# zialoc

# **Zialoc Neoprene Setting Blocks**

These 80 durometer (+/-5) Neoprene setting blocks are used in many architectural glazing applications. Industry accepted for many years, these blocks provide proven performance and exceptional value for insulating glass installations.

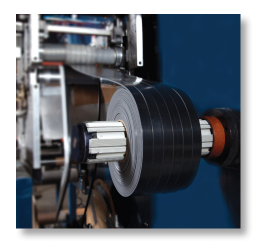
## **Customize Your Size:**

- Low minimum runs for custom sizes
- Thicknesses from 1/16 to 5/8 standard

### **Characteristics:**

- Available in black
- Available with adhesive

- Setting Blocks on the Roll:
- Available with and without adhesive
- Thicknesses from 1/16 to 5/8 standard
- Continuously run the entire glazing leg with setting blocks on the roll
- Long length rolls, with no individual blocks
- Quick fix for jobs with various sized blocks



### **Product Specifications\***

PARAMETER	TEST METHOD	SIZE RANGE/ CONDITION	MEASUREMENT
Gage (Thickness)		1/16" - 5/8"	+/- 20%
Durometer (Shore A)	ASTM D2240		80 +/- 5
Temperature Range		Farenheit	-20°F to 150°F
Tensile (psi)	ASTM D-412	psi	1000 min
Ultimate Elongation		Percent	100%
Additional Specifications:	ASTM D 2000 1BC 810, SAE J200 1BC 810, MIL R 3065 SC 810		

\*Rubber without adhesive or liner unless noted. Specifications based on a sample size of three to five. Testing to these specifications may be dependent on the specific application. Specifications are subject to change without notice.





TBP CONVERTING OR ANY OF THEIR ASSOCIATED COMPANIES MAKE NO WARRANTES OF ANY KIND AS TO THIS PRODUCT, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If you allege this product is detective, your exclusive remedy shall be, at TBP CONVERTING or any of their associated companies' option to replace or repair the product or refund the purchase price of the product. All product selection should be made after appropriate engineering consultation and review of technical specifications: exclusive technical specifications heet for applicative warraw hitting themses.