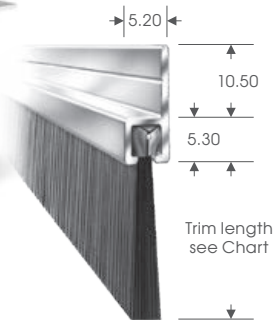


# Standard Brush Strip Range

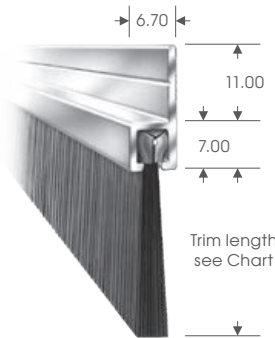
## Carrier 180°, 45° and 90°



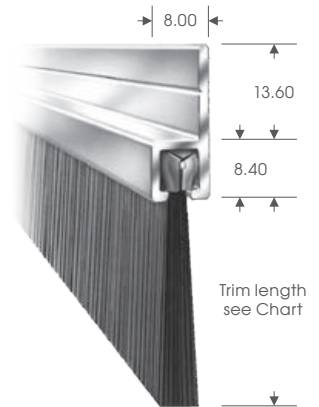
**No. 1 Section - XSmall**



**No. 2 Section - Small**



**No. 3 Section - Medium**



- ✓ Available in 6 section sizes with over 40 trim lengths or manufactured to customer specification.
- ✓ Carriers or Camstrip can be purchased separately.
- ✓ Standard lengths: 2m, 2.5m and 3m.
- ✓ Cut lengths are available on request.

### Standard materials

**Filaments** – Extruded from type 6 nylon:

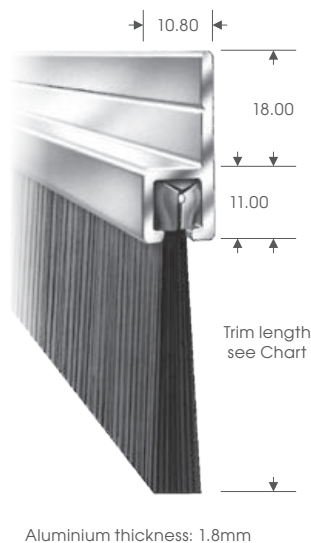
- Hard wearing.
- Good memory.
- Working temperature range -40°C to +100°C.

**Metal backing** – Electro galvanised steel.

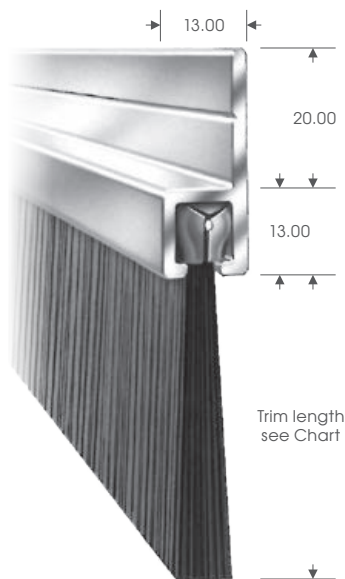
**Core wire** – Electro galvanised steel.

**Fixing carrier** – Mill finish extruded aluminium in 180°, 90° and 45° flanges.

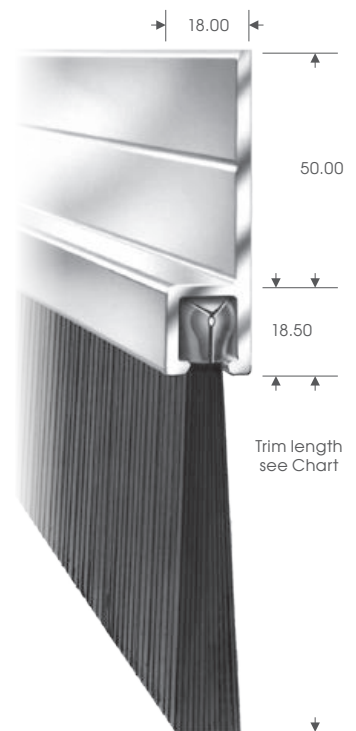
**No. 4 Section - Large**



**No. 5 Section - XLarge**



**No. 6 Section - XXLarge**



### Non-standard items

Non-standard seals are available to individual customer specification. These can include:

- Stainless steel backing tape.
- Metallic or natural fibre filaments.
- Anodised or painted finishes available on request.
- Free samples available on request.

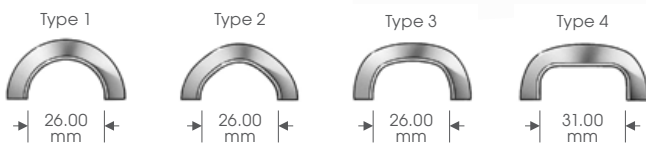
No. 1 Section - XSmall		No. 2 Section - Small		No. 3 Section - Medium		No. 4 Section - Large		No. 5 Section - XLarge		No. 6 Section - XXLarge	
Trim	Ref	Trim	Ref	Trim	Ref	Trim	Ref	Trim	Ref	Trim	Ref
7mm	FS 1/7	15mm	FS 2/15	17mm	FS 3/17	26mm	FS 4/26	46mm	FS 5/46	210mm	FS 6/210
10mm	FS 1/10	20mm	FS 2/20	20mm	FS 3/20	43mm	FS 4/43	50mm	FS 5/50	250mm	FS 6/250
12mm	FS 1/12	26mm	FS 2/26	26mm	FS 3/26	50mm	FS 4/50	66mm	FS 5/66	300mm	FS 6/300
15mm	FS 1/15	34mm	FS 2/34	34mm	FS 3/34	80mm	FS 4/80	80mm	FS 5/80		
		50mm	FS 2/50	40mm	FS 3/40	102mm	FS 4/102	102mm	FS 5/102		
				44mm	FS 3/44			125mm	FS 5/125		
				50mm	FS 3/50			150mm	FS 5/150		
				75mm	FS 3/75			180mm	FS 5/180		
				100mm	FS 3/100						

Measurements are in mm and have a tolerance +/- and are provided as a guide only. All specifications are subject to change at any time without prior notification.

# Sealing systems for Industrial doors

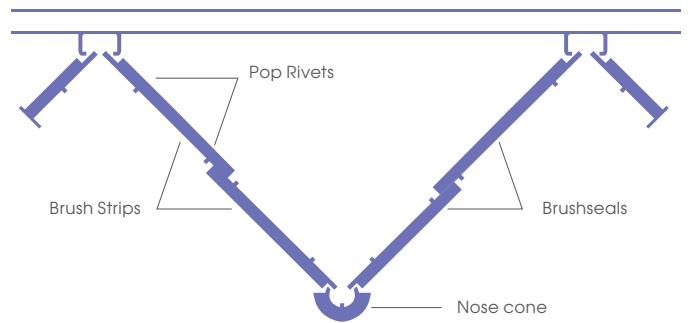


## Nose cone styles



## Concertina

Concertina door kits – Specially manufactured kits individually tailored to suit any size or make of door, suitable to seal top and bottom.



## Insulated roller shutters

- Clip on pile seal for insulated roller shutter guide channels.
- Simple fitting – No mechanical fixings required.
- Low friction seal for smooth operation of Insulated roller doors.
- Prevents draughts and door vibration.

Ref: ISDS



Supplied in 3m length.

Ref: ISDS/A



Supplied in 3.2m length.

Ref: IDCC



Ref: IDR23



## Roller shutters

Sides – **Rollerseal** - Available in black and white  
 Clip on PVCU carrier with 34mm brush insert as standard – No mechanical fixings. Prevents draughts, door vibration etc. Supplied in a 3m length.

Ref: Rollerseal black and Rollerseal white



### Top – Brushseal

Standard straight Brush Strip. Fitted to overhead lintel to seal to the face of the door. See our standard Brush Strip range.

Ref: IDUC



### Bottom – Bumperseal

Clip on EPDM rubber 'D' section (available in 2 types) – no mechanical fitting required. Supplied in rolls of: 5m, 10m, 20m and 40m. Fits up to 75mm T-bar.

### Bottom – Alternative when T-bar absence

Galvanised metal section IDUC & rubber seal IDR23 can be used as an alternative to the Bumperseal product.

Ref: IDR23

Ref: RB5, RB10 and RB20

Ref: RB10N, RB20N and RB40\*