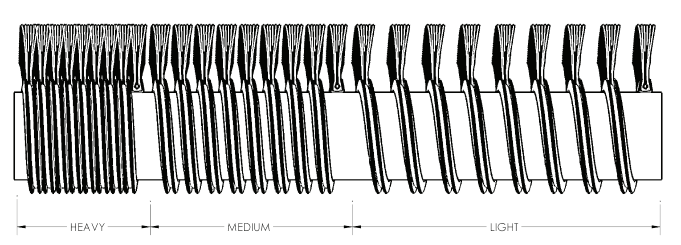
SPIRAL-WOUND BRUSH LAYOUT SHEET 763 East Commerce Dr. St. George, UT (435) 673-7500 4000 Drane Field Rd. Lakeland, FL (863) 647-5643	
Company Name	_ Application
Address	
	_ Sample/Drawing Enclosed
Telephone No.	-
Name	_
Email	_ Quantity Per Order
A A A A A A A A A A A A A A	itical tolerances)
A.) Brush Length	H.) Bore & Key Size
B.) Brush Overall Dia	I.) End Fixtures 🗌 Steel 📄 Aluminum
C.) Bristle:	Stainless Other
Type:	Or Stub Shaft (Specify)
Bristle Diameter	J.) Set Back (if required)
Color Crimped 📃 Level 🗌	K.) Method Brush is Fastened to Core:
D.) Coil Spacing (Centerline)	Tangs J-Bolts Weld Other
E.) Core Material:	L.) Operating RPM
Steel Aluminum Stainless Other	M.) Wet or Dry Application
F.) Core Length	N.) Additional Information:
G.) Core O.D.	

## SPIRAL-WOUND BRUSH ON CORE



Spiral-Wound Brushes are designed for heavy-duty applications requiring constant brush pressure and contact for best results. IBC brushes are made by spirally wrapping and locking a continuous fiber-filled metal strip around a core. Brushes can be manufactured with various coil spacing to provide a wide range of densities and brushing action.

TYPICAL CORE MOUNTINIGS AVAILABLE

