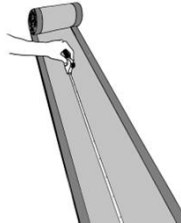


## INSTALLATION INSTRUCTIONS - EFFISUS COBRA MEMBRANE

### Cutting the Membrane

1

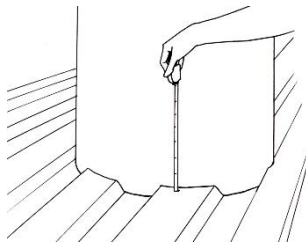


Measure the pipe development and add 150mm to this length. Cut the Effisus Cobra Membrane with the final length obtained.

Cut an extra section of Effisus Cobra Membrane with 280mm length. From this section cut one of the edges with aluminum embuted and put aside to use later on point 4.

### Marking guidelines

2



Using a marker, mark a guideline on the duct indicating the position where the membrane will be fastened to the duct. Mark this guideline by measuring 140mm from roof valley.

Mark a second guideline on the roof indicating the position where the membrane will be fastened to the roof.

Mark this guideline by measuring 140mm from the duct out.

Apply one bead of Effisus Block JP Sealant on the interior side of each one of the guidelines marked.

### Fastening the Membrane

3



Secure the Effisus Cobra Membrane to the duct by drilling a first screw 50mm from edge for overlap.

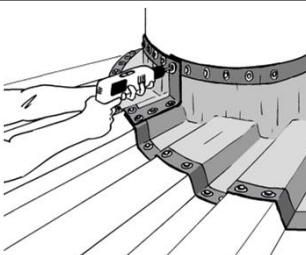
Secure the membrane to the duct all around the perimeter with screws approximately 35mm apart, while forming the membrane to the pipe.

With your hands alongate and form the membrane to the roof corrugation.

Secure the membrane to the roof with screws approximately 35mm apart, while forming the membrane to the roof.

### Sealing the Overlap Joint

4



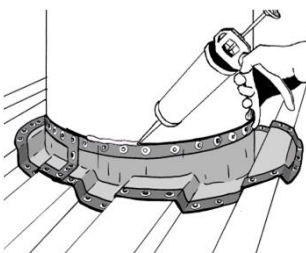
Overlap Effisus Cobra Membrane.

Overlap to the joint the extra edge with aluminium embedded of Effisus Cobra Membrane that was cut on point 1.

Fasten down with screws approximately 35mm apart.

### Applying the Effisus Block JP Sealant

5



Apply the Effisus Block JP Sealant to the membrane edges. Cover any gaps that may appear.