



## **Flame Retardant Galley Tape**

Backing Adhesive	icking	Backing: Adhesive:		PVC Film				
	hesive			Acrylic				
Liner Liner: Colors: Specificati		Liner:		53# Coated Kraft Paper				
		Colors:		Black				
		ifications: FAR 25.853(a) Append Fokker FK05-159 & FK( 25-2, 91-25-3, 91-25-4,		K05-160; Bombardier 91-25-1, 91-				
		Size Options:		Incremental sizes 1/4" - 54" x 108Ft				
Applications								
<ul> <li>Aircraft wet seal applications in main cabin areas such as galleys, lavatories, entryways, and other areas that are susceptible to moisture</li> </ul>								
Featur	es				Benefits			
<ul> <li>PVC Film Backing</li> <li>Rubber Based Adhesive</li> </ul>	es		• • • • •	Permanent bond, wi Compatible with mo	able e resistance isage eets key industry standards Il not delaminate ist sealants			
PVC Film Backing	es		•	Exceptional moisture Allows wide-width u Flame retardant - me Permanent bond, wi	able e resistance isage eets key industry standards Il not delaminate ist sealants			
<ul> <li>PVC Film Backing</li> <li>Rubber Based Adhesive</li> </ul>		Physical	•	Exceptional moisture Allows wide-width u Flame retardant - me Permanent bond, wi Compatible with mo Smooth clean releas Die cuttable	able e resistance isage eets key industry standards Il not delaminate ist sealants			
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Total Thickness	9.5	mils	0.241	mm	PSTC-133
Substrate Thickness	8.5	mils	0.216	mm	PSTC-133
Adhesion to Steel	50	oz/in	5.47	N/cm	ASTM D-3330
Tensile Strength	25	lb/in	43.78	N/cm	ASTM D-3759
Puncture Resistance	12	lbs	5.44	kg	ASTM D-1000
Elongation	200%				
Application Temperature	50°F to 120°F		10°C to 49°C		
Operating Temperature	-40°F to 200°F		-40°C to 93°C		
Abrasion/Wear Index	34	4			ASTM D-4060

Recommended Storage Conditions: 40-60% Humidity, 60°F-80°F Standard Shelf Life (at 25C): 12 months from shipment date

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