

# PPI Tier 2 ReWork - Disassembly and/or Reassembly of Components

COMPANY NAME \_\_\_\_\_ COMPANY PHONE/EMAIL \_\_\_\_\_

PPI Tag/Order # \_\_\_\_\_ Choose Pulley Type: ☐ Figure 1 ☐ Figure 2 ☐ Figure 3 ☐ Figure 4

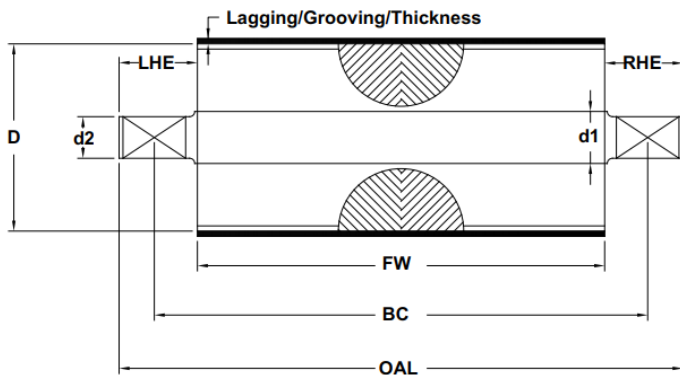


Figure 1 - Non-Drive Pulley

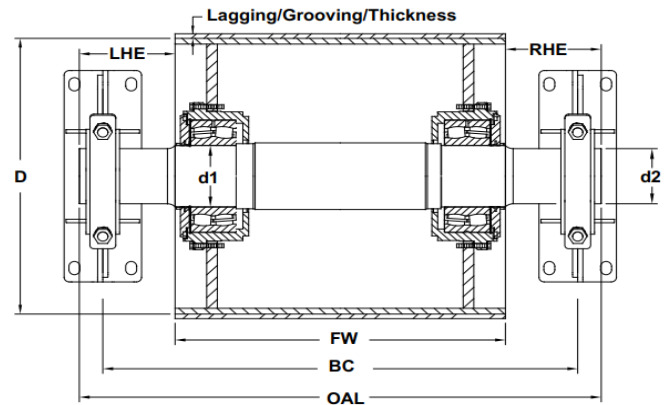


Figure 2 - SSP Non-Drive Pulley

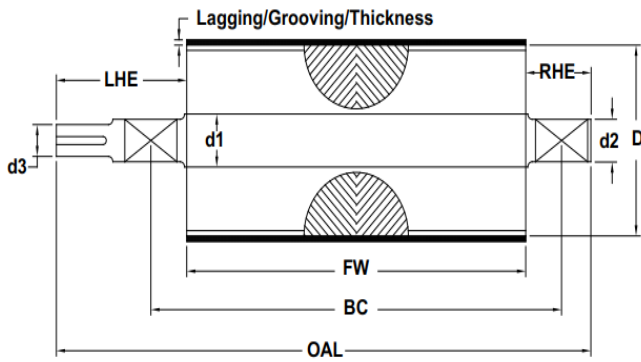


Figure 3 - Single Drive Extension Pulley

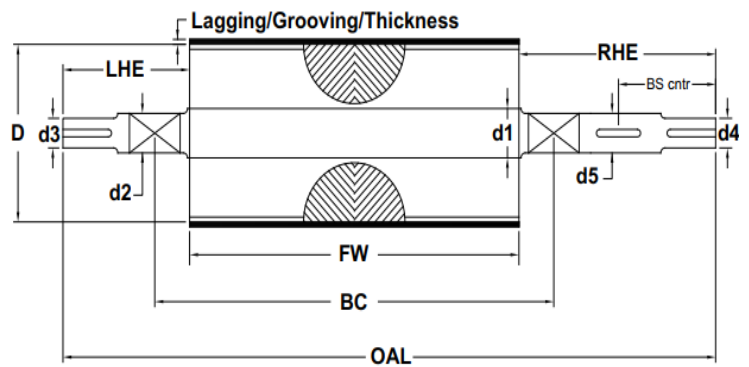


Figure 4 - Dual Drive or Single Drive w/ Backstop

Choose Pulley Position: ☐ Drive ☐ Drv. Snub ☐ Bend ☐ TU ☐ Tail ☐ Discharge ☐ HT Bend/Snub

Pulley Diameter (D) \_\_\_\_\_

Face Width (FW) \_\_\_\_\_

Bearing Centers (BC) \_\_\_\_\_

Overall Shaft Length (OAL) \_\_\_\_\_

Bushing Type and Size \_\_\_\_\_

Shaft Dia @ Bushing (d1) \_\_\_\_\_

Bearing Type and Size \_\_\_\_\_

Shaft Dia @ Bearing (d2) \_\_\_\_\_

Coupling Type and Size \_\_\_\_\_

Shaft Dia @ Coupling 1 (d3) \_\_\_\_\_

Lagging/Grooving/Thickness \_\_\_\_\_

Shaft Dia @ Coupling 2 (d4) \_\_\_\_\_

Backstop Type & Size \_\_\_\_\_

Shaft Dia @ Backstop (d5) \_\_\_\_\_

Left Hand Extension (LHE) \_\_\_\_\_

Right Hand Extension (RHE) \_\_\_\_\_

Note: Max Assembly Weight / Max OAL for pulleys lagged with shafts installed = 4,000lbs / 192inches

