

various load sizes, and can be utilized where headroom is not limited. This style of spreader beam is utilized with upper rigging spread between two lift points that adds extra stability to the lift. Additional features include: a pair of swivel hooks, and can be ordered in an upper and lower shackle design or with optional chain top rigging.

The ATSB is engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2 and has a specified fatigue life of 100,001 to 500,000 load cycles. All ATSB, Adjustable Telescopic Spreader Beams are Proof-Tested to 125% capacity. For more information about the Model ATSB Adjustable Telescopic Spreader Beam visit our website at <https://www.peerlesschain.com/products/ATSB/>.

Peerless Industrial Group, Inc. has been innovating successful products for 100 years. Today, as a worldwide provider of lifting solutions, utilizing our exceptional design, engineering, manufacturing, and quality teams, we continue to develop crucial products for the wide variety of markets we serve. Peerless is part of KITO Corporation's global network providing our customers access to overhead lifting, below-the-hook and material handling, cargo control, hardware, marine and traction products.

For more information about Peerless Industrial Group, Inc. visit us online at [www.peerlesschain.com](http://www.peerlesschain.com).

### Crosby introduces ROV Release & Retrieve Shackle line featuring the Patent Pending Captured Bolt design

After years of development and intensive testing by several of the top subsea specialists in the world, the new Crosby ROV Release and Retrieve Shackles are ready for global release. Featuring an innovative Patent Pending Captured Bolt design, which prevents bolt detaching from the shackle bow, the release and retrieve shackle eliminates the need to have one shackle for releasing a load and one shackle for retrieving a load, and reduces end user liability by eliminating costly post-purchase



Crosby QUIC-Thread G-2100

modifications (i.e., capture barrels, springs, or tether cables). The shackles are available in two different bolt designs: QUIC-Thread (G-2100) and Non-Threaded (G-2110). The QUIC-Thread option requires 60% fewer turns than conventional threaded screw pin type shackles, while the Non-Threaded option touts one of the fastest release and retrieve times in the industry.

For more information on this innovative new product line stop by your local Crosby Distributor or go to [www.thecrosbygroup.com](http://www.thecrosbygroup.com)

### Ranger offers new Ratchet Lever Hoist in Australia

New South Wales, Australia-based Ranger has taken delivery of its first batch of Yale Ergo 360 ratchet lever hoists, suited to pulling, securing and lifting, featuring manufacturer Columbus McKinnon's patent-pending crank handle.

The Ergo 360 is the result of extensive research and ergonomic studies conducted by Columbus McKinnon's engineers and application specialists, in addition to representatives of the Institute for Product Innovation at the University of Wuppertal, Germany. The study revealed that lever hoists are more often used for pulling and securing than they are for lifting. Further, in many applications, proper, safe and ergonomic use has not previously been possible. The findings formed the cornerstone of subsequent product development and testing.

Ashley Thacker, General Manager at Ranger, said: "I first became aware of the Ergo concept at the CeMAT trade show, which took place in Germany last year. What interested me was that within the results of this extensive research program were synergies with feedback we received from our own marketplace. The product represented a tailored solution from one of the most respected manufacturers in the industry."

He added: "I have eagerly awaited the product's availability and have been impressed how Columbus McKinnon have used the data gathered to build a world-class solution that addresses industry's ergonomic and performance expectations. I'm excited about sharing the ratchet lever hoist with existing and prospective customers."

A key feature of the product is its revolutionary crank handle, which is designed for optimal efficiency and safety, allowing for operation in both lifting and pulling applications. The manufacturer said the design allows an operator to work up to 12 times faster and with

*more products on next page*



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