



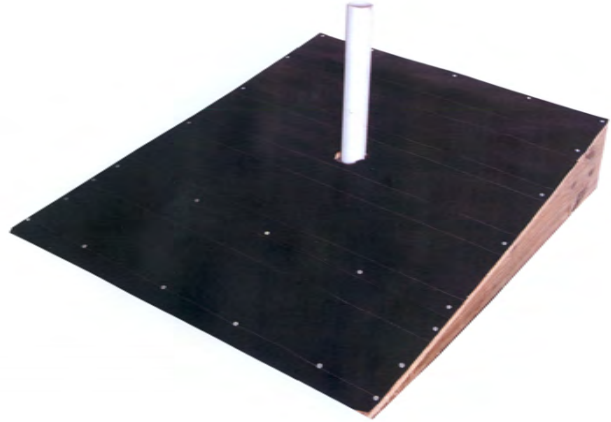
Installing the Pipeflashing Accessory*

(*all photos depict the Small Pipeflashing Accessory)

Getting Started

The *Small Pipeflashing* accessory can be used for cold pipes up to 10 inches in outside diameter or for hot pipes with a maximum of 6 inches in outside diameter.

The *Large Pipeflashing* accessory can be used for cold pipes up to 18 inches in outside diameter or for hot pipes with a maximum of 14 inches in outside diameter.



To install, line up the corrugations of the accessory with those of the Ondura sheet so the pipe to be flashed will come through the accessory.

Small Pipeflashing accessory—Cut a 15" x 15" square hole in the Ondura sheet so the accessory will nest well. Apply two beads of *rubberized elastimarc caulking cement* around the square hole before placing the accessory.

Large Pipeflashing accessory—Cut a 23" x 23" square hole in the Ondura sheet so the accessory will nest well. Apply two beads of *rubberized elastimarc caulking cement* around the square hole before placing the accessory.



For Cold Pipes—Cut a hole in the center area of the accessory to fit the pipe. Insert the pipe.

For Hot Pipes—Cut a hole in the center area of the accessory that is 2 inches bigger all around than the hot pipe. Insert pipe.





Installing the Pipeflashing Accessory*

(*all photos depict the Small Pipeflashing Accessory)

For Cold Pipes—Slip a pipe flashing boot with rubber collar over the pipe, caulk the boot to the flashing accessory and then fasten it to the accessory with sheet metal screws.

For Hot Pipes—Install the hot pipe manufacturer's boot with caulk and sheet metal screws. Then install the pipe manufacturer's storm collar per their instructions.



Finishing Up

Small Pipeflashing accessory—Cut an opening 20 inches deep and three corrugations wide from the bottom edge of a sheet. Fit the sheet over the flashing accessory so that it will cover the top and both side corrugations. This sheet should fit directly over the sheet to which the accessory is applied, be caulked to the accessory, and its upper end should be under the lap of the next higher row of Ondura sheets. Fasten with Ondura nails.

Large Pipeflashing accessory—Cut an opening 27 inches deep and five corrugations wide from the bottom edge of a sheet. Fit the sheet over the flashing accessory so that it will cover the top and both side corrugations. This sheet should fit directly over the sheet to which the accessory is applied, be caulked to the accessory, and its upper end should be under the lap of the next higher row of Ondura sheets. Fasten with Ondura nails.

