

Standard Backer Rod Insulation is a non-absorbent, compressible material placed in a joint to control sealant depth, insulate underside of sealant, and to allow proper sealant tooling and wetting of joint surfaces. It can also be used as a temporary joint seal. Backer Rod is chemically inert and will resist gasoline, oil and most other solvents.

Backer Rod is commonly used in glazing operations, window and door applications, expansion joints, curtain wall joints, log construction, partitions, pavement joints and repairs. Backer Rod insulates the



underside of sealants from the effects of hot and cold temperature variations as well as moisture and humidity influences from within the joint cavity. Joint opening must be clean, dry, and free of obstructions. Select proper rod size and cut to length. With a roller or other blunt instrument, install rod at level recommended by the sealant manufacturer, specifier or architect involved.

Physical Property Analysis*			Sizes & Packaging		
Property	Value	Test Method	Rod	Linear Feet	Carton
Density	2.0 lbs./cu. ft.	ASTM-C-1622	Diameter	Per Carton	Measurement
Tensile Strength	50 psi	ASTM-C-1623	1/4"	4000	15 x 18 x 18
Compression Deflection	4 psi @ 25%	ASTM-C-1621	3/8" 1/2"	2100 2500	15 x 18 x 18 30 x 18 x 18
Water Absorption (1)	0.03 gm/cc	ASTM-C-1016	5/8"	1550	30 x 18 x 18
Water Absorption (2)	0.02% by volume	ASTM-C-509	3/4"	1100	30 x 18 x 18
Temperature Range	-90°F to 210°F	_	7/8" 1"	850 600	30 x 18 x 18 30 x 18 x 18
R-Value	3.4	ASTM-C-335-84	1-1/4"	400	30 x 18 x 18
*As determined by independent laboratory testing. Complete test reports available upon request.			1-1/2"	420 240	78 x 12 x 8 78 x 12 x 8
*Water Absorption (1) "determination of water absorption by sealant (joint filler) materials"			2-1/2" 3"	156	78 x 12 x 8
*Water Absorption (2) Standard specification for cellular elastomeric preformed gasket and sealing material. *Historic standard no longer applicable to backer rod.			3 4"	102 48	78 x 12 x 8 78 x 12 x 8

\*DO NOT PUNCTURE, STRETCH, OR OVERLY COMPRESS

Insulation Corporation of America

Extraordinary Product Solutions

2571 Mitchell Avenue • Allentown, PA 18103 Phone: 610-791-4200 Fax: 610-791-9984 • **(f)** ♥ **(ii)** ♥ **(b)** ♥ **(iii)** ♥ **(iii)** ♥ **(b) (iii)** Insulation corp.com • WBENC Certified Women's Business Enterprise