

TILE HOOK STAND ALONE REPLACEMENT TILE FLASHING FOR TILE HOOK

TILE FLASHING FOR TILE HOOKS

INSTALLATION GUIDE

REVISION: 1/24/25

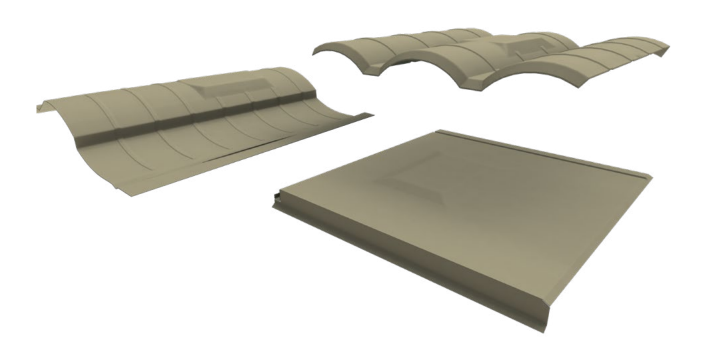
VERSION: V3.0



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TILE HOOK FLASHING

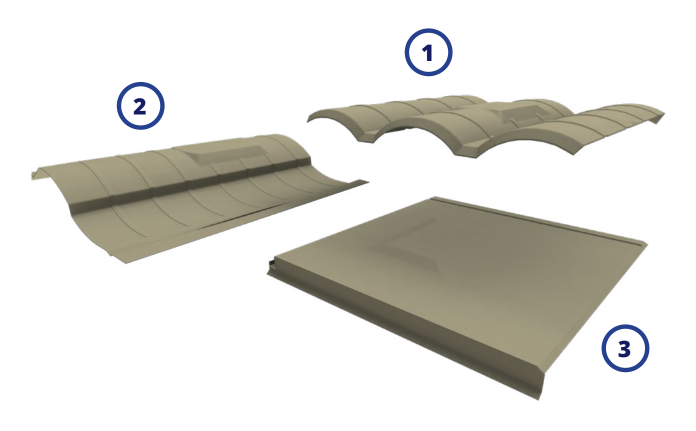
Tile Hook Flashing is a standalone flashing that can be used in conjunction with our ClickFit System or other third-party tile hooks. The flashing replaces a concrete tile, so there is need for the cutting, drilling, or grinding of tiles. The flashing comes in three shapes that are made to fit most tile profiles.

FEATURES

- · Works with third party tile hooks
- Replaces a tile, extra tile can be used to replace broken tiles
- · Available in Flat, S and W-shaped tile profiles
- Sierra Tan finish blends with most tile roofs



SYSTEM COMPONENTS



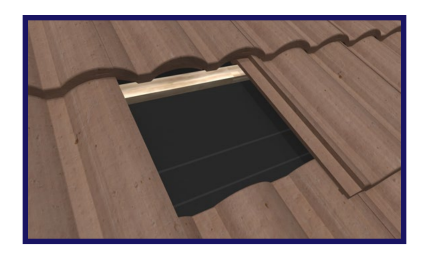
- 1. TILE HOOK FLASH W
- 2. TILE HOOK FLASH S
- 3. TILE HOOK FLASH FLAT

NOLLATION

TILE HOOK FLASHING INSTALLATION GUIDE



INSTALLING TILE HOOK FLASHING



Remove the tile at the location where the tile hook is to be installed.



Install EcoFasten's ClickFit Tile hook or third party tile hook according to hook manufacturer's installation instructions, available in the <u>ClickFit</u> installation manual.



Replace the removed tile with appropriate shaped Tile Hook Flashing. It is permissible to nail the flashing to the batten using 1-2 nails as seen fit to prevent the flashing from moving.



SYSTEM COMPONENTS

Flashing:

Available in three heights for Flat, W, & S-shaped tile profiles. Consists of (1) aluminum flashing with top side pre-painted Sierra Tan Kynar finish.

DELIVERY / STORAGE / HANDLING

Inspect material upon delivery. Notify manufacturer within 24 hours of any missing or defective items. Keep material dry, covered and off the ground until installed.

PATENTS

Visit www.efpatents.com for patent information.

DESIGN REQUIREMENTS

- 1. Fasten to batten using two nails as seen fit if desired.
- 3. It is important to design new structures or assess existing structures to make sure they withstand retained loads.



EXAMINATION

- 1. Substrate: Inspect structure on which brackets are to be installed and verify that it will withstand any additional loading that may be incurred.
- 2. Notify General Contractor of any deficiencies before installing EcoFasten Solar brackets.
- 3. Verify that roofing material has been installed correctly prior to installing solar attachment bracket.

INSTALLATION

Comply with architectural drawings and project engineer's recommendation for location of system. Comply with Manufacturer's written installation instructions for installation and layout.



