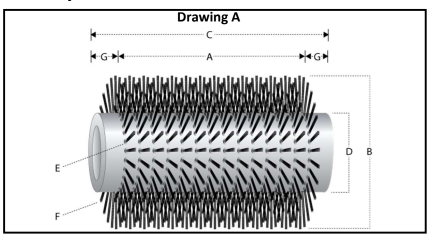


## **RFQ Tufted Cylinder**

Customer Information					
Company					
Contact Name:					
Phone #:					
Email:					
Address:					
Application: (Brief Description)					



Spacing Style (<u>Please Check One</u>)

Drawing B

Offset
Staggered 
Staggered 
Sum (Σ) of <u>RS Holes</u> Around Core Ø (360°)

Sum (Σ) of <u>LS Holes</u> in Row Along Core (1 Row)

**Product Specifications** 

\*Important: Please provide ALL dimensions in INCHES and indicate any critical tolerances.

rimpor	tant: Please provide ALL	dimensions in <u>INCHES</u> ar	id indicate any <u>ci</u>	itical tolerances.
Dimensions	Description	Customer Dimension		End Bushing Requirement
Α	Brush Face			(□) 1" Square (○) 3/4" Idler
В	Brush Diameter			
С	Core Length			
D	Core Diameter			( () Thru Bore with Key □
E	Hole Diameter (Drill)			
F	Filament Diameter			Key: One End Both Ends Inline
G	Set Back			
Н	Radial Spacing (RS)		Σ RS Holes:	<u>Setscrews</u> :
I	Length Spacing (LS)		Σ LS Holes:	2 Setscrews at 90° Apart □
W	Width (Center to Center)		·	Other:
J	# Of Turns Over Length			
К	Rows			Stub Shaft
Filament Type (Please Check One)	NYLON ☐ HORSEHAIR ☐			820 0100 01011
	POLYETHYLENE-PEX ☐ TAMPICO ☐			Drive End Size (Ø X L):
	POLYPROPYLENE			
Filament Colour	NATURAL □ BLACK □ OTHER:			Idler End Size (Ø X L):
Filament Style	CRIMPED - LEVEL - LEVEL -			Other: (Please Specify)
Core	PVC □ HDPE □ UHMW □ NYLON □			Other: (Please Specify)
Material	DELRIN □ OTHER:			
Application	CHEMICAL (WET □ OR DRY □):			
	CFIA/FDA APPROVAL	]		
	TEMPERATURE(°C):	RPM:		
	OTHER:			