


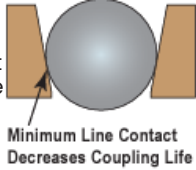


Foster FJT Series vs Competitive Mold Series

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
<p>Radiused holes for the locking ball:</p> <ul style="list-style-type: none"> • Larger contact area (65%) • Greater wear resistance and longer life • Distributes the load while providing alignment • Swiveling action reduces hose torque and prolongs hose life  <p>Larger Contact Area Provides Greater Wear Resistance and Longer Coupling Life</p>	<p>Tapered hole:</p> <ul style="list-style-type: none"> • Minimal ball contact • Minimum line contact decreases coupling life  <p>Minimum Line Contact Decreases Coupling Life</p>
<p>Manufacture the sockets, plugs & clamps:</p> <ul style="list-style-type: none"> • To insure product of the highest quality and standards compliance • Guarantees product availability and supports fast shipment 	<p>Distribute the product offering</p>
<p>Double knurl design on the socket for better grip</p>	<p>Single knurl design</p>
<p>Two-piece design for greater flexibility of configurations and end connections</p>	<p>Distribute the product offering</p>
<p>Offer an optional ball lock (BL) safety feature on the socket</p>	
<p>"High Flow" version offered in 3/8" size</p>	
<p>Ease of ordering - single part number for valved sockets</p>	<p>Separate ordering of valve and spring for the socket</p>
<p>Online product profile drawings</p>	<p>List product dimensions online</p>
<p>User-friendly website that is easy to navigate</p>	