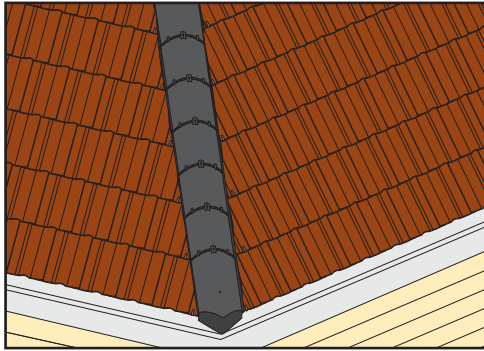
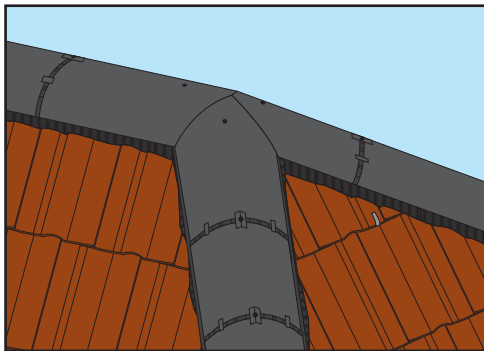


9. Continue tiling up the length of the hip placing a ridge/hip union between each of the hip tiles, securing each union with the screw supplied.



10. At the ridge/hip junction, ensure the last tile in the run is a full tile by cutting the previous tile down in length. Mitre cut the three tiles at the junction to fit neatly together, drill and secure them in place with the screws supplied. If required a small bed of mortar can be used to support the mitred tiles. Seal the mitred joints with a suitable roofing waterproof sealant.



11. For Plain tiles, flat interlocking tiles or slates, the hip trays are an optional extra if needed to ensure a level hip line.



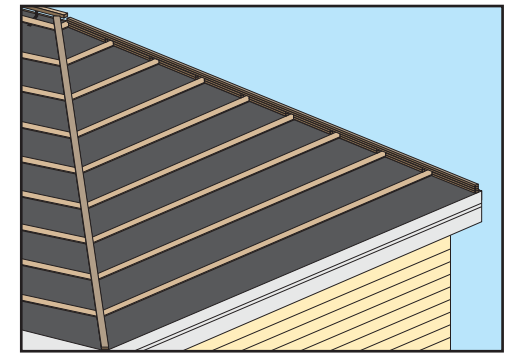
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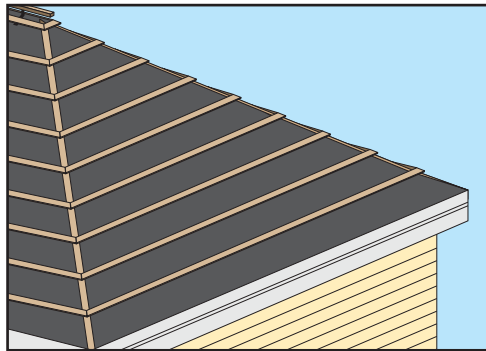


**➤ New Dry Hip
Installation Instruction**

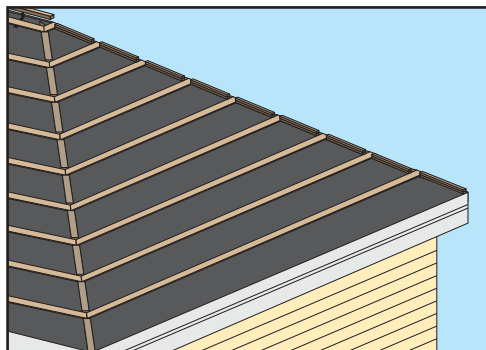
The Ubbink hip support tray system, designed to support the hip tiles along the hip of the roof, without the need for the use of mortar to bed down the cut hip tiles.

This provides a neat and level hip line when fixing the dry hip ridge into position.

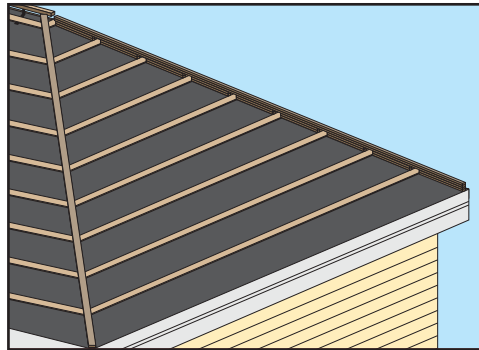
1. Lay the roof underlay as normal and mitre each of the battens and secure onto the hip rafter.



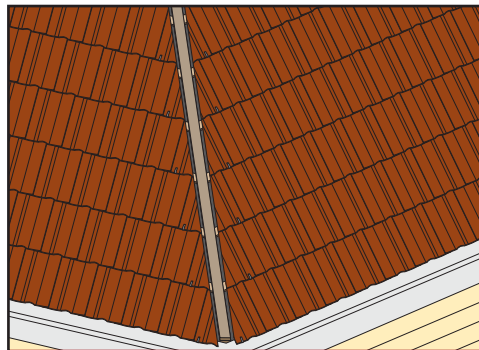
2. Cut lengths of 50 x 25mm batten to fit directly onto the hip rafter, between the tiling batten. Lay the pieces two high creating a 50mm x 50mm batten spacers and secure to the hip rafter. Batten spacers need to be fitted at the eaves and the apex and at appropriate intervals up the hip rafter.



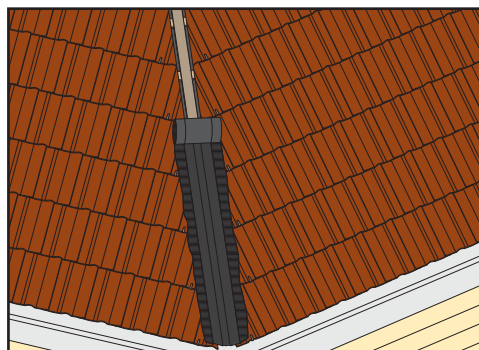
3. Lay 50 x 25mm battens cut to the length of the hip rafter on top of the batten spacers and screw the hip batten securely to them. The hip batten can be built up with additional lengths of batten depending on height required for the profile of the roof tile.



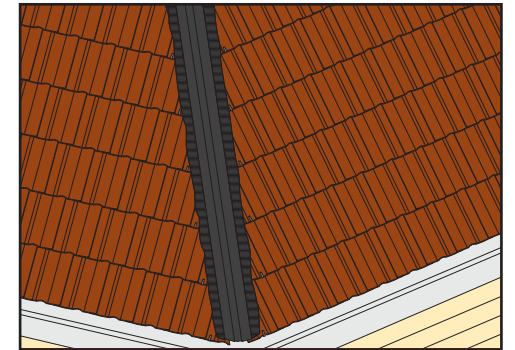
4. Tile the roof on both sides of the hip. Please ensure that no cut is more than 25mm from the hip batten. Secure smaller cuts of tiles using the small or large tile clip.



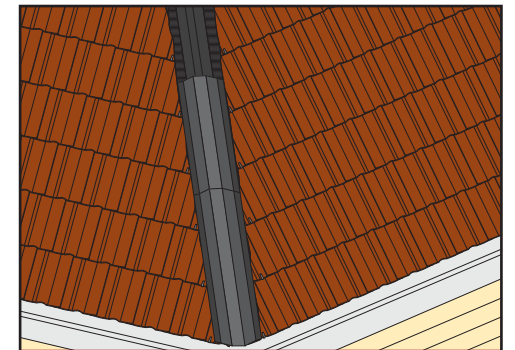
5. Starting at the eave, roll out the vent roll centrally along the entirety of the hip. Neatly trim the roll at the eave and at the ridge allowing the roll to overlap the apex by 100mm. Fix the roll at 450mm intervals to the hip batten using felt nails.



6. Remove the tape from the adhesive strip on the underside of the corrugated roll and mould the entire length of the adhesive strip on the tiles.



7. Trim a hip support tray at the eave to suit the overhang of the bottom course of tiles, secure in place. Continue up the hip with the remaining hip tray, ensuring a minimum 100mm overlap at each join.



8. Locate a hip starter* over the hip tray close against the eave tile tails and secure using a screw in to the hip batten.

