

News

Contact: Tracy Van Buskirk
Marketcom PR
Main: (212) 537-5177, ext. 8
Mobile: (203) 246-6165
tvanbuskirk@marketcompr.com

Acrow Bridge Releases New Handbook for Acrow 700XS Modular Bridging System

4th Edition reflects improvements and enhancements to leading global bridge product

(Parsippany, New Jersey) – 6 May 2015 – Acrow Bridge, a leading international bridge engineering and supply company, today announced the release of The Acrow Metric Handbook-4th Edition, which reflects improvements recently made to the Acrow 700XS Modular Bridging System. The handbook is intended to explain the design characteristics and requirements of ordering and installing an Acrow 700XS Bridge. All dimensions and other design factors are expressed in metric units. The North American Standard Engineering catalog is in final print and will be released shortly.

The Acrow system has been designed to carry highway and pedestrian loadings as specified by the American AASHTO bridge design code, and complies with most national standards, including Euro, British, and Canadian, as well as Military Tri-Lateral specifications. The equipment is fabricated entirely from steel and is provided with a hot dipped galvanized finish to ensure excellent weathering capability. The bridge is assembled using only pins and bolts and requires no site welding. All components are 100% reusable.

“As our new handbook demonstrates, Acrow’s modular steel technology platform is being constantly improved and enhanced,” said Bill Killeen, President and CEO of Acrow Bridge. “Now in its third generation and established worldwide as a leading bridge product, Acrow is able to provide solutions to even the most difficult access situations, using only high quality, high strength steel from ISO-certified mills in the United States.”

For sales information about the Acrow 700XS Bridge and access to a link to download a PDF version of the new handbook please contact Phil Lopes at 973 244 0080 or email sales@acrowusa.com

About Acrow Bridge

Acrow Bridge has been serving the transportation and construction industries for more than 60 years with a full line of modular steel bridging solutions for vehicle, rail, vessel, military and pedestrian use. For more information, please visit www.acrow.com.

###