

# Pulley Quotation Worksheet

For selection assistance please consult "PCI PULLEY SELECTION GUIDE"  
or call PCI Customer Service at 989.358.6149.



989.358.6149

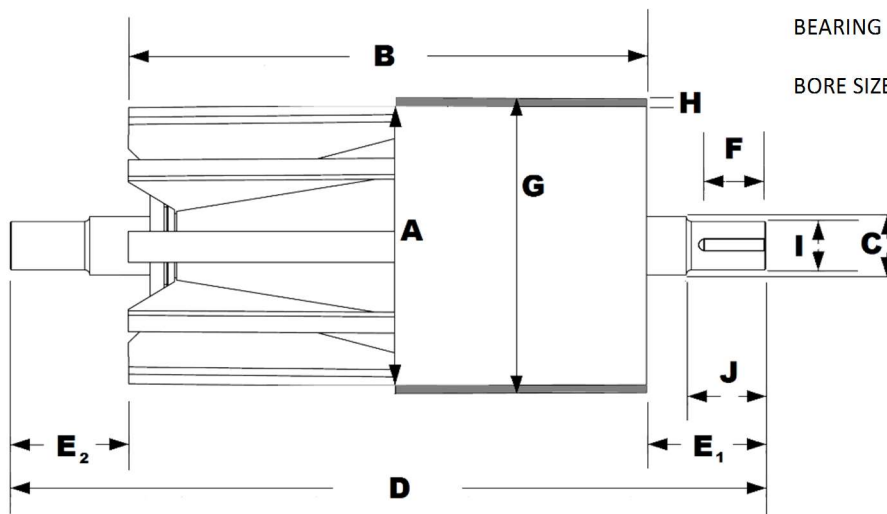
www.pcimfg.com

COMPANY NAME / BRANCH NUMBER \_\_\_\_\_ DATE \_\_\_\_\_

COMPANY PHONE NUMBER \_\_\_\_\_ EMAIL ADDRESS \_\_\_\_\_

YOUR NAME \_\_\_\_\_ FAX NUMBER \_\_\_\_\_

QUANTITY \_\_\_\_\_ ACCESSORIES REQUIRED: NARROW / WIDE SLOT TAKE-UP FRAME PART# \_\_\_\_\_



BEARING PART# \_\_\_\_\_

BORE SIZE \_\_\_\_\_

**PULLEY POSITION:**  Drive  Tail  Snub  Take-Up  Bend

**PULLEY PROFILE:**  Flat Face  Crowned Face  V-Groove: \_\_\_\_\_ Section  
Special \_\_\_\_\_ X \_\_\_\_\_ X \_\_\_\_\_

**PULLEY TYPE:**  Drum  Wing  Eradicator®

**PULLEY CONFIGURATION:** (choose one)

DRUM:  FC Series  MC Series  Heavy Duty  Mine Duty

WING:  Standard Duty  Heavy Duty  Mine Duty  Other \_\_\_\_\_

ERADICATOR®:  Standard Duty  Heavy Duty  Mine Duty

STAINLESS:  Sanitary  Super Clean  Easy Clean  Extra Value

**HUB TYPE:**

TYPE A:  Plain Bore  With Welded Shaft

TYPE B:  Keyed Hub with Set Screws

TYPE C:  "ER" Style Internal Bearings  Dead Shaft

CH&B:  XT®  QD®  HE  TAPERLOCK®

Preferred Hub Size \_\_\_\_\_

KLD:  Keyless Locking Devices Brand Preference \_\_\_\_\_

**A.** Core Diameter \_\_\_\_\_

Pulley Core Thickness \_\_\_\_\_

**B.** Face Width \_\_\_\_\_

**C.** Main Shaft/Bore Dia. \_\_\_\_\_

**D.** OA Shaft Length \_\_\_\_\_

**E<sub>1</sub>.** Extension Length \_\_\_\_\_

**E<sub>2</sub>.** Extension Length \_\_\_\_\_

**F.** Keyway Length \_\_\_\_\_

**G.** Finish Diameter \_\_\_\_\_

**H.** Lagging Thickness \_\_\_\_\_

**I.** Turndown Dia. \_\_\_\_\_

**J.** Turndown Length \_\_\_\_\_

One End  Both Ends

Bearing Centers \_\_\_\_\_

**LAGGING**

Type:  SBR  CARBOXYLATED NITRILE  EPDM  NEOPRENE  NITRILE  URETHANE  SWRT  WELD-ON  CERAMIC

Food Grade Durometer \_\_\_\_\_ Color Preference \_\_\_\_\_ Grooving:  HERRINGBONE  CHEVRON  DIAMOND

**KNURLING ON CONTACT SURFACE**

Fine Knurling (25 Teeth per Inch)

Medium Knurling (16 Teeth per Inch)

Coarse Knurling (10 Teeth per Inch)

# Pulley Quotation Worksheet

For selection assistance please consult "PCI PULLEY SELECTION GUIDE"  
or call PCI Customer Service at 989.358.6149.



<b>COMPANY NAME / BRANCH NUMBER</b>	<b>DATE</b>
<b>COMPANY PHONE NUMBER</b>	<b>EMAIL ADDRESS</b>
<b>YOUR NAME</b>	<b>FAX NUMBER</b>

<b>GENERAL DETAILS</b>	<b>Shaft Diameter</b>		<b>Shaft Length</b>		<b>Extensions</b>	<b>Left Side</b>	<b>PULLEY</b>	<b>Right Side</b>	
	<b>Shaft Material</b>	1045	1018	Turned, Ground & Polished	303/304 Stainless	1144		Other:	
	<b>Pulley Configuration</b>	DRUM	WING	ERADICATOR®					
	<b>Pulley Configuration</b>	<b>DRUM</b>	<b>WING</b>	<b>ERADICATOR®</b>	<b>STAINLESS STEEL</b>				
	FC SERIES	STANDARD DUTY	STANDARD DUTY	SANITARY	EASY CLEAN				
	MC SERIES	HEAVY DUTY	HEAVY DUTY	SUPER CLEAN	EXTRA VALUE				
	HEAVY DUTY	MINE DUTY	MINE DUTY	CLASS "X"					
	MINE DUTY	OTHER							

<b>PULLEY DETAILS</b>	<b>Pulley Profile</b>	FLAT FACE	CROWNED	V-GROOVE: _____ SECTION or SPECIAL _____ x _____ x _____					
	<b>Pulley Core Diameter</b>								
	<b>Pulley Wall Thickness</b>								
	<b>Face Width</b>								
	<b>Hub Type</b>	<b>TYPE A</b>	<b>TYPE B</b>	<b>TYPE C</b>	<b>COMPRESSION HUBS &amp; BUSHINGS</b>		<b>KEYLESS LOCKING DEVICES</b>		
		PLAIN BORE	KEYED HUBS (WITH SET SCREWS)	ER STYLE	XT®	HE	STYLE _____		
	WELDED SHAFT	DEAD SHAFT		QD®	TAPERLOCK®	BRAND _____			
	Hub Size:		Hub Size:		Hub Size:				
<b>Bore/Shaft Size</b>									

<b>LAGGING / SURFACE FINISH</b>	<b>Lagging Thickness</b>					<b>Finished Diameter</b>					
	<b>Lagging Type</b>	SBR	CARBOX NITRILE	EPDM	NEOPRENE	NITRILE	URETHANE	SWRT	WELD-ON	CERAMIC	
	<b>Lagging Durometer</b>										
	<b>Lagging Color Pref</b>										
	<b>Food Grade</b>	YES	NO								
	<b>Grooving</b>	HERRINGBONE	CHEVRON	DIAMOND							
	<b>Knurling</b>	FINE KNURLING (25 TEETH per INCH)			MEDIUM KNURLING (16 TEETH per INCH)				COARSE KNURLING (10 TEETH per INCH)		

<b>SHAFT DETAILS</b>	<b>Shaft Diameter through Pulley</b>		<b>Overall Length of Shaft Diameter through Pulley</b>	
	<b>Shaft Diameter through Hubs</b>		<b>Overall Length of Shaft Diameter through Hubs</b>	
	<b>Shaft Diameter through Bearings</b>		<b>Overall Length of Shaft Diameter through Bearings</b>	
	<b>Shaft Diameter through Drive</b>		<b>Drive Keyway Length</b>	<input type="checkbox"/> One End <input type="checkbox"/> Both Ends
	<b>Overall Length of Shaft</b>		<b>Bearing Centers</b>	
	<b>Extension Length (Drive End)</b>		<b>Extension Length (Non-Drive)</b>	
	<b>Other Shaft Details/Description</b>			

<b>ADDITIONAL INFORMATION</b>	

<b>ACCESSORIES</b>	<b>Take-Up Frames</b>	NARROW SLOT PART#	WIDE SLOT PART#
	<b>Bearings</b>	Bore Size	
	<b>Dead Shaft Pedestals</b>		