

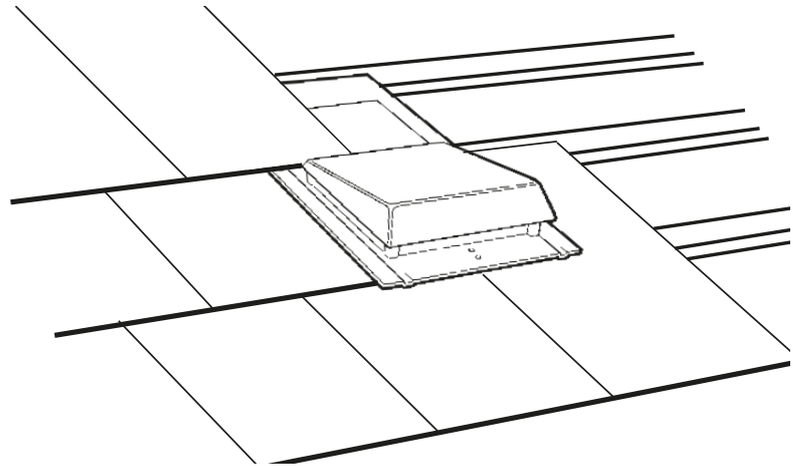
## Installation details and cutting template

1. To slate around the ventilator use the template provided overleaf to cut out the sections of the lower two slates.

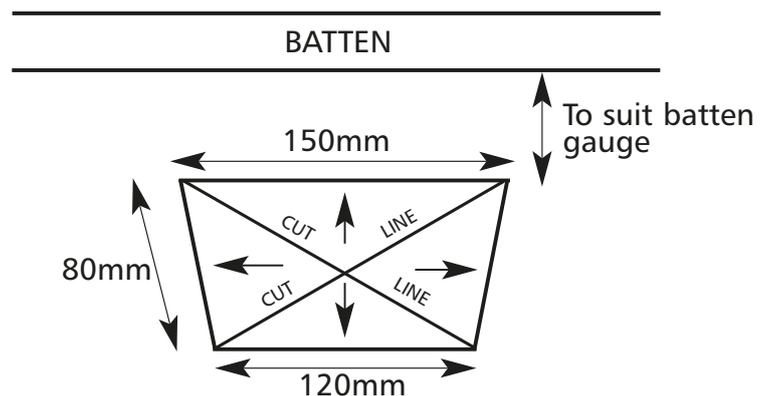
2. Cut the underlay to the shape and dimensions shown in the Underlay Cutting Instructions, ensuring a snug fit to the vent spigot. Fold the triangular shaped flaps outwards under the vent to deflect and prevent water and debris penetration through the underlay.

3. Fit the vent as per a normal slate. When using either natural or man-made slates, secure the tail of the ventilator, using a copper disc rivet, through the hole provided.

4. The base of the SRV10U vent may be trimmed along the 'trim lines' on the underside to suit a 500 x 250mm slate.

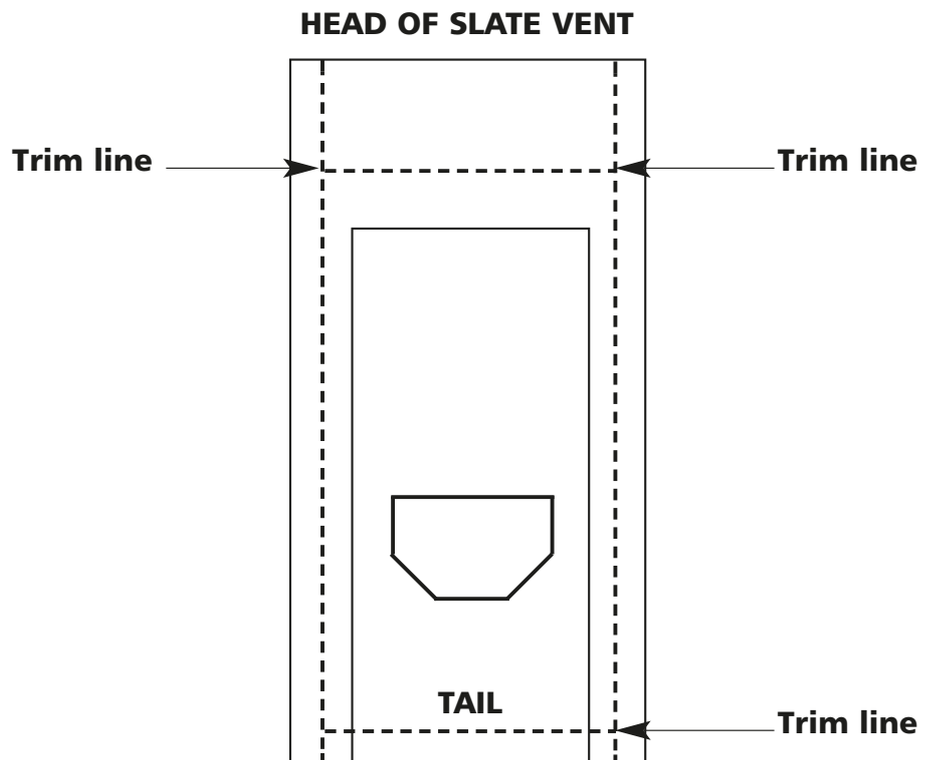


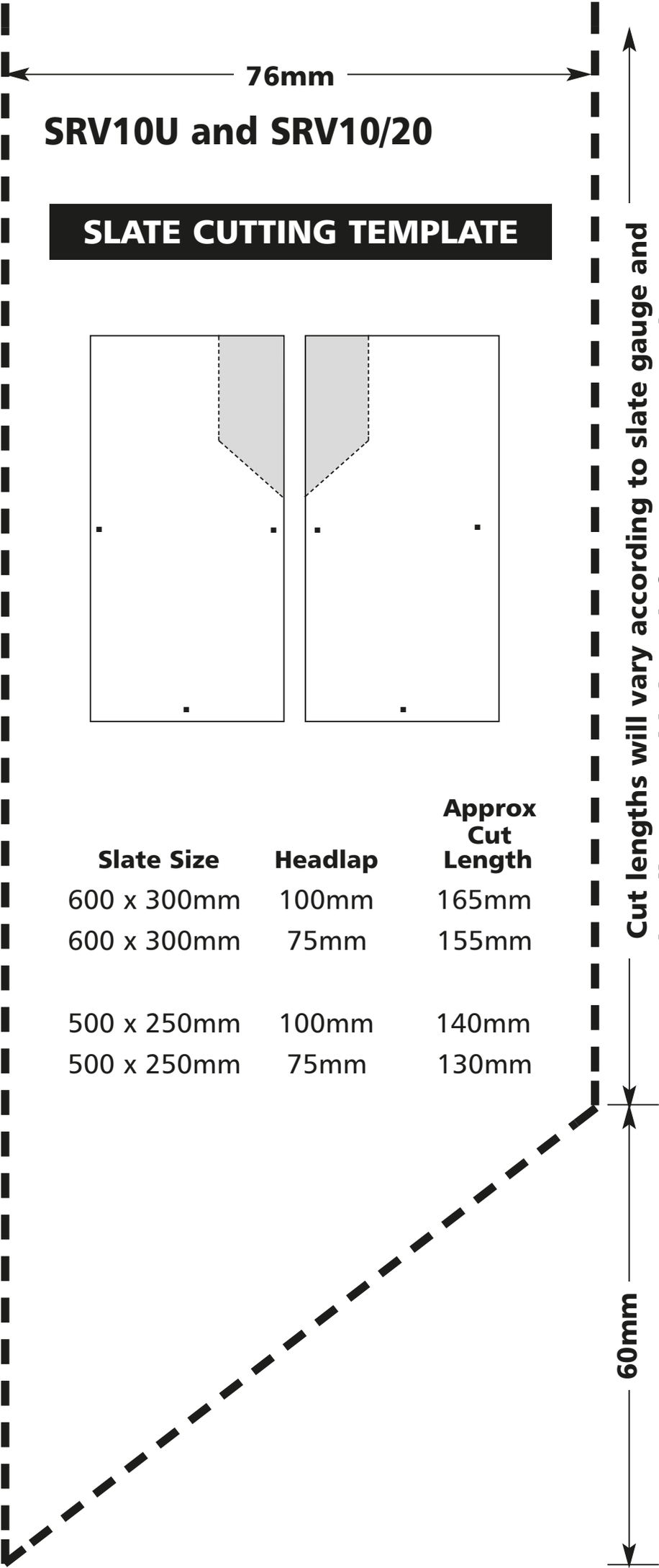
### Underlay Cutting Instructions



### Trimming the vent. SRV10U ONLY

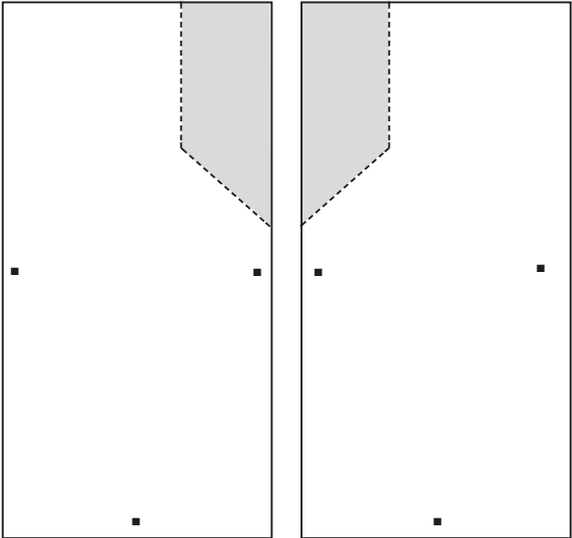
This 10,000mm<sup>2</sup> ventilator has a standard base size of 600 x 300mm. If the vent is required for use with 500 x 250mm slates the size can be reduced by trimming between the lines marked on the underside of the ventilator body. Note that the head of the ventilator may be left untrimmed and the base longer than 500mm to reduce the trimming required on site unless specifically required.





**SRV10U and SRV10/20**

**SLATE CUTTING TEMPLATE**



Slate Size	Headlap	Approx Cut Length
600 x 300mm	100mm	165mm
600 x 300mm	75mm	155mm
500 x 250mm	100mm	140mm
500 x 250mm	75mm	130mm

**Cut lengths will vary according to slate gauge and headlap. Use this length for 500 x 250mm slates at 100mm headlap. See table for other cut lengths.**

**60mm**