

Master Flash® Retrofit



1 Select an appropriate Master Flash® Standard Retrofit with a pipe range that goes below and beyond fitting. If necessary, follow the lines clearly shown on the flashing and create an opening 10-20% smaller than pipe diameter. For the steep roof slopes or higher corrugation of the profile, bigger size of Master Flash® should be chosen.



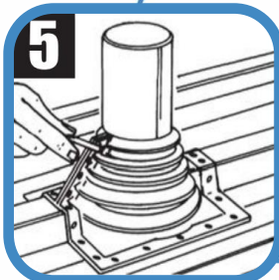
2 Wrap Master Flash® Retrofit around the pipe. Press the flashing down, bending it to conform to roof profile or irregularities. A blunt tool will help to form flashing to tight roof angles.



3 Apply sealant between the base roof and at the top of the flange.



4 Fix the flashing using self-drilling screws. Spacing between fasteners must not exceed 38mm (1.5").



5 Make a hole in the flange to insert a cable tie or steel band depending on product material.