



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Texwrap ISS Intermittent Motion Side Seal Shrink Wrappers



At a Glance

- Wraps anything from a deck of cards to a bundle of wood flooring
- Photo eyes detect product edges to create consistent spacing
- Accommodates randomly fed or closely spaced products
- Handles products of infinite lengths

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Shrink Wrap Versatility and Reliability

Texwrap ISS intermittent motion side sealers are designed for applications requiring wrapping of products at moderate speed where product length or height exceeds the capacity of an L-sealer.

Texwrap ISS side sealers are flexible enough to wrap anything from a deck of cards to a bundle of wood flooring. With conveyor speeds of 100 feet per minute, the ISS side sealer has plenty of speed to handle a variety of applications.

Flexibility and Ease-of-Use

Texwrap ISS side sealers accommodate randomly fed or choke-spaced product and accurately separate them for reliable, consistent packages using the absolute minimum amount of film. These side sealers come standard with auto-spacing control, horizontal and vertical photoeyes, and the ability to precisely vary conveyor speeds to relax film between products.

Features

Motion Trim Technology Increases throughput by the running infeed and exit conveyors while seal jaws are in motion.

Standard Auto-Spacing Control Using vertical or horizontal photo eyes to detect leading and trailing edges of product to create consistent spacing between products.

Automatic Bag Length Adjustment Horizontal and vertical photo eye controlled cross seal to provide automatic adjustment for bag length.

Independent Conveyor Controls Infeed and exit conveyors can be programmed at slightly different speeds to optimize the seal created and the overall throughput.

Texwrap Versa Seal

The rugged yet simple design of the patented Texwrap Versa Seal side seal system produces the ultimate in consistent seal quality across a broad range of film types and gauges – with little or no adjustment. Using very few moving parts, no air, and an uncoated sealing element ensures consistent seal quality with very little maintenance.

ISS-2410

The Texwrap ISS-2410 intermittent motion side sealer shrink wrapper is designed to run large products at moderate speed suitable for e-commerce fulfillment applications. The ISS-2410 has the capacity of 24" wide and 10" tall and is versatile enough to accommodate a variety of product sizes and configurations.

The Texwrap ISS-2410 is equipped with the exclusive Texwrap Versa Seal (TVS) to insure consistent, high-quality seals across a wide range of film types. The TVS tightly clamps film between parallel belts while a heating element seals and separates film between them. Slightly diverging belts continue to clamp film securely allowing film seal to cure and, at the same time, assuring reliable scrap/trim separation. Belts on the TVS design also control film tension allowing consistent seals to be made using the absolute minimum film width possible saving money on every package.

ISS-3618

The Texwrap ISS-3618 intermittent motion side seal wrapper is designed to run very large products at moderate speed. With a capacity of 36" wide and 18" tall, the ISS-3618 side sealer is versatile enough to accommodate a variety of product sizes and configurations.

The Texwrap ISS-3618 is equipped with the exclusive Texwrap Versa Seal (TVS) to insure consistent, high-quality seals across a wide range of film types. The TVS design controls film tension allowing consistently strong seals to be made using the absolute minimum film width possible saving money on every package.

Operators are able to run the ISS-3618 at maximum efficiency. A swivel-mounted control panel can be easily be accessed from either side of the machine. Powered by Allen Bradley controls, instructions are easy to understand, and come with restricted service-level menus. AC inverter-duty motors and auto-tune heaters simplify service.

The Texwrap ISS-3618 can run either centerfolded or flat film with an optional centerfolder. Film threading is fast and easy, and the scrap winder is mounted in a very convenient location.

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink equipment.

Specifications of ISS Side Sealers

	ISS-2410	ISS-3618
Max Package Size	10"H x 24"WInfinite length	17"H x 34"WInfinite length
Max Film Width	36" Center fold72" Single wound	44" Center fold88" Single wound
Conveyor Speed	Up to 100 feet per minute	
Footprint	137"L x 82"W	145"L x 101"W
Construction	Heavy-duty welded tubular steel standard Optional corrosion resistant design	
Orientation	Right or left hand configuration	

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink equipment.