





THE I-TABLE HAS BEEN BUILT
TO DELIVER, TOP TO BOTTOM.
FROM ITS HARD-WORKING, SCRATCHRESISTANT TABLE TOP, DOWN TO
ITS HEAVY-DUTY, CONSTRUCTIONGRADE STEEL BASE, THE I-TABLE
WAS BUILT TO LAST – GIVING YOU
THE RELIABILITY YOU NEED TO
CONTINUALLY CUT WITH CONFIDENCE.



1 mm Laminate Top with 27 mm chipboard substructure.



Seamlessly integrated table sections.

Put the Power of "I" To Work For You.

Discover how the innovative design and improved engineering of the Gerber I-Table Series can help you optimize your operations, increase efficiencies – and make you a smooth operator.

Available in five table widths, the I-Table's flexible design framework makes it an intelligent solution when spreading manually or automatically. And it really shines when transporting your material to an automated cutter via dynamic airflow, making the perfect complement to our high-quality cutters and delivering an integrated, total quality solution that enhances efficiencies and boosts productivity.

Built To Deliver, Top To Bottom.

- 1 mm laminate on table top maximizes surface life by minimizing deep scratches and chipping associated with manual spreading and cutting.
- 27 mm chipboard table substructure resists warping and ensures a flat table after many years of operation.
- Construction-grade steel provides a stable base platform that supports up to 250 kg capacity spreaders.

Smooth Operation, Made Easy.

- Precision-mating strips minimize snags by seamlessly integrating separate sections, allowing fabric to move smoothly across sections, and prevent hand-cutting blades from getting caught and damaging uneven seams.
- Jack leg assemblies make it easy for just one person to adjust to accommodate a wide range of table heights.
- A new PVC coupling design eliminates glue to make reconfiguring your tables simple, while still maximizing airflow.
- A completely integrated airbox allows consistent airflow across the whole table and helps to easily move heavy spreads down the table. This is critical to ensure proper alignment to an automatic cutter.





Construction grade steel frame.



Easily adjustable jack legs.



New PVC coupling design.

NOTE: Configurations vary according to options selected. Specifications are subject to change without notice.

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I-Table Technical Specifications:

	I-Table 1.8	I-Table 2.0	I-Table 2.2	I-Table 2.4	I-Table 2.6
Table Width	180 cm/72 in.	200 cm/79 in.	220 cm/88 in.	240 cm/96 in.	260 cm/104 in.
Maximum Material Width	160 cm/62 in.	180 cm/71 in.	200 cm/80 in.	220 cm/88 in.	240 cm/96 in.
Table Depth	120 cm/47.2 in.				
Table Height	Adjustable 75 cm-95 cm/ 29.5 in37.4 in.				
Shipping Weight	105 kg/232 lb.	110 kg/243 lb.	115 kg/254 lb.	120 kg/265 lb.	125 kg/276 lb.
Light Material Blower Requirements	1 Blower Per 10 Meters				
Heavy Material Blower Requirements	1 Blower Per 6 Meters (Also applies to materials over 120 ply)				
Blower Power Requirements	3 x 220-240 Volt + PE 50/60 Hz 10A / 3 x 380-415 Volt + N + 50/60 Hz 10A				
Power Consumption	0.52 kW (peak)				
Power and Operator Rail	Right or Left Side Mount				
Spread Weight Capacity	800 kg/1,763 lb.				
Transfer Table Requirements	Gerber G-Table or I-Table Series				

The Gerber I-Table is compatible with most automated spreaders, but is validated for use with GERBERspreader™ XLs and GERBERspreader 250s systems.

