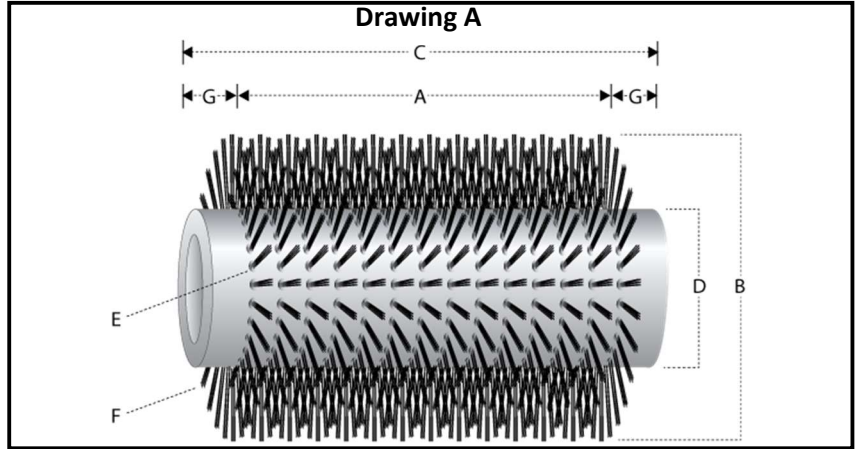


Customer Information	
Company	
Contact Name:	
Phone #:	
Email:	
Address:	
Application: (Brief Description)	



Spacing Style (Please Check One)

Drawing B

Offset Staggered

Straight

Spiral/Helix

Sum (Σ) of RS Holes Around Core \varnothing (360°) Sum (Σ) of LS Holes in Row Along Core (1 Row)

Product Specifications

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

Dimensions	Description	Customer Dimension
A	Brush Face	
B	Brush Diameter	
C	Core Length	
D	Core Diameter	
E	Hole Diameter (Drill)	
F	Filament Diameter	
G	Set Back	
H	Radial Spacing (RS)	Σ RS Holes:
I	Length Spacing (LS)	Σ LS Holes:
W	Width (Center to Center)	
J	# Of Turns Over Length	
K	Rows	
Filament Type (Please Check One)	NYLON <input type="checkbox"/> HORSEHAIR <input type="checkbox"/> POLYETHYLENE-PEX <input type="checkbox"/> TAMPICO <input type="checkbox"/> POLYPROPYLENE <input type="checkbox"/>	
Filament Colour	NATURAL <input type="checkbox"/> BLACK <input type="checkbox"/> OTHER: _____	
Filament Style	CRIMPED <input type="checkbox"/> LEVEL <input type="checkbox"/>	
Core Material	PVC <input type="checkbox"/> HDPE <input type="checkbox"/> UHMW <input type="checkbox"/> NYLON <input type="checkbox"/> DELTRIN <input type="checkbox"/> OTHER: _____	
Application	CHEMICAL (WET <input type="checkbox"/> OR DRY <input type="checkbox"/>): CFIA/FDA APPROVAL <input type="checkbox"/> TEMPERATURE(°C): RPM: OTHER: _____	

End Bushing Requirement

1" Square 3/4" Idler

Thru Bore with Key

Key: One End Both Ends Inline

Setscrews:
2 Setscrews at 90° Apart

Other:

Stub Shaft

Drive End Size ($\varnothing \times L$): _____

Idler End Size ($\varnothing \times L$): _____

Other: (Please Specify)