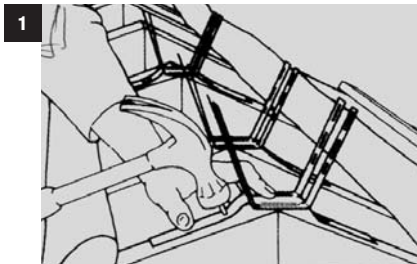
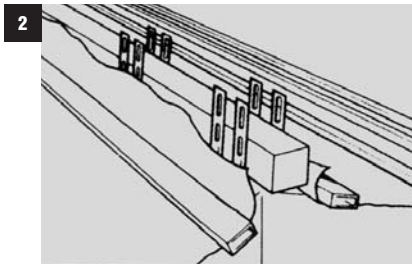


Fixing Instructions Datasheet

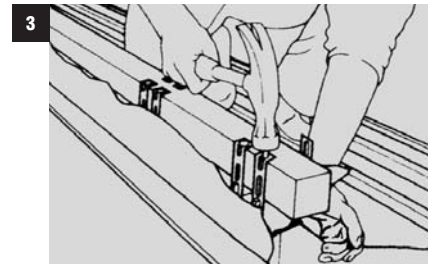
Dry Ventilation Ridge System



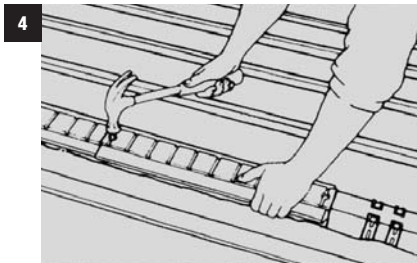
1 Position the centre legs of the Ridge Batten Connectors to suit the rafter angle. Secure to each rafter with 2 nails through the holes provided.



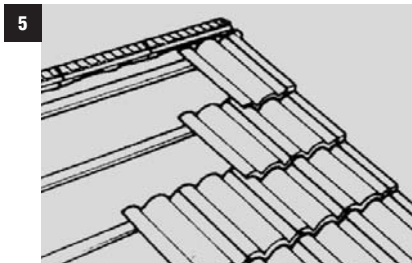
2 Position and secure the top tile battens. Place a 50mm square ridge batten across the Ridge Batten Connectors.



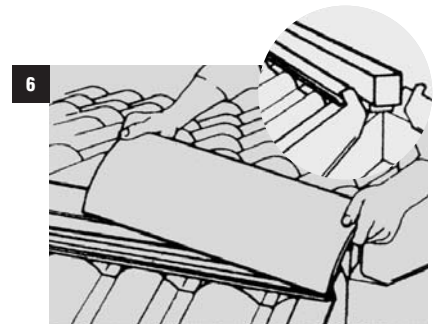
3 Fold up the 4 arms of each Ridge Batten Connector, tightly fold over and secure with clout felt nails.



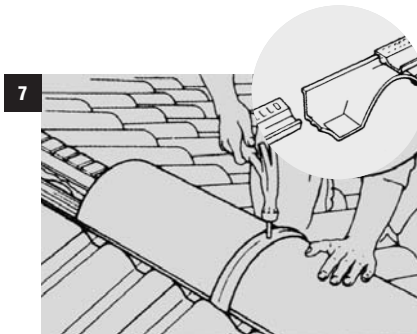
4 Position the Vent Flow Units along the Ridge Batten and secure the overlaps with felt nails. NOTE: Ensure that the underlay is turned up the Vent Flow Unit, but does not obstruct the airflow path. (See cross section detail).



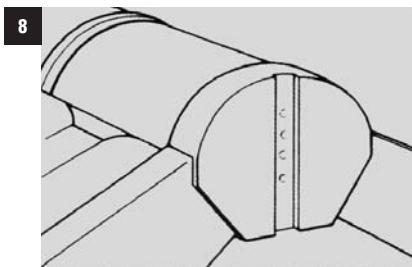
5 Lay the roof tiles in the normal manner.



6 Position the ridge tile with the Ventilator Strip and pre-assembled Profile Fillers each side of the ridge. Where a Dry Verge System is used the Ventilator Strip should overlap the Dry Verge Unit while the Profile Filler should be cut to butt with its edge. (Inset)



7 Locate the Jointing Gasket on the end of the ridge tile and position the next ridge tile. Secure with the s/s ring shank nail 100 x 3.75mm and neoprene washer provided. Subsequent Ventilator Strips should be connected using the spare Profile Fillers. (Inset)



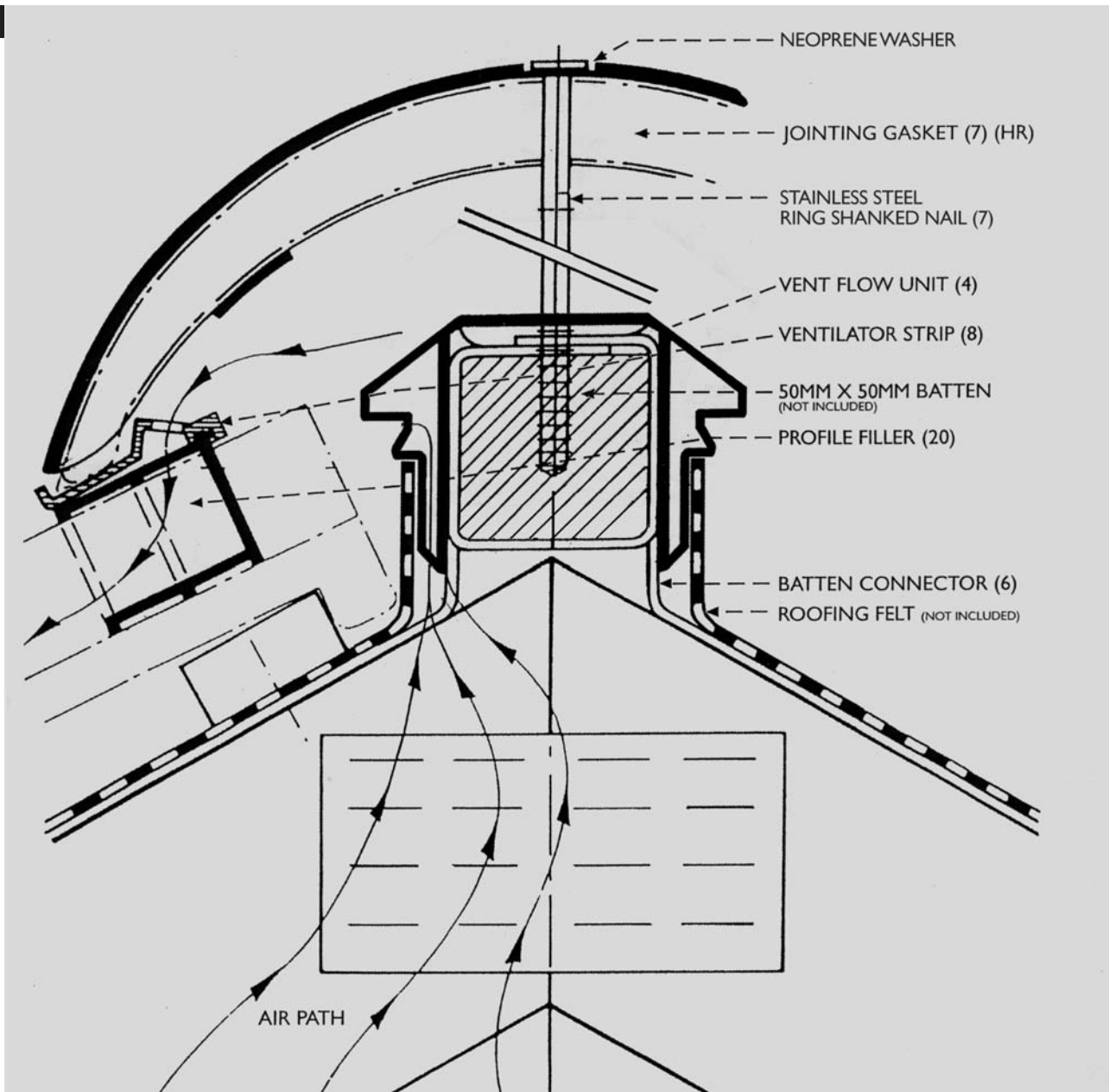
8 Finish off the ridge ends with a suitable ridge capping system. Where a Dry Verge System is used the Ridge End Cap should be secured in the recommended manner.



Fixing Instructions Datasheet

Dry Ventilation Ridge System

1



Figures in () are for the number of items supplied in a 3m pack.