



ICC EVALUATION
SERVICE

ICC Evaluation Service, LLC

NEWS RELEASE

For Immediate Release

October 29, 2010

www.icc-es.org

For more information, contact:

Daniel Almasy

tel: 800.423.6587, ext. 3337

dalmasy@icc-es.org

ICC-ES PMG Certifies Noble Company's FreeStyle Linear Drains

ICC Evaluation Service (ICC-ES) has announced that Noble Company's FreeStyle Drains have been certified as meeting the requirements of ICC LC1022, ASME A112.18.2/CSA B125.2, the *Uniform Plumbing Code*, the *International Plumbing Code*, and the *International Residential Code*.

Noble Company has joined the increasing number of manufacturers who decided to use ICC-ES for their certification needs in North America. "I enjoyed working with the group of professionals at ICC-ES," said Jim Wadaga, of Noble Company. "They make things simple and easy and the product certification process painless."

ICC-ES offers many certification services to plumbing manufacturers. "More and more manufacturers are utilizing ICC-ES, because we offer the answer to all their certification needs under one roof," said Dawn LaFleur-Qualley, Manager of Certification Programs. "We encourage manufacturers to contact us so that we can show them how we can deliver the services they require at a fraction of the cost of other certification bodies."

A nonprofit, limited liability company, ICC-ES is the United States' leading evaluation service for innovative building materials, components and systems. The ICC-ES [Evaluation Reports](#) and [PMG Listing Program](#) provide evidence that products and systems meet requirements in codes and standards. The [ICC-ES SAVE Program](#) provides manufacturers with verification that their products meet specific sustainability targets defined by today's green rating systems, codes and standards. The program also takes into account mandatory codes such as the California Green Building Standards Code (CALGreen) and the International Green Construction Code (IGCC). ICC-ES is a subsidiary of the [International Code Council](#).