

Stack Rack™

Convenient transfer and storage



StackRack™ moves fan-folded or cut-sheet stacks easily and conveniently to the next stop in the output handling sequence. Four standard and eight optional removable (along with four fixed base) shelves allow varying stack heights. When used with the Lasermax Roll Systems AutoLoad™ Tilt Table, StackRack is one part of a complete output handling system.

The simple, inexpensive design and solid construction of heavy gauge, welded steel make the StackRack cost-effective and durable. The inward slanted shelves keep stacks square and flat for fewer inserter feeding jams, and the large storage capacity permits long inserter runs fed from the StackRack

Technical Specifications

Performance / Media

Shelf size	12" x 18"	305 x 457 mm
Capacity/section	10,000 forms	
Form width	8" to 18"	203 to 457 mm
Max. form depth	12"	305 mm
# of sections	4 (16 with all shelves)	

Dimensions

Length	32"	810 mm
Width	44"	1120 mm
Height	57"	1450 mm
Weight (empty)	175 lb	79 kg
Color	Gray	

without having to splice or rethread paper.

Significant benefits of the StackRack include:

- ✓ Small footprint: occupies only 6.9 square feet (0.9 square meters)
- ✓ Versatile: can transport cut sheets and cartridge drives
- ✓ Aids in mailroom load leveling
- ✓ Large capacity: stores 40,000 16# (60 gsm) forms or more (when storing forms greater than 12" {305 mm} wide loaded from the AutoLoad table T3, only two quadrants are usable and capacity is 20,000 forms)

Product Specifications



27022014

©2014 LasermaxRoll. All rights reserved. The LasermaxRoll name and logo are trademarks of LasermaxRoll. LasermaxRoll reserves the right to make any technical amendments without prior notification.



LasermaxRoll

TECNAUGROUP

www.lasermaxroll.com

Europe	Italy	+39 0125 631678	tecnau@tecnau.com
	Sweden	+46 372 256 00	info@lasermaxroll.se
Americas	USA	+1 978 608 0500	info@lasermaxroll.com
Asia Pacific	China	+86 159 00710147	info@lasermaxrollsystems.cn
	Singapore	+65 6793 9478	info@lasermaxroll.sg