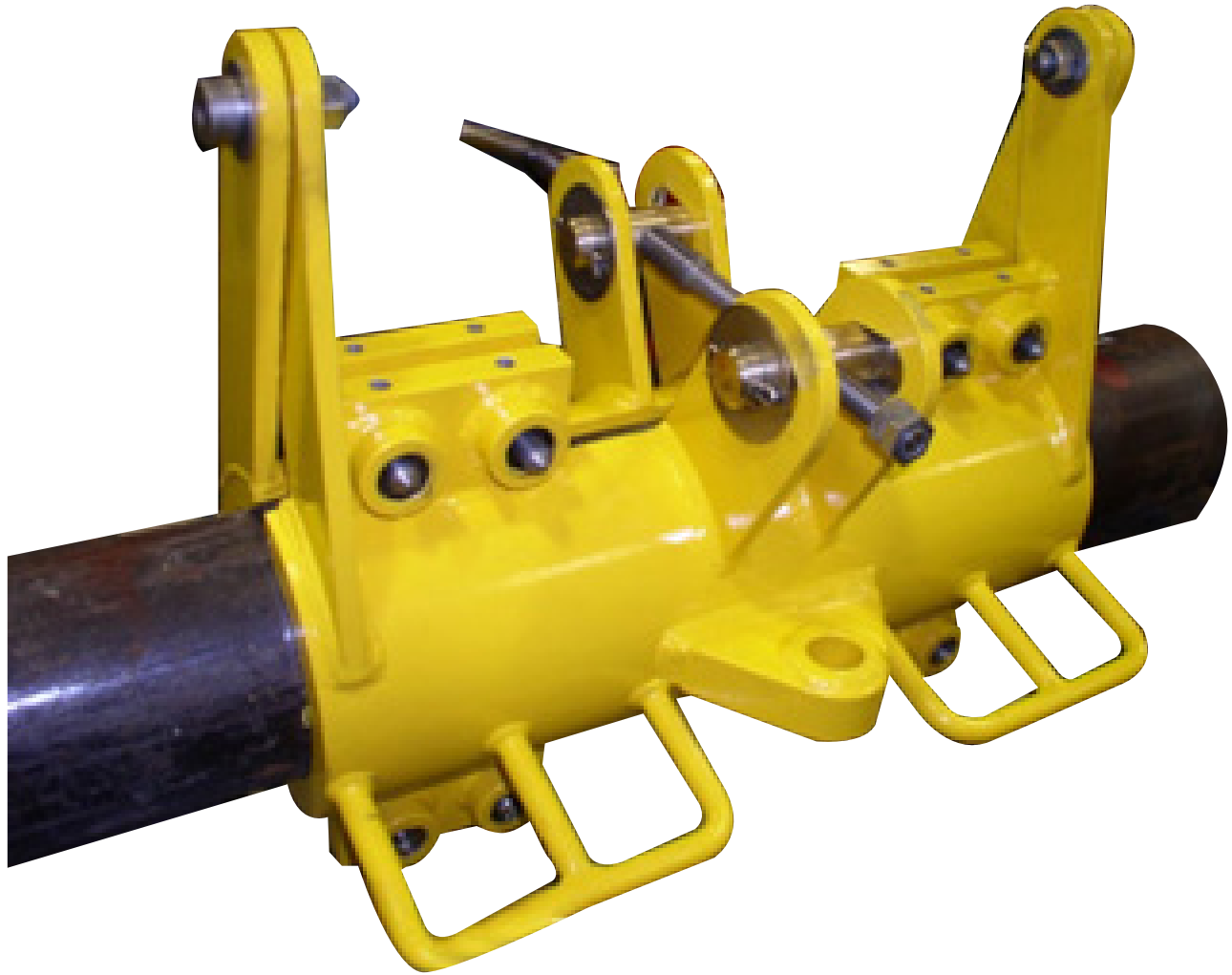


JUMPER RECOVERY CLAMP



The DTS Jumper Recovery Clamp is made to customer specifications for diameter and working load. These units are designed for down wire deployment and ROV installation on either vertical or horizontal pipe members. Integrated nut magazines allow for high clamping forces and load security with easy ROV installation. Our design lends itself to fast re-design and fabrication for customer size and load specification. Expedited options are available.

Technical Data / Specifications

Specification - 6-5/8 in ID Size Shown

Load Rating:	12 Tons
Materials:	Carbon Steel, Alloy Steel, 316 Stainless Steel & Aluminum Bronze
Studs:	8 Ea 3/4-in Ø
<i>Size & Weight</i>	
Dimensions:	26.25 in x 22.25 in x 22.25 in
Weight:	254 lb
Shackle Size:	12 Ton - Crosby

