

# BRUSH ONLY STRIPS

A nylon brush strip that is fitted into a machined groove. Where a small gap is encountered, the groove should be double morticed to allow the brush to flex.

Suitable for door bottoms, heads, jambs and meeting stiles of single and double swing doors and sliding doors. Heads, jambs and thresholds of up and over doors. Ideal for cable management.

Fitting: Bowed and inserted in mortice groove. All lengths can be cut to length using a fine tooth saw. It is important that the galvanised steel channel that houses the nylon filaments is sealed to avoid filament loss. This can be achieved by pinching the end of the channel with pliers or wire cutters.

If gap is not equal a slanted groove will enable the brush to be inserted at different depths over its length.

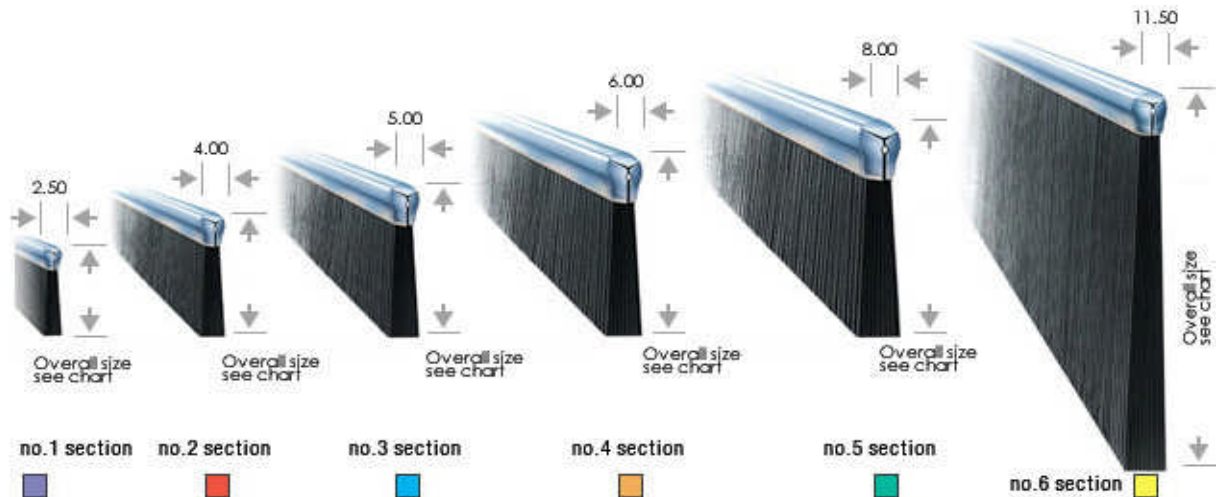
*NB - lengths can be butted together to make longer length if/where required*

- Available in six section sizes with over 40 trim lengths or manufactured to customer specification.
- For use where our aluminium fixing carrier is not required.
- Standard lengths: 2.0 metre, 2.5 metre and 3.0 metre lengths, cut lengths are available to order.

**Filaments** - Extruded from type 6 nylon • Hard wearing • Good memory • Working temperature range: - 40°C to +100°C.

**Metal Backing** - Electro Galvanised Steel.

**Core Wire** - Electro Galvanised Steel.



No. 1 Section		No. 2 Section		No. 3 Section		No. 4 Section		No. 5 Section		No. 6 Section	
Trim	Ref	Trim	Ref	Trim	Ref	Trim	Ref	Trim	Ref	Trim	Ref
12mm	CS 1/12	20mm	CS 2/20	24mm	CS 3/24	33mm	CS 4/33	57mm	CS 5/57	225mm	CS/225
14mm	CS 1/14	25mm	CS 2/25	27mm	CS 3/27	51mm	CS 4/51	61mm	CS 5/61	265mm	CS 6/265
16mm	CS 1/16	32mm	CS 2/32	33mm	CS 3/33	57mm	CS 4/57	77mm	CS 5/77	315mm	CS 6/315
19mm	CS 1/19	40mm	CS 2/40	40mm	CS 3/40	87mm	CS 4/87	91mm	CS 5/91	-	-
-	-	56mm	CS 2/56	46mm	CS 3/46	109mm	CS 4/109	113mm	CS 5/113	-	-
-	-	-	-	50mm	CS 3/50	-	-	136mm	CS 5/136	-	-
-	-	-	-	56mm	CS 3/56	-	-	161mm	CS 5/161	-	-
-	-	-	-	81mm	CS 3/81	-	-	191mm	CS 5/191	-	-
-	-	-	-	106mm	CS 3/106	-	-	-	-	-	-

- The trim size quoted is mm of overall size of Brush Strip
- All specifications are subject to change at any time without prior notification