

ICC-ES NEWS RELEASE

For Immediate Release Apr. 21, 2016 www.icc-es.org For more information, contact: Joram Suede Tel: 1-800-423-6587 x3727 jsuede@icc-es.org

ICC-ES Issues ESR-3575 to Roof Tech for RT-[E] Mount Solar PV Mounting System

Report demonstrates compliance to the latest codes and standards

<u>ICC Evaluation Service</u> (ICC-ES), the experts in building product evaluation and certification, has issued <u>ESR-3575</u> to Roof Tech for their RT-[E] Mount Solar PV Mounting system with Integrated Butyl Tape, providing evidence they comply with code requirements of the 2015, 2012, 2009 and 2006 <u>International Building Codes®</u> (IBC) and <u>International Residential Codes®</u> (IRC).

The Roof Tech [E] Mount Solar PV mounting system is composed of metal bracket, wood screws and the RT Butyl Tape used to seal penetrations created during installation over a roof covered with asphalt shingles. The [E] Mount brackets are made from aluminum and come in two types, [E] Mount and [E] Mount Air. Both of the brackets are similar except that the [E] Mount Air has a taller profile.

"We are pleased to issue a report to Roof Tech, a manufacturer of roofing technologies that rely heavily on ICC-ES' technical expertise and high-quality reports", Said ICC-ES Senior Staff Engineer Yamil Moya, P.E. "ICC-ES thoroughly examined Roof Tech's product information, test reports, quality control methods and other factors to ensure the product is code compliant."

"We are very pleased that our product has been evaluated by the ICC-ES to the latest building and residential codes", said Milton Nogueira, M.E. Roof Tech Senior Business Development Manager. "Working with ICC-ES has helped Roof Tech to bridge the communication between the Solar Contractors and the AHJ (Authority Having Jurisdiction) to move through the permitting process."

ICC-ES encourages manufactures to comply with the most current codes to increase market acceptance. A number of updated AC's are available for purchase <u>online</u>. For more information about updating your product's code compliance to the 2015 codes, contact ICC-ES at 800-423-423-6587 or <u>es@icc-es.org</u>.

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 member of the <u>ICC</u> Family of Companies. For more information, please visit <u>www.icc-es.org</u>.