

Pulley Selection Data Sheet

Your Name:	□ Crown Face Pulley □ Flat Face Pulley
Company Name:	Lagging Type/Grooves
Phone :	□ Plain □ Herringbone/Chevron □ Diamon
Fax :	□ Ceramic □ RRL □ RRB □ RWL
Address:	Lagging Thickness
Email:	□ 1/4" □ 3/8" □ 1/2" □ 3/4"
	Drive Type:
Conveyor Data & Specifications	□ Sprocket □ Coupling □ Shaft Mount
Belt Width:in Conveyor Length:ft	Arc of Contact:°
Belt: □ Fabric □ Steel Cable Other:	T ₁ :Lbs. T ₂ :Lbs. or Belt PIW:
Take up:	Pulley Diameter "A"
□ Mechanical □ Gravity □ Hydraulic	Pulley Face Width "B"
Drive Motor:HP CapacityTPH	Shaft Diameter Through Pulley:
Belt Speed:ft	Shaft Diameter Through Bearing:
Skirt Board Length:ft Belt Cleaners:	Shaft Diamter at Drive:
Type of Material:	
Material Density:lbs/ft	
Conveyor Number:	ØA Shaft shown
Pulley Location: □ Drive □ Tail □ Take-up	is optional.
□ Bend □ Snub	B — B — — — — — — — — — — — — — — — — —
Pulley Quantity:	Shaft Length "C"
Pulley Type:	Bearing Centers:
	Number Of Keys
	Number Of Turn Downs
	Additional Information
□ Drum Pulley □ Wing Pulley	