

Foster FJT Series vs Competitive Mold Series

Foster FJT Series - 1/4", 3/8", 1/2" Body Sizes







- Manufacturer of the product since 1970
- Proven design, reputable quality, and a recognized name
- Long life product
- Safety features and options available
- All the ease of business you expect
- Compatible with Ideal Tridon clamps

Foster FJT Series Competitive Mold series Radiused holes for the locking balls Tapered hole: Minimal ball contact • Larger contact area (65%) · Minimum line contact • Greater wear resistance and decreases coupling life longer life • Distributes the load while Minimum Line Contact providing alignment Larger Contact Area Decreases Coupling Life Provides Greater Wear • Swiveling action reduces hose Resistance and Longer torque and prolongs hose life Coupling Life. Manufacture the sockets, plugs & clamps: Distribute the product offering • To insure product of the highest quality and standards compliance • Guarantees product availability and supports fast shipment Double knurl design on the socket for better grip Single knurl design Two-piece design for greater flexibility of configu-Distribute the product offering rations and end connections Offer an optional ball lock (BL) safety feature on the socket "High Flow" version offered in 3/8" size Ease of ordering - single part number for valved Separate ordering of valve and spring for the socket sockets Online product profile drawings List product dimensions online User-friendly website that is easy to navigate

