

TTARP

60" LAMINATING SYSTEM

Capable • Affordable • Maintainable

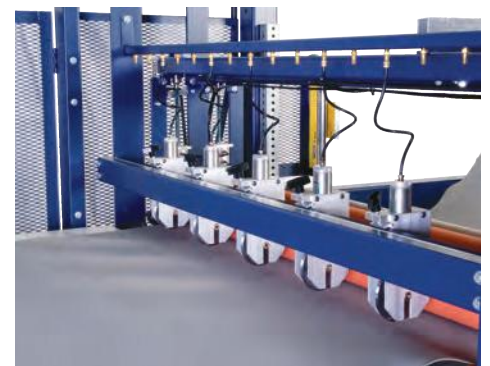


Base unit shown including moveable control console.

Manufactured in the U.S.A.

An Adaptable System that Laminates, Slits, and Rewinds Heat-Activated or Cold-Bonding Adhesive Products

- Designed for processing sheet or roll goods including rubber, plastic, foam, textiles, and other materials
- Solid state temperature controllers
- 3-zone, 1/2-inch thick aluminum platen for superior heat transfer and thermal efficiency
- Two sets of silicone rubber-coated, driven pinch rollers (with digital height indicators) to eliminate curl
- Moveable control console for easy operation
- Adjustable drive with web speed indicator
- Adjustable score cutters for slitting to width
- Variable torque control for precise rewind tensioning
- Laminate roll or sheet material
- Laminate one side or two sides at once
- Wide range of options available for customizing to your specific needs



Detail of score cutting assembly.

Due to our continuous improvement program, specifications and options are subject to change without notice.

TTARP

Ttarp Co.

Toll Free: 800-871-7596
www.Ttarp.com



Shown with optional powered infeed conveyor table, additional infeed let-off station, powered let-off with loop sensor, powered liner rewind, and additional torque wind-up station.

Specifications

Overall Dimensions (Standard Unit):

- 14'-3" L x 7'-6" W x 7' H (434cm x 228cm x 213cm)

Maximum Laminating Capacity:

- 4" thick x 62" wide (10cm x 157cm)

Maximum Score Cutting Capacity:

- 1" (2.54cm)

Minimum Slitting Width (Score Cutters):

- 2-3/8" wide (6.03cm)

Maximum Heat Platen Temperature:

- 400°F (204°C)

Maximum Speed:

- 60 fpm (standard)
- 90 fpm (optional)

Voltage:

- 208, 230, 460 VAC, 3-phase



Control panel (mounts on moveable console).

Options

- Additional infeed let-off station with 3" (7.6cm) air shaft
- Powered infeed conveyor table
- Powered let-off with loop sensor
- Extra adhesive carts
- Powered liner rewind
- Length counter
- Extra score cutters
- Rotary blades to trim and cut to width
- Semi and fully automatic sheeting of rolls
- 8-foot (243cm) outfeed table
- Additional torque wind-up station with 3" (7.6cm) air shaft
- Power lift for torque wind-up or let-off
- 1-1/2 HP drive for pinch rollers
- Additional air shafts – standard (200-lbs./91kg capacity) and heavy-duty (300 lbs./136kg capacity)
- 3" (7.6cm) idler rolls with mounting brackets
- Special frames and other special options available on request

Ttarp designs and manufactures a complementary range of capable, affordable, and maintainable fabricating equipment. Contact us for more information.