

FOR IMMEDIATE RELEASE:
September 12, 2016

For More Information contact:
Lydia Beumer
334-670-6512
lbeumer@hbgcompanies.com

ICC-ES Issues ESR-1361 to HB&G Building Products, Inc. for Fiberglass Reinforced Columns

ICC Evaluation Service (ICC-ES), the experts in building product evaluation, has issued ESR-1361 to HB&G Building Products, Inc. for their HB&G (PermaCast®), Dixie Pacific® (DuraCast™), Crown Column™(SpunCast™), and Hartmann-Sanders® branded fiberglass reinforced columns, providing evidence they comply with code requirements of the 2015, 2012, and 2009 International Building Codes® and International Residential Codes®. The report applies to both their round and square profiles.

“As the industry’s leading manufacturer of structural and decorative columns, we are proud to be the first in the industry to have our fiberglass reinforced columns evaluated by the ICC-ES to the latest building and residential codes,” said Jeff Byers, Vice President of Marketing for HB&G Building Products, Inc. “The ICC’s evaluation service reports provide clear information to builders, contractors, and remodelers, and the AHJ (Authority Having Jurisdiction) to move through the permitting process” He continued, “We encourage the remaining industry participants to follow our lead and have their products evaluated to eliminate any confusion in the marketplace.”

“We are honored to have the performance of our fiberglass columns validated by ICC-ES,” said Lance Servais, CEO of [HB&G Building Products, Inc.](#) “ICC-ES is a well-respected third party evaluating service and with their report the construction industry can be confident in the performance of our products.”

About ICC-ES

A non-profit, limited liability company, ICC-ES is the United States’ leading evaluation service for innovative building materials, components and systems. ICC-ES Evaluation Reports (ESRs), Building Product Listings, and PMG Listings provide evidence that products and systems meet requirements of codes and technical standards. The ICC-ES Environmental Programs issue VAR environmental reports that verify a product meets specific sustainability targets defined by today’s codes, standards, green rating systems, and ICC-ES environmental criteria. The Environmental Programs now offer Environmental Product Declarations (EPDs), to meet global market demand for science-based, transparent, quality-assured information about a product’s environmental performance. ICC-ES is a member of the ICC Family of Companies. For more information, please visit www.icc.es.org.