DESCRIPTION

Double-Sided Polyethylene Foam Tape. Pressure-sensitive foam mounting tape with a highly aggressive synthetic rubber adhesive.1/16" Thick x 108' D/C Wh PE Foam w/Acrylic. Custom slit to width

APPLICATION PROCESS

Suitable for use on polyethylene, polypropylene and other difficult to bond surfaces. Permanent bond. Bonds well to low energy surfaces. Suitable for use in applications where moisture resistance is required. Combines good initial tack with high shear and peel strength. High cohesive strength/ high shear strength adhesive provides clean glue line. Low density foam provides good conformance to textured and rough surfaces

MATERIAL DESCRIPTION	
SIZE (width x length)	1/16" x 108'
COLOR	White
ADHESIVE TYPE	Pressure-Sensitive Tape
CONSTRUCTION	Double Sided
SELF WOUND	No
RELEASE LINER MATERIAL	Paper
RELEASE LINER THICKNESS	
WEIGHT	
Tack	80 plus (oz/in)

TECHNICAL DATA	
ADHESIVE LAYER	Synthetic Rubber
BACKING/CARRIER MATERIAL	Polypropylene Film
BACKING/ADHESIVE THICKNESS	N/A
TOTAL THICKNESS	1/16"
ADHESION TO STEEL	100 plus (oz/in)
TENSILE STRENGTH	N/A
ELONGATION	N/A
TEMPERATURE APPLICATION	40°F to 100°F
TEMPERATURE OPERATING	-20°F to 165°F

Physical and performance characteristics shown are obtained from tests recommended by vendor. Quality Assurance and Technical Service Departments do not represent a guarantee of product performance. Individual rolls may vary slightly from these averages. The user should determine whether the product is fit for a particular purpose and is suitable for the user's method of application before use.

Surfaces to be bonded to should be dry, clean and free from oil and grease.

Typical shelf life is one (1) year from date of manufacture (DOM). Recommended storage conditions: 40-60% Humidity, 60°F to 80°F

Note: The information listed above has been obtained from controlled laboratory tests and is reliable, but should not be used for the purpose of writing specifications. It is offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. It is recommended that the prospective user determine the product suitability before adapting for commercial use.



