

FOR IMMEDIATE RELEASE

Contact:
Jenny Conklin
Build Omaha, Brand Manager
402-660-1021
jenny@buildomaha.org



Inaugural Build Omaha Show to Preview Innovative Home Design

(Omaha, NE) February 17, 2014 – Build Omaha today announced the first annual *Build Omaha Show*- a new event concept to the Omaha area. No where else will Omaha area residents have the opportunity to meet twelve local home builders along with many other companies focused on new home construction all under the same roof. All booths will showcase the latest and most innovative design trends as well as aids to help consumers considering building a new home.

The *Build Omaha Show* will be hosted at the DC Centre Omaha, near 120th and Maple, Friday March 7 through Sunday March 9. The hours are Friday 10am-7pm, Saturday 12-7pm and Sunday from 12-5pm.

The event will include significant giveaway items and discounts in new home building, as well classes held throughout the event to educate the public more specifically on the aids ad trends in new homes.

“Class topics will include design tips and tricks from local designers, the current technology innovations in security and temperature control including the up and coming Google Nest, as well as the way to get the most bang for your buck when it comes to loan options. There truly will be something for everyone.” said Jerry Torczon, Build Omaha President.

Tickets for the *Build Omaha Show* are \$4 per person and available in advance online at www.buildomaha.org. Tickets will also be available for \$5 at the door, payable by cash or credit card. Children under the age of 5 years old are free.

About Build Omaha

Established in 2010, Build Omaha is a non-profit builder’s organization with the purpose of informing and simplifying the home building process for the consumer, while also providing the necessary support for builders. With more than 75 builder members and 110 associate members, Build Omaha continues its mission to Build a Better Omaha. Additional information is available at www.buildomaha.org.

###