



Contact: Deborah Trivitt, APR
Trivitt Public Relations, Inc.
402.573.7143 office
402.598.7804 mobile

Reward Wall Systems® Introduces Patent-Pending Corner Bracket
Full-height, double-H bridging design adds strength and furring to ICF corners.

Omaha, Neb., (July 10, 2007) -- Reward Wall Systems, Inc.® today introduces its new corner form with patent-pending corner bracket. The full-height, double-H bridging corner bracket will enhance block performance by providing unmatched strength during concrete pours and the most corner attachment flexibility in the ICF industry.

Reward is the only ICF producer to offer this type of full height, double-H bridging corner bracket. “The new Reward corner pushes ICF corner block performance to a new level,” said Hank Pfeiffer, Reward Chief Operating Officer. The product provides additional furring for the attachment of external and internal finishes. “Having more corner attachment options will really increase the user-friendliness of ICF corner blocks,” Pfeiffer said.

The corner forms with the unique double-H corner bracket will be produced in July from the Reward plants in Rockford, Minn. and Nixa, Mo. According to Kevin Jones, Reward Vice President of Manufacturing Operations, the corner bracket form will be available from all Reward plants by the end of August.

###

Located in Omaha, Nebraska for the past 19 years, Reward Wall Systems, Inc. is the leading manufacturer and distributor of insulating concrete forms used in residential and commercial structures. Reward’s customers include developers, architects, general contractors, residential contractors, and construction supply distributors. To learn more about Reward Wall Systems, Inc. go to www.rewardwalls.com.