









Solid Round Rod Series 1500 						Superstud!™ /Nuts! Fasteners 						Special Shapes						Epoxy Kits/ Resin Sealant Kits 					
Size in mm.	I S O	I F R	V F R	Mill Run (m)	kg/ m	Size in mm.	Stocked		g/m	Size in mm.	I S O	I F R	V F R	Mill Run (m)	kg/ m	Size in mm	Stocked						
6	/			3,000	0.06	Superstud!™				Sludge Flight						Epoxy Kits							
10	/			1,500	0.14	10 - 16 UNC	/		116	152 x 3 x 63 x 5				300	1.80	1.89 Litre Kit	x						
13	/			1,000	0.26	13 - 13 UNC	/		211	203 x 3 x 63 x 5				300	2.07	(includes .95 litre base and .95 litre hardener)							
16	/			750	0.40	16 - 11 UNC	/		335							37.9 Litre Kit							
19	/			600	0.58	19 - 10 UNC	/		462	U-Trough						(includes 19 litres of base and 19 litres of hardener)							
25	/			450	1.03	25 - 8 UNC	/		840	216 x 235 x 6				300	7.38	EPDM Rubber Spray Coating Sealant							
32	/			350	1.64	Nuts!				305 x 305 x 6				300	9.74	1 Can	x						
38	/			300	2.27	10 - 16 UNC	/		5	Square Tube with Round Hole						1 Case	x						
51	/			200	3.81	13 - 13 UNC	/		9	25 x 19				1,500	0.73	(includes 12 cans)							
						16 - 11 UNC	/		17	51 x 38				400	2.49								
						19 - 10 UNC	/		27	Door Frame													
						25 - 8 UNC	/		61	152				450	2.35								
<i>Note: Stocked in Natural Only.</i>						ISPLAST* Hex Nuts																	
						10 - 16 UNC	/		4	<i>All Superstud!™ is stocked in 1.22 m and 2.44 m lengths and is made with Series 1625 (Vinyl ester) resin.</i>													
						13 - 13 UNC	/		8	*Trademark of The Dow Chemical Company													
						16 - 11 UNC	/		17	<i>Note: T-Sections are cut from I-Sections and can be quoted upon request.</i>													
						19 - 10 UNC	/		27	<i>* Stocked in Yellow Only.</i>													
						25 - 8 UNC	/		59	<i>** Stocked in Light Gray Only.</i>													
<i>*Stocked in Yellow Only.</i>																							
Solid Square Bar 						Special Shapes 																	
Size in mm.	I S O	I F R	V F R	Mill Run (m)	kg/ m	Size in mm.	I S O	I F R	V F R	Mill Run (m)	kg/ m												
6				3000	0.07	Toe Plate																	
25				450	1.30	102 x 13 x 3*	○	/	x	750	0.79												
32*	/			300	1.95	152 x 13 x 3*	○			750	0.68												
38*	/			250	2.72	Curb Angle																	
<i>*Stocked in Yellow Only.</i>						19 x 38 x 6				450	1.34												
						25 x 38 x 6	○	/		400	1.49												
						38 x 38 x 6	○	/		400	1.64												
						51 x 38 x 6		/		350	1.79												
						Gate Guide																	
						63 x 57 x 6**	x			750	1.68												
						<i>*Stocked in Grey and Yellow Only.</i>																	
						<i>**Stocked in White Only.</i>																	

The sizes quoted are nominal sizes converted from Imperial Sizes. For example:
3 mm = 3.2 mm
5 mm = 4.8 mm

Creative Pultrusions, Inc., Shaping the Future, Pultex®, Superstud!™/Nuts!, Superstik™, SuperPlank™, Flowgrip®, Superdeck™, Supergrate™, SuperLoc™ and Tuf-dek™ are registered and trademarked products of Creative Pultrusions, Inc.

Contact Us:



Phone

+1 814-839-4186

Fax

+1 814-839-4276

E-Mail

sholler@pultrude.com



Contact: Ton Witz
+31 38 45 43 779

+31 38 45 321 87

tw@btm.cc or btm@euronet.nl