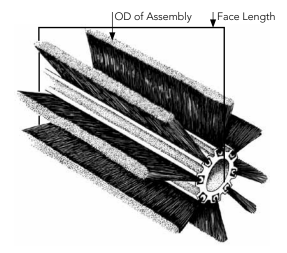
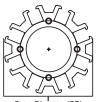
Rotary Strip Brush Assemblies

Worksheet [R. 01.2015]

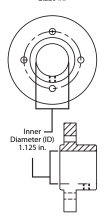


Contact Name:
Company Name:
Phone:
Fax:
Email:

Series DFor mounting on 0.75 inch diameter shaft.

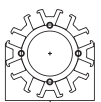


Outer Diameter (OD) 2.220 in.

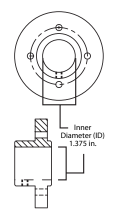


Series G

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 Filament:
Filament Diameter:
OD of Assembly:
Face Length:
Mandrel? (requires customer drawing)
Retaining Hubs?

Application: _____

Y DIMENSIONS

EXTRUSION MATERIAL: Aluminum Alloy 6063 T-5

	CHANNEL				EXTRUSION			
	Х		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.

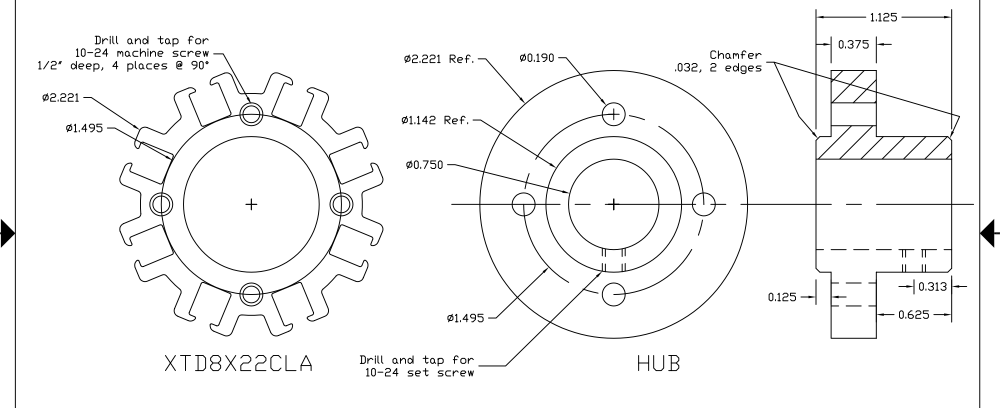


 REVISIONS

 ZONE
 REV
 DESCRIPTION
 DATE
 APPROVED

 B
 Added instruction for set screw
 5/11/01
 MZ

 C
 Added outside diameter reference on holding section
 5/16/02
 MZ



NOTES: **SEALEZE** Hub for use with XTD8X22CLA holder. A Unit of Jason Incorporated Hub Material: Aluminum 6061 Rotary Holder Mounting Hub ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISED SPECIFIED. SIZE FSCM NO. DWG NO. DRAWN BY REV S010027EM ΜZ Α CHECKED BY SCALE None 2/21/01

THIS DOCUMENT CONTAINS INFORMATION WHICH IS CONFIDENTIAL AND PROPRIETARY TO SEALEZE. NO DISCLOSURE, REPRODUCTION OR ANY USE OF ANY PART OF THIS DOCUMENT MAY BE MADE WITHOUT THE WRITTEN PERMISSION OF SEALEZE.