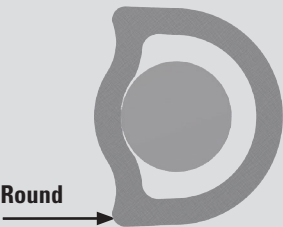
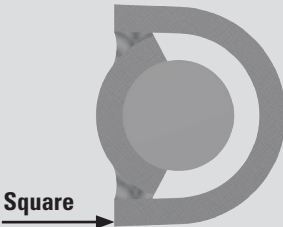
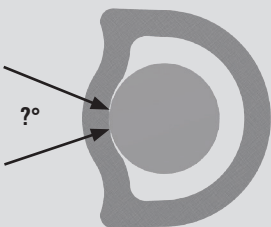
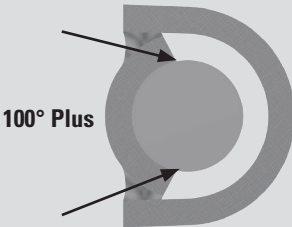
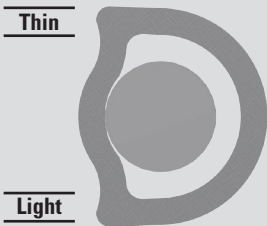


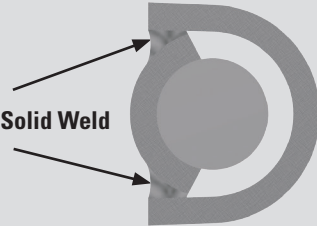
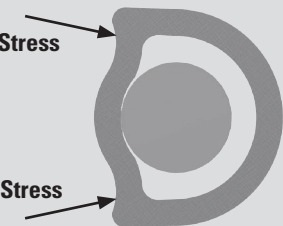
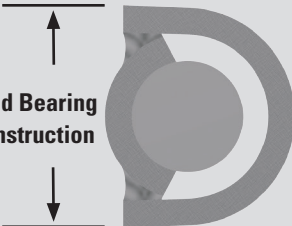




# WEBSTER INDUSTRIES

## WELDED STEEL DRAG CHAIN BARREL COMPARISON

**For longer life, look to Webster's two-piece welded barrel.**

CROSS SECTION OF A DRAG CHAIN BARREL		Why the exclusive Webster heavy-duty, two-piece welded barrel is your best buy.
Competitor's Formed Tube Barrel	Webster's Two-Piece Welded Barrel	
 <p>Round</p>	 <p>Square</p>	<p><b>SCRAPING ACTION</b></p> <p>The square edge runs flat in the conveyor and will not ride up on the product. This ensures product conveyance despite moisture content.</p>
 <p>?°</p>	 <p>100° Plus</p>	<p><b>FULL LOAD DISTRIBUTION ON PIN</b></p> <p>The Webster two-piece welded barrel wraps around the pin insuring fixed, positive contact with the barrel. The wear is distributed over 100° or more of the pin diameter.</p>
 <p>Thin</p> <p>Light</p>	 <p>Thick</p> <p>Rugged</p>	<p><b>DOUBLE THICKNESS, TOP AND BOTTOM</b></p> <p>This provides protection at the wear points for longer life even in the harshest loading applications.</p>
 <p>Thin Wall</p>	 <p>Solid Weld</p>	<p><b>RIGID TWO-PIECE WELDED CONSTRUCTION</b></p> <p>The Webster barrel wraps around the pin, which reduces flexing. This minimizes fatigue failures and increases pin life.</p>
 <p>Stress</p> <p>Stress</p>	 <p>Load Bearing Construction</p>	<p><b>IMPACT RESISTANCE</b></p> <p>The structure of the Webster two-piece welded barrel can take more vertical load impact without weakening the barrel or causing barrel deformation, which in turn eliminates binding between the barrel and the pin.</p>

## YOUR LINK TO TOTAL VALUE

**websterchain.com • 800-243-9327**

