

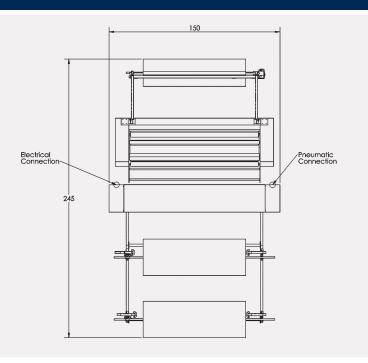




Strata[™]

Material Laminator

Material laminator from Gribetz International adheres FR materials and other backings to rolls of tick for a highly efficient way to produce laminated borders and mattress covers. The Strata uses a heat-activated dry lamination material, so you can avoid the mess and uneven application of liquid-based adhesives.





SPECIFICATIONS	STRATA™
Footprint dimensions	150" wide x 245" long (381cm x
	622cm)
Electrical requirements	220V/3 phase/60 Hz 100 Amps
Air requirements	80 psi/5.5 bar
Air consumption	1 CFM
Maximum material width	90" (229cm)
(standard)	
Weight	3860 lbs (1750 kg)
Recommended speed	4 yds/minute (3.66 m/min)
Standard MHP	Tick, and 2 fiber stands
Catwalk	Yes
Integrated wind-up device	Yes

The Gribetz Strata Laminator is designed for you to maintain better control of your costs and production demands. By laminating rolls from single-lane widths up to 90" wide and cutting them down to any widths you require, you can operate at any range of capacity.

- · Roll-to-roll process combines tick to FR or comfort backing.
- Produce up to four linear yards per minute.
- Once material is laminated, it can be rolled automatically or fed through a Gribetz border slitter to produce the border sizes you need.
- · A five-layer machine model is available to add more materials into your laminated border package.
- · Redesigned components have been engineered to accommodate thicker layered contents.
- Optional attached border slitter with 12 position-able blades for a variety of border widths that can be cut up to 5/8" (76 mm) thick.

Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leadingedge technology in computerized quilting machines and panel cutters, automated and conventional sewing machines, material handling solutions, and mattress-packaging equipment.

quarrata

forniture

800-343-8138 • 417-237-6254 • GSGcompanies.com



131 Zapletal Way Carthage, MO 64836 USA

TEKNOMAC











