

TMK UP TORQ® SFW™
Extreme Torque Semi-Flush Performance



TMK UP TORQ[®] SFW

Extreme Torque Semi-Flush Performance 4 1/2" – 13 5/8"

Performance and Value

The drive for longer laterals, increasing well complexity, and industry recommendations for rotating while cementing have pushed traditional casing and tubing connections to their limits in torque capacity. TMK developed the TMK UP TORQ SFW premium semi-flush connection with extreme torque applications in mind. Dovetail threads deliver nearly twice the torque capacity of a traditional semi-flush connection and a central metal-to-metal seal ensures gas sealability. Validated using TMK's shale testing protocol, end users can rest assured that the connection will maintain integrity under the most severe well conditions.

Applications

- Extreme Torque
- Production Casing
- Production Tubing
- Intermediate Casing
- Liners and Tie-Backs
- Rotating during Installation
- Rotating while Cementing
- Frac Strings
- HPHT

Global Strength

TMK IPSCO is one of the largest North American producers of welded and seamless pipe and premium connections dedicated to serving the oil and gas industry and many industrial markets. TMK IPSCO is committed to being the energy tubular supplier of choice, with state-of-the-art facilities strategically located in key energy-producing areas and practically all the main shale plays. The company's legacy of quality, exceptional customer service and focus on innovation translate into unparalleled value for our customers. Our strength—in product and presence—gives customers a competitive edge, making us the ideal supplier for the oil and gas industry.

For more information on any of the details featured here, please contact: techsales@tmk-ipsco.com.



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Dovetail Threads

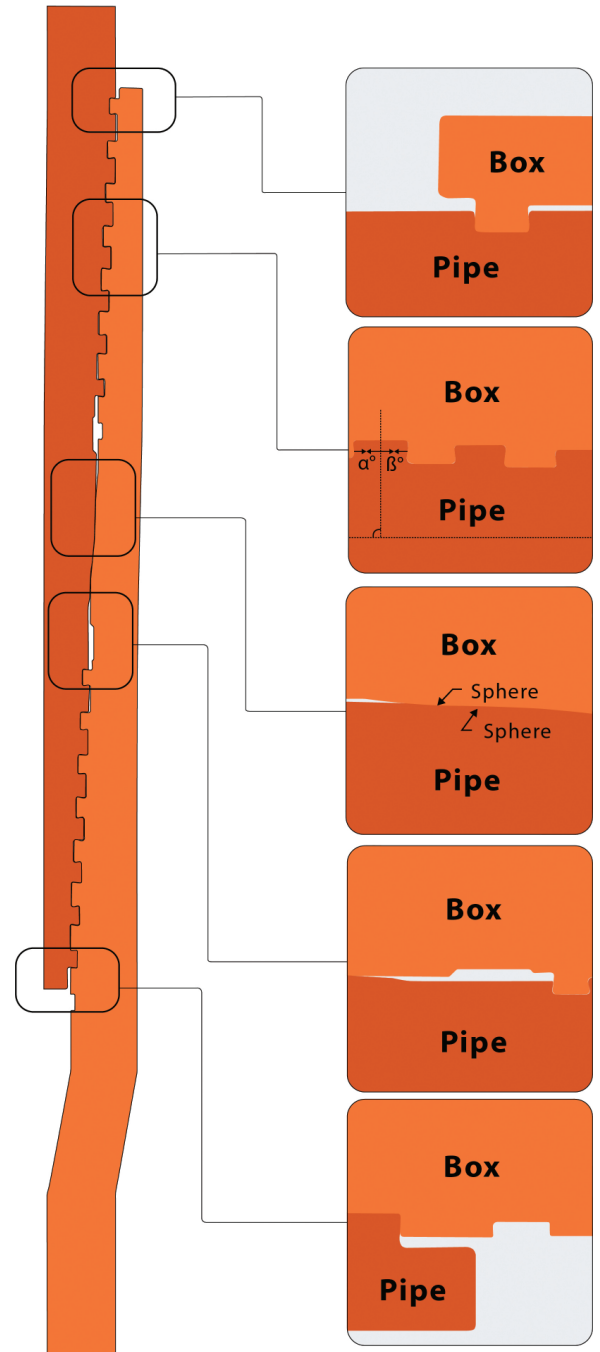
- Extreme torque capacity
- High connection efficiency
- Radial lock improves seal performance

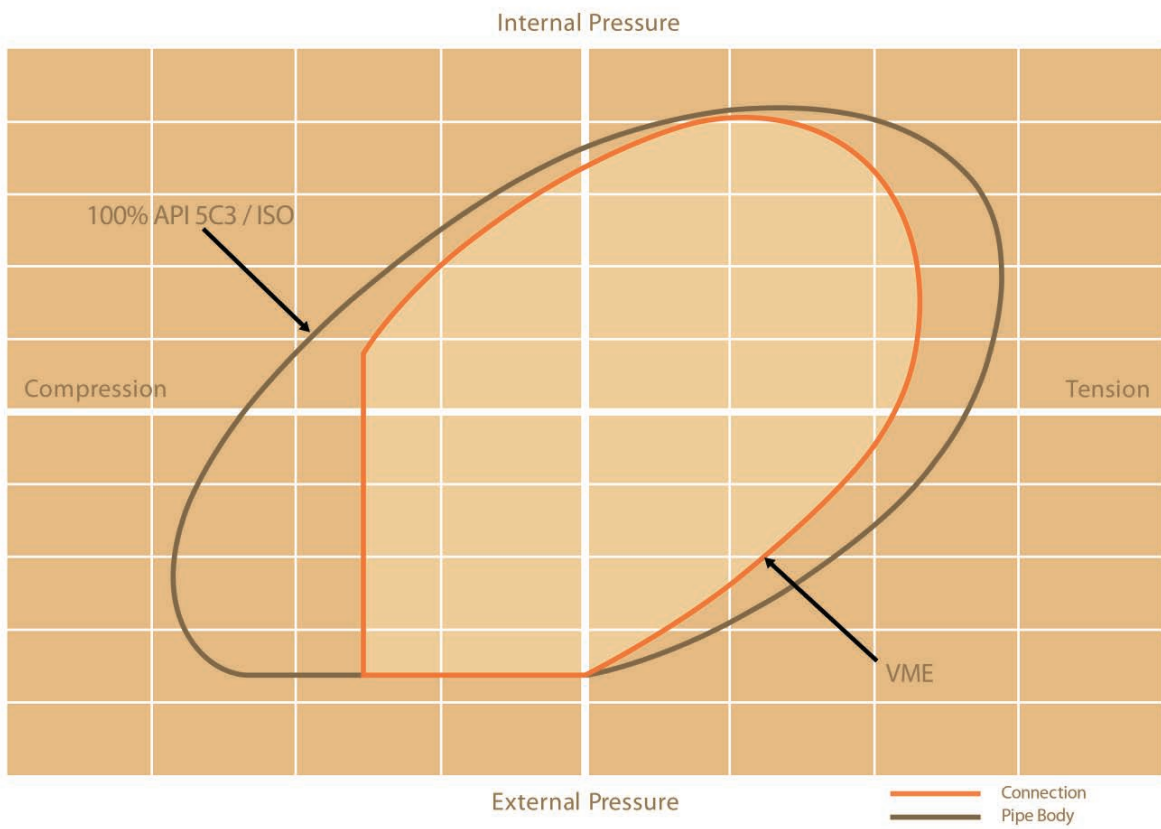
Sphere and Sphere Metal-to-Metal Seal

- Exceptional sealability for fracking and gas or liquid production
- Validated using TMK's onshore shale testing protocol
- Extraordinary performance under combined loading

Run-Out Threads

- Maximizes critical cross-sectional area
- Improved fatigue resistance





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