



ICC-ES NEWS RELEASE

For Immediate Release

June 29, 2015

www.icc-es.org

For more information, contact:

Melanie Edwards

Tel: 1-800-423-6587 x5688

medwards@icc-es.org

Increasing Number of Manufacturers Recognize the Value of ICC-ES Building Product Listings

Building product listings issued for a wide array of products verify compliance to consensus standards referenced in codes

Several more manufacturers have joined the ranks of companies that now hold ICC Evaluation Service ([ICC-ES](http://www.icc-es.org)) Building Product Listings as a way to demonstrate products are code compliant.

“ICC-ES provides a complete comprehensive program for our clients,” said ICC-ES President [Shahin Moinian](#). “On the job site, code officials trust and rely on ICC-ES listings because they allow approval of building products with confidence. Specifiers also look for the ICC-ES mark to ensure products meet consensus standards within the codes.”

3Form, LLC, Chemco, Inc., Demilec (USA) Inc., Novidesa S.A. de C.V., Overhead Door Corp., Quest Construction Products and have all been issued new ICC-ES building product listings.

The variety of listed building products includes:

- [3Form, LLC](#), [ESL-1019](#), Chroma[®], Koda XT[®] and Varia Exoresin[®] panels.
- [Chemco, Inc.](#), [ESL-1021](#), FRX, Saferwood and Thermex-FR fire-retardant-treated wood products.
- [Demilec \(USA\) Inc.](#), [ESL-1031](#), Demilec Heatlok[®] and Heatlok Arctic XT[®] spray-applied insulation.
- [Novidesa S.A. de C.V.](#) earned [ESL-1023](#) for its expanded polystyrene (EPS) foam-plastic panels.
- [Overhead Door Corp.](#), [ESL-1017](#), insulated rolling service doors.
- [Quest Construction Products](#), [ESL-1014](#), Roof Mate and [ESL-1015](#), PremiumCoat FinishCoat & PremiumCoat Foundation Coat.

The Building Product [Listing Program](#) offers manufacturers certification that indicates to code officials they are approving products that meet the requirements of specific consensus standards referenced in building codes. Click here to view the [categories](http://www.icc-es.org/ESLcategories) (www.icc-es.org/ESLcategories). To qualify for the program, a product must meet requirements in a standard specifically listed in the applicable [International Codes](#). Products already referenced in the [International Building Code](#)[®] or the [International Residential Code](#)[®], and used as intended by the codes, also qualify for an ICC-ES Building Product Listing.

Additionally, ICC-ES is now able to certify many building products for the Canadian market following accreditation of the program by the [Standards Council of Canada](#). The Building Product

Listing Program will meet Canadian requirements, providing manufacturers with a way to indicate to Canadian code officials, designers and specifiers that products comply with consensus standards referenced in the National Building Code of Canada. Manufacturers can go to the jurisdictions in both the U.S. and Canada and have their products readily approved by the code officials of the two countries.

If the product successfully meets applicable requirements, ICC-ES will issue the listing within eight weeks or less of the initial application. To find out if your product qualifies for this program, contact an ICC-ES Connect+ Customer Care representative at 1-800-423-6587 ext. 1.

About ICC-ES

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. 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.

###