

TTARP

60" LAMINATING SYSTEM

Manufactured in the U.S.A.



Base unit shown

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 controller
- One-half-inch thick aluminum platen for superior heat transfer and thermal efficiency
- Two sets of driven pinch rollers with digital height indicators to eliminate curl
- Moveable control console for easy operation
- Adjustable drive with web speed indicator
- Adjustable 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



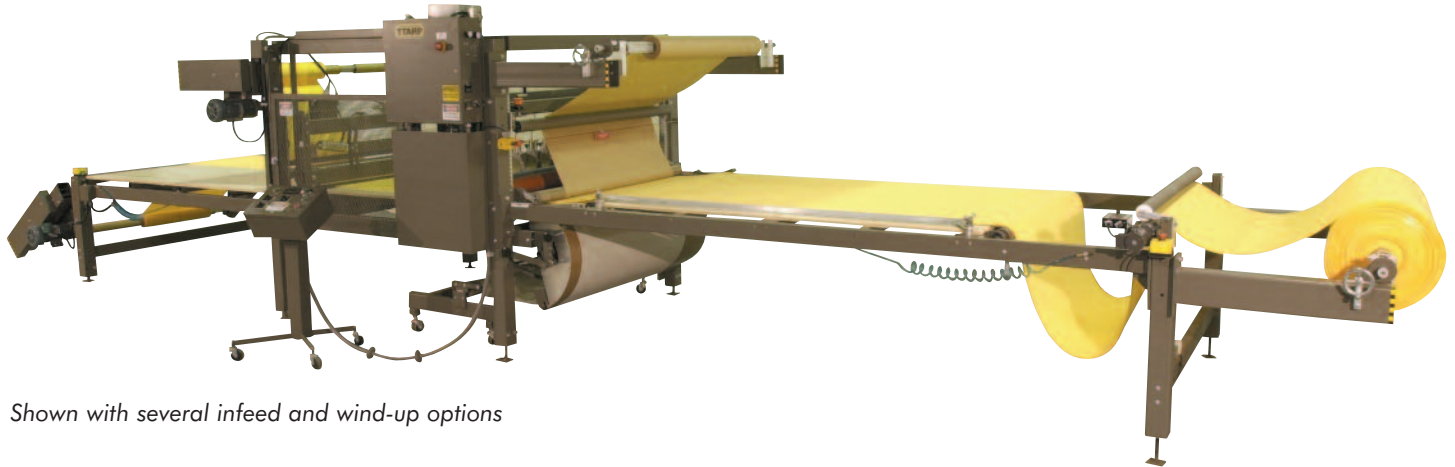
Shown with optional rotary knives and score cutting assembly

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

TTARP

Ttarp Industries, Inc.
Since 1981

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



Shown with several infeed and wind-up options

Specifications

Overall Dimensions:

- 13'-7" L x 7'-6" W x 7' H (414cm x 228cm x 213cm)

Maximum Laminating Capacity:

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

Maximum Score Cutting Capacity:

- 3/8" standard (.95cm)
- 1" optional (2.54cm)

Minimum Slitting Width:

- 5/8" wide (1.59cm) with standard cutters
- 2-3/8" wide (6.03cm) with 1" optional cutters

Maximum Heat Platen Temperature:

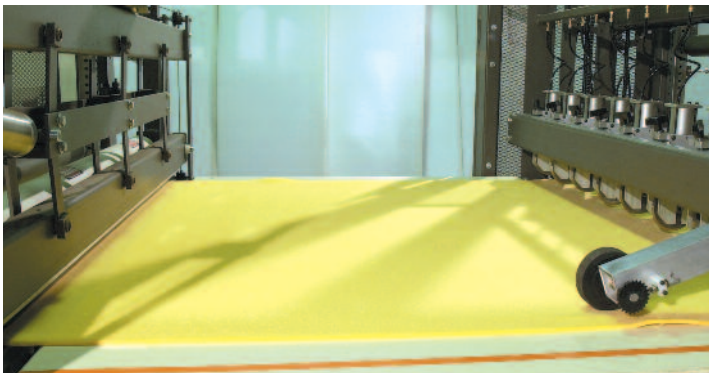
- 400°F (204°C)

Maximum Speed:

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

Voltage:

- 208, 230, 460 VAC, 3-phase



Cut-off unit, length counter and score cutters shown

Options

- Additional infeed let-off station with 3" (7.6cm) air shaft
- Powered infeed conveyer station
- 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
- Cut-off unit for cutting sheets
- 8-foot (243cm) outfeed table with torque wind-up
- 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-lb./91kg capacity) and heavy-duty (400-lb./181kg capacity)
- 3" (7.6cm) idler rolls with mounting brackets
- Silicone rubber covered pinch rollers
- Special frames and other special options available on request

We also manufacture die cutting equipment and band saws to meet all of your fabricating needs. Contact us today for more information.