

ICC-ES NEWS RELEASE

For Immediate Release Jan. 27, 2015 www.icc-es.org

For more information, contact: Melanie Edwards Tel: 1-800-423-6587 x5688 medwards@icc-es.org

ICC-ES ESL-1012 Issued to SolarDock, LLC

<u>SolarDock, LLC</u> is the most recent manufacturer to receive a building product listing from ICC-ES, the industry's preferred source for product evaluations to relevant codes and standards. SolarDock's photovoltaic (PV) rack mounting system – "SolarDock 2" has received <u>ESL-1012</u>.

"This listing is a valuable tool for our product in the burgeoning solar market and will assist our customers and code officials with determining installation approvals," said Dave Holleran, Senior Vice President, Sales and Business Development. "We are very pleased with the speed and high degree of customer service we received during the ICC-ES listing process."

This listing provides code officials with proof of compliance to the applicable standards and codes. With a Class A fire classification, SolarDock 2 conforms to Section 31.2 of UL 1703-02 *Standard for Safety Flat-Plate Photovoltaic Modules and Panels*. SolarDock 2 is also in compliance with UL 790-04 *Standard Test Methods for Fire Tests of Roof Coverings* (for burning brand tests only); Section: 1505.9 of the 2015 *International Building Code* (IBC) and Section 1509.7.4 of the 2012 IBC. The photovoltaic modules supported by this modular framing system must comply with the applicable sections in Chapter 15 of the 2015 or 2012 IBC or Chapter 9 of the 2015 or 2012 *International Residential Code* (IRC).

"ICC-ES provides a complete comprehensive program for our clients," said ICC-ES President, Shahin Moinian. "Code officials look for our listing reports because of this rigorous review."

The ICC-ES building product listing program offers manufacturers an additional certification option that indicates to code officials they are approving products in the following <u>categories</u> (www.icc-es.org/listing.cfm) that comply with consensus standards referenced in building codes. To qualify for the program, a product must meet requirements in a standard specifically listed in the applicable I-Codes. Products already referenced in the IBC or the IRC, and used as intended by the codes, also qualify for an ICC-ES listing.

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 Barry Johnson, 1-800-423-6587 ext. 5220/ bjohnson@icc-es.org, or Michael Temesvary, 1-800-423-6587 ext. 3877/ mtemesvary@icc-es.org.

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 <u>Evaluation Reports</u> (ESRs), <u>Building Product Listings</u> and <u>PMG Listings</u> 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 <u>environmental criteria</u>. The Environmental Programs now offer Environmental Product Declarations (<u>EPDs</u>), to meet global market demand for science-based, transparent, quality-assured information about a product's environmental performance. ICC-ES is a subsidiary of the <u>International Code Council</u>® (ICC®). For more information, please visit <u>www.icc-es.org</u>.

###