

Pads

Transfer Pads for Pad Printing

- **ExpressPad™ System**
- **ProPad™**
- **SprintPad™**
- **DuraThon™**
- **Rotary Pads**
- **Made in the USA**
- **Custom Materials & Products**

ITW Trans Tech offers a wide range of the highest quality silicone rubber printing pads, designed with the industrial pad printer in mind. Trans Tech offers over 1,000 different pad shapes and sizes to fit every standard and unique decorating application.

ExpressPad™ Systems

The ExpressPad™ system from ITW Trans Tech offers incomparable ease and flexibility when it comes to pad changeovers. This unique product is available on our ITW Trans Tech Aero™ and Syncro™ pad printing models. Retrofit systems are available.

Benefits:

- Change pads in seconds instead of minutes
- Simplified pad rotation
- Tools are not required
- Centering pin for increased precision
- XY adjustability
- Medical grade stainless steel base, allowing multiple pad mount configurations



Pad Printing Transfer Pads

SprintPad™

- Fast start up printing
- No “memory” holding of image after change of artwork
- Ideal for shops with many different set ups or short runs resulting in minimal waste & reduced cost



DuraThon™

- Durable but flexible performance
- High tear and abrasion resistance
- Best quality printing for long run



ProPads™

- Performs well in a wide range of printing environments
- Excellent for UV inks
- Instant start up, no break-in
- FDA approved



Rotary Pads

- Designed for rotary drum plates
- Specified for high-speed, automated systems



ExpressPad™ Systems

- Increased precision
- No tools required
- Convenient, make-ready pads
- Reduced clean-up time



Pads

Pad Printing Transfer Pads

- Made in the USA
- Advanced Process & Quality Control Standards
- Highest possible print quality
- Superior Silicone Formulations
- Advanced Manufacturing Equipment
- Custom Pad Shape Options



Custom Materials & Products

Custom pad shapes and non-decorating applications for silicone rubber molded products are available dependent upon the specified application.

