

Silicone Weather Seal

Custom Width Silicone Transition Assembly
Silicone Boot

100' Minimum On Custom WidthsNo Tooling Charges5 Day Turn Around

Colors:

Widths: 1" to 36"	Black, Gray & Clear	Easy to use Roll
Tape No.	Thickness in.	Length ft.
Zialoc Silicone Boot	.045	100'



Zialoc™ Silicone Weather Seal

ZialocTM Silicone Weather Seal is a silicone sheet intended for use as a transition material and splicing material.

The material is commonly used to:

- Transition the gap between a window all to the back-up wall.
- Transition a store-front system into the surrounding back-up wall.
- Splice the end of curtainwall unit into an adjoining unit.

Custom colors and thicknesses are available with low minimum orders.

Made in U.S.A.

TBP CONVERTING

400 Thoms Drive, Suite 411 Phoenixville, PA 19460 Tel: 800-850-3338 www.tbpconverting.com

CONDITIONS OF SALE AND WARRANTY INFORMATION

TIB PHILLY, INC. AND TIBP CONVERTING TOGETHER WITH ANY OF THEIR ASSOCIATED COMPANIES MAKE NO WARRANTIES OF ANY KIND AS TO THIS PRODUCT, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. USER DETERMINES SUITABILITY OF PRODUCT FOR INTENDED USE AND ASSUMES ALL RISK. If you allege this product is defective, your exclusive remedy shall be, at TIB PHILLY, INC. TIBP CONVERTING or any of their associated companies' option, to replace or repair the product or refund the purchase price of the product. All production selection should be made after appropriate engineering consultation and review of technical specifications. See: Manufacturer's technical specification sheet for applicable warranty information and disclaimers.

Standard Data	Units	Measurement
Color		Black, Clear
Thickness	Inches	.045"
Width	Inches	1"-36"
Length	Feet	100'
Specific Gravity		1.15
Un-aged Durometer		50 +/- 5
Tensile Strength (psi) Minimum	PSI	1000
Elongation Minimum	%	400
Compression Set Maximum	%	15
Tear Resistance Minimum	PPI	90
Low Temperature Brittle Point	Fahrenheit	-80
High Temperature Service Range	Fahrenheit	400 Continuous 500 Intermittent
Water Immersion Volume Change	%	5
Flammability Rating		UL 94 HB
Ingredients Comply with FDA Regulation 21 CFR 177.2600		YES
Dielectric Strength		500
UV Stability		Excellent

D2S17