

SIDE BELT CASE TAPER

OPERATOR FRIENDLY

Our side belt driven taper is designed for compact, packing and sealing. The durable design has proven to be one of the most reliable case tapers on the market today, keeping production and maintenance efforts to a minimum. The side belt driven taper provides a fast and cost-efficient alternative to hand taping.

PACKING AND SEALING MADE EASY

Designed to streamline manual case packing, our side belt taper includes extended side rails and flap closing bars to assist with the packing and sealing process. The system pairs perfectly with Streamline Solutions Case Former to make a one person case forming, packing, and sealing station. The Streamline Solutions Case Former automatically folds the bottom major and minor flaps and holds the box in place for the operator to fill. Once filled, the operator pushes down and holds the top trailing minor flap while the box enters the machine to be sealed.

LESS DOWNTIME

Our side belt taper offers fast and easy case changes with adjustable side rails and flexibility for boxes 5" in length and greater. Adjustments can be made on the fly with easy hand tighten knobs and cranks. Our side belt taper utilizes Streamline Solutions Quick-Load top and bottom tape cartridges and will seal boxes as narrow as 4.0" wide and as low as 4.0" tall.

COMPACT CASE ERECTING, PACKING & SEALING

Streamline Solutions' Side Belt Taper includes extended side rails and lap closing bars to assist with the packing and sealing process.

INDUSTRIAL QUALITY

CE approved dual drive motors, aggressive industrial strength side belts and roller tables make our side belt taper a workhorse. Each machine is made from 12 gauge steel and will withstand the most rugged applications. The powder coated exterior protects the machine from abusive conditions and guarantees years of use.

CONVENIENCE

These machines accept 2" wide pressure-sensitive tape as a standard, or can be ordered with 3" tape heads. The use of Streamline Solutions side belt case taping machine can be learned in minutes, avoiding breaks in production and downtime, saving your company money and increasing your ROI.

THE RIGHT SOLUTION

Rugged design. Proven reliability. Simple operation. Your benefits go on and on. When it comes to industrial operation, rely on Streamline Solutions to provide the right solution for your case sealing needs.













- 1. Flap closing bars plow and assist in flap closing prior to being sealed
- 2. Industrial strength roller beds move boxes consistently through the taper
- 3. Adjustable side rails and tape head offer fast and easy case changes
- 4. Top and bottom tapeheads are identical and can be removed instantly without tools. Choose from two options.

FEATURES	TAPING SPECIFICATIONS				
Pairs perfectly with Streamline Solutions Case Former	Sealer Type	Uniform side belt, top and bottom case sealer			
	Machinery Makeup	Industrial strength 12 gauge steel, powder coated for durability			
Utilizes Streamline Solutions Easy- Taper tapehead Plug-in and go operation	Belt Speed	75 feet/per minute			
	Tape Speed	20 cases/per minute, depending on box size and operator efficiency			
	Height Adjustment	Standard adjustable legs for 20" to 32.3" conveyor heights			
Powder coated 12 gauge steelTop and bottom tape cartridges	BOX SPECIFICATIONS		Length	Width	Depth
Industrial strength side belts	Minimum Box Size		5″	4.0"	4.0"
Adjustable leg extensions	Maximum Box Size		Infinite	19.5"	19.5"
 Fast and easy box size changes Low maintenance Accommodates wide case range Casters for transportation within plant 	Tape Size	2" wide pressure sensitive tape, up to 15" diameter rolls, optional 3" wide tape			
	Tape Cartridge	Proven design requires no lubrication, designed for simple tape threading, removable for maintenance and interchangeable with top or bottom cartridges			
	Air Requirements	None			
	Electrical Requirements	110 VAC, 60Hz, 4.0A			
	Agency Approvals	CE Certification			
OPTIONAL ACCESSORIES					
3" Tape Head	Accepts 3" wide tape rolls				
Front Packing Table	Roller table bolts before taping system to allow for case movement; replaces anvil packing station				
Rear Packing Table	Roller table bolts after taping system to allow for case movement				

