

Zialoc 750 Series - PE Foam Tape

Zialoc 750 is a closed cell polyethylene foam glazing tape. This is an acrylic based adhesive system which allows for optimum compatibility to a variety of sash materials.

Applications:

Zialoc 750 is typically used as a glazing tape for window and door manufacturers. Zialoc 750 also has numerous properties that also make it ideal for POP display fabrication, kick plates and numerous other general purpose bonding applications.

Characteristics:

- Excellent adhesion to wood, rigid PVC, aluminum sashes and glass
- Seals effectively against water, dust and light
- Superior resistance to weathering, oxidation and ultraviolet exposure
- Compatible with most glazing sealants
- High grab tack for quick bonding result
- Double sided adhesive standard
- Easy peel liner



Verified Component

Product Specifications*

REPRESENTATIVE PROPERTIES		TYPICAL VALUE			
		Z751	Z752	Z 753	Z754
Property	Test Method	1/32"	1/16"	3/32"	1/8"
Loop Tack	(Finat-9)	123.5 oz/in	176.4 oz/in	127 oz/in	105 oz/in
Peel Adhesion	(PSTC-3)	56.4 oz/in	123.5 oz/in	52.9 oz/in	52.9 oz/in
Shear Strength	(PSTC-9) 1" x 1" plate	24+ hours with 70.6 oz loading	24+ hours with 35.3 oz loading	24+ hours with 17.6 oz loading	24+ hours with 35.3 oz loading
Normal Tensile Strength		Over 66 lbs/Sq in	Over 44 lbs/Sq in	Over 33 lbs/Sq in	Over 22 lbs/Sq in
Adhesive Type		Acrylic adhesive coating on both sides			
Foam Color		White or Black			
Release Liner		4 mil blue PE film release liner			
Foam Density		4 PCF	4 PCF	2.5 PCF	3 PCF
Service Temperature		-4°F to 212°F -22°F to 176°F			
Shelf Life		Two years from date of original material manufacture			
Available Sizes		Non-standard sizes may be subject to minimum order requirements			

All information and recommendations given by us in good faith are on the basis of practical experience but without warranty. It is essential that the user evaluate the product for a period of time to determine whether it fits a particular purpose and is suitable for the user's method of application.

