





LARGE OD CONDUCTOR / CASING AND ENGINEERED CONNECTORS

XL Systems is a worldwide organization with sales and manufacturing facilities strategically located around the globe. XL Systems hold significant inventory of pipe and connectors regionally which is accessible to its representatives to ensure effective and efficient client coverage. Locally, XL Systems and are represented by Technical Australia Pty Ltd with facilities located in Perth and Brisbane. XL Systems provides both integral and weld-on connectors in sizes ranging from 16 inches to 72 inches in diameter. Oil and gas applications include conductor strings, surface casing, liners, and caissons.

XL Systems is the sole provider of wedge thread technology for large bore pipe. Integral threads, those machined directly into the pipe body, provide the advantage of a true flush OD and a true flush ID. XL Systems offers the following integral, wedge thread connectors:

- XLF Connectors ideal for slim hole surface casing and liner strings where connector sealability is critical
- XLC-S Connectors designed for strings where greater structural strength and fatigue performance are required

In addition, XL Systems supplies connector products in which the threads are machined on high strength forging material and then welded to pipe. Product offering includes:

- XLW Connectors a unique hybrid with a weld-on box and integral pin threads, combining the integrity of an integral wedge thread connector with the strength of a weld-on connector
- XLW-GT Connectors utilizing the same wedge thread form as XLW, the XLW-GT connection design includes an optimized, gas tight, internal metal seal machined on pin and box forgings
- **Viper Connectors** a high fatigue, fast make-up connector with a robust design suitable for the most demanding offshore applications

XL Systems general product information is available at:

https://www.nov.com/Segments/Completion and Production Solutions/XL Systems/Large Diamet er Connectors.aspx

For detailed information, product specific clarification, regional inventory advise, conductor / casing inspection, repair and service capabilities or consultation requirements, please contact Technical Australia Pty Ltd directly. Our contact details are available on this website, or send us an e-mail at perth@technicalgroup.com

