

Pulley Inquiry Questionnaire

Salesperson: _____ Date: _____

Customer: _____ Contact: _____

Address: _____

Phone: _____ E-Mail: _____

Pulley Tag/Callout: _____ Quantity: _____

1. Type of Pulley: Drum Wing
2. Duty of Pulley: Standard Mine Quarry Quarry AR (Wing) Engineered
3. Diameter: 4 6 8 10 12 14 16 18 20 24 30 36 42 48 _____
4. Face Width: 12 14 16 18 20 26 32 38 44 51 57 63 75 _____

Standard face is belt width +2" up to and including 42" belt and belt width +3" above 42"
5. Hub Style: XT QD TL T3/HE Keyless Locker _____

6. Pulley Bushing Bore: _____

7. Lagging (Drum): Vulcanized SBR (select thickness and pattern below)

Thickness: 1/4 3/8 1/2 3/4 1 _____

Pattern: Smooth Herringbone Diamond _____

*If used underground please specify MSHA and call for assistance.

- Weld On Replaceable
- Urethane
- Ceramic (Cold Bond Vulcanized)

8. Lagging(Wing): Slide on Replaceable Weld on (with tabs)

Vulcanized SBR Urethane

9. Shafting (Basic): Diameter _____ x Length _____ Bearing Centers : _____

10. Shafting (More Detail – A sketch or drawing may be required before manufacturing)

_____ Major Shaft Diameter (inside pulley)	_____ Shaft Diameter at Drive
_____ Shaft Diameter at Bushing	_____ Drive Key Length
_____ Shaft Diameter at Bearing	_____ Drive Key Details

11. Bearing and Drive Information Include Pricing with Quote For Information Only

12. Notes: _____
