

Drive Pulley Shaft Detail Worksheet

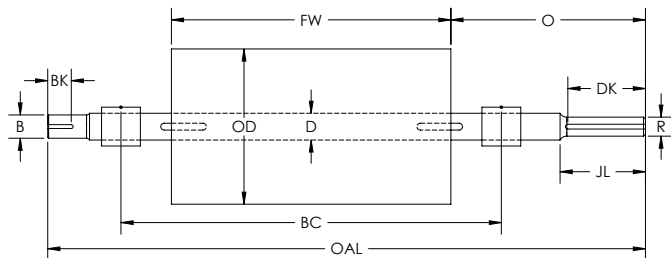


FIGURE 2.1

Pulley Identification _____

Belt Width _____

Pulley Diameter Dimension OD _____

Pulley Face Width Dimension FW _____

Crown Face or Flat Face _____

Hub Type _____

Lagging Thickness & Type _____

Drive Side (Right or Left) _____
 [Standing at Tail Looking to Head]

Pulley Offset Dimension O _____

Number of Keyseats _____

Pulley Keyseat Size _____

Shaft Material _____

Major Shaft Diameter Dimension D _____

Overall Shaft Length Dimension OAL _____

Shaft Diameter at Hubs _____

Shaft Diameter at Bearings _____

Shaft Diameter at Reducer Dimension R _____

Drive Key Size x Length Dimension DK _____

Reducer Journal Length Dimension JL _____

Shaft Diameter at Backstop Dimension B _____

Key Size x Length Dimension BK _____

Bearing Centers Dimension BC _____

Bearing Type _____

Shaft Drill and Tap (Size & Qty) _____

Non-Drive Pulley Assembly Details

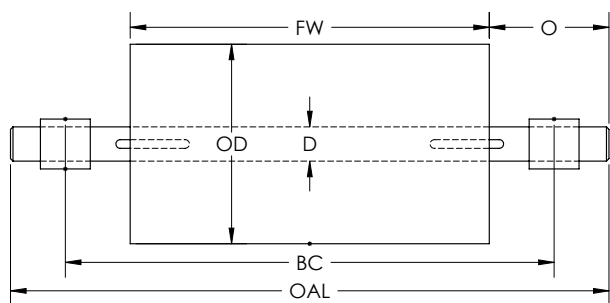


FIGURE 2.2

Pulley Identification _____

Belt Width _____

Drum Pulley or Wing Pulley _____

Pulley Diameter Dimension OD _____

Pulley Face Width Dimension FW _____

Crown Face or Flat Face _____

Hub Type _____

Lagging Thickness and Type _____

Pulley Offset Dimension O _____

Shaft Material _____

Major Shaft Diameter Dimension D _____

Overall Shaft Length Dimension OAL _____

Number of Keyseats _____

Keyseat Size _____

Shaft Material _____

Shaft Diameter at Hubs _____

Shaft Diameter at Bearings _____

Shaft Diameter on Ends (if stub shaft) _____

Bearing Centers Dimension BC _____

Bearing Type _____

Shaft Drill and Tap (Size & Qty) _____