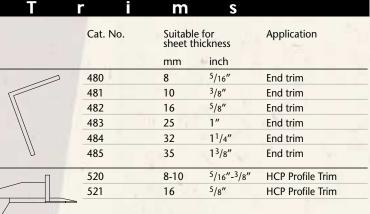
506,516,517



PLASTICS INDUSTRIES LTD.



S	e a		S	
		mm	inch	
	501	8	5/16"	EPDM Spacer 2mm (5/64")
	502	10,25	3/8", 1"	EPDM Spacer 4mm (5/32")
	503	16,32	⁵ /8", 1 ¹ /4"	EPDM Spacer 10mm (3/8")
Serv	504	6-35	¹ / ₄ "-1"	Glazing EPDM
M. M.	510	6-16	1/4"-5/8"	Base EPDM Profile Glazing System
	511	10	3/8"	Gable EPDM
0	505	×		PaO80 inside spacer for Greenhouse
0	506	6	1/4"	Button Fixing sys.6
	516	10	3/8"	Button Fixing sys.10
	517	16	5/8"	Button Fixing sys.16
	471	6-16	1/4"-5/8"	Seal 3/4"
	472	6-16	1/4"-5/8"	Seal 1-1/8"(28mm)
	473		100	EPDM + INOX* Fixing dome
	475	6-16	1/4"-5/8"	EPDM Button Fixing

^{*} fixed with Hex. head screws.

Sealing strips made of Pa060 are available in several thicknesses and widths.

- Thickness 3-15 mm (1/8"-19/32")
 Width up to 2m (6'-63/4")
- Length as needed

Please place your order with our sales department.





POLYGAL USA Inc. 1227 Barberry Drive Janesville WI 53545, U.S.A Tel: 1-608-757 1313; 1-800 537 0095 Fax: 1-608-757-1525 E-mail: sales@polygalusa.com Web site: www.polygalusa.com

POLYGAL UK Ltd.
2 North Crawley Road,
Newport Pagnell, Milton Keynes
MK16 9HG, U.K.
Tel: 44-1908-217 054
Fax: 44-1908-210 942
E-mail: sales@polygaluk.com

The information in this publication relates specifically to PCSS made from a particular polycarbonate resin and is not relevant to any similar generic product. No liability is accepted for any loss or damage from the use of this data which is given in good faith, but without commitment, and no warranty is given or implied. Pigment contents within the heat reflective layer is less than eighteen percent. Polycarbonate is a combustible thermoplastic. Avoid exposure to excessive heat or to aromatic solvents. Precautions used to protect other common combustibles should be followed.



080 Sealing Strips

081 Sealing Strips

505



Polygal Original Accessories - for fast, convenient, easy and safe implementation of architectural designs using Polygal Structural Panels.

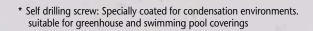
Polygal Original Accessories are supplied together with Polygal Structural Panels, so you can get right to work - no unnecessary delays while you wait for glazing system parts to arrive.

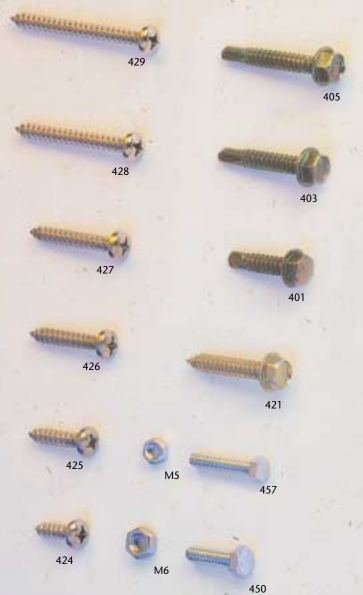
- Polygal Original Accessories:

 Are specifically designed for use with Polygal structural panels.
- Ensures proper system sealing and load-bearing characteristics.

 • Helps you get the job done quickly and safely.

	S	c r e	W	s
	Cat. No.	Measurement	Sutable for sheet thickness	Description
	401	¹ /4 x 1		Self Drilling Screw
∏ <u>ııııı</u> ⊃	403	¹ /4 x1 - ¹ /4		Self Drilling Screw
	405	¹ /4 x1 - ¹ /2		Self Drilling Screw
	408	$^{1}/_{4} \times 2^{1}/_{2}$	1 30	Self Drilling Screw
	410	¹ / ₄ x 2		Self Drilling Screw
	411*	¹ / ₄ x 1		Self Drilling Screw
	412*	¹ /4 x 1 - ¹ /4		Self Drilling Screw
	413*	¹ /4 x 1 - ¹ /2		Self Drilling Screw
	420	¹ /4 x 1		Wood Screw
	421	1/4 x 1 - 1/4		Wood Screw
	422	¹ / ₄ x 2		Wood Screw
				E.
	424	#8 x ¹ / ₂	6-8mm	Stainless Steel Pan Philips
	425	#12 x ⁷ /8	10mm	Stainless Steel Pan Philips
	426	#12 x 1	16mm	Stainless Steel Pan Philips
	427	#12 x 1 ¹ /4	25mm	Stainless Steel Pan Philips
	428	#12 x 1 ¹ / ₂	32-35mm	Stainless Steel Pan Philips
	429	#12 x 2		Stainless Steel Pan Philips
Tananas ano >	441	#12 x ⁷ /8	8mm	Hexagon Socket Head Cap Screw
	442	#12 x 1	10mm	Hexagon Socket Head Cap Screw
	443	#12 x 1 ¹ /4	16mm	Hexagon Socket Head Cap Screw
	450	M6 x 20	(8)	Steel 8.8
	454	M6		Nut M6
		r.Ser		- 8
	457	M5 x 25		
- WINNIN WINNIN WINNIN	458	MS		Nut M5













013

Cap for Hexagonal Screw

	5 e	a I	ın	g	tapes			
	Cat. No.	Width		Suitable for sheet thickness		Description	Standard length of Rolls	
		mm	inch	mm	inch		(m)	ft
Force	507			14	- 10	Polygal Silicone		
	508	25	1"	4,6,8	5/32", 1/4", 5/16"	Antidust Tape	33	108′
	509	38	11/2"	10,16	3/8", 5/8"	Antidust Tape	33	108′
	510	50	2"	25	1"	Antidust Tape	33	108′
	512	25	1"	4,6,8	5/32", 1/4", 5/16"	Solid Tape	50	164'
	513	38	11/2"	10,16	3/8", 5/8"	Solid Tape	50	164'
	514	50	2"	25	1"	Solid Tape	50	164′



Polygal assumes that roofing contractors who purchase their products are knowledgeable and experienced in roofing installation and glazing systems. Improper use of accessories, which may lead to construction errors and possible legal consequences, shall be the responsibility of the installer and the various roofing contractors involved.