

# Heat Sealable Inkjet Media.

## The Sensible Alternative to Pressure Sensitive.



### Suitable for High-End Graphic Applications

Increase throughput and reduce material waste using Nashua Therm-a-Mount inkjet media.

Your printed artwork can be easily aligned and re-adjusted on the mounting board without damage to the artwork or substrate. The backside adhesive coating remains completely dry until you are ready to attach the print to the substrate. During lamination the top heated roller will activate the Therm-a-Mount adhesive coating and securely bond your print to the mounting board.

Combine two process steps into one. Applying an over-laminate and attaching your print to the substrate can both be accomplished during the same lamination step.

### Semi-Gloss Inkjet Photo Paper

- High quality-base paper produces a strong, smooth print surface.
- Premium heavyweight media facilitates absorption of heavy ink loads.
- Superior coating is optimized for all printers including thermal, piezo and solvent.

#### PHYSICAL PROPERTIES

Basis Weight	117 LB
Caliper	7.6 MIL
Roll Width & Length	50" x 200' 60" x 200'
Opacity	95%
Ink Compatibility	Dye & Pigment

### Therm-a-Mount Heat Seal Coating

- Bonds to foamboard, gatorboard, sintra, etc.
- Eliminates handling and disposal of release liners.
- Coating remains dry until activated during lamination process.
- Environmentally friendly, solvent-free coating.

#### PHYSICAL PROPERTIES

Min. Activation Temp.	230° F
Adhesive Type	Water-based

Note: Lamination adhesion optimized using a combination of speed, nip pressure and roller temperature.



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