AFB™ 6264B

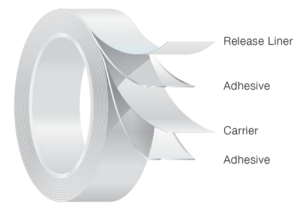
Avery Dennison AFB™ 6264B is a black acrylic foam tape with double coated modified acrylic adhesive on both sides. This conformable foam adhesive bonds well to a broad range of medium to low surface energy paints and plastics, including many powder coated paints. Excellent shear strength and resistance to UV and elevated temperatures. Suitable for office furniture and telecommunication mounting, decoration and TV frame mounting.

FEATURES:

- · Foam tape with viscoelastic acrylic foam carrier
- · Closed cell structure
- Acrylic adhesive system
- · Easy release polyethylene liner

BENEFITS:

- High adhesion combined with good shear absorbs shock and distributes stress evenly
- Good moisture, UV and high temperature resistance
- Uniform bonding performance
- Can help eliminate the need for mechanical fasteners, drilling or grinding and related clean-up for certain applications
- Polyethylene liner helps provide good moisture stability and easier converting with its high tear strength



CONSTRUCTION:

Liner:

Red Polyethylene Liner With Imprinted Avery Logo

Adhesive:

Black Acrylic

Carrier:

Gray Acrylic Foam Core

Adhesive:

Black Acrylic

AFB™ 6264B

Adhesive Properties:			Typical Values	
Thickness	ASTM D-3652	US Mils	MM's	Micron's (µm)
Liner:		5.1	0.13	130
Carrier & Adhesive:		25.2	0.64	640
Total Caliper:		30.3	0.77	770

PEEL ADHESION	Test Method(s): PSTC-101, A	STM D-3330	
	(305 mm / min)		
Substrate		Lbf / In	N / 100 mm
SS	20 min dwell	9.4	165
2 mil PET 90° 12 in /min	(305 mm / min)		
SS	72 hr dwell	13.3	233
,,,	72 III dwell	1010	200
		_	
DYNAMIC SHEAR	Test Method(s): ASTM D-1003	2	
2 mil PET 0.5 in /min (12.7 i	nm / min)		
Substrate		Lbf / In ²	kPa
iner	72 hr dwell	114.6	790
"			
NORMAL TENSILE	Test Method(s): ASTM D-897		
NORMAL TENSILE	Test Method(s): ASTM D-897		
Aluminum 2 in / min (50.8 m		1 h6 / ln2	kPa
Aluminum 2 in / min (50.8 m Substrate	nm / min) 1" sq (6.5 cm2)	Lbf / In ²	kPa
Aluminum 2 in / min (50.8 m		Lbf / In ² 113.1	kPa 780
Aluminum 2 in / min (50.8 m Substrate	nm / min) 1" sq (6.5 cm2)	Lbf / In ² 113.1	
Aluminum 2 in / min (50.8 m Substrate	nm / min) 1" sq (6.5 cm2)	Lbf / In² 113.1	
Aluminum 2 in / min (50.8 m Substrate	nm / min) 1" sq (6.5 cm2)	Lbf / In² 113.1	
Aluminum 2 in / min (50.8 m Substrate	nm / min) 1" sq (6.5 cm2)	Lbf / In ² 113.1	
Aluminum 2 in / min (50.8 m Substrate Aluminum	nm / min) 1" sq (6.5 cm2) 72 hr dwell	113.1	
Aluminum 2 in / min (50.8 m Substrate Aluminum	nm / min) 1" sq (6.5 cm2) 72 hr dwell Test Method(s): PSTC-101, A	113.1	
Aluminum 2 in / min (50.8 m Substrate Aluminum STATIC SHEAR 2 mil PET 1" sq (6.5 cm2)	nm / min) 1" sq (6.5 cm2) 72 hr dwell	113.1 STM D-3330	
Aluminum 2 in / min (50.8 m Substrate Aluminum STATIC SHEAR 2 mil PET 1" sq (6.5 cm2) Substrate	72 hr dwell Test Method(s): PSTC-101, A	113.1 STM D-3330 Min to Fail	
Aluminum 2 in / min (50.8 m Substrate Aluminum STATIC SHEAR 2 mil PET 1" sq (6.5 cm2) Substrate	nm / min) 1" sq (6.5 cm2) 72 hr dwell Test Method(s): PSTC-101, A	113.1 STM D-3330	
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Aluminum 2 in / min (50.8 m Substrate Aluminum STATIC SHEAR 2 mil PET 1" sq (6.5 cm2) Substrate	72 hr dwell Test Method(s): PSTC-101, A	113.1 STM D-3330 Min to Fail	
Aluminum 2 in / min (50.8 m Substrate Aluminum STATIC SHEAR 2 mil PET 1" sq (6.5 cm2) Substrate SS	72 hr dwell Test Method(s): PSTC-101, A	113.1 STM D-3330 Min to Fail > 10,000	780
Aluminum 2 in / min (50.8 m Substrate Aluminum STATIC SHEAR 2 mil PET 1" sq (6.5 cm2) Substrate SS	1" sq (6.5 cm2) 72 hr dwell Test Method(s): PSTC-101, A 500 g @ 90°C	113.1 STM D-3330 Min to Fail > 10,000	780
Aluminum 2 in / min (50.8 m Substrate Aluminum STATIC SHEAR 2 mil PET 1" sq (6.5 cm2) Substrate SS	1" sq (6.5 cm2) 72 hr dwell Test Method(s): PSTC-101, A 500 g @ 90°C	113.1 STM D-3330 Min to Fail > 10,000	780

THE LISTED VALUES ARE TYPICAL AND NOT INTENDED TO SERVE AS PRODUCT SPECIFICATIONS

APPLICATION TECHNIQUES

- 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
- Bond strength is dependent upon the amount of adhesive-to-surface contact developed
- Note that different pressure, time and temperature on different (film / rigid) surface achieves different performance

STORAGE / SHELF LIFE

• One year when stored at 64-72°F (18-22°C) / 30-70% relative humidity, out of direct sunlight and in original packaging.

Please refer to Tapes. Avery Dennison.com for complete terms and conditions, including warranty terms, relating to this product. You should periodically review the site as terms and conditions are subject to change without notice.

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