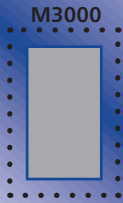




M Series Platforms



	M3000	M1200
 Active Cutting Area	75" x 120" (1900 x 3000mm)	66" x 46" (1675 x 1170mm)
 Overall Size	103" x 148" (2620 x 3760mm)	95" x 77" (2410 x 1955mm)
Approx. Total System Weight (incl. shipping crates)	3,950 lbs. (1790Kgs.)	1,750 lbs. (795Kgs.)



Standard Specifications

MACHINE DESCRIPTION	M3000	M1200
WIDTH	103" (2620mm)	95" (2410mm)
LENGTH	148" (3760mm)	77" (1955mm)
WORK AREA	75"x120" (1900x3000mm)	66"x46" (1675x1170mm)
ACCELERATION	0.75G	0.80G
POSITION ERROR	0.016" / 0.40mm	0.008" / 0.20mm
SPEED	Up to 34" per second	
TOOL FORCE	60 pounds (267 N)	
POSITION ACCURACY	0.003"/foot (0.25mm/M)	

Versatility;

The Gerber M Series flatbed cutter is a powerful and versatile solution for automatic print-to-cut finishing of a wide spectrum of graphic outputs. From routing inkjet-printed corrugated plastic, to kiss-cutting vinyl decals, to contour cutting and creasing of digital offset POP graphics, the Gerber M Series can handle all your finishing needs accurately and 100% digitally, expanding your capabilities while maximizing the productivity and efficiency of your operations.

The M-Vision optical registration system enables digital print-to-cut operation, enhancing the productivity of your imaging and finishing workflow and making the Gerber M Series an ideal complement to a wide-format inkjet printer. The M-Vision laser system automatically accommodates for print and material distortions, optimizing the cutting path accordingly to deliver accurate results every time.