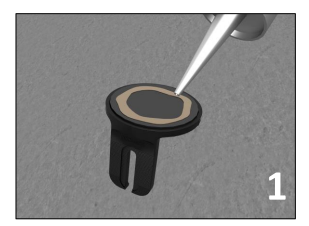
NanoMount®



Nano Rafter Mount Flat Roof Installation:

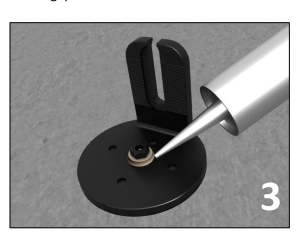
These installation instructions are of a general nature for attaching the NanoMount into a commercial or flat roofs. A flat roof is a roofing system that is nearly level with a slight slope.



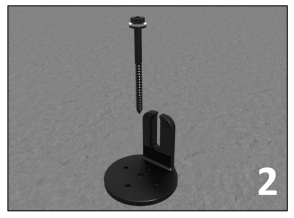
Clear the roof area of any dirt, grease or moisture before installing the NanoMount.

Apply a circular bead of composite roof sealant, such as Chem-link M1, around the bottom of the NanoMount.

Apply additional sealant to the roof if needed to seal gaps or to smooth uneven surfaces.

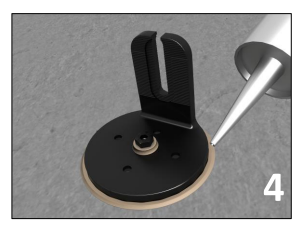


Apply a copious amount of sealant around the Lag Screw and Sealing Washer of the NanoMount.



Locate the center of the rafter in the desired roof location and drill a 7/32" [6mm] pilot hole. Clear away any debris before filling the pilot hole with sealant.

Use either a 6mm Hex Bit or a 1/2" Hex Socket to install the 5/16" [M8] Lag Screw.



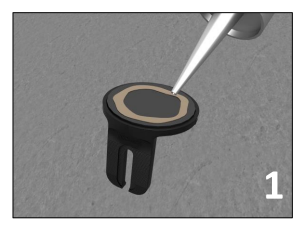
Apply a copious amount of sealant around the base of the NanoMount.

NanoMount®



Nano Deck Mount Flat Roof Installation:

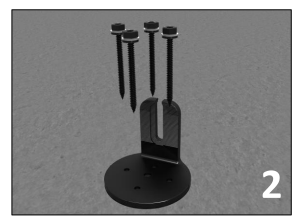
These installation instructions are of a general nature for attaching the NanoMount into a commercial or flat roofs. A flat roof is a roofing system that is nearly level with a slight slope.



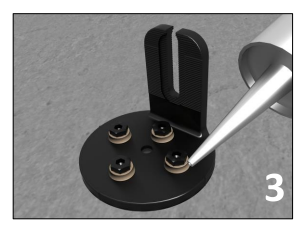
Clear the roof area of any dirt, grease or moisture before installing the NanoMount.

Apply a circular bead of composite roof sealant, such as Chem-link M1, around the bottom of the NanoMount.

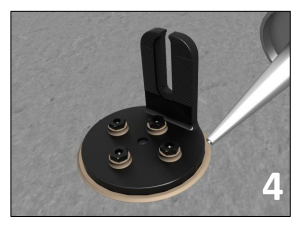
Apply additional sealant to the roof if needed to seal gaps or to smooth uneven surfaces.



Locate the desired roof location and install the four (4) Self-Tapping Screws with Sealing Washers. Use a 3/8" Hex Socket.



Apply a copious amount of sealant around the four (4) Self-Tapping Screws and Sealing Washers of the NanoMount.



Apply a copious amount of sealant around the base of the NanoMount.