

TREMCO STOCKED SETTING BLOCK PROGRAM

Now inventorying common sizes of rectangular setting blocks on a 4 day lead time

PROGRAM INCLUDES:

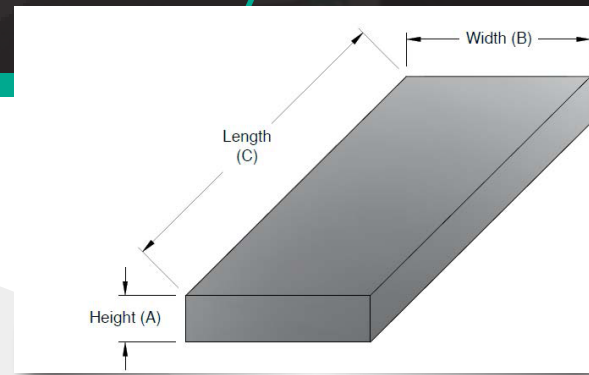
Silicone and EPDM setting blocks cut in 4" lengths

HOW TO FIND OUT MORE:

Contact your customer service representative or sales representative for updated pricing.

SHIP POINT:

Toronto and Cleveland, Ohio



SILICONE 80 DUROMETER SETTING BLOCKS

MATERIAL CODE	DESCRIPTION	TREMCO PART NUMBER	BLOCK HEIGHT A		BLOCK WIDTH B		BLOCK LENGTH C		BLOCKS/CASE
			in	cm	in	cm	in	cm	
0020724SA4	1/16" x 1/2" x 4"	TR0724S	0.063	0.16	0.50	1.27	4.00	10.16	500
0021865SA4	1/16" x 1" x 4"	TR1865S	0.063	0.16	1.00	2.54	4.00	10.16	500
0021250SA4	1/16" x 1 1/8" x 4"	TR1250S	0.063	0.16	1.125	2.86	4.00	10.16	500
0020477SA4	1/8" x 1/2" x 4"	TR0477S	0.125	0.32	0.50	1.27	4.00	10.16	500
0021439SA4	1/8" x 1" x 4"	TR1439S	0.125	0.32	1.00	2.54	4.00	10.16	500
0021249SA4	1/8" x 1 1/8" x 4"	TR1249S	0.125	0.32	1.125	2.86	4.00	10.16	500
0021294SA4	1/4" x 1/2" x 4"	TR1294S	0.25	0.64	0.50	1.27	4.00	10.16	500
0020381SA4	1/4" x 1" x 4"	TR0381S	0.25	0.64	1.00	2.54	4.00	10.16	500
0020464SA4	1/4" x 1 1/8" x 4"	TR0464S	0.25	0.64	1.125	2.86	4.00	10.16	500

EPDM 85 DUROMETER SETTING BLOCKS

MATERIAL CODE	DESCRIPTION	TREMCO PART NUMBER	BLOCK HEIGHT A		BLOCK WIDTH B		BLOCK LENGTH C		BLOCKS/CASE
			in	cm	in	cm	in	cm	
0021865EA4	1/16" x 1" x 4"	TR1865E	0.063	0.16	1.00	2.54	4.00	10.16	500
0021439EA4	1/8" x 1" x 4"	TR1439E	0.125	0.32	1.00	2.54	4.00	10.16	500
0020381EA4	1/4" x 1" x 4"	TR1439E	0.25	0.64	1.00	2.54	4.00	10.16	500

	Description	Advantages	Best For / Systems
Arrow-Shim	Precision extruded EPDM drive-in spacer-shims.	<ul style="list-style-type: none"> Controls proper spacing Recess for cap bead Uniform cushion for glass 	
Poly-Wej	Extruded in EPDM compound for use in compression glazing systems.	<ul style="list-style-type: none"> Compression wedge for PolyShim Tape Compression wedge for dense/dense systems 	
Glazing Spline	An extruded EPDM compound for use in compression glazing systems.	<ul style="list-style-type: none"> Compression wedge for PolyShim Tapes and compatible gunnable sealants Compression spline for dense/dense systems 	
Vision Strip®	A co-extruded composite made up of EPDM rubber at the sightline and polyisobutylene, preformed butyl sealant.	<ul style="list-style-type: none"> Compression glazing systems Control proper glass spacing Positive wet seal between glass and metal 	
Cellular	Closed cell EPDM extruded rubber.	<ul style="list-style-type: none"> Pre-set compression gasket Weatherstripping Operating vent seals 	
Dense EPDM	40, 50, 60, 70 and 90 durometer Shore A extruded EPDM.	<ul style="list-style-type: none"> Compression wedge gaskets Weatherstripping Setting and edge blocks 	
Dense Silicone	40, 60, 70 and 80 durometer Shore A extruded silicone rubber.	<ul style="list-style-type: none"> Compression wedge gaskets Structural glazing back-up spacers Setting and edge blocks 	
Spectrem® Restoration Overlay	Dense rubber extrusions used for restoration applications. The patented, innovative design solution provides long-lasting performance and aesthetics. Typically bonded with Spectrem 1 Silicone Sealant to provide a watertight seal. Many profile options are available depending upon existing metal requirements, custom color matching is also available	<ul style="list-style-type: none"> Color-fast formula is resistant to the effects of UV exposure Encapsulated wet seal is protected from exposure to the elements Reduced time / labor costs and less sealant needed versus other methods High movement capability 	<ul style="list-style-type: none"> Wide operational temperature range Non-corrosive and corrosion resistant Better overall aesthetic with sealant minimally visible Better long-term performance against air and water leakage
Dense SCR-900	60, 70 and 80 durometer Shore A extruded Silicone Compatible Rubber.	<ul style="list-style-type: none"> Compression wedge gaskets Pre-set dense spacers Weatherstripping 	

Most compounds available comply with: ASTM C509, Option I and II; ASTM C864, Option I and Option II; ASTM C1115, Type C