



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 _____

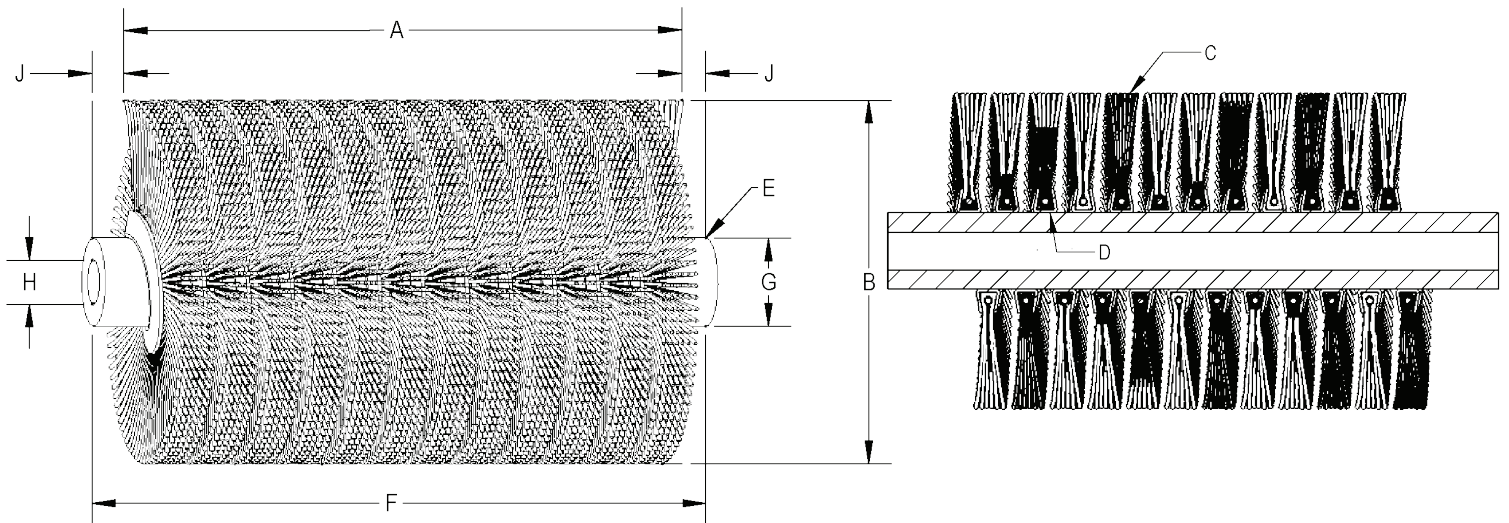
Sample/Drawing Enclosed

Telephone No. _____

Name _____

Email _____

Quantity Per Order _____



Please give all dimensions in inches. (Indicate any critical tolerances)

A.) Brush Length _____

H.) Bore & Key Size _____

B.) Brush Overall Dia. _____

I.) End Fixtures Steel Aluminum

C.) Bristle:

Stainless Other _____

Type: _____
 (polypropylene, nylon, wire, etc.)

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:

Steel Aluminum Stainless Other _____

L.) Operating RPM _____

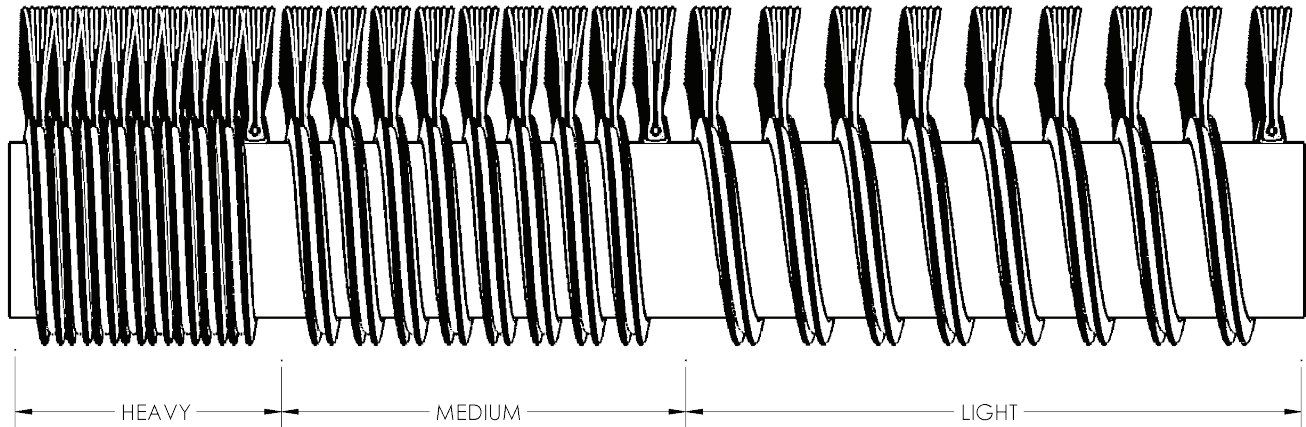
F.) Core Length _____

M.) Wet or Dry Application _____

G.) Core O.D. _____

N.) Additional Information: _____

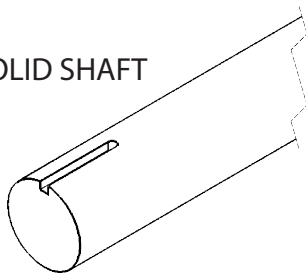
SPIRAL-WOUND BRUSH ON CORE



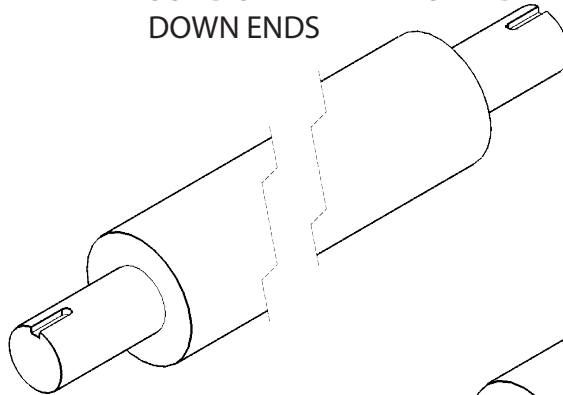
Spiral-Wound Brushes are designed for heavy-duty applications requiring constant brush pressure and contact for best results. IBC brushes are made by spirally wrapping and locking a continuous fiber-filled metal strip around a core. Brushes can be manufactured with various coil spacing to provide a wide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

TYPICAL CORE MOUNTINIGS AVAILABLE

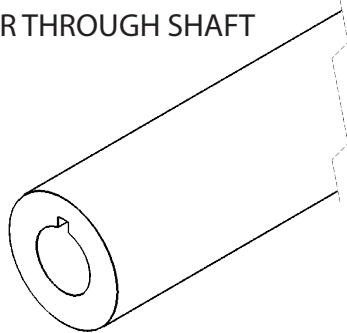
SOLID SHAFT



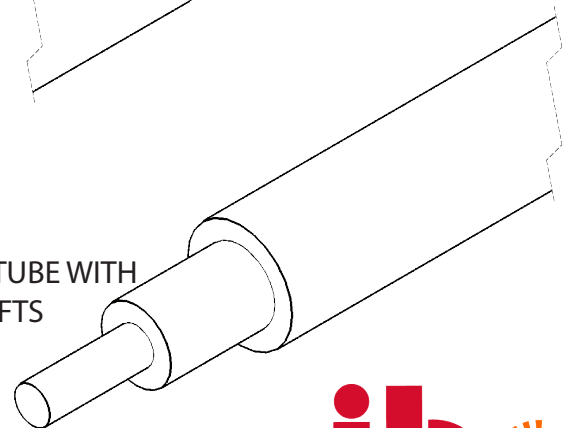
SOLID SHAFT WITH TURNED DOWN ENDS



HOLLOW TUBE WITH END FIXTURES FOR THROUGH SHAFT



HOLLOW TUBE WITH STUB SHAFTS



See reverse side for layout sheet