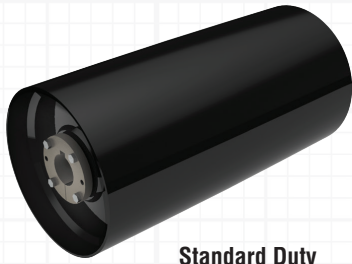
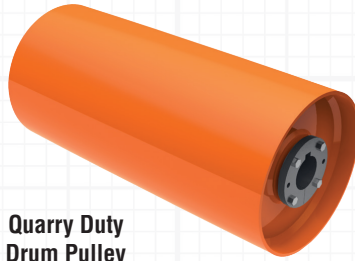




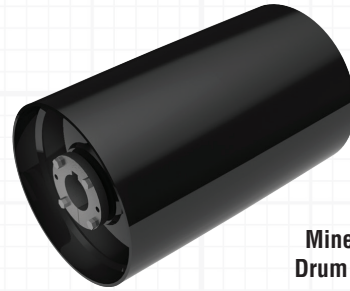
Heavy-Duty Conveyor Pulley Nomenclature



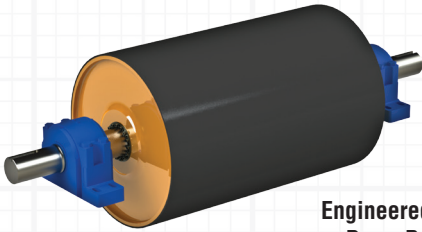
Standard Duty Drum Pulley



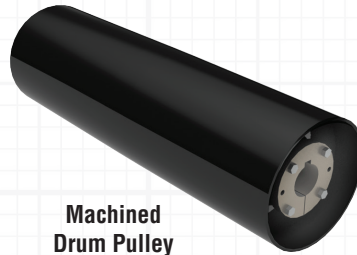
Quarry Duty Drum Pulley



Mine Duty Drum Pulley



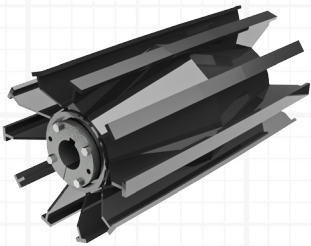
Engineered Class Drum Pulley



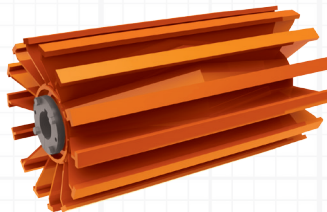
Machined Drum Pulley



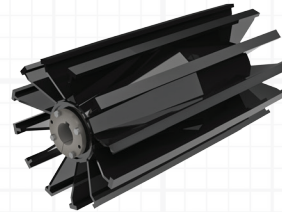
Clean Flight® Wing Pulley



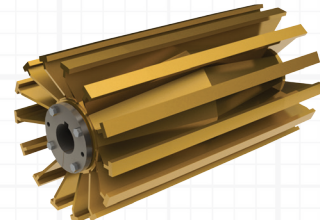
Standard Duty Wing Pulley



Quarry Duty Wing Pulley



Mine Duty Wing Pulley



Quarry Duty AR Wing Pulley

Part Nomenclature

<p>Face</p> <p>C Crown F Flat</p> <p>Pulley Type</p> <p>S Standard Duty M Mine Duty Q Quarry Duty QAR Quarry Duty AR E Engineered Class</p> <p>Pulley Style</p> <p>D Drum W Wing CF Clean Flight®</p> <p>Diameter</p> <p>Example: 120 12.0" 065 6.5"</p> <p>Face Width</p> <p>In inches</p>	<p>C S D 120 26 X25 L 3 H</p>	<p>Lagging Style</p> <p><i>If no letter, Lagging is Smooth</i></p> <p>H Herringbone D Diamond Groove C Ceramic <i>(no thickness specified)</i> S Slide Lagging R Radial/Circumferential P Parallel (with shaft)</p> <p>Lagging Thickness</p> <p>2 1/4" 4 1/2" 6 3/4" 3 3/8" 5 5/8"</p> <p>Lagging</p> <p><i>No suffix, no lagging</i></p> <p>Bushing Part Number</p> <p><i>Conveyor pulleys use "short" bushings</i></p> <p>XT MXT-STL (Steel) X or MXT (Cast Iron) SF, E, F, JS,... QD Bushing K TB Bushing H M-HE</p>
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