

Pulley Selection Data Sheet

Your Name: _____

Company Name: _____

Phone : _____

Fax : _____

Address: _____

Email: _____

Conveyor Data & Specifications

Belt Width: _____ in Conveyor Length: _____ ft

Belt: Fabric Steel Cable Other: _____

Take up:

Mechanical Gravity Hydraulic

Drive Motor: _____ HP Capacity _____ TPH

Belt Speed: _____ FPM Lift: _____ ft

Skirt Board Length: _____ ft Belt Cleaners: _____

Type of Material: _____

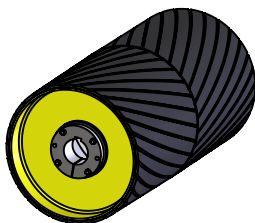
Material Density: _____ lbs/ft

Conveyor Number: _____

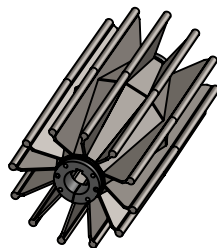
Pulley Location: Drive Tail Take-up
 Bend Snub

Pulley Quantity: _____

Pulley Type:



Drum Pulley



Wing Pulley

Crown Face Pulley Flat Face Pulley

Lagging Type/Grooves

Plain Herringbone/Chevron Diamond

Ceramic RRL RRB RWL

Lagging Thickness

1/4" 3/8" 1/2" 3/4"

Drive Type:

Sprocket Coupling Shaft Mount

Arc of Contact: _____ °

T1: _____ Lbs. T2: _____ Lbs. or Belt PIW: _____

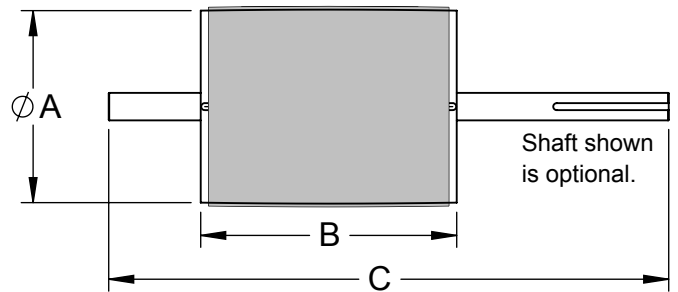
Pulley Diameter "A" _____

Pulley Face Width "B" _____

Shaft Diameter Through Pulley: _____

Shaft Diameter Through Bearing: _____

Shaft Diameter at Drive: _____



Shaft Length "C" _____

Bearing Centers: _____

Number Of Keys _____

Number Of Turn Downs _____

Additional Information _____

