

## Tru-Position™ Heat Tape

*Heat Resistant Silicone Adhesive tape*

### Product Description:

**Tru-position™ Heat Tape** is designed for the secure placement of heat transfer images on various ceramic and fabric substrate materials where movement is unwanted.

### Product Benefits:

- 2 mil polyester, silicone high temperature tape offers low profile with high strength.
- Great for holding heat transfers or vinyl lettering to fabrics prior to pressing.
- Heat resistant to 400 degrees.
- Does not leave sticky residue on Mugs, tiles or fabrics.
- Easy to handle, removes cleanly without residue, will not color bleed onto your substrate.
- Perfect for sublimation mugs and tiles. Prevents movement of transfer and ghosting.
- Available in 3/8 inch widths.
- Firm, stiff, no curl mask
- Easy to handle.

### Product Applications:

**Tru-position™ Heat Tape** is one of the most used items in a heat transfer shop. Securing your transfer to the substrate is the most important step in producing high quality fabric or ceramic products. Prevents ghosting due to transfer shift. Tape should be stored at 70° F environment with 50% relative humidity. Surface must be clean and dry, free of oil, dirt, or other build up.

Keep a roll next to your press for convenient access.

### Product Specifications:

#### Stock Sizes:

Rolls; 3/8 inch x 72 Yard and 1/2 inch x 72 Yard.

#### Custom Sizes:

Ask about special order.

#### Packaging:

By single roll or case.

### Caution:

User should perform tests to determine suitability of this product to their usage and shall assume all risks and

liabilities in connection therewith.

**Please note**, securing transfers to some painted substrates, may result in the painted coating flaking off when tape is removed.

**Read all cautions** before using tape with fabrics. Testing a small portion of your substrate is always recommended.

### Product Pricing/Availability:

Please call or see web site.

Michigan Specialty Paper  
P.O. Box #378  
Allen Park, MI 48101  
313-388-1814 Office  
313-580-4275 Cell

[www.michiganspecialtypaper.com](http://www.michiganspecialtypaper.com)



For more information or technical assistance, contact:  
Michigan Specialty Paper 313-388-1814 or email [support@michiganspecialtypaper.com](mailto:support@michiganspecialtypaper.com)