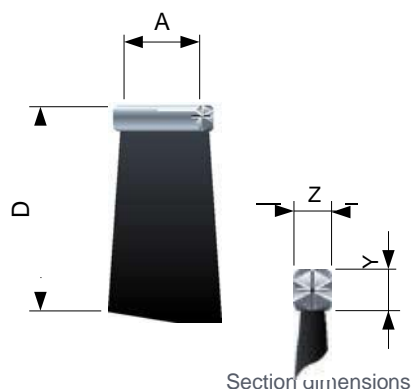


stripborstel

Borstels Blaton
Blaton & Bouckaert bv
Tieltstraat 87
8760 Meulebeke
BE 0458 339 549

tel. +32 (0) 51 48 80 39

info@borstelsblaton.be



Superseal range brushstrip is manufactured in hardwearing nylon filament, encased in an electroplated steel channel. Standard range brushstrip can be used to seal, guide, protect or clean in a variety of environments

Features

- Eight nominal section sizes
- 2m, 2.5m and 3m standard lengths
- Trim heights up to 230mm
- Modified lengths and trims available on request

Light duty

Type	Section dim		Trim	Fill material	Part number
	Y	Z	D		3m length
M	2.00	1.70	13.00	Nylon black 0.10	H620M13013
			18.00	Nylon black 0.15	H620M13018
A	2.75	2.40	14.00	Nylon black 0.15	H620A13014
			19.00	Nylon black 0.15	H620A13019
B	3.85	3.80	19.00	Nylon black 0.15	H620B13019
			25.00	Nylon black 0.15	H620B13025
			32.00	Nylon black 0.15	H620B13032
			44.00	Nylon black 0.15	H620B13044

Medium duty

Type	Section dim		Trim	Fill material	Part number
	Y	Z	D		3m length
C	4.95	4.55	22.00	Nylon black 0.15	H620C13022
			32.00	Nylon black 0.15	H620C13032
			42.00	Nylon black 0.20	H620C13042
			57.00	Nylon black 0.20	H620C13057
D	6.50	6.10	19.00	Nylon black 0.20	H620D13019
			25.00	Nylon black 0.20	H620D13025
			32.00	Nylon black 0.20	H620D13032
			38.00	Nylon black 0.20	H620D13038
			48.00	Nylon black 0.20	H620D13048
			57.00	Nylon black 0.20	H620D13057
E	7.80	6.65	83.00	Nylon black 0.30	H620D13083
			51.00	Nylon black 0.30	H620E13051
			60.00	Nylon black 0.30	H620E13060
			76.00	Nylon black 0.30	H620E13076
			85.00	Nylon black 0.30	H620E13085
			110.00	Nylon black 0.40	H620E13110

Heavy duty

Type	Section dim		Trim	Fill material	Part number
	Y	Z	D		3m length
G	9.35	8.90	57.00	Nylon black 0.50	H620G13057
			76.00	Nylon black 0.30	H620G13076
			114.00	Nylon black 0.50	H620G13114
			162.00	Nylon black 0.50	H620G13162
H	12.15	11.75	229.00	Nylon black 0.90	H620H13229

All dimensions are in mm

How to specify

Select the required brush height (D) and thickness according to the size of gap to be sealed.

For modified products, select the standard part number and specify:

- ▶ Modified length (A)
- ▶ Brush trim (D)

Technical notes

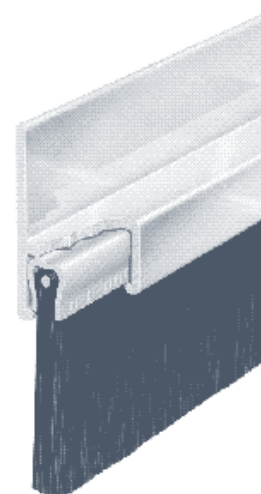
Cutting to length

Superseal should be cut to length with side action croppers to ensure the ends are completely resealed and avoid spillage of the filaments.

Aluminium carriers (where supplied) should be cut with a fine tooth saw and deburred. File a lead-in at one end of the carrier to aid assembly of the brushstrip.

Fitting

Superseal products should be fitted with the tips of the filaments in firm contact with the mating surface but barely flexed. Fixings should be positioned within 50mm of each end and at 300mm centres thereafter.



Superseal brushstrip is also available in a range of aluminum carriers

Borstels Blaton
 Blaton & Bouckaert bv
 Tielstraat 87
 8760 Meulebeke
 BE 0458 339 549

tel. +32 (0) 51 48 80 39

info@borstelsblaton.be