

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,
Competitor's Formed Tube Barrel	Webster's Two-Piece Welded Barrel	two-piece welded barrel is your best buy.
Round	Square	SCRAPING ACTION The square edge runs flat in the conveyor and will not ride up on the product. This ensures product conveyance despite moisture content.
?	100° Plus	FULL LOAD DISTRIBUTION ON PIN 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.
Thin Light	Thick Rugged	DOUBLE THICKNESS, TOP AND BOTTOM This provides protection at the wear points for longer life even in the harshest loading applications.
hin Wall	Solid Weld	RIGID TWO-PIECE WELDED CONSTRUCTION The Webster barrel wraps around the pin, which reduces flexing. This minimizes fatigue failures and increases pin life.
Stress	Load Bearing Construction	IMPACT RESISTANCE 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.
Your	R LINK TO T	OTAL VALUE



websterchain.com • 800-243-9327