



NEWS RELEASE

For Immediate Release

info@certifiedsteelstud.com

Friday, April 19 2013

We are proud to announce that the International Code Council Evaluation Service (ICC-ES) has granted the Certified Steel Stud Association (CSSA) approval for compliance with the 2009 and 2012 International Building Codes (IBC) and International Residential Codes (IRC) for its structural load-bearing steel framing products as indicated in its evaluation report number ESR-3016 effective immediately.

Upon creation of the Certified Steel Stud Association in November of 2012 CEMCO, Marino\WARE®, and Telling Industries immediately committed to providing 2009 and 2012 IBC/IRC compliant ViperStud® interior framing products (see ESR-2620) to the industry coast-to-coast. With this recent approval of CSSA's load-bearing studs and track listed in ESR-3016, architects, engineers, contractors, distributors, and owners alike can trust that all ESR listed CSSA steel framing products are compliant with the most recent 2009 and 2012 IBC and IRC standards.

For more information about these evaluation reports, CSSA code compliant products, or other steel framing and metal lath products and systems, visit www.certifiedsteelstud.com or contact your local CEMCO, Marino\WARE®, or Telling Industries' sales representative today.

The Certified Steel Stud Association (CSSA) founded by CEMCO, Marino\WARE and Telling is an organization dedicated to code compliance certification for steel stud manufacturers. Our approach ensures that building owners, contractors and distributors receive metal framing products that are certified to meet the most recent building codes. The ICC Evaluation Service and the CSSA have developed and implemented a code compliance certification program for our members. CSSA is proud to partner with ICC-ES for a 3rd party certification program. For more information please visit www.certifiedsteelstud.com

###