

Core Systems™ Pulley

Engineered Class Pulley Data Sheet

Complete this Form for a Customized Core System Pulley Quotation

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Toll Free – 800-321-1558

Fax – 320-589-3892

Company Name: _____ Date: _____ By: _____

Location: _____

Project: _____

Conveyor Information: _____

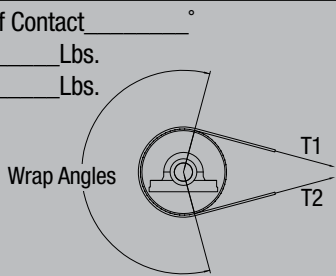
Belt: Steel Fabric Other _____ Belt Width (inches) _____

Take Up: Screw Gravity Hyd. Other _____

Drive Motor: HP _____ Belt Speed _____

FPM Capacity _____ TPH _____

Center to Center Distance _____ Lift in Feet _____

Pulley Info	1	2	3	4
Conveyor Identification				
Pulley Location (Drive, Tail, Snub, etc.)				
Pulley Quantity				
Pulley Type (Drum or Wing)				
Diameter X Face				
Crown or Straight				
Hub Type and Size				
Lagging-Type of Grooves				
Lagging Thickness				
Shaft Diameter through Pulley				
Shaft Diameter through Bearing				
Shaft Diameter at Drive				
Shaft Length				
Number of Keyseats				
Drive Type (Sprocket, Coupling, Shaft Mount Reducer, etc.)				
Bearing Centers				
Arc of Contact _____ ° T ₁ _____ Lbs. T ₂ _____ Lbs. 	○	○	○	○