



The Standard for Waterproof Flexible Flashing Since 1994

Roof Tech, Inc. 10620 Trenea St. Suite 230, San Diego, CA 92131

O 858-935-6064

www.roof-tech.us

December, 2023

Ref.: Letter of Compatibility RT MINI with Third Party racking Systems

To

Whom it may Concern,

The Roof Tech RT MINI PV module roof mount system is comprised of a 6000 series aluminum. An appropriately load rated "L-Foot", by others, may be attached to the RT MINI base with a stainless steel SS304 5/16" or 8mm bolt and flange nut. An appropriately load rated rail, by others, may be attached to the "L-Foot" per the rail manufacturer's installation instructions. The installation of the RT MINI must be with the long direction parallel to the roof framing and in accordance with Roof Tech's Installation Manual and Roof Tech's PE Stamped Letters.

Compatible racking systems that are listed to UL 2703 : K2 (Everest) Cross Rail, Ironridge XR, UNIRAC SM, Chiko Rails, ProSolar Roof Trac, SnapNrack Ultra Rail, Sunmodo, HB International Inc SkyRack.

The roof attachment (RT MINI) is exempt from the UL 2703 standard (See Item 1.4 i and Exception 9.1 a) &b)

Exception: Accessible conductive components that are not a part of the fault current ground path such as flashings, roof attachments, L-feet, tile hooks, skirts, ballast trays and wind deflectors, and metal roofing panels are not required to be electrically bonded when the following are all true:

a) The installation instructions clearly identify the system's fault current ground path components and their methods of assembly.

b) The accessible conductive component is not likely to be energized other than through direct or indirect contact with other accessible conductive components that are likely to be energized under normal operations or single fault conditions.

Please let us know if we can be of further assistance.

Sincerely,

Roof Tech Inc.