



NEWS RELEASE

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Acrow Bridge Opens Vancouver, WA Office to Meet Increasing Demand for Rental Bridges in the Northwest

(Vancouver, WA) – 9 May 2013 – [Acrow Bridge](#), a leading international bridge engineering and supply company, has opened a new office and storage facility in Vancouver, WA to better serve the growing market for rental bridges in Washington, Oregon, Northern California, Montana, Idaho and Utah. Rental bridges are typically used as temporary detours during bridge repair or replacement to maintain traffic flow and stay on construction schedule, while providing safe and predictable passage around work sites.

A leading provider of rental bridges in the U.S. and Canada, Acrow maintains a substantial stock of modular steel bridging components that can be quickly shipped and assembled into any size bridge up to four lanes wide. Many state transportation agencies and contractors already keep their own inventory of Acrow modular steel bridges to provide a safer, faster and more economical alternative for bridge construction than the traditional “phased” approach where lanes are frequently moved to direct traffic around construction sites.

“Every day all over the country, bridges are being replaced or renovated, creating a continual need for rental bridges,” said Bill Killeen, President and CEO of Acrow Bridge. “Prefabricated detour bridges not only allow traffic to be safely maintained at full capacity during construction, they have also proven to be a significant cost savings opportunity for contractors.”

One in nine of the nation's bridges are structurally deficient, with over 200 million trips taken daily across deficient bridges throughout the U.S., according to the American Society of Civil Engineers in its [2013 Report Card for America's Infrastructure](#).

Acrow's rental bridge services include quick delivery to most points in the U.S. and Canada, engineering drawings in compliance with customer specifications, on-site engineers to oversee bridge installation and return delivery upon project completion. The new Vancouver, WA office, located at 440 NE 4th Avenue, Camas, WA 98607, can be reached at +1-360-954-5750.

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.acrowusa.com.

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Photo: Silver Creek Detour Bridge, Utah - .jpg file attached and also shown below with the following caption

Caption: This 360-foot (109.7 meter), three-span Acrow bridge was used as a safe and efficient detour for interstate highway traffic outside of Park City, Utah during a one-year bridge repair project. After the three sections of the bridge were assembled on the side of the road, they were installed by crane lift in just 4 hours. Renting or purchasing an Acrow bridge provides a temporary detour that is predictable and unchanging, which enhances safety for both motorists and construction workers, as opposed to "phased" construction in which lanes are frequently moved to get traffic around work sites during construction.

