Yokohama, Japan. Graphtec produces plotters, vinyl cutters, color printers, scanners, thermal transfer label printers, intelligent recording instruments, and data acquisition systems. Recognized as a technological leader, Graphtec has engineering, manufacturing, distribution, and service operations in Japan and the United States of America. In addition, Graphtec products are sold and serviced via business partners and distributors worldwide. For more information on Graphtec products, visit the web site at www.graphtecamerica.com

Graphtec America, Inc.