

Roland

HeatSoft Heat Transfer Material

Roland HeatSoft is a thin, heat sensitive applique material for printing with Eco-Sol MAX inks and cutting with Roland cutting devices. This transfer material is lined with a silicone paper release liner with a controlled peel tension to reduce curl and make weeding easy. Produces vivid images and is washable and fade resistant.

Adheres to:






- 100% Cotton
- Poly / Cotton blends

Specifications:






- 1.7 Mil
- Silicone coated paper backing
- Recommended 45 ° blade
- For use with Eco-Sol Max inks
- Required Mask: **Heatsoft PGM-PTM Polyester Transfer Mask**



Heat Application:

-  Pre-heat for 2-3 seconds
-  12 -15 seconds
-  275-370° F / 135-160° C
-  Firm Pressure
-  Peel WARM or COLD

Washing:

-  Do NOT dry clean.
-  Machine wash COLD or WARM with mild detergent.
-  Dry at low heat setting.
-  NO chlorine bleach.
-  Turn garment inside out.

SKU	Description	Price
ESM-HTM2-50-24	HeatSoft Digital Transfer Media 24"x 50YD	\$146.24

[Click here to return to the Table of Contents](#)