PALLETS

M&R offers textile pallets in a wide range of standard and specific-use styles and sizes. Specific-use pallets include All-Over Print (AOP); Double Half-Wing; Jacket Hold-Down; Oversize; Single-Sleeve; SureVac; Triple Play; and Tru-Blu Ultra-Flat. All M&R pallets use premium components, are built to exacting specifications, and are designed to fit a wide variety of M&R textile presses.

SPECIFIC-USE PALLETS

All-Over-Print (AOP) Pallets give operators oversize

and all-over print capability, and they're approved for use on a wide variety of M&R Automatic Textile Presses (contact M&R for details).

Strong and light, AOP Pallets are available in various standard sizes, with custom sizes also available.



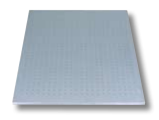
Double Half-Wing Pallets, with fixed

'lobes' instead of pivoting arms, enable single-operator shirt loading.



SureVac Vacuum Pallets enable textile presses to print specialized products, including transfers, poster stock, and other ridd and semi-ridd flat.

and other rigid and semi-rigid flat substrates. They're sold as part of M&R's SureVac Vacuum Pallet System, which includes a foot pedal and valve assembly that allows the operator to turn the vacuum on and off from the load station. SureVac Pallets can be retrofit to most manual and automatic M&R carousel presses.



Triple Play Pallets address a wide range of printing needs. The torsion bar support system enables outrigger-style pallets to handle heavy print loads without flexing or drooping. It also allows users to load more than one garment at a time and facilitate loading small size long sleeve shirts

without interference. The sleek design and large cutouts maximize clearance when loading large or bulky garments, and the rubbercovered printing surface helps to enhance print quality.

Jacket Hold-Down Pallets

are simple to install, stable and costeffective, and can be used with many M&R textile presses.



Single-Sleeve Pallets, when combined with M&R presses' low-profile pallet arms, enable easy printing of garment sleeves and other narrow items.



pallets in the industry. Each Tru-Blu Pallet is guaranteed to be within +/- .0254 cm (.010") of absolute flat. That's a 50% improvement over typical pallets, which can vary +/- 0.0381 cm (.015")—or more. Ultra-flat and exceptionally stable, Tru-Blu Pallets give printers the best possible screening surface for enhanced color registration.

Oversize Pallets

are available in standard sizes up to 49" x 49" and in custom sizes (garments pretreated with M&R's In-Tac Adhesive Applicator can be loaded on top of oversize pallets).



In-Tac

Internal Shirt Adhesive Application System



FEATURES

- Applies adhesive inside garments before they reach the press
- Streamlines and simplifies oversize and all-over printing
- Increases production speed and reduces labor costs

The new M&R In-Tac streamlines and simplifies oversize and all-over printing by providing a simple, effective way to apply adhesive inside garments before they reach the press. This ensures that both sides of the garment are kept motionless and stable during the print process, even when loaded on top of the pallet, rather than around it. Using oversize pallets in this fashion can result in increased production speed and reduced labor costs. In-Tac is also great for "all-over" printing of finished garments on a belt printer.

In-Tac's high-quality spray nozzle automatically applies an extremely fine mist of adhesive to the inside of the garment as the garment is pulled into position. A sensor detects the garment and emits a pre-determined amount of adhesive. After spraying, the garments can be stacked flat in preparation for loading onto the press.

Since the In-Tac comes from the world's largest maker of screen printing equipment, it's backed by the only 24/7 service and support system in the industry.



SPECIFICATIONS

	In-Tac
Air @ 6,9 bar (100 psi)	59 l/min (2.1 cfm)
Electrical Requirements ¹	110 V, 1 ph, 2.5 A, 50/60 Hz, 0.26 kW
Size (H x W x D)	132 x 66 x 99 cm (52" x 26" x 39")
Shipping Weight	68 kg (150 lb)

¹ If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available: Contact The M&R Companies for details.

