

# Schletter's Flush Mount Photovoltaic Mounting System UL 2703 Classified, Class A Fire Rated

*Standard Flush Mount system conforms to UL Subject 2703, Certified to ULC/ORD Standard C1703S*

**March 31, 2015 — Shelby, North Carolina** — [Schletter, Inc.](http://www.schletter.com), a global manufacturer of custom high-volume metal components and solar (photovoltaic and thermal) mounting structures, announces its Standard Flush Mount product line meets requirement for fire class resistance rating of Class A when used with Type I photovoltaic (PV) modules.

The Standard Flush Mount conforms to UL Subject 2703 and is Certified to UCL/ORD Standard C1703 as tested by Intertek©. Included in this rating are the system's eight roof connections, allowing use on a variety of roof types, as well as an integrated module grounding clamp, the Rapid<sup>2+</sup>™. Also included in the rating are optional accessories such as bonding jumpers, overcurrent protection devices, and cable management.

"Our Standard Flush Mount system provides customers with an impressive array of solutions for even the most challenging of installations and is unmatched in the solar industry," said John Van Winkle, senior design engineer at Schletter Inc. "The Flush Mount system is also UL 2703 Classified and recently obtained a Class A Fire Rating, further expanding the system's footprint in the residential and commercial racking market."

The rating also allows for modules in portrait and landscape orientation and is presently available within company's online design software and ecommerce site.

## **About Schletter Inc.**

Schletter ([www.schletter.us](http://www.schletter.us)) has designed, developed, and manufactured solar mounting products in the U.S. since 2008, while backed with more than twenty years of solar mounting experience from the Schletter Group. Since opening its United States facility Schletter Inc. has produced more than 1 GW of installed PV mounting systems. Schletter Inc. offers products for roof mount and ground mount systems for residential, commercial, and utility scale photovoltaic systems. For more information on Schletter Inc., please visit [www.schletter.us](http://www.schletter.us).

###