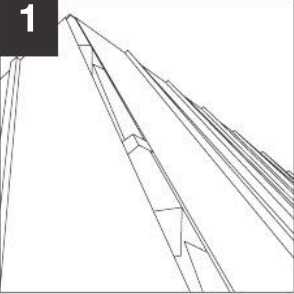
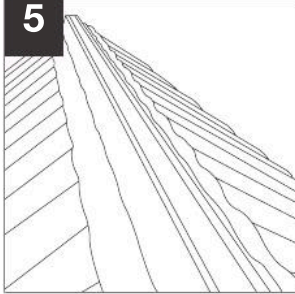
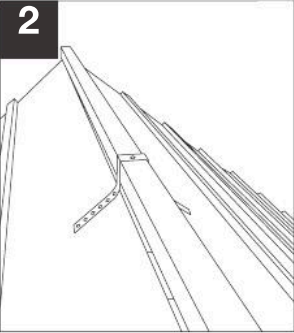
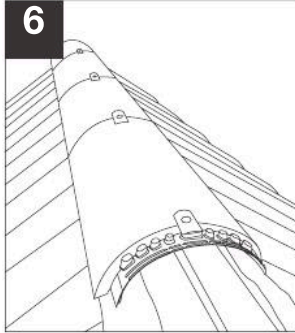
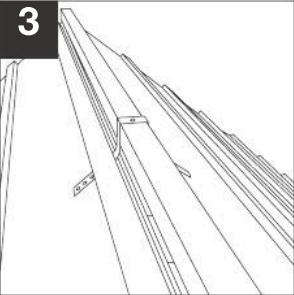
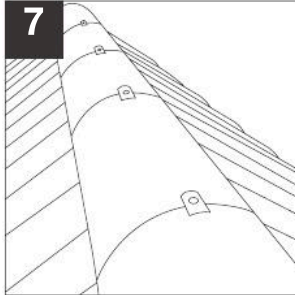
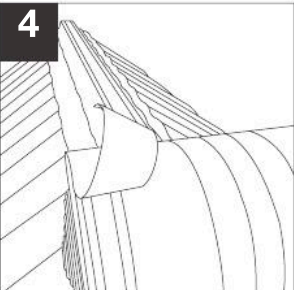
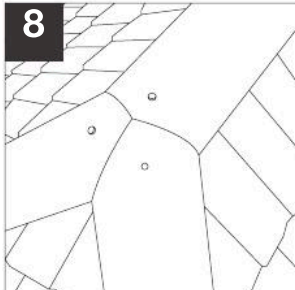
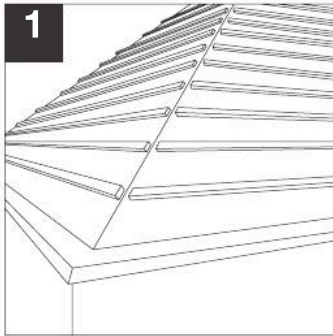


DRY RIDGE AND HIP KIT FIXING INSTRUCTIONS – RIDGE

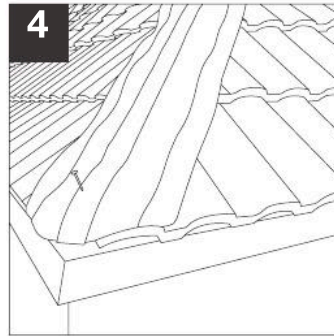
	<p>1</p> <p>Install the underlay and battens as normal leaving the underlay 30mm short of the apex on both sides to allow ventilation. Do not fix the top tiling battens. If no ventilation is required then the underlay can be carried over the roof.</p>		<p>5</p> <p>Remove release paper from the adhesive strip, dress neatly ensuring continuous contact with the tile with profile tiles from the peak into the pan. Seek to have the tile dry, clean and dust free tile surfaces.</p>
	<p>2</p> <p>Construct the ridge batten to the required height using 25mm thick tiling battens – the height must allow a minimum 15mm penetration with the screw provided. Use the batten straps provided to secure the battens in place and fix twice to rafters on both sides using 30 x 2.65mm annular ring shanked nails.</p>		<p>6</p> <p>Place end ridge tile centrally and slide Ridge/Hip Union under ridge fitting using the fixing clamp to hold the Union in place. Place the next Ridge Fitting against the Union and secure using the 100mm screw and washer provided. Continue this process along the ridge line. All ridge fittings require a second-point of mechanical fixing so must be drilled if at abutment, junction or end of Ridge.</p>
	<p>3</p> <p>The battens should be nailed together through the holes in the top of the batten strap using 65 x 3.35mm galvanised steel nails. Once completed fix top tiling batten as normal and lay the top course of Tiles/Slates.</p>		<p>7</p> <p>Once completed, gable ends can be finished with a Ridge End Cap or a block end ridge tile. If Ridge Fittings need cutting, when setting out the minimum length must be 150mm.</p>
	<p>4</p> <p>Starting at one end, unroll the Ridge Roll centrally over the ridge batten, making sure there is equal cover on each side of the top course. If joining Ridge Roll, laps should be a minimum of 75mm.</p>		<p>8</p> <p>If Ridge line end with Hips, Cut Fitting for close abutments, ensure that second point of fixing is used, lap Ridge and Hip Roll and also we recommend that a saddle is installed.</p>

DRY RIDGE AND HIP KIT FIXING INSTRUCTIONS – RIDGE



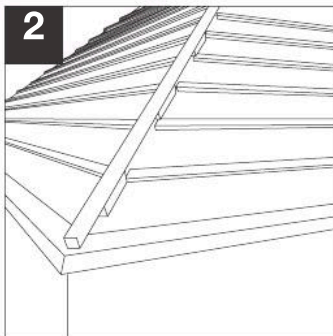
1

The roof underlay is laid in the normal way, making sure the tiling battens are secured directly onto the hip rafter or to noggins on the side of the hip rafter.



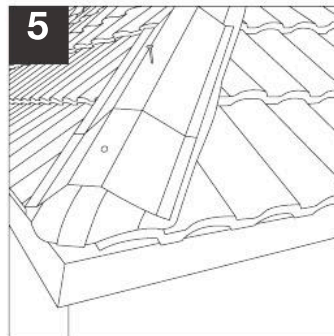
4

Start at the eaves, centre the Roll over the hip batten and secure using corrosion resistant nails or staples. Remove release paper from the adhesive strip and dress neatly, ensuring continuous contact with the tile up to the ridge batten. With Profile Tiles dress from the peak into the pan. Note that the Roll on the ridge needs to be lapped over both hips.



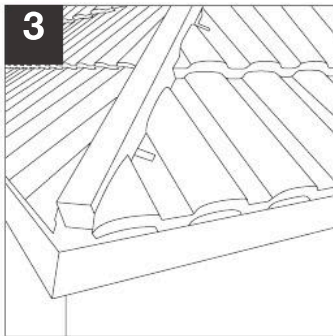
2

Hip batten supports, made up from 2 x 25mm thick tiling battens, are screwed to the hip rafter in between the tiling batten spaces. Hip batten supports need to be fixed.



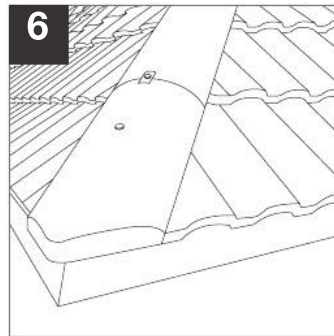
5

Fit support tray at the eaves and secure in place using corrosion resistant nails. Overlap the next full support tray by 50mm, secure and continue in the same way along the length of the hip. Please note, hip support trays are not essential on double lap products.



3

Commence tiling as normal, cutting tiles neatly along the line of the hip batten, making sure no cut tile is more than 30mm from the hip batten. Small tile cuts where no nail fixing can be achieved e.g. single lap, must be secured using the fixing clips.



6

A block end hip is suggested at the eaves and should be secondary mechanically fixed. Insert Ridge/Hip Unions in between hip tiles and fix using the clamp and then screw and washer provided, ensuring a minimum 15mm penetration into the hip batten.

FIXING INSTRUCTION ADDITIONAL NOTES

1. Tile Clips are recommended to be utilised to support cut tiles when installing a single lap product.
2. Hip Trays are recommended to be utilised to support the Hip Fittings when installing a single lap product, on double lap this is optional.