

800/1500/3000 D/S Polyethylene Tape

TECHNICAL SPECIFICATIONS

	DSF-800.W	DSF-1500.W	DSF-3000.W
Static Shear	S1000g, +1440 min	S1000g, +1440 min	S1000g, +1440 min
Tensile (Cross) (ASTM D3759)	N/A	N/A	N/A
Tape Color	White	White	White
Total Thickness	800 mic (0.80 mm)	1500 mic (1.50 mm)	3000 mic (3.00 mm)
Initial Tack (Ball)	Less than 2"	Less than 2"	Less than 2"
Adhesive	Solvent Acrylic	Solvent Acrylic	Solvent Acrylic
Application Range	35°F to 95°F	35°F to 95°F	35°F to 95°F
Operating Range	20°F to 175°F	20°F to 175°F	20°F to 175°F
Colors	White	White	White
Sizes (Width)	3 mm to 1020 mm	3 mm to 1020 mm	3 mm to 1020 mm
Sizes (Length)	18 yards	10 yards	5 yards
Storage	40°F to 80°F 40% to 55% Humidity	40°F to 80°F 40% to 55% Humidity	40°F to 80°F 40% to 55% Humidity
Shelf Life	24 months	24 months	24 months
Applications	Indoor & Outdoor	Indoor & Outdoor	Indoor & Outdoor

NOMINAL VALUES

The following data are nominal values based on ASTM. This data may vary slightly from roll to roll. The values below have been created using averaged testing samples. We recommend the user test the product for their application, in their environment, to ensure 100% compliance.



A Universal Company

16 Stenersen Lane Suite 4B | Hunt Valley, MD 21030 www.incrediseal.com | sales@incrediseal.com **Customer Service:** (410) 825-8300

DESCRIPTION

High tack double sided Polyethylene Foam tape (PE) is constructed with a medium density foam. Coated with a solvent based acrylic solvent adhesive this tape features large temperature ranges and is suitable for indoor and outdoor uses.

PRODUCT APPLICATION

- Thicknesses from 0.80 mm to 3.00 mm
- Excellent for bonding irregular hard to adhere surfaces due to its flexibility.
- Indoor and Outdoor use

FEATURES

- White medium density PE with easy to peel release liners.
- High and low temperatures ranges.

