

## FUSION CONDUIT MOUNT

FOR ASPHALT SHINGLE ROOF AND ALL WALL SYSTEMS

The Solar Connections International Fusion Conduit Mount is the solution for all of your conduit and accessory component installation needs, for all of your asphalt shingle roof and wall system applications. Highly versatile and architecturally appealing, the Fusion Conduit Mount will assist in the reduction of your labor costs, while streamlining the appearance of all of your additional component installations necessary to complete your solar panel system projects. Additionally, preset location points have been incorporated into its design for easy fastener installation through its hollow fastener core, and through the application of the pre-applied butyl tape, you can rest assured that your installation is protected through its premium water proof seal from edge to edge. Available in both standard Mill Finish Aluminum or in a powder coated finish in nearly any color (upon request), the Fusion Conduit Mount will be that aesthetically pleasing finishing touch to improve the attachment, and appearance of your solar panel system accessory installation.

- Universal attachment for shingle roofs, and all wall system details and applications.
- Made from Premium 300 Series aluminum.
- · Designed to incorporate any conduit or clamp size.
- Competitively priced, and architecturally appealing.
- · Pre-applied butyl tape for premium waterproof seal.
- Requires only one SKU, limiting the need to inventory multiple products for the same installation.
- One single piece design simplifies installation, and considerably reduces your labor and installation costs.

## WHAT'S INCLUDED

- · Fusion Conduit Mount
- (1) 2" Coated #14 Self-Tapping Screw With EPDM Washers For Installation Into A Wood Roof Deck
- 1/4"-20 x 1/2" Stainless Steel Round Head Machine Screw For Any Conduit or Clamp Size

\*Available in standard Mill Finish Aluminum, or in a powder coated finish in nearly any color, upon request.

\*This product can be manufactured domestically, upon request.







