

Choosing the right Foil Tape...

Product	Brand	Adhesive	Liner	Thickness (Backing / Adhesive)	Tensile	Adhesion	Temp. Range	Applications
322	Nashua	Hot Melt Rubber	White Kraft Paper	5 mils (2 mil/3mil)	15 lb/in	130 oz/in	40F to 200F	Joints & Seams on insulation, general repairs
324A	Nashua	Acrylic	White Kraft Paper	4.8 mils (2.3mil/2.5mil)	23 lb/in	68 oz.in	0F to 325F	PRINTED; UL181A approved for fiberglass duct board; UL181B-FX approved for flexible duct connections; also used by customers to seal rigid sheet metal and dryer ducts
327	Nashua	Butyl Rubber	White LDPE	17 mils (2mil/15mil)	108 lb/in	200 oz/in	40F to 200F	PRINTED; Joints and seams on rigid sheet metal duct, sheet metal and waterproof repairs
330	Polyken/ Nashua	Acrylic	Brown Kraft Paper	3.5 mils (1.75mil/1.75mil)	20 lb/in	45 oz/in	-35F to 260F	Joints & Seams on duct work for HVAC systems; general repairs & insulation; Specially designed for cold weather applications
331	Nashua	Hot Melt Rubber	White Kraft Paper	2.5 mils (1mil/1.5mil)	6 lb/in	75 oz/in	40F to 200F	Joints & Seams on insulation, general repairs
332	Polyken	Hot Melt Rubber	White Kraft Paper	3.2 mils (1.5mil/1.7mil)	11 lb/in	75 oz/in	40F to 200F	Joints & Seams on insulation, general repairs
336	Polyken/ Nashua	Hot Melt Rubber	White Kraft Paper	3.7 mils (1.75mil/1.95mil)	14 lb/in	100 oz/in	40F to 200F	Joints & Seams on insulation, general repairs
337	Polyken	Hot Melt Rubber	White Kraft Paper	3.7 mils (1.75mil/1.95mil)	14 lb/in	100 oz/in	40F to 200F	Joints & Seams on insulation, general repairs
338(FSK)	Polyken (Nashua)	Hot Melt Rubber	White Kraft Paper	8 mils	35 lb/in	70 oz/in	40F to 200F	Seal & Patch FSK duct boards and insulation; vapor barrier sealing.
338AW	Polyken	Acrylic	White Kraft Paper	6.5 mils	40 lb/in	90 oz/in	-35F to 260F	Seal & Patch FSK duct boards and insulation; vapor barrier sealing; cold weather applications
339	Polyken	Acrylic	White Kraft Paper	4.8 mils	25 lb/in	71 oz/in	0F to 325F	PRINTED; UL181A approved for fiberglass duct board; UL181B-FX approved for flexible duct connections; also used by customers to seal rigid sheet metal and dryer ducts
345	Polyken	Acrylic	None	5.5 mils	26 lb/in	55 oz/in	0F to 260F	Aircraft sealing and masking; Moisture barrier sealing; general purpose repairs.
347	Polyken	Acrylic	White Kraft Paper	5.5 mils	26 lb/in	50 oz/in	0F to 260F	Aircraft sealing and masking; Moisture barrier sealing; general purpose repairs.
360-17*	Polyken	Butyl Rubber	Blue LDPE	17 mils (2mil/15mil)	20 lb/in	200 oz/in	0F to 200F	PRINTED; Joints and seams on rigid sheet metal duct, sheet metal and waterproof repairs
360-35	Polyken	Butyl Rubber	Blue LDPE	35 mils (2mil/33mil)	20 lb/in	160 oz/in	0F to 200F	Joints and seams on sheet metal duct; waterproof repairs to sheet metal, wood, etc.
360-45	Polyken	Butyl Rubber	Blue LDPE	45 mils (2mil/43mil)	20 lb/in	63 oz/in	0F to 200F	Joints and seams on sheet metal duct; waterproof repairs to sheet metal, wood, etc.
367-17	Polyken	Butyl Rubber	Blue LDPE	17 mils (2mil/15mil)	20 lb/in	200 oz/in	0F to 200F	PRINTED; Joints and seams on rigid sheet metal duct, sheet metal and waterproof repairs. UL181B-FX approved for use on flexible duct work.

The information presented herein was prepared at COVALENCE ADHESIVES (25 Forge Parkway Franklin, MA 02038), by qualified technical personnel. To our knowledge it is true and accurate. The information and recommendations are furnished for these products with the understanding that the purchaser will independently determine the suitability of the product for his purposes. The data do not constitute a warranty, expressed or implied, statutory or otherwise, nor are they a representation for which COVALENCE ADHESIVES assumes legal responsibility. The data are submitted for the user's information and consideration only. Any use of these products must be determined by the user to be in accordance with the applicable federal, state and local laws and regulations.