Î

Ez-Flex® Strip Brush [ENGLISH]

Worksheet [R. 5.2013]

All measurements in inches unless specified.



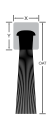
Contact Name:
Company Name:
Phone:
Fax:
Email:



Channel Dimensions

Section	×	(*	Y	Y*
	in	mm	in	mm
С	0.180	4.572	0.200	5.080
D	0.230	5.842	0.245	6.223

^{*} Tolerence for C & D sections, \pm 0.02 inches.



Flexible Brush



Flexible Brush with Aluminum Holder

Section	Product Code Nylon	Product Code Polypro	Standard Filament Diameter	x*	Υ*	OAT ±0.015	Standard Continuous Length (feet)
С	FXC106BL	FXC206BP	0.006	0.180	0.200	0.87	100
	FXC110BL	FXC210BP	0.006	0.180	0.200	1.28	100
D	FXD109BL	FXD209BP	0.008	0.230	0.245	1.25	100
	FXD112BL	FXD212BP	0.008	0.230	0.245	1.50	100
	FXD116BL	FXD216BP	0.012	0.230	0.245	1.92	100
	FXD120BL	FXD220BP	0.012	0.230	0.245	2.31	100
	FXD130BL	FXD230BP	0.012	0.230	0.245	3.31	100

^{*} Tolerence for C & D sections, \pm 0.02 inches.

Ez-Flex strip brush will fit in Sealeze aluminum holders. Please visit our website at sealeze.com/ind/holders.html for complete information. See reverse for Ez-Flex brush with Integrated Holder.

Specifications

Annual Usage (total feet):
Product Code:
Filament:
C Channel (level only): (0.004 in to 0.016 in)
D Channel (level or crimped):(0.004 in to 0.020 in)
Channel material* Polypropylene or nylon:
Filament Diameter:
Quantity:
Cut length if less than 100 ft:
Application:

* Integrated holder and filament are of the same material.

Due to the nature of extruded plastic materials, please note the dimensional tolerances and take these into consideration when incorporating these products into your design.

Ez-Flex is available with other filament diameters. Please ask your sales representative for details. Standard brush material is Nylon (code BL). Polypropylene (code BP) is available. Crimped filament is available on D section. Ez-Flex flexible strip brush can be provided in continuous lengths in rolls (typically 100 feet) or as individual strips cut to your specifications.

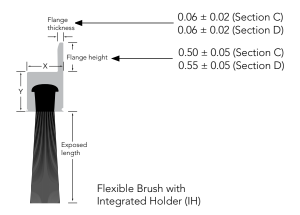
Ez-Flex® Strip Brush with Integrated Holder [ENGLISH]

Worksheet [R. 5.2013]

All measurements in inches unless specified.



Contact Name:
Company Name:
Phone:
-ax:
Email:



Flexible Strip Brush with Integrated Holder

Section	Product Code Nylon	Product Code PolyPro	Standard Filament Diameter	X*	Y*	Flange Thickness ±0.01	Flange Height ±0.06	Exposed [†] ± 0.015	Standard Continuous Length (feet)
С	FXC80IH06BL	FXC80IH206BP	0.006	0.18	0.19	0.06	0.50	0.62	10
	FXC80IH10BL	FXC80IH210BP	0.006	0.18	0.19	0.06	0.50	1.03	10
D	FXD80IH09BL	FXD80IH209BP	0.008	0.22	0.25	0.06	0.55	0.93	10
	FXD80IH12BL	FXD80IH212BP	0.008	0.22	0.25	0.06	0.55	1.18	10
	FXD80IH16BL	FXD80IH216BP	0.012	0.22	0.25	0.06	0.55	1.60	10
	FXD80IH20BL	FXD80IH220BP	0.012	0.22	0.25	0.06	0.55	1.99	10
	FXD80IH30BL	FXD80IH230BP	0.012	0.22	0.25	0.06	0.55	2.99	10

^{*} Tolerence for C section; ± 0.01 . Tolerance for D section; ± 0.02 inches

Specifications

Annual Usage (total feet):
Product Code:
Filaments
C Channel (level only):(0.004 in to 0.016 in)
D Channel (level or crimped):(0.004 in to 0.020 in)
Channel material* Polypropylene or nylon:
Filament Diameter:
Quantity:
Cut length if less than 100 ft:
Application:

* Integrated holder and filament must be of the same material.

Due to the nature of extruded plastic materials, please note the dimensional tolerances and take these into consideration when incorporating these products into your design.

Ez-Flex is available with other filament diameters. Please ask your sales representative for details. Standard brush material is Nylon (code BL). Polypropylene (code BP) is available. Crimped filament is available on D section. Ez-Flex flexible strip brush can be provided in continuous lengths in rolls (typically 100 feet) or as individual strips cut to your specifications.



[†] Exposed filament from bottom of integrated holder (filament length)