

## Tie-Lugs

Offset 3/4" Threaded Rod Away from Mechanical Joints to Span Across Valves, Fittings and Other Components

Cast from high strength ductile iron with a tensile strength of 80,000 psi and a yield strength of 55,000 psi. Intended for use between MJ bell and gland in sizes 4" through 24".

*i* Quantity that should be used on each joint depends on pipe diameter, line pressure and other factors; consult your Engineer for quantity required.

Description	Domestic	Non-Domestic
	Item №	Item №
Tie Lug	364-3395	364-9035

*i* Tie-Lugs and Tie-Bolts are used in conjunction with Socket Clamps as illustrated on right (shown on page C-2).

## Tie-Bolt

For 4" through 12" Mechanical Joints



Used in place of T-head bolt. 3/4" threaded rod passes through eye and is retained with heavy hex nut, sold separately. Made of low carbon steel.

Item №	Product Description	Weight
364-4000	3/4" Tie-Bolt, less nut	0.95 lbs.

