



NEWS RELEASE

For Immediate Release
April 22, 2010
www.marinoware.com
www.cemcosteel.com

Marino\Ware: Jim DesLaurier
Email: marketing@marinoware.com
CEMCO: Steve Farkas
Email: info@cemcosteel.com

Marino\WARE® and CEMCO receive ATI Evaluation Service Code Compliance Research Report (CCRR-0154) verifying that ViperStud meets the IBC & IRC building codes.

Viper25, Viper20S (Select) & Viper20D (Deluxe), manufactured by Marino\WARE® and CEMCO received an evaluation report (CCRR-0154) from ATI Evaluation Service, a Division of Architectural Testing-Certification Services. This evaluation report will be used by architects, building officials, contractors and distributors throughout the building industry as evidence that the ViperStud Drywall Framing System meets the 2003 IBC & IRC, 2006 IBC & IRC, and the 2009 IBC & IRC building codes.

ATI-ES conducted an in depth review of Expedius partners Marino\WARE's and CEMCO's test data, quality control practices, calculations and procedures to ensure that ViperStud is a code compliant building product. This report adds important new facts to the ViperStud portfolio of test data, certification and engineering information giving further evidence of the code compliance, and third party verification of Marino\WARE's and CEMCO's testing methods and procedures.

ATI-ES has provided quality professional testing services to the building industry for over 30 years. Code and building officials cannot be experts in all products over which they have jurisdiction. They depend on research reports from accredited programs using licensed professionals. The Code Compliance Research Report program was developed by Architectural Testing to meet this need. A Code Compliance Research Report (CCRR) provides the evidence, technical information, and professional evaluation that a building official relies upon to determine that a product, component, or method of construction complies with a specified code. Architectural Testing's ANSI-accredited CCRR program provides accurate, thorough product evaluations developed by respected, licensed professional engineers.

Marino\WARE®, a division of Ware Industries, Inc. is a long-standing manufacturer of steel-framing products, and is committed to leading the industry in innovation, quality materials and customer service. Headquartered in South Plainfield, N.J., it has produced steel framing solutions for more than 70 years, and offers a wide choice of framing components and connectors that save their customers time, labor and cost. Marino\WARE® operates state-of-the art production facilities in New Jersey, Georgia, Indiana and Texas, as well as a sales office in New York. More information can be found at www.marinoware.com.

California Expanded Metal Products Co. is the premier manufacturer of cold-formed steel framing and metal-lath products in the Western United States, and a proud partner in Expedius®. Founded in 1974, CEMCO is a leader in quality, service, and product development, and offers one of the broadest product lines available in cold-formed steel framing used for both the commercial and residential construction markets. Visit www.cemcosteel.com for more information.



###