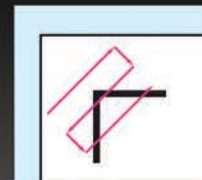


GRAPHTEC

Graphtec America, Inc.

FC4500 COMPACT FLATBED CUTTING PLOTTERS

ARMS (Auto Registration Mark Sensor)



Max cutting force up to 600 grams!

Interface: USB 2.0 and Serial RS-232C | Reverse side cutting & creasing
Servo Motor | Cut & crease up to 1mm cards/boards



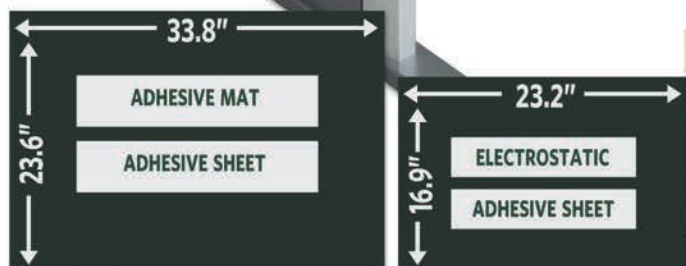
Dual Tool Holder
for Cutting & Creasing
(FC4510-60 Model)



Optional stand
available for
FC4510-60



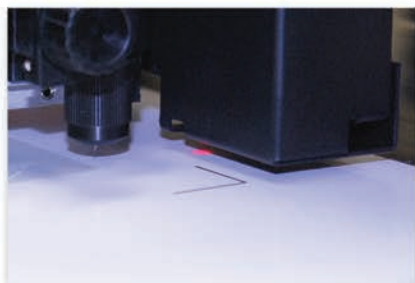
Contour Cut Pre Printed Media

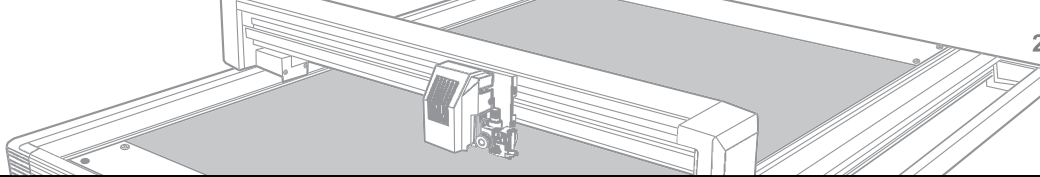


2 Table Sizes

FC4510-60 (23.6" x 33.8") | FC4500-50 (23.2" x 16.9")

Includes: D-Cut Master software (Windows), Graphtec Studio software
& Cutting Master 3 plug-in for Illustrator & CorelDraw (Macintosh & Windows compatible)





FC4500 TECHNICAL SPECIFICATIONS

| ITEM | FC4500-50 | FC4510-60 |
|---------------------------------------|---|--|
| Maximum Cutting Area | 23.2 in x 16.9 in (590 mm x 430 m) | 33.8 in x 23.6 in (860 mm x 600 m) |
| Max Media Width | 19.6 in (500 mm) (Y-axis direction) | 26.2 in (666 mm) (Y-axis direction) |
| Media Hold-Down Method | Electrostatic Adhesion and Adhesive Sheet | Adhesive Mat and Adhesive Sheet |
| Maximum Cut Speed | 30 in/s (750 mm/s) in 23 steps | |
| Cutting Force | Tool 1: Max. 600 gf in 48 steps Tool 2: Max. 300 gf in 30 steps | Tool 1 and Tool 2: Max. 600 gf in 48 steps |
| Mechanical Resolution | 0.005 mm (5µm) | |
| Programmable Resolution | GP-GL™ mode: 0.1/0.05/0.025/0.01 mm, HP-GL® : 0.025 mm | |
| Compatible Media Types | Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 0.5 mm thick ⁽¹⁾ polystyrene foam sheets up to 0.8 mm thick ⁽³⁾ , sandblast rubber sheets up to 1.0 mm thick ⁽²⁾ fluted boards (F/G grades), clear sheets for plastic boxes, high-intensity reflective film ⁽³⁾ | |
| ARMS | Advanced Registration Mark Sensing System —Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function | |
| Interface | USB 2.0 High-speed / Serial RS-232C | |
| Command Modes | GP-GL™, HP-GL® emulation (selected by menu) | |
| Tool Holders | 2 | |
| Tool Types | Tool 1: Cutter blade, Creasing/scoring tool Tool 2: Pens (Water-based fiber-tip pen, oil-based ballpoint pen) | Tool 1 & 2: Cutter blade, Creasing/scoring tool; Pens (Water-based fiber-tip pen, oil-based ballpoint pen) |
| Unit Dimensions | 33.7 x 30.7 x 7.9 in (856 x 780 x 200 mm) | 46.1 x 37.9 x 7.9 in (1170 x 962 x 200 mm) |
| Shipping Weight | 42 lbs (19 kg) | 60 lbs (27 kg) |
| Optional Stand Shipping Weight | Not Available | Part #ST0032 62 lbs (28 kg) |
| Warranty | 1 Year Parts & Labor Plus 1 Additional Year after online registration @www.graphtecamerica.com | |

- 1) CB15U or CB15U-K30 cutter blade is used.
 2) CB15U-K30 cutter blade is used.
 3) CB15UA cutter blade is used.

Software Included: D-Cut Master (Windows), Graphtec Studio (Mac & Windows)

Software Plug-in Included: Cutting Master 3 for Adobe Illustrator (Mac & Windows), CorelDraw (Windows)



Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.



1441 Boyd Street
 Los Angeles, CA 90033
 800-421-6167
 www.gansdigital.com