



Contact: Beth Weingartner  
Reward Wall Systems  
402.891.7827  
bweingartner@rewardwalls.com

## **New Wire Hooks Contribute to Efficient Assembly**

*Reward Wall Systems offers wire hook system for superior stacking performance.*

Omaha, Neb., March 20, 2008 – Now available from Reward Wall Systems' ancillary product line, the wire hook is used to secure forms together during the stacking process. Manufactured in both 12 and 17 inch lengths, the wire hooks are another option for securing forms instead of using glue, zip ties or tie wire. Bent on both ends with a three inch hook, the piece provides a quick and easy method for holding forms in place without impeding the flow of concrete. Wire hooks can be removed and repositioned after placement, eliminating waste on the job site.

The 12 inch wire hook is used to secure forms together horizontally from end to end. One end of the hook is placed over the tie cross bar and pulled to reach the tie crossbar 12 inches away. The horizontal hook is primarily used when connecting corners to the rest of the course as it allows less tension to be applied to the corner but can be utilized for connecting any two forms.

The 17 inch wire hook secures forms vertically from course to course. The hook is snapped into place by placing the lower end of the hook onto the top cross bar of the form on the lower course and then hooking the opposite end to the top cross bar of the upper course of forms. The vertical hook is especially useful when transitioning from a larger to a smaller form.



Reward's wire hooks are available in incremental quantities of 250 and can be used with either the iForm or eForm product line. For more information on the use of wire hooks visit the Technical Bulletins section of the Reward Product Manual at [www.rewardwalls.com](http://www.rewardwalls.com).

###

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](http://www.rewardwalls.com).