Zilla® L-Foot

Installation Instructions

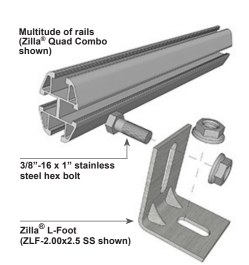
ZLF-2.00x2.5 SS / ZLF-2.00x2.5 BLK

Parts included in the Assembly:

- Zilla[®] L-Foot (ZLF-2.00x2.5 SS / ZLF-2.00x2.5 BLK))
- 3/8"-16 x 1" stainless steel hex bolt
- 3/8"-16 serrated flange lock nuts x 2

Parts & Tools needed (in addition to the Assembly):

- Zilla® Flashings or other anchor with threaded attachment stud
- Zilla[®] Rail sets for the system to be installed
- Torque wrench and 9/16" socket to fit 3/8" hardware
- *Socket and serrated flange lock nut to match anchor hardware if other than 3/8"-16.



Installation Steps

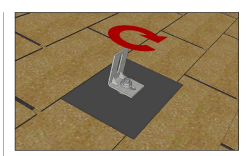


Prepare
Locate flashing or anchor and acquire matching serrated flange lock nut.



2 Install
Place threaded stud through slot
on either leg of the Zilla® L-Foot with
vertical leg oriented on the upslope side.

Installer Tip: Both legs of the large Zilla[®] L-Foot (ZLF-2.00x2.5 SS / ZLF-2.00x2.5 BLK) are slotted to allow for adjustment. Up to 1-1/8" of vertical adjustment can be achieved by switching the vertical leg of the L-Foot.



Thread a matching serrated flange lock nut on the stud of the flashing/anchor. Hand tighten the nut and adjust the L-Foot as needed to ensure straight and level installation of the mating rail. Return to Step #1 and repeat until an L-Foot has been paired with all flashings/anchors per project design.

Installer Tip: for speedy installs, set the rail above L-Foot, pre-load the rail with matching hardware aligning with each L-Foot with bolts facing upward. Lift, rotate the rail 90° and insert threads into each L-Foot.

Continued on next page

^{*} use matching anchor hardware when other than 3/8"-16.

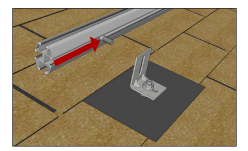
Zilla[®] L-Foot

Installation Instructions Continued

ZLF-2.00x2.5 SS / ZLF-2.00x2.5 BLK

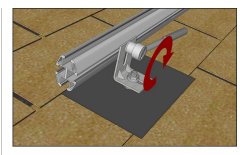


Installation Steps



Install Rail
Slide the supplied 3/8"-16 x 1" hex bolt into the slot of rail on the mating face (downslope) of the rail. Insert the threaded stud through the slot on the vertical leg of the Zilla® L-Foot. Thread the serrated flange lock nut onto the threaded stud to capture the bolt. Repeat for each flashing/anchor in line with this rail.

Installer Tip: No need to verify bolt head alignment or placement within rail.



Secure RailEnsure desired alignment,
horizontal position, and elevation of rail.
Starting at the ends and working inward,
use a torque wrench to tighten all
serrated flange lock nuts to 17 ft-lbs.

