

## INSTALLATION INSTRUCTIONS – EFFISUS STOPPER MR

### Confirming pipe diameter and cutting Effisus Stopper MR

1

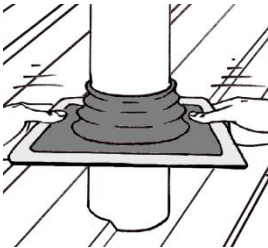


Confirm pipe diameter.

Cut the Effisus Stopper MR cone where indicated for the relevant pipe size.

### Flashing down over pipe

2

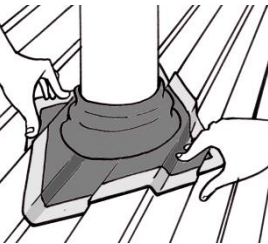


Slide the Effisus Stopper MR flashing down over pipe.

Water can be used as a lubricant in order to help sliding down the Effisus Stopper MR.

### Positioning and marking a guideline

3



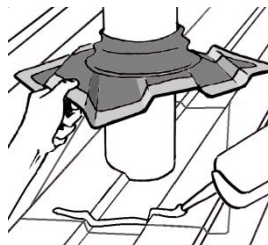
Position the Effisus Stopper MR in a “diamond” shape in relation to the metal roof corrugation (as indicated on the image).

Using your hands apply pressure to the base of the Effisus Stopper MR into contours of the roof panel.

Keeping the Effisus Stopper MR on this position, using a marker drawn a line on the roof marking the exterior perimeter of the Effisus Stopper MR base.

### Applying the Adhesive

4

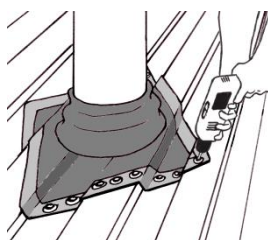


Lift up the Effisus Stopper MR.

Apply a bead of Effisus Bonding KF+P Adhesive bead inside the line marked on point 3.

### Mechanically fastening

5



Slide down the Effisus Stopper MR into the intended position.

Start fastening the Effisus Stopper MR to the roof with one screw at 2 opposite sides of the Effisus Stopper base.

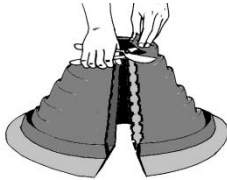
Proceed fastening the Effisus Stopper MR to the roof making sure that the maximum spacing between screws does not exceed 40mm and that this follows perfectly the contours of the roof panel.

Apply on bead of Effisus Bonding KF+P Adhesive around the perimeter of the installed Effisus Stopper MR.

## INSTALLATION INSTRUCTIONS – EFFISUS STOPPER MR RETROFIT

### Confirming pipe diameter and cutting the EffisusStopper MR

1

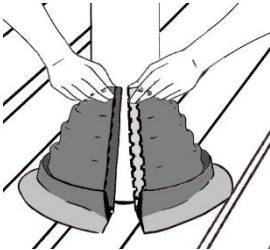


Confirm pipe diameter.

Cut the Effisus Stopper MR cone where indicated for the relevant pipe size.

### Wrap around pipe

2

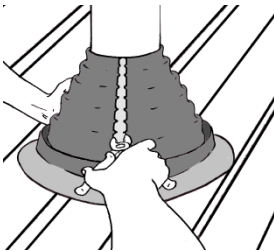


With clip in downstream position, wrap top of cone around pipe.

Engage metal teeth in opposing pockets starting at the top.

### Positioning and fastening clip

3



To assist locating clip into pocket, place an hand behind the Effisus Stopper MR seam.

Fasten clip with pliers or equivalent form top to base.

### Applying the sealant

4



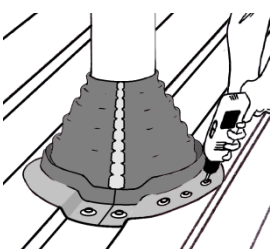
Using your hands apply pressure to the base of the Effisus Stopper MR into contours of the roof panel, adjusting this to the roof corrugation.

Slightly lift the Effisus Stopper MR.

Apply a continuous bead of the Effisus Bonding KF+P Adhesive to underside of the Effisus Stopper MR base, as indicated on the figure.

### Mechanically fastening

5



Press the Effisus Stopper into the roof, adjusting this to the roof corrugation with your hands.

Start fastening the Effisus Stopper MR to the roof with one screw at opposite sides of the Effisus Stopper clipped seam.

Proceed fastening the Effisus Stopper MR to the roof making sure that the maximum spacing between screws does not exceed 40mm and that this follows perfectly the contours of the roof panel.

Apply a continuous bead of Effisus Bonding KF+P Adhesive around the perimeter of the installed Effisus Stopper MR.