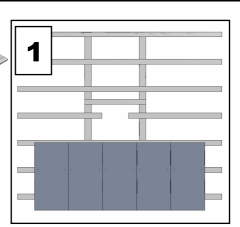
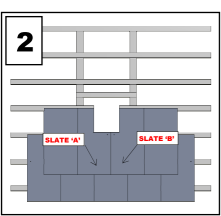
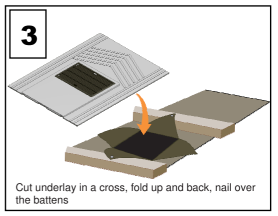
## INIVERSAL SLATE VENT

## 25° PITCH AND OVER 500 X 250 SLATES 200MM BATTEN SPACINGS

The slate vent should be fitted at least one full course of slates from the eaves or if fitted at the top of a slope then one full course of slates is required above the unit.

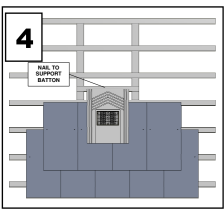


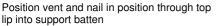


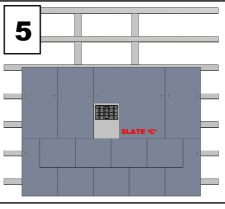


Second course of slates and batten must be cut to allow the back of the vent to sit flush. See slate A and B for approximate cut size. (Dimensions Guidance only 'cut to suit')

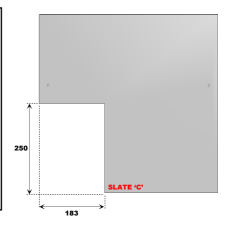
A short support batten must then be installed above the cut batten to provide support and fixing point for vent. Position support batten so that the top lip of vent sits over the batten when front of vent aligns with tile course.

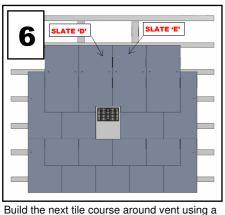




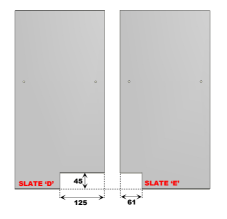


Build the next tile course around vent using a cut slate represented by slate 'C' to ensure a good final finish. (Dimensions Guidance only 'cut to suit')





Build the next tile course around vent using a cut slates represented by slates 'D' and 'E' to ensure a good final finish and unimpeded vent grille. (Dimensions Guidance only 'cut to suit')



No more cuts should be required if the standard batten gauge is used for 500x250 slates. Further slate cuts may be needed if batten gauge varies.