EASTRIDEE

Step by Step Installation Guide

(1) Install the underlay and battens as normal but leave the roofing underlay/membrane 30mm short of the finished apex on both sides, this is to allow sufficient ventilation. At this stage of installation do not fix the top tiling battens. 2 Construct the ridge fixing batten using 25mm thick tiling battens. We recommend 2 battens to be sufficient for most tile profiles, these should be fastened together and sat and fixed into the batten bracket saddles provided. If a ridge board exists, an extra batten may be required, use a stainless steel batten strap to secure the battens in place if this is the case. There are sufficient batten brackets in each kit to fix to truss at 450 and 600 mm centres. 3 Now fix the top tiling batten as normal, please ensure a 10mm air gap is present between the top tiling batten and the constructed ridge batten. Lay and fix the tiles as normal. 5 Once tiling is complete, starting at one end of the ridge, unroll the Easy-Ridge F ridge roll. This must be laid out centrally over the ridge batten using the white spine of the roll as a guide on top of the constructed ridge batten. Make sure there is 75mm of cover on each side of the top course of tiles. The roll can be secured in place at 300mm centres through the white spine using corrosion resistant staples or nails. When using multiple Easy-Ridge F ridge rolls please ensure a minimum of 75mm overlap. 6 Now remove the release paper from the butyl adhesive strip on the underside of each edge of the Easy-Ridge F ridge roll. Apply and dress neatly onto the dry and clean tiled surface. Continue this process along the entire ridgeline. 7 Now prepare the Easy-Ridge F ridge unions, Locate the large fixing ratchet clip in the central slot and the 2 smaller outer ratchet clips to the left and right slot's provided, these should be pressed into the union lightly until a click is heard. Place end ridge tile centrally over the white spine of the Easy-ridge F ridge roll, then inserting the prepared ridge union under and between the ridge tiles. At this point loosely tighten the 3 ratchet clips down into the union. Now secure using the Stainless Steel screw provided through the central ratchet clip into the constructed ridge fixing batten. Tighten the two outer ratchet clips by pushing or rocking the ratchet clips into the union. Ensure a tight seal is achieved. Continue this process along the ridgeline to the abutment, hip or gable. 8

Once this process is completed, the finished ridge and roof provides a mortar free, mechanically fixed, ventilated ridgeline.



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