



## NEWS RELEASE

---

For Immediate Release  
August 2016  
[www.halfenusa.com](http://www.halfenusa.com)

### **ICC-ES ESR#1008 Verifies that HALFEN HTA Anchor Channels and Channel Bolts Meet AC 232 Code Requirements**

---

HTA Anchor Channels and Channel Bolts, manufactured by HALFEN USA Inc., recently received an evaluation report (ESR#1008) from ICC Evaluation Service (ICC-ES), providing evidence that the anchor channels and channel bolts meets code requirements. Building officials, architects, contractors, specifiers, designers and others utilize ICC-ES Evaluation Reports to provide a basis for using or approving HTA Anchor Channels and Channel Bolts in construction projects under the International Building Code.

ICC-ES President Shahin Moinian explains why ICC-ES Evaluation Reports are so important. “HALFEN, can now reference the evaluation report to ensure building officials and the building industry that the product meets I-Code requirements,” Moinian said. “Building departments have a long history of using evaluation reports, and ICC-ES operates as a technical resource with the highest quality of product review for the building department. Final approval of building products is always in the hands of the local regulatory agency.”

ICC-ES thoroughly examined HALFEN product information, test reports, calculations, quality control methods and other factors to ensure the product is code-compliant.

A nonprofit, 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. Reports from both listing programs are now accepted in Canada. ICC-ES is a subsidiary of the [International Code Council](#)<sup>®</sup> (ICC<sup>®</sup>). For more information, please visit [www.icc-es.org](http://www.icc-es.org).

**Halfen USA Inc.**  
Phone: 210-423-9140  
Email: [engineering@halfenusa.com](mailto:engineering@halfenusa.com)  
Web: [www.halfenusa.com](http://www.halfenusa.com)

**Reader Enquiries to be sent to:**  
Christopher Hurd: [churd@halfenusa.com](mailto:churd@halfenusa.com)