

FT 0411

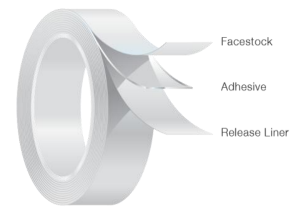
Fastape™ 0411 was designed for carpet protection in transportation and housing markets. Used for emblem mounting, pouches and overlaminates.

FEATURES:

- Specially designed mounting adhesive
- · Easy release liner
- Polypropylene film

BENEFITS:

- Clean removal from plastics, wood, painted steel and glass surfaces
- Excellent resistance to UV light
- Excellent die-cutting characteristics
- Offers dimensional stability to the bonded substrate
- Acts as a transparent protective film, allowing perfect visual inspection during mounting



CONSTRUCTION:

Carrier:

Polypropylene

Adhesive

Removable Acrylic

Liner:

White Clay-coated paper



FT 0411

Adhesive Properties:			Typical Values	
Thickness	Test Method(s): PSTC-133	US Mils	MM's	Microns (µm)
Liner:		5.0	0.13	127
Adhesive:		0.9	0.02	23
Carrier:		4.0	0.10	102
Total Caliner:		9.9	0.25	251

	Test Method(s): PSTC-101	,		
Product 180º 12" min				
Substrate		Lbf / In	US Oz / In	N / Meter
SS	20 min dwell	0.9	14	158
Painted Steel	20 min dwell	1.0	16	175
Polycarbonate	20 min dwell	1.7	27	298
PP	20 min dwell	0.8	13	140
	Test Method(s): PSTC-16,	STD-7		
Product 20" min	Test Method(s): PSTC-16,		110.0- (1-	N./Matan
Product 20" min Substrate		Lbf / In	US Oz / In	N / Meter
Product 20" min Substrate	Test Method(s): PSTC-16,		US Oz / In	N / Meter 298
Product 20" min Substrate		Lbf / In		
Product 20" min Substrate		Lbf / In		
Product 20" min Substrate		Lbf / In		
Product 20" min Substrate		Lbf / In		
Product 20" min Substrate		Lbf / In		
Product 20" min Substrate SS	Initial	Lbf / In 1.7		
Substrate SS STATIC SHEAR	Initial Test Method(s): PSTC-107	Lbf / In 1.7		
Product 20" min Substrate SS STATIC SHEAR Product 1" sq (6.5 cm2) 1000	Initial Test Method(s): PSTC-107	Lbf / In 1.7		
Product 20" min Substrate SS STATIC SHEAR Product 1" sq (6.5 cm2) 1000 Substrate	Initial Test Method(s): PSTC-107	Lbf / In 1.7 1.7 /, ASTM D 3654, STD-9 Min to Fail		
Product 20" min Substrate SS STATIC SHEAR Product 1" sq (6.5 cm2) 1000 Substrate	Initial Test Method(s): PSTC-107	Lbf / In 1.7		
Product 20" min Substrate SS STATIC SHEAR Product 1" sq (6.5 cm2) 1000 Substrate	Initial Test Method(s): PSTC-107	Lbf / In 1.7 1.7 /, ASTM D 3654, STD-9 Min to Fail		
Product 20" min Substrate SS STATIC SHEAR	Initial Test Method(s): PSTC-107	Lbf / In 1.7 1.7 /, ASTM D 3654, STD-9 Min to Fail		
Product 20" min Substrate SS STATIC SHEAR Product 1" sq (6.5 cm2) 1000 Substrate	Initial Test Method(s): PSTC-107	Lbf / In 1.7 1.7 /, ASTM D 3654, STD-9 Min to Fail		
Product 20" min Substrate SS STATIC SHEAR Product 1" sq (6.5 cm2) 1000 Substrate	Initial Test Method(s): PSTC-107	Lbf / In 1.7 1.7 /, ASTM D 3654, STD-9 Min to Fail		
Product 20" min Substrate SS STATIC SHEAR Product 1" sq (6.5 cm2) 1000 Substrate	Initial Test Method(s): PSTC-107	Lbf / In 1.7 1.7 /, ASTM D 3654, STD-9 Min to Fail		
Product 20" min Substrate SS STATIC SHEAR Product 1" sq (6.5 cm2) 1000 Substrate	Initial Test Method(s): PSTC-107	Lbf / In 1.7 1.7 /, ASTM D 3654, STD-9 Min to Fail		

Max Intermittent Operating Temp THE LISTED VALUES ARE TYPICAL AND NOT INTENDED TO SERVE AS PRODUCT SPECIFICATIONS

155 ° F

176°F

APPLICATION TECHNIQUES

Max Continuous Operating Temp

- 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.

© 2015 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. All other Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.

Europe



Performance

Asia Pacific Kunshan, China, NO. 618 Nanhe Road Kunshan Economic & Technological Zone China, 215335

Phone: +86 512 57155001 Fax: +86 512 57155059

B-2300 Turnhout Belaium Phone: +32 (0)14 40 48 11 Fax: +32 (0)14 40 48 55

Tieblokkenlaan 1

Rua Francisco Foga, 225 250 Chester Street 13280-000 Vinhedo SP Brazil

South America

North America Painesville, Ohio 44077 USA

68 ° C

80 ° C

Fax: +55 19 3876 7682

Phone: +55 19 3876 7736 Phone: +1 866-462-8379 Fax: +1 888-358-4469