

Zialoc Z8300 Series -Double-Sided Acrylic Foam Tape

Zialoc Z8300 Series is a grey double-sided acrylic foam tape formulated for general purpose bonding applications.

Characteristics

- Resistant to UV rays, high temperatures, and weather extremes
- Highly conformable
- Excellent shock and stress absorbtion
- Durable adhesion even at elevated temperatures
- High performance in T-block and dynamic shear
- Great stretching properties



Zialoc Z8300 Series Product Specifications*

Performance tests are run using standard test procedures. The values presented are typical values and should not be used for specification purposes.

THICKNESS	90° PEEL ADHESION (3-DAY DWELL)			T-BLOCK ²	DYNAMIC SHEAR ³	STATIC SHEAR ⁴	SERVICE	
Without Liner	Glass	Aluminum	Stainless Steel	PMMA	Aluminum	Stainless Steel	Stainless Steel	TEMPERATURE
45 (1.1)	35 (20)	57 (33)	34 (20)	29 (17)	69 (100)	33 (48)	Pass and	-35°C to 93°C
62 (1.6)	42(24)	43(24)	46(26)	37 (21)	69 (100)	45 (66)	Exceeds	(-30°F to 200°F)
02 (110)	.=(= .)	. 5(= .)	10(20)	J. (E.)	33 (1.55)	10 (00)	Pass	-35°C to 93°C (-30°F to 200°F)

Available Sizes

Standard thickness: 1.1 mm and 1.6 mm

Master roll size: 800 mm × 33 m

Special thickness and roll sizes also available

Applications

- Signage/display bonding
- Bus, truck, and trailer skin bonding
- Bus, truck and trailer roof bow bonding
- Replacement of mechanical fastening systems



¹ Based on ASTM D3330 ³ Based on ASTM D1002 ² Based on ASTM D897 ⁴ Based on ASTM D3654



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Zialoc Z8300 Series - Standard Roll Sizes

PRODUCT NO.	THICKNESS (WITHOUT LINER) MILS. (MM)	COLOR
Z8345	45 (1.1)	Grey
Z8362	62 (1.6)	Grey

Important Instructions

- Because TBP cannot anticipate or control every potential application, we strongly recommend testing of this product under individual application conditions prior to commercial use.
- Surfaces must be clean and free of oil, grease, moisture, dust and dirt. Isopropyl alcohol is good for cleaning the surface.
- Apply a uniform pressure of 15 psi (103 kPa) to promote good contact between the material to be bonded and the tape. The application temperature should be between 16°C to 52°C (60°F and 125°F). It is not recommended to apply these tapes at temperatures below 16°C (60°F), as the adhesive does not flow in this condition and can result in poor bonding.
- The adhesion between the substrate and the tape increases with time, typically reaching final bond strength in 72 hours. Heating the product above 40°C (105°F) will accelerate the adhesion process.

Shelf Life

12 months from date of sale when stored in original packaging at 21°C (70°F) and 50% relative humidity.



