



FOR IMMEDIATE RELEASE

Contact:

Terrisa Singleton, Marketing Director
BuildBlock Building Systems LLC
Phone: 866-222-2575 x 146
Fax: 831-597-0792
Email: tsingleton@buildblock.com
Web: www.BuildBlock.com

BuildBlock Announces Launch of 12th Manufacturing Facility

(Oklahoma City, OK, May 9, 2008) – BuildBlock[®] Building Systems is pleased to announce its expansion into the state of Minnesota, bringing their total number of manufacturing facilities to an even dozen. BuildBlock now has more manufacturing facility locations than any other ICF manufacturer in North America. “From our inception it’s been a part of our master plan to have local manufacturing facilities across the country,” said BuildBlock CEO Mike Garrett. “Today’s unprecedented fuel costs make this tremendous benefit to our customers a necessity. We continue to invest in manufacturing in order to save our customers on their freight expenses.”

In June, BuildBlock will begin manufacturing their state-of-the-art BuildBlock[®] Insulating Concrete Forms (ICFs) at Plymouth Foam located in Becker, Minnesota, about 50 miles northwest of Minneapolis/St. Paul.

“Minnesota has the highest ICF sales in the country,” Garrett said. “In the past, freight costs have impacted our ability to be truly competitive within this market. Our new facility in Becker will make BuildBlock more competitive, as well as affordable and convenient for our customers.”

Just last month BuildBlock announced it is partnering with Aptco, LLC to manufacture BuildBlock ICFs in McFarland, California. BuildBlock expects to begin accepting orders for the California facility in July. Other BuildBlock manufacturing facilities are located in Alabama, Colorado, Florida, Idaho (Jerome and Post Falls), Indiana, Massachusetts, Missouri, Utah, and Wisconsin.

More information about BuildBlock[®] insulating concrete forms and their nationwide manufacturing facilities can be found at www.buildblock.com.

Headquartered in Oklahoma City, BuildBlock Building Systems LLC is the manufacturer of BuildBlock[®] Insulating Concrete Forms. They have distributors and dealers throughout the U.S. and Canada, and foreign licensees in Europe and the Middle East.

-End-