

Super-wide format flatbed roll cutters for 21st century production.



Hasler's super-wide format flatbed roll cutters are the perfect addition to any print house engaged in grand format or super-wide format graphics production. Hasler makes it easy to incorporate the cutting technology without the need for extensive personnel training on intricate workflows or complicated file preparation. Enhance efficiency and eliminate expensive errors resulting from labor intensive processes by adding a Hasler super-wide format flatbed roll cutter to your cutting department. It's as simple as plug and play!

- Digital cutting of ALL roll materials: up to 16.7' wide
- Advanced roll feeder: automatic fabric alignment and fabric tension regulation
- Perfect cutting registration to the printed graphic with OptiScout production software
- 2-Year full warranty PLUS 5-Year limited warranty including remote technical support

Hasler is the only XY flatbed digital cutting OEM in North America to offer a super-wide format, 5-meter (16-foot) wide cutting table.

Hasler super-wide format flatbed roll cutters are ideally suited for producing:

Airport/Stadium Graphics **Environmental Graphics Pole Graphics**

Backlit Signs Fabric/Textile Graphics **Tension Fabric Structures**

Banners Flags **Tradeshow and Event Graphics**

Billboards Floor Graphics and Decals **Upholstery**

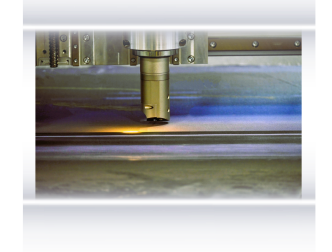
Building Graphics Home Décor Wall Coverings Bus/Semi-Truck/Train Wraps **Light Boxes** Window Banners

Display Graphics Museum Graphics Window Graphics

	MAGNA Model	Working Area (mm)	Working Area (Feet)
ns subject to change without prior notice.	3220	3,200mm W x 2,000mm L	10.5' W x 6.5' L
	3225	3,200mm W x 2,500mm L	10.5' W x 8.2' L
	3232	3,200mm W x 3,200mm L	10.5' W x 10.5' L
	5132	5,100mm W x 3,200mm L	16.7' W x 10.5' L
	5155	5,100mm W x 5,500mm L	16.7' W x 18' L
ct to chan	- Electrical Specifications: 230v, 3-phase, 40amps		
ns subje	- Cutting Speed Max.: 120m/min (4,724in/min)		

By investing in a Hasler super-wide format roll cutter, you can achieve the following results:

- Reduction in labor costs
- **Reduction in waste**
- Heightened production capability
- Decrease in shipping time to your clients
- · Increased profitability



- Acceleration Max.: 2g