SF250/400/600/1000 - RUBBER MOUNTING FEET

Description:

Raw materials are selected from ISO9002 registered suppliers. Complete with spirit levels Pressure moulded using a one or two part mix, utilising milled, sieved & graded Styrene Butadiene Rubber (SBR-Recycled Rubber). Bound using a ratio of high quality moisture curing Polyurethane Pre-Polymer. Manufactured with a built in shrinkage allowance.

All parts of British Standard BS7188:1989 & BS5696

Part 3: 1979

European Standard PR EN 1177 U.S.A Standard ASTM F 1292-99



Aluminium Channel:

Material:

Aluminium Alloy 6060 T5 9006/1 Compliant with Normative EX UNI 3569

Dimensions:

40mm (wide) x 20mm (deep) in lengths of:

- 210mm recessed into SF250 Foot
- 360mm recessed into SF400 Foot
- 560mm recessed into SF600 Foot
- 960mm recessed into SF1000 Foot

Chemical Composition

ALLOY	Si	Fe	Cu	Mn	Mg	Cr	Zn	Zr	Ti
6060	0.30 0.60	0.10 0.30	0.10	0.10	0.35 0.60	0.05	0.15	-	0.10

Impurity

Each	Total		
0.05	0.15		

Mechanical Properties

Specification Number A.A	Physical condition according to Unl 3565	Physical condition according to UNI 8278	Tensile strength at break RM (N/mm)	Yield Point Rp 0.2 (N/mm²)	Stretching to break point %	Hardness HB
6060	R	0	140 max	80 max	20	40 max
	TaN	T1	120	50	16	35
	TaA	T5	185	145	11	55
	TA	T6	205	165	10	60

Deligo Ltd. 2021 - This document is provided to the public for information purposes only and is subjected to change without notice. Deligo Ltd make no promise of the document keeping the information contained within

OTHER ADDITIONAL INFORMATION

Code	Size	Α	В	С
SF250	250mm	250mm	160mm	210mm
SF400	400mm	400mm	160mm	360mm
SF600	600mm	600mm	160mm	560mm
SF1000	1000mm	1000mm	160mm	960mm

Dimensions



