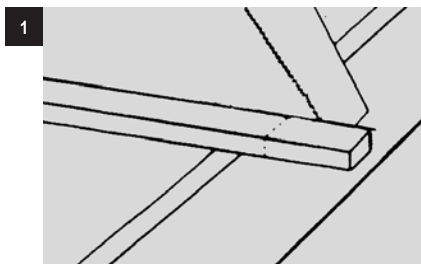


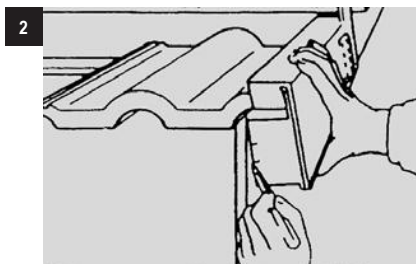


Fixing Instructions Datasheet

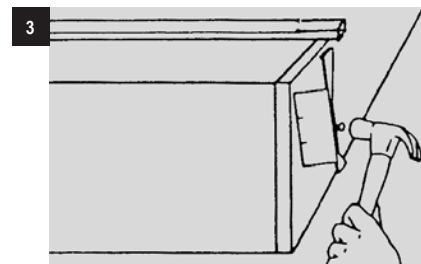
Dry Verge System



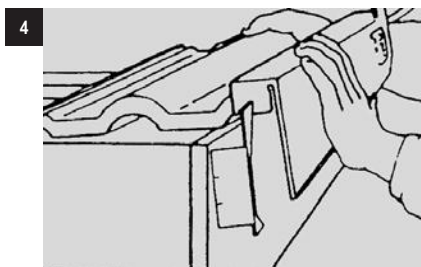
1 Cut the tile batten overhangs to the gable wall or bargeboard by 40-45mm.



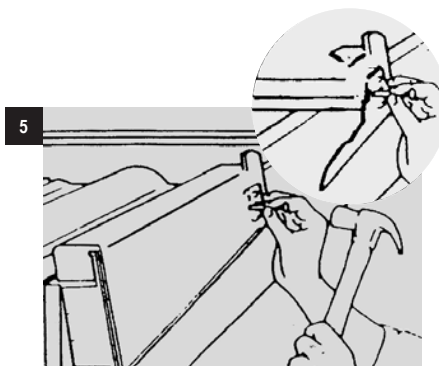
2 Position the Eaves Course Tile and locate the Dry Verge Unit. Insert the Eaves Stop End and mark the position.



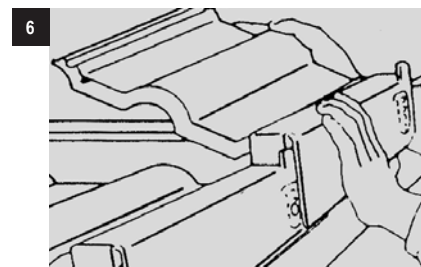
3 Remove the tile and Dry Verge Unit and secure the Eaves Stop End in the premarked position with two 30mm x 2.65mm nails (not supplied).



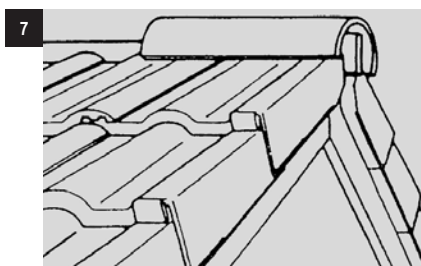
4 Locate the Dry Verge Unit on the tile and slide them down onto the Eaves Stop End making sure that the fin engages.



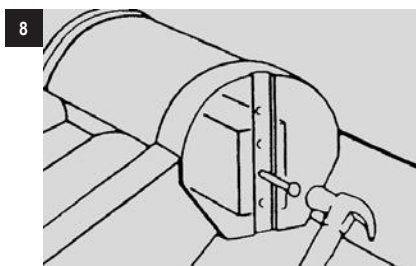
5 With the back of the Dry Verge Unit pressed firmly down nail through the appropriate hole with 50mm x 3mm nail (not supplied). Repeat instructions 1-6 for opposite verge.



6 To secure the Dry Verge Unit, first slide it into the previous Dry Verge Unit until the fin is engaged. Now insert the edge of the tile into the Dry Verge Unit – lay flat and slide down until properly positioned on the batten. Press back of unit firmly down and nail through appropriate hole.



7 Repeat instruction 6 for all courses of tiles before assembling the ridge tiles.



8 Locate the Universal Ridge End Cap under the two top Dry Verge Units and lift over the end of the ridge tile. Gauge the depth of the ridge tree battern and secure with 75mm x 3.75mm nail (not supplied) through the appropriate hole. Ensure that the tabs are visible through the slots in the Ridge Cloak Unit.