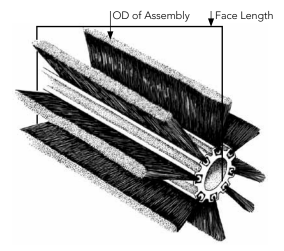
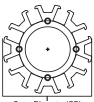
Rotary Strip Brush Assemblies

Worksheet [R. 01.2015]

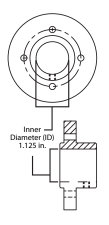


Contact Name:
Company Name:
Phone:
Fax:
Email:

Series DFor mounting on 0.75 inch diameter shaft.

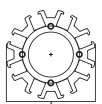


Outer Diameter (OD) 2.220 in.

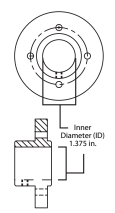


Series G

For mounting on 1.00 inch diameter shaft.



Outer Diameter (OD) 2.743 in.



Specifications

Quantity:
Annual Usage:
Channel Material: Galvanized, T-304 S/S, Other S/S available on request
Filament Material:

Level or Crimped F	ilament:
--------------------	----------

Filament Diameter:	
OD of Assembly:	

-	
Face Length:	
Face Length:	

Mandrel? _____ (requires customer drawing)

Retaining	Hubs?	

Application:	
• •	

$\frac{Y}{\bigcap}$ DIMENSIONS

EXTRUSION MATERIAL: Aluminum Alloy 6063 T-5

CHANNEL				EXTRUSION				
	X Y		OD		ID			
Section	in.	mm	in.	mm	in.	mm	in.	mm
D	0.240	6.096	0.256	6.502	2.220	56.388	1.125	28.575
G	0.350	8.890	0.370	9.398	2.743	69.672	1.375	34.925

Minimum Brush Assembly OD = 3.18 inches (80.77 mm)

NOTE: Illustrations are for reference only. For an engineering print of hub and extrusion, contact a Sealeze sales representative.



