

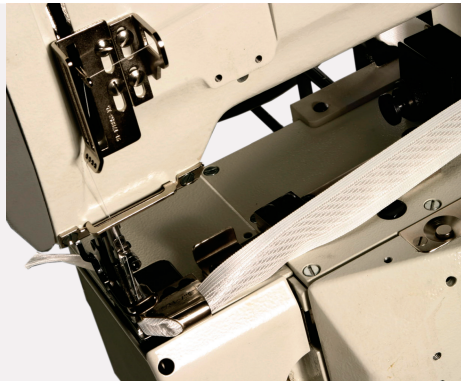
Manual Tape Edge



TE-32Highlift Tape Edge System

This proven tape edge system from Spühl-Anderson remains one of the most popular and dependable tape edge machines in the industry.

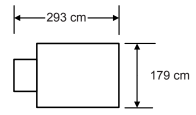




SPECIFICATIONS	TE-32
Min Mattress height	6" (152mm)
Max Mattress height	26" (660mm)
Max Mattress weight	200 lbs
Max Sewing Speed	3,500 RPM
Recommended Speed	3,000 RPM
SPI	6
Needle Type	62 x 59
Needle Size	#24/180
Voltage	230 v
Current (amps)	20a
Air pressure (psi/bar)	n/a
Air consumption (cfm)	n/a
Dimensions	88in x 73in (2.2 m x 1.8 m)

The TE-32 Highlift Tape Edge System is built specifically for tape edge applications and is designed to sew with standard or FR thread. The heavy-duty construction is engineered for durable and efficient operations in your tape edge department.

- Pfaff sewing head built specifically for tape edge operations.
- · Designed to sew with standard or FR thread.
- Variable-speed drive motor with automatic slow-down for cornering and selectable speed range.
- Electrical linear drive of both table height and sewing head angle.
- Low maintenance operation and self-lubricating system.
- 1 ¼ in (32 mm) binder included.



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

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



131 Zapletal Way Carthage, MO 64836 USA















