

Installing the flashing Insulator

The flashing insulator is designed to prevent moist air escaping into the void behind the top of the flashing and tube causing condensation.

With the aperture already cut in the roof, make sure the top and bottom tube align before continuing.

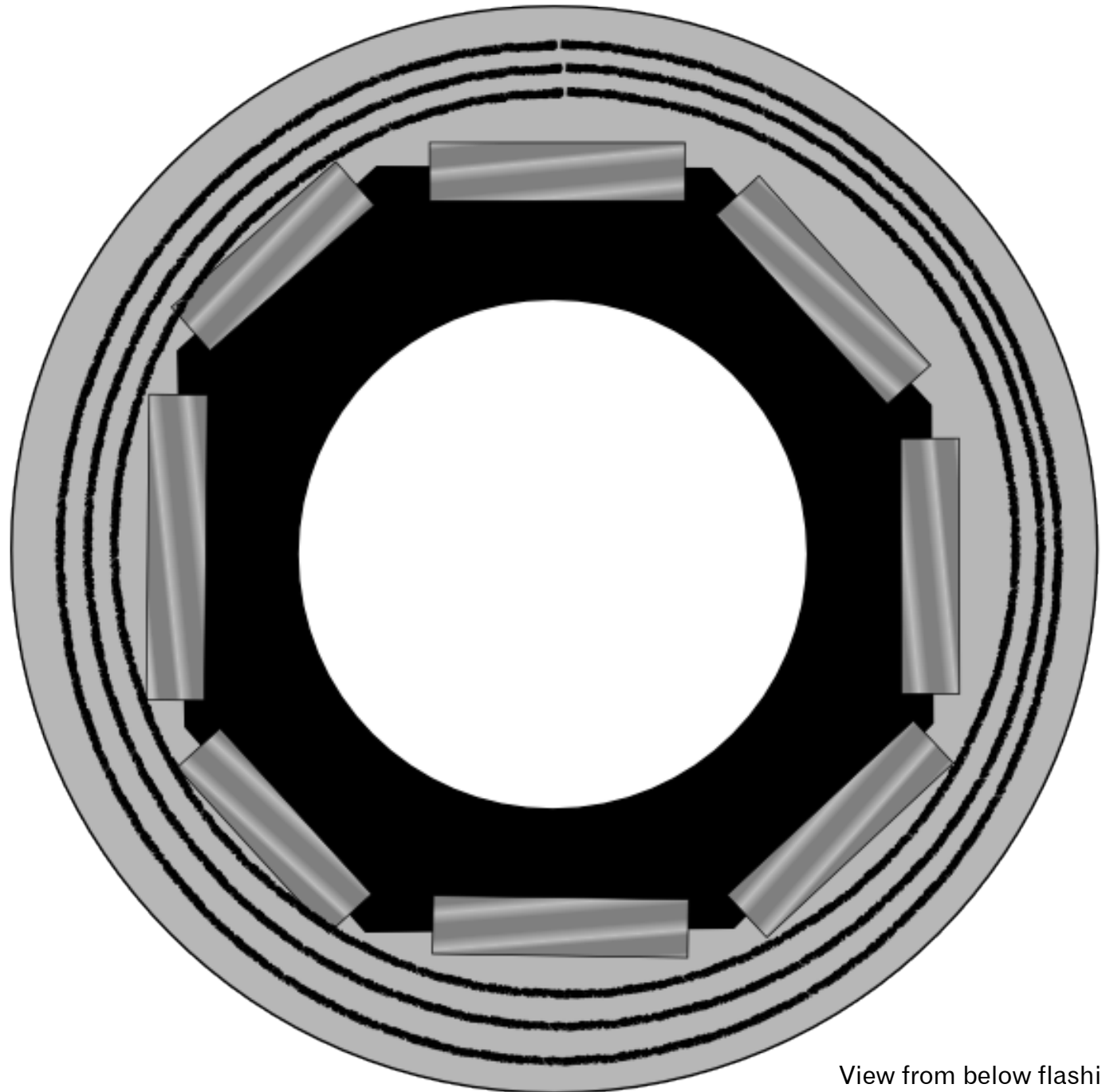
First fix the top tube into the flashing with the screws provided (see main installation guide). Turn the assembly over, ensuring the dome is resting on a non-scratch surface, and stretch the neoprene insulator sheet over the tube, pushing up into the collar.

Using scissors, cut the excess neoprene away and fix in place using short lengths of the silver tape provided.

If using a sealant (not supplied) apply it now in circles around the base of the flashing. Now invert and insert back into the roof aperture. Now fix in place using appropriate screws (not supplied) as indicate in main installation guide.

ENSURE RIR REFLECTOR IS FACING SOUTH BEFORE FINAL FIXING - SEE INSTALLATION GUIDE.

Alternative insulation can be used if preferred such as fibre insulations or lambs wool insulation pushed into the void.



View from below flashing