

ONDURA®

Installing Chimney Flashing

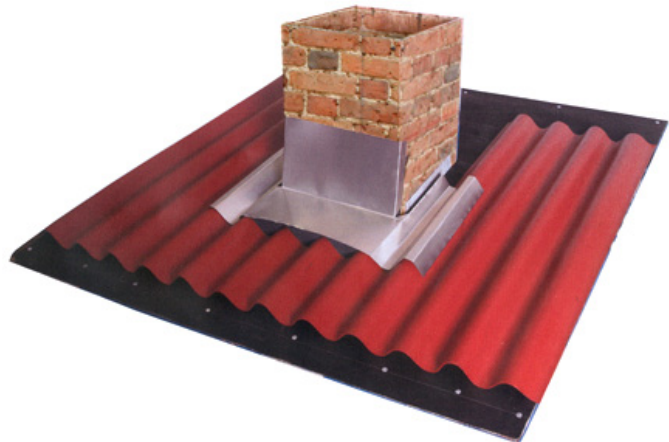
1

Cut a hole from corrugation valley to corrugation valley in the Ondura sheet surrounding the chimney. Remove all the material from the hole and the material behind the chimney. (Make sure that a cricket is installed on the upslope.) If the chimney should fall at a corrugation crown instead of a valley, the flashing must be adjusted to fit.



2

The down slope or front flashing should be bent down into the corrugation valley in line with both sides of the chimney. Nail and caulk the vertical part of the flashing to the chimney, then position an Ondura closure strip under the horizontal portion of the flashing. Caulk and nail the flashing in place, securing the closure strip between the flashing and the Ondura sheet.



3

Make and install the left and right side flashings. These side flashings can be bent to the corrugation shape with a pipe or a wooden dowel. Nail and caulk the side flashing to the chimney and caulk it to the front flashing and the Ondura.

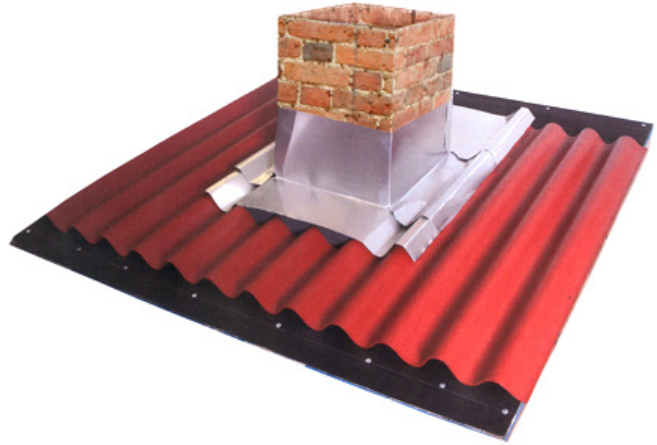


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4

Make and install the back flashing. Use caulk to seal to all surfaces.



5

Cut the width of the chimney from the lower end of another Ondura sheet so it will fit into place over the sheet around the chimney. Use closure strips and caulk between this sheet and the back flashing. Leave space between the back of the chimney and the Ondura sheet so the water won't pond.

