

Single-Coated Aluminum Foil Tape



Specialty Tape Division

Distributed By:

Metro Supply Company

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Surface Preparation

It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied be clean, dry, and free of grease or oil.

Temperatures

Min Application Temp	10° F	- 12° C
Max Continuous Operating Temp	120° F	49° C
Max Intermittent Operating Temp	175° F	79° C

Storage and Shelf Life

One year when stored at 70°F (21°C) 50% RH out of direct sunlight.

SSIF/2 General Use Tape Surface Burning Characteristics

150			-
. \	UL 723	Flame Spread	10
LJ		Smoke Developed	15
/			772S

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PRODUCT DESCRIPTION

Applications

Suitable for die-cut shapes, shielding, moisture and vapor barrier sealing components or lamination to insulation materials.

Features

Dead-soft 2 mil foil facestock Quick stick, cold-temperature rubber adhesive Strong bleached densified kraft liner

Benefits

Strong bond to a variety of substrates Conformability to curved surfaces Exceptional cold environment adhesion conditions Tested in accordance with UL 723

PRODUCT DATA Product Construction

Product Construction		Test Methods: PSTC-33 US Mils MM's	
Carrier Adhesive Liner	Aluminum Foil Rubber Based 40# Calendered Kraft Total Construction	2.0 2.0 2.5 <mark>6.5</mark>	0.05 0.05 0.06 <mark>0.17</mark>

Adhesive Properties

Peel Adhesic Product 180°		Initial	Test Method(s): PSTC-3, ASTM D-3330, STD-10		
Substrate	12 / 11111	initia	<u>Lbf / in</u>	<u>US Oz / in</u>	N / Meter
SS			4.9	78	858
Loop Tack Product 180°	20" / min	Initial		Test Method(s): PS	STC-5, STD-7
Substrate SS	20 / 11111	initia	<u>Lbf / in</u> 12.0	<u>US Oz / in</u> 192	<u>N / Meter</u> 2101
			12.0	192	2101
Static Shear Product @ <u>Substrate</u> SS	72ºF / 22º			d(s): PSTC-7, ASTM D 2 lbs (1 kg)	3654, STD-9