

Profiled End Disc Pulley Data Sheet

	E WIDTH		
Salesperson:		Date:	
•	Contact:		
Phone:	Email:		
Pulley Tag/Callout:		_ Quantity:	
1. Crown or Flat Face:	🗆 Crown 🛛 Flat		
2. Diameter (in):	□ 8 □ 10 □ 12 □ 14 □ 16 □ 18 □ 20 □ 24 □ 30 □ 36 □ Other:		
3. Face Width (in):	\Box 20 \Box 26 \Box 32 \Box 38 \Box 44 \Box 51 \Box 63 \Box Other:		
4. Hub Style:	□ MXT □ QD □ TL □ MHE □ I	Keyless Locker 🛛 🔤	
5. Pulley Bushing Bore:			
6. Lagging:	\Box Vulcanized SBR (select thickness and pattern below):		
	Thickness (in): \Box .25 \Box .375 \Box .	.5 🗆 .75 🗆	
 If used underground please specify MSHA and call for assistance. If used in a grain handling application and/or explosive air born particulate application specify SOF and c 			
	assistance. Weld-On Replaceable Urethane One of the second sec		
	Ceramic: Cold Band Vulcenized		
7 Shaffing (Pacia):	□ Cold Bond □ Vulcanized Diameter: × Length:	Bearing Centers:	
7. Shafting (Basic):	□ Drive Side Extension □ Right Hand □ Left Har	Ū	
8 Shafting (More Detail -	- A sketch or drawing may be required before manufacturing):	lu	
Major Shaft Diameter (inside Pulley)Shaft Diameter at Drive			
		Drive Key Length	
		Drive Key Details	
9. Bearing and Drive Info	-	-	
10. Notes:			