



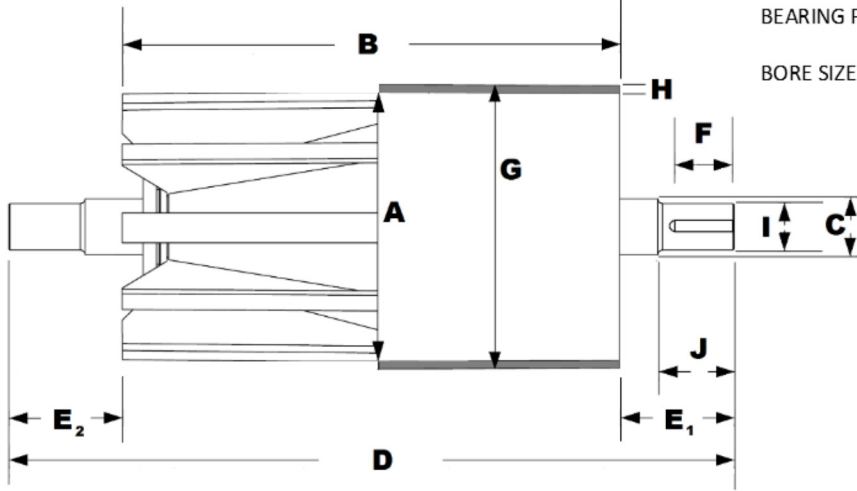
Phone: (800) 886-2358 Fax: (404) 419-3717 2197 Canton Rd., Suite 208, Marietta, GA 30066

COMPANY NAME / BRANCH NUMBER _____ DATE _____

COMPANY PHONE NUMBER _____ EMAIL ADDRESS _____

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® TAPERLOCK® XT® INTEGRAL ENDS
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 _____

E1. Extension Length _____

E2. 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)



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 |
| YOUR NAME | FAX NUMBER |

| | | | | | | |
|------------------------|---------------------------------------------------|---------------------------------------------------|------------------------------------------|-------------------------|---------------------------|-----------|
| GENERAL DETAILS | Quantity | | | | | |
| | Pulley Position | DRIVE | TAIL | SNUB | TAKE-UP | BEND |
| | Pulley Configuration | DRUM | WING | ERADICATOR® | | |
| | Pulley Configuration | DRUM | WING | ERADICATOR® | STAINLESS STEEL | |
| | FC SERIES MC SERIES HEAVY DUTY MINE DUTY | STANDARD DUTY HEAVY DUTY MINE DUTY OTHER | STANDARD DUTY HEAVY DUTY MINE DUTY | SANITARY SUPER CLEAN | EASY CLEAN EXTRA VALUE | CLASS "X" |

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

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

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

| | |
|-------------------------------|--|
| ADDITIONAL INFORMATION | |
| | |
| | |

| | | | | |
|--------------------|-----------------------------|-------------------|-----------------|--|
| ACCESSORIES | Take-Up Frames | NARROW SLOT PART# | WIDE SLOT PART# | |
| | Bearings | Bore Size | | |
| | Dead Shaft Pedestals | | | |