Installation Instructions

Snap horizontal lines across the roof to mark the mount rows, then locate the rafter and mark the installation position of each flashing.



Drill a 7/32" pilot hole into the rafter or structural member for the lag screw. Backfill with sealant compatible with the roof type.



Slide flashing up under the next row of shingles directly above the pilot hole, taking care to align the hole in the flashing with the pilot hole.



With the EPDM bonded washer threaded onto the lag bolt, followed by the L-Foot, insert the lag bolt into the gasketed hole in the flashing.



Drive lag bolt down into rafter using impact driver. Torque range is 100-400 in-lbs, depending on wood type and time of year. The EPDM on the bonded washer will push out the sides when compressed.



