



## Gerber I-Table Series

THE NEXT GENERATION OF SPREADING TABLES





**Improved Performance.**

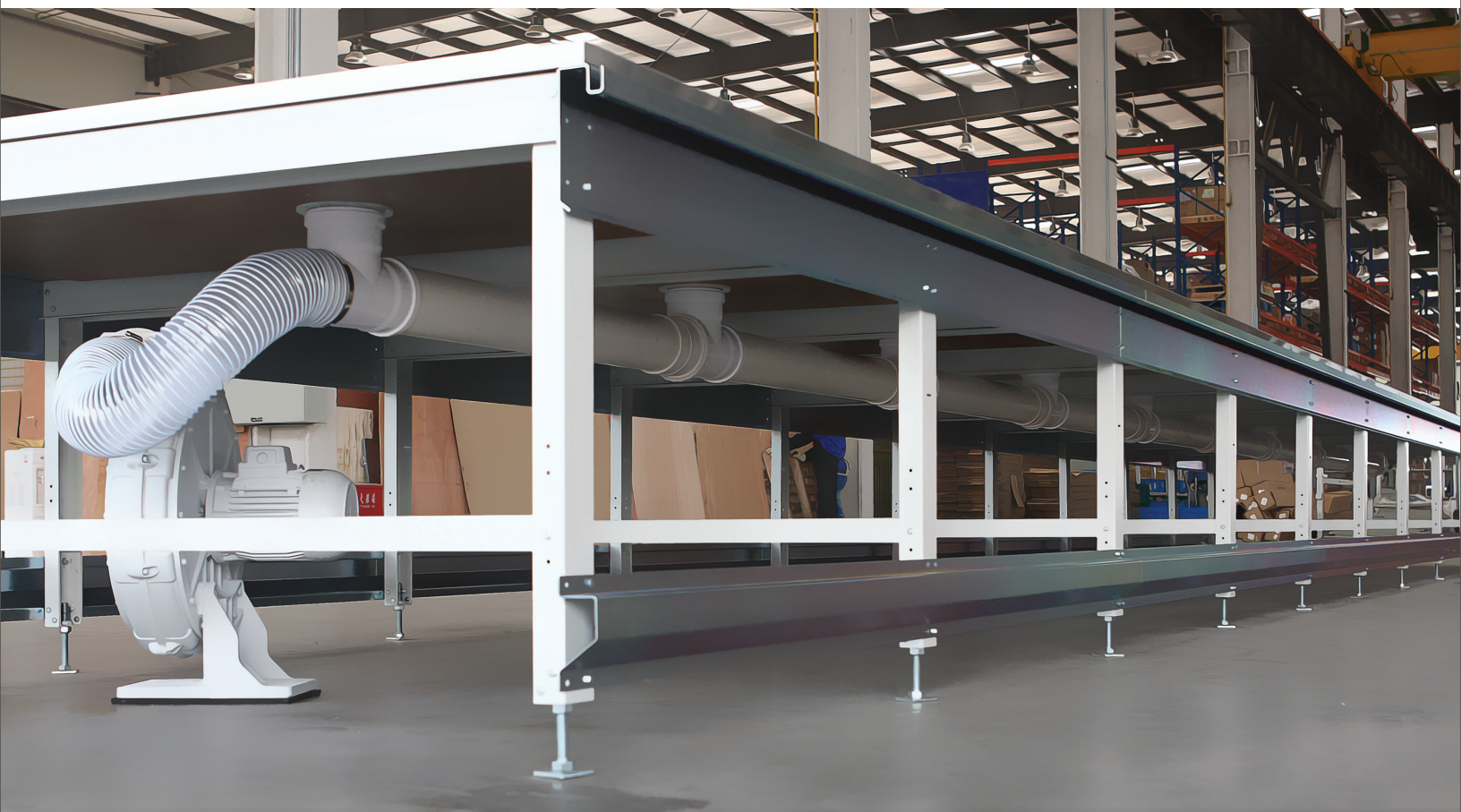
**Innovative Design.**

**Integral Solution.**

**Intelligent Choice.**

With Gerber's newly designed I-Table series, the "I"s have it. Boasting innovative engineering enhancements, the I-Table helps to optimize your fabric-cutting processes, with longer-lasting performance and increased consistency across multiple configurations.

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

From its hard-working, scratch-resistant table top, down to its heavy-duty, construction-grade steel base, the I-Table was built to last—giving you the reliability you need to continually cut with confidence.



## MAXIMIZES SURFACE LIFE

1mm laminate on table top minimizes deep scratches and chipping associated with manual spreading and cutting.



## RESISTS WARPING

27 mm chipboard table substructure ensures a flat table after many years of operation.



## INCREASES STABILITY

Construction-grade steel provides a stable base platform that supports up to 250 kg capacity spreaders.



## PROVIDES LONGER LIFE FOR HAND CUTTING

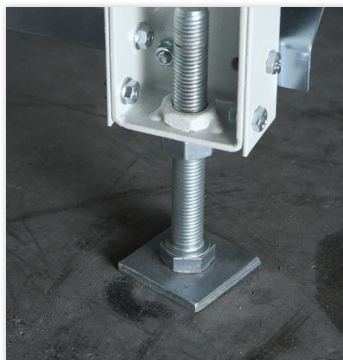
Material upgrades reduce wear to critical components, providing long-lasting durability.

## SMOOTH OPERATION, MADE EASY



## MINIMIZES COSTLY SNAGS

Precision-mating strips seamlessly integrate separate sections, allowing fabric to move smoothly across sections, and prevent hand-cutting blades from getting caught and damaging uneven seams.



## MAKES ADJUSTMENTS EASY

Jack leg assemblies make it easy for just one person to adjust table height to accommodate a wide range of table heights.



## SIMPLIFIES CONFIGURATION

A new PVC coupling design eliminates glue to make reconfiguring your tables simple, while still maximizing airflow.



## MAXIMIZES 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.



## TECHNICAL INFO

	[ I-TABLE 1.8 ]	[ I-TABLE 2.0 ]	[ I-TABLE 2.2 ]	[ I-TABLE 2.4 ]	[ I-TABLE 2.6 ]
TABLE WIDTH	180 cm / 71 in	200 cm / 79 in	220 cm / 87 in	240 cm / 94 in	260 cm / 102 in
MAXIMUM MATERIAL WIDTH	160 cm / 63 in	180 cm / 71 in	200 cm / 79 in	220 cm / 87 in	240 cm / 94 in
SHIPPING WEIGHT PER UNIT	105 kg / 232 lbs	110 kg / 243 lbs	115 kg / 254 lbs	120 kg / 265 lbs	125 kg / 276 lbs
TABLE HEIGHT	Adjustable 75 cm–95 cm / 29.5 in–37.4 in				
TABLE DEPTH	120 cm / 47.2 in				
LIGHT MATERIAL BLOWER REQUIREMENTS	1 Blower Per 10 Meters				
HEAVY MATERIAL BLOWER REQUIREMENTS	1 Blower Per 6 Meters (Also applies to spreads 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	0.75 kW				
POWER AND OPERATOR RAIL	Right or Left Side Mount				
SPREAD WEIGHT CAPACITY	800 kg / 1,763 lbs				
TRANSFER TABLE REQUIREMENTS	Gerber G-Table or I-Table Series				

## 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.

[VISIT US AT GERBERTECHNOLOGY.COM](https://www.gerber-technology.com)

