



Electrical Mast Roof Flashing

One Piece Construction for Easy, Secure Installation





The new *IPS Electrical Mast Roof Flashing* simplifies the replacement of deteriorating flashings around electrical masts on shingle roofing. The new split-boot, one piece design eliminates the guess work of cutting and sealing standard flashing and the need to unhook power lines saving you time and money.

Features:

- Constructed of durable EPDM rubber
- Flashing base is reinforced with strong, rigid galvanized mesh
- 20 year warranty
- Manufactured in an ISO9001 registered factory
- Exceeds Dade County Chapter 15 flashing requirements









Product Code # Description Model Number UPC Units/ Case

Electrical Mast Roof Flashing

81746 Electrical Mast RetroFit Roof Flashing, 0 to 3 3/8" EFB1 012181-817469 15

Installation Instructions

- 1. Apply shingles up to lower edge of electrical mast.
- Cut flashing opening to appropriate size for pipe.
- Wrap flashing around electrical mast and close by crimping stainless steel clips (supplied).
- 4. Apply sealant to underside of base and secure base with roofing nails.
- Apply sealant around the top of the electrical mast flashing where it meets the pipe, and along the joiner seam.
- **6.** Finish applying shingles over sides and upper portion of electrical flashing base.

NOTE:

When properly installed, the lower approximately one-third of the base will be on top of shingles while the upper approximately two-thirds of the base will be covered by shingles as shown.

