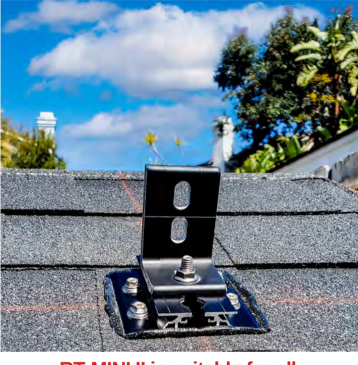
RT-MINI II

Self-Flashing Base for any Sloped Roofs (Metal, EPDM, TPO, Asphalt)





RT-MINI II is suitable for all systems with a conventional L-Foot.

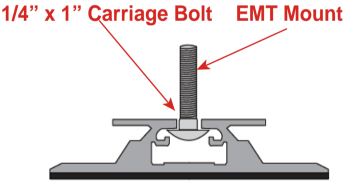


Additional Mounting Options

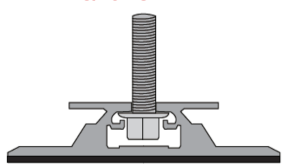
Installation Manual



ICC ESR 3575



RT Serrated Hex Flange Bolt/Nut: 5/16-18 x 1"



A Roof Tech

The Standard for Waterproof Flexible Flashing Since 1994 www.roof-tech.us info@roof-tech.us

RT-MINI II

Flexible Flashing Certified by the International Code Council (ICC)

Components





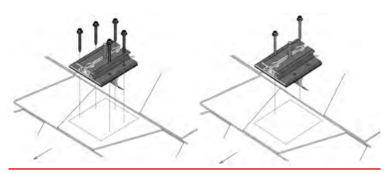
MINI II base : 20 ea. Screw : 40 ea. Extra RT-Butyl : 5 ea.

Optional Items:

5 x 60mm Mounting Screw (RT2-04-SD5-60) : 100 ea./Bag 5/16 X 25MM Flange Bolt & Nut (RT2-04-FBN25) : 100 ea./Bag RT-Butyl (RT2-04-MNBUTYL) : 10 ea./Box

Deck Installation

Rafter Installation



RT-Butyl is Roof Tech³s flexible flashing used in one million residential PV systems for the last 27 years. It is the first PV mounting system with Flexible Flashing certified by the ICC. Engineered to withstand wind speeds up to 180 mph and ground snow up to 90 psf.

Engineered to ASTM D 1761

(Standard Test Methods for Mechanical Fasteners in Wood)

ICC ESR-3575 ASTM2140 Testing

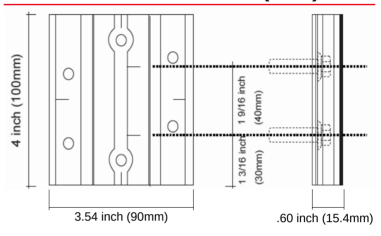




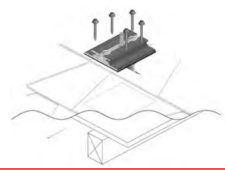
TAS 100 A on metal and asphalt roof.

P.E. Stamped Letters available at www.roof-tech.us/support

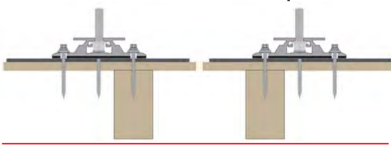
Dimensions in (mm)



Offset Rafter Installation



Offset Rafter Attachment Options



Metal Flashing Retrofit

Flexible Flashing





Roof Tech Inc. www.roof-tech.us info@roof-tech.us 10620 Treena Street, Suite 230, San Diego, CA 92131 858.935.6064