

Master Flash® Multi-Flash Square Vent Standard



If necessary, use the lines clearly shown on the flashing to trim an opening 10 - 20% smaller than pipe diameter.



Slide the Master Flash® down the pipe, using a non-petroleum-based lubricant to ease installation.



Press Master Flash® down, bending it to conform to roof profile or irregularities. A blunt tool will help to form flashing to tight roof angles.



Apply sealant between the base of the flashing and the roof.



Fix the flashing to the surface using self-drilling screws assembled with washers. The spacing between the screws should not exceed 38 mm (1,5 inch.).

Master Flash® Multi-Flash Square Vent Retrofit



If necessary, use the lines clearly shown on the flashing to trim an opening 5 - 10% smaller than pipe diameter. Additionally if applicable cut the opening for the zip-tie penetration.



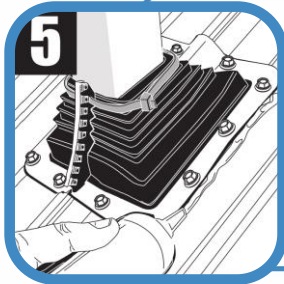
Slide the Master Flash® down the pipe, using a non-petroleum-based lubricant to ease installation.



Press Master Flash® down, bending it to conform to roof profile or irregularities. A blunt tool will help to form flashing to tight roof angles.



Apply sealant between the base of the flashing and the roof.



Fix the flashing to the surface using self-drilling screws assembled with washers. The spacing between the screws should not exceed 38 mm (1,5 inch.).