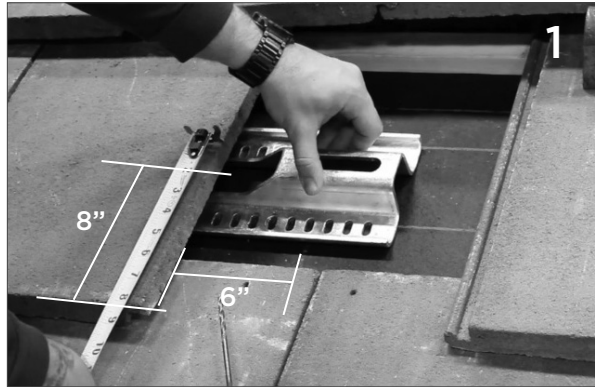




## INSTALLATION INSTRUCTIONS



### 1 Determine location of base flashing and sled

Measure 8" from bottom of tile to center of sled and 6" from left edge of tile to center of post slot width to determine where the post will be in reference to the top flashing. Mark with chalk.



### 2 Waterproof and Install Base Flashing (optional per local AHJ)

Fill pilot holes with approved sealant. Apply sealant in a U shape on the underside of the flashing. Place flashing over pilot holes for lag screws and press down. Waterproof per all applicable codes and standards as required by the AHJ.



### 3 Lag both flashing and sled to rafter

Place Sled in desired location over base flashing and lag screw upper and lower row using a standard impact drill.



### 4 Install Tile Replacement Flashing

Prop up the tile above the mount. Slide tile replace flashing in and align with surrounding tiles. Return tiles to original position.



## INSTALLATION INSTRUCTIONS



Insert post through flashing and drop T-bolt into slot on sled. Turn the post until T-bolt grabs the sled.



Hand tighten post and follow with channel locks to secure post.



### Seal the post

Run a bead of caulking where flashing meets post. Place Pegasus provided EPDM collar over the post.



Specifications	Tile Replace for Rails
Flashing Construction	One-piece Formed Metal in Flat, S, W Shapes
Tile Compatibility	Fits most Flat, S, and W-shaped Roof Tiles
Rail Compatibility	Most Standard L-Feet
Batten / Batten-less Adjustment	Fully Adjustable without Additional Hardware
Waterproofing	1" Elevated Cone with EPDM Boot
East / West Adjustment	+/- 7", 14" Total
North / South Adjustment	+/- 1/2" After Lags Installed
Post Installation	Before or After Flashing Installation, Simple Twist-Lock
Post Construction	Aluminum w/ Pre-Installed SS T-bolt
Flashing Finish	Dark Bronze; AAMA2605
Sled Installation Hardware	(2) 5/16"x3-1/2" SS Lag Screws
Testing and Certifications	ASCE 7-05 & 7-10
Weight	6.3lbs / 2900gr

