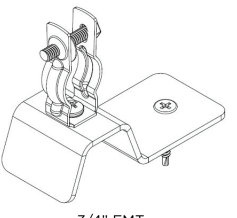
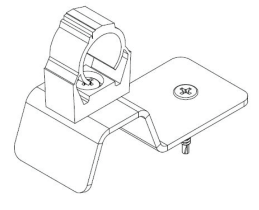




Comp Conduit Support Installation Manual



3/4" EMT 242-02730 1" EMT 242-02731



3/4" PVC 242-02732 1" PVC 242-02733

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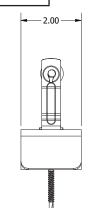
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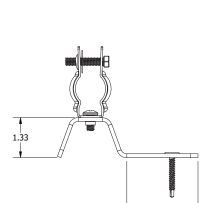
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Materials Included - Comp Conduit Mount

- **1** (1) Composition Conduit Mount
- 2 (1) 1/4-20 x 1/2", Zinc Machine Screw
- 3 (1) Conduit Strap for: 3/4" EMT Conduit 1" EMT Conduit 3/4" PVC Conduit 1" PVC Conduit
- (1) #10 x 1-1/2", SS Self Drilling Screw

Technical Specifications	
Dimensions	Approximately 1.75" Above Roof Surface (to bottom of conduit)
Material	Conduit Mount: Folded 1060-H24 Aluminum Machine Screw: 1/4-20 x ½", Zinc, Pan Head Phillips Self-Drilling Screw: #10 x 1½", SS, Flat Head Phillips Rigid EMT Conduit Strap: bolt in, Zinc-Plated Steel PVC Conduit Strap: Snap in, PVC
Compatibility	Installs on Composition Shingle Roofs 3/4" EMT Conduit, 1" EMT Conduit, 3/4" PVC Conduit, 1" PVC Conduit





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Required Tools

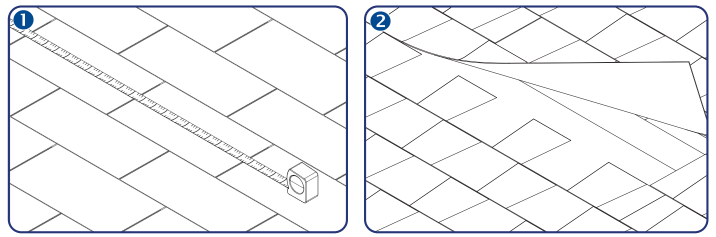
- Caulking Gun with Appropriate Roofing Sealant
- Phillips Head Screwdriver
- Tape Measure

Step-by-Step Instructions

1. Determine location of conduit supports based on conduit run and mark roof surface if desired.

Design Note: Conduit support locations shall meet the requirements of NEC Article 358, and should not exceed 10' between supports or 3' from enclosures.

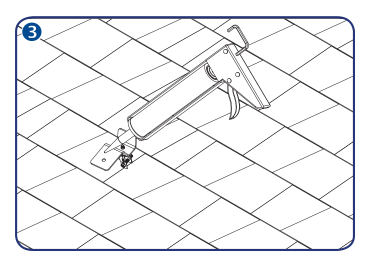
2. Using a flat pry bar loosen the composition shingle course above the conduit layout.

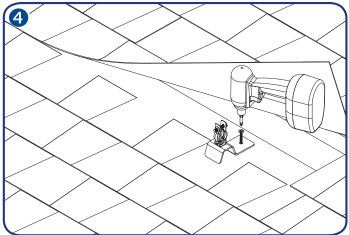


3. Apply roofing sealant to the bottom of Conduit Mount and directly onto the self-drilling screw to ensure a watertight seal.

4. Place Conduit Mount so flat portion is under the loosened shingle course and attach Conduit Mount with provided #10 self-drilling screw into the roof decking.

Install Note: Conduit Mounts must be installed no less than 6" from gaps between sheets composition shingle.



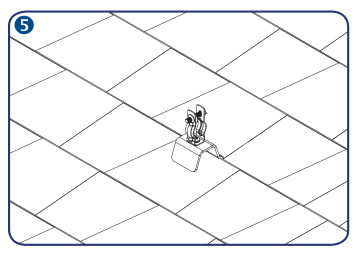


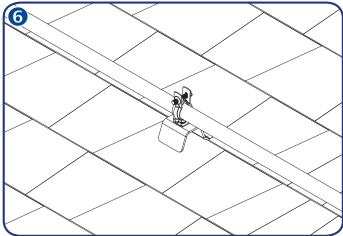
Step-by-Step Instructions

5. Installed Composition Conduit Mounts should be installed with flat portion under shingle course.

Install Note: Applying sealant to installed Conduit Mount and surrounding area will adhere loosened shingle in place.

6. Drop conduit into the support strap and tighten hardware until conduit is secure.





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