



300 St. Francois-Xavier, Unit 207  
 Delson, Quebec J5B 1Y1  
 800-895-5548



## Drum Motor Specifications Work Sheet

Drum Motor Type: \_\_\_\_\_  
 Facewidth (L): \_\_\_\_\_ inches or \_\_\_\_\_ mm  
 Diameter (D): \_\_\_\_\_ inches or \_\_\_\_\_ mm  
 Horsepower: \_\_\_\_\_ HP  
 Belt Speed / Velocity \_\_\_\_\_ FPM  
 Voltage: \_\_\_\_\_ V, \_\_\_\_\_ PH, 60 Hz  
 Lagging: \_\_\_\_\_  
 Other Options: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

\*BFR - Between Frame Rail: \_\_\_\_\_ leave blank if standard  
 \*End Shafts (SL): \_\_\_\_\_ leave blank if standard  
 Custom: \_\_\_\_\_

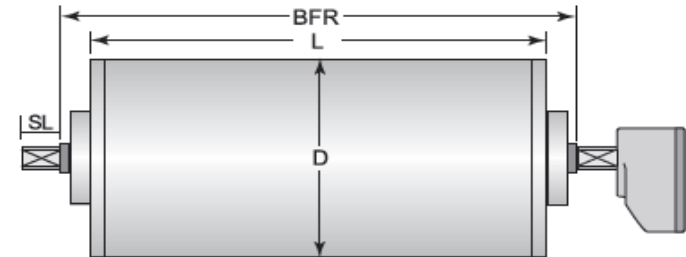
\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

\*Shaft length (SL) and between frame rail (BFR) dimensions will be assumed standard (refer to Drum Motor Catalog for standard values) unless otherwise specified  
 All units will be quoted as standard with crowned face width and junction box unless otherwise specified. Keeping standard dimensions will keep prices and lead times down.

Notes: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Conveyor/Machine TAG: \_\_\_\_\_  
 \_\_\_\_\_

Hub Design A



Hub Design B

