BOOST-R

Added Insulation for Reward Wall Systems Insulating Concrete Forms

The energy codes are requiring it. Owners are wanting more of it. Reward has developed Boost-R Panels to deliver it.

More Insulation

Boost-R Panels were designed to increase ICF R-Values up to R-55, while keeping all of the same benefits of Reward ICFs. The panels are made out of 1.5 pcf density EPS foam and has exclusive interlocking cutouts that snap into place over the connecting tie, so Boost-R Panels will not move after placement.

One Panel, One Form

- -Each layer of Boost-R Panels will increase the R-Value by R-8.34
- -Simple and straight forward ordering and installation
- -Unique cutouts allow for panels to lock into place
- -Tapered edges glide smoothly over all 8 of the connecting ties
- -Attachments strips remain fully accessible on ICF panels







Added Insulation for Reward Wall Systems Insulating Concrete Forms

Achieve Higher R-Values Than Before

Use the table below to find the "boosted" R-Value of the iForm ICFs. Each Boost-R Panel is 2" thick, so to achieve your desired concrete core width, the form size needed will increase to accommodate the 2" increments.

ICF Form / Core	R-Value	Boost-R Value X1	Core	Boost-R Panel X2	Core	Boost-R Panel X3	Core	Boost-R Panel X3	Core
9" / 4" Core	22								
11" / 6" Core	22	R-30.34	4"						
13" / 8" Core	22	R-30.34	6"	R-38.68	4"				
15" / 10" Core	22	R-30.34	8"	R-38.68	6"	R-47.02	4"		
17" / 12" Core	22	R-30.34	10"	R-38.68	8"	R-47.02	6"	R-55.35	4"









Alternative Boost-R Panel thicknesses, foam densities, and types of EPS are available for custom orders



800-468-6344

www.rewardwalls.com

4







9931 S. 136th St. Omaha, NE 68138 info@rewardwalls.com
© 2012 Reward Wall Systems, Inc.