FT 0900X

Avery Dennison™ FT 0900X is a 36 mil single coated black flock with a high performance low VOC acrylic adhesive. The adhesive bonds very well to low surface energy materials and the flock provides anti-squeak properties with high wear resistance. FT 0900X is commonly used in automotive applications and where low VOC properties are required.

FEATURES

- Single coated tape construction
- · Low outgassing high performance modified acrylic adhesive
- Nylon flock facestock
- · Poly coated kraft release liner



BENEFITS

- · Functional tape that allows for die cutting
- Solvent free adhesive with good adhesion to low surface energy materials
- Good heat resistance
- · High abrasion resistance and NVH reduction
- · Good moisture stability and lay flat properties
- Two-year warranty

CONSTRUCTION:

Liner:

82# Natural Poly Coated Kraft

Adhesive:

Low VOC Acrylic

Carrier:

Flock



FT 0900X

Adhesive Properties:		Typical Values		
Thickness	ASTM D3652	US Mils	MM's	Micron's (µm)
iner	A3 1W D3032	5.8	0.15	147
Adhesive		4.8	0.13	122
Carrier		31.0	0.79	787
zamer		31.0	0.79	101
Total Caliper without Liner:		35.8	0.91	909
Total Caliper:		41.6	1.06	1057
otal Galiper.		11.0	1.00	1007
Peel Adhesion	ASTM D3330			
	@ Room Temp			
Substrate	-	Lbf / in		N / Meter
SS	72 hr dwell	9.0		1,585
				·
ABS	72 hr dwell	10.0		1,761
ann Taols	ACTAL DOLOG			
oop Tack	ASTM D6195			
80° 32 in (508 mm) / min	@ Room Temp	1 ha / !		N / Mater
Substrate	1-141-1	Lbf / in 3.5	1	N / Meter 616
SS	Initial	3.5		010
tatic Shear	ASTM D3654			
80° 1" sq (6.5 cm2) 1000 g				
ubstrate	@	Min to Fail		
	24 hr dwell	> 10,000		
5				
5	24 III dwell	.0,000		
5	24 III uweli	10,000		
5	z4 III dwell			
5	z4 III uweii			
5	z4 III dwell	10,000		
5	z4 III uweii			
5	Z# III uweii			
	z4 III dwell			° C
EMPERATURES		• F		° C 10° C
EMPERATURES //inimum Application Temperat //inimum Service Temperature	ture			° C 10° C -40° C

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

• Two years 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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