

Phone: (800) 886-2358 Fax: (404) 419-3717 2197 Ca  COMPANY NAME / BRANCH NUMBER	nton Rd., Suite 208, Marietta, GA 30066  DATE				
COMPANY PHONE NUMBER EMAI	FAX NUMBER  LIES REQUIRED: NARROW / WIDE SLOT TAKE-UP FRAME PART#				
YOUR NAME FAX N					
QUANTITY ACCESSORIES REQUIRED					
<b>←</b> B —	BEARING PART#				
	BORE SIZE				
A E <sub>2</sub> →	F I C C V				
PULLEY POSITION: ☐ Drive ☐ Tail ☐ Snub ☐ Take-Up ☐ Bend	A. Core Diameter Pulley Core Thickness				
Special X X X	<b>B.</b> Face Width				
PULLEY TYPE: ☐ Drum ☐ Wing ☐ Eradicator®	D. Face Width				
PULLEY CONFIGURATION: (choose one)	C. Main Shaft/Bore Dia.				
DRUM: ☐ FC Series ☐ MC Series ☐ Heavy Duty ☐ Mine Duty	D. OA Shaft Length				
WING: □Standard Duty □Heavy Duty □Mine Duty □Other	E <sub>1</sub> . Extension Length				
ERADICATOR®: □Standard Duty □Heavy Duty □Mine Duty	E2. Extension Length				
STAINLESS: □Sanitary □Super Clean □Easy Clean □Extra Value  HUB TYPE:	F. Keyway Length				
TYPE A: Plain Bore With Welded Shaft	G. Finish Diameter				
TYPE B: Keyed Hub with Set Screws	H				
TYPE C: ☐ "ER" Style Internal Bearings ☐ Dead Shaft	<b>H.</b> Lagging Thickness				
CH&B: □XT® □QD® □TAPERLOCK® □XT® INTEGRAL E Preferred Hub Size					
KLD:   Keyless Locking Devices Brand Preference	J. Turndown Length				
	☐ One End ☐ Both Ends  Bearing Centers				
LAGGING	bearing centers				
	rile Durethane Dswrt Dweld-on Dceramic				
☐ Food Grade Durometer Color Preference KNURLING ON CONTACT SURFACE	_ Grooving: □HERRINGBONE □ CHEVRON □DIAMOND				
☐ Fine Knurling (25 Teeth per Inch) ☐ Medium Knurling (16 Teeth p	er Inch) 🔲 Coarse Knurling (10 Teeth per Inch)				



Phone: (800)-886-2358 Fax: (404) 419-3717 2197 Canton Rd., Suite 208, Marietta, GA 30066

COMPANY NAME / BRANCH NUMBER DATE										
	COMPANY PHONE NUMBER EMAIL ADDRESS						ss			
	YOUR NAME					FAX NUMBER				
	Quantity									
S	Pulley Position	DRIVE	TAIL	SNUB	TAKE-UP	BEND				
GENERAL DETAILS	Pulley Configuration	DRUM	WING	ERADICATOR®						
	Pulley Configuration	DRUM	WING	ERADICATOR®	STAINLESS	STAINLESS STEEL				
NER		FC SERIES	STANDARD DUTY	STANDARD DUTY	SANITARY EASY CLEAN					
GE		MC SERIES	HEAVY DUTY	HEAVY DUTY	SUPER CLEAN	EXTRA VALUE				
		HEAVY DUTY MINE DUTY	MINE DUTY OTHER	MINE DUTY	CLASS "X"					
		IVIINE DOTT	OTTIEN		<u> </u>					
	Pulley Profile	FLAT FACE	CROWNED	V-GROOVE:	SECTION or SPECIA	ALx	x			
	Pulley Core Diameter	 L								
S	Pulley Wall Thickness									
ETAI	Face Width	<u> </u>	•	,						
EY D	Hub Type	TYPE A	TYPE B	TYPE C		N HUBS & BUSH		KEYLESS	LOCKING DE	VICES
PULLEY DETAILS		PLAIN BORE	KEYED HUBS	ER STYLE	XT <sup>®</sup> Hub Size:	XT® INTERGR Hub Size:	AL ENDS	STYLE _		
_		WELDED SHAFT	(WITH SET SCREWS)	DEAD CHAFT	QD®	TAPERLO	CK®	_		
		WELDED SHAFT		DEAD SHAFT	Hub Size:	Hub Size:		BRAND		
	Bore/Shaft Size									
Ę	Lagging Thickness				Finished Diameter					
FNIS	Lagging Type	SBR	CARBOX NITRILE	EPDM	NEOPRENE	NITRILE	URETHANE	SWRT	WELD-ON	CERAMIC
ACE	Lagging Durometer	'	<u> </u>						1	
SURF	Lagging Color Pref									
LAGGING / SURFACE FNISIH	Food Grade	YES	NO							
	Grooving	HERRINGBONE	CHEVRON	DIAMOND						
Š	Knurling	FINE KNURLING	(25 TEETH per INCH)		MEDIUM KNURLING (16	TEETH per INCH		COARSE KNUR	LING (10 TEETH	l per INCH
	Shaft Diameter th	wough Dullou		Overall Length	of Chaft Diameter th	wayah Dullay				
		Shaft Diameter through Pulley		Overall Length of Shaft Diameter through Pulley						
	Shaft Diameter through Hubs			Overall Length of Shaft Diameter through Hubs						
ETAILS	Shaft Diameter through Bearings		Overall Length of Shaft Diameter through Bearings							
DET.	Shaft Diameter through Drive		Drive Keyway Length		☐ One End		☐ Both Ends			
SHAFT D	Overall Le	ength of Shaft			Bearing Centers					
S	Extension Lengt	th (Drive End)			Extension Length (I	Non-Drive)				
	Other Shaft Details/	Description								
7										
ADDITIONAL INFORMATION										
additional Nformation										
adi Info										
						T				
RIES	Take-Up Frames	NARROW SLOT PAR	RT#	WIDE SLOT PART#						
ACCESSORIES	Bearings	s				Bore Size				
ACCI	Dead Shaft Pedestals									