



## **TEAM Panels International Obtains Fontana, CA Steel Truss Operation**

ENGLEWOOD, COLORADO September 8, 2010 -TEAM Panels International (Englewood, CO) has reached agreement with Universal Forest Products to continue the cold-formed steel truss operation at Universal Truss, Inc. in Fontana, California under TEAM Panels International. The agreement allows for the continued operation of the cold-formed steel truss facility providing estimating/sales, design, fabrication and delivery from Fontana. TEAM Panels will continue to operate sales, estimating, design, fabrication and delivery out of their headquarters in Englewood, CO as well as providing the necessary reach and presence throughout the western U.S. with the Fontana location.

Gregg Miller, TEAM Panels International President stated, “This is an ideal situation for TEAM Panels and our customers. We get an excellent shop and an experienced sales, design and fabrication staff with a Southern California location. Opening a California operation has been in our plans for some time and the opportunity presented itself. This really is an ideal situation with a strategic location for our expansion.”

Universal Truss, Inc. and TEAM Panels International are both Aegis fabricators. Aegis Metal Framing, a division of MiTek, provides software, engineering and a complete line of cold-formed framing products to a network of fabricators ([www.aegismetalframing.com](http://www.aegismetalframing.com)). TEAM Panels International will fulfill the contracts of Universal Truss, Inc. out of the Fontana, CA facility as well as pursue new projects that will be fabricated at the Fontana, CA facility.

TEAM Panels International provides cold-formed steel roof trusses, wall panels including framed, framed and sheathed, and finished panels as well as specialty products. TEAM Panels has supplied trusses and panels to such projects as the Los Angeles Regional Crime Lab and to many military projects from Fort Irwin to Twentynine Palms to Camp Pendleton as well as a variety of commercial projects throughout California.

For more information, please visit [www.teampanels.com](http://www.teampanels.com).

###