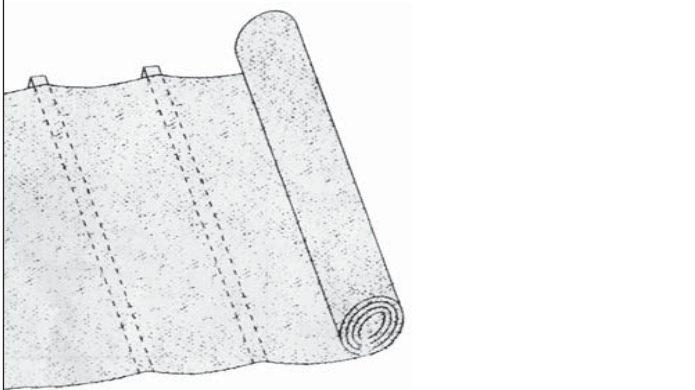


FIXING INSTRUCTIONS

Product Codes:	Roof Tile	Code	Roof Tile	Code
	Regent	9079	50 Double Roman	9082
	Grovebury/Landmark Double Pantile	9080	Norfolk Pantile	9083
	Renown	9081	Flat Tiles	9084

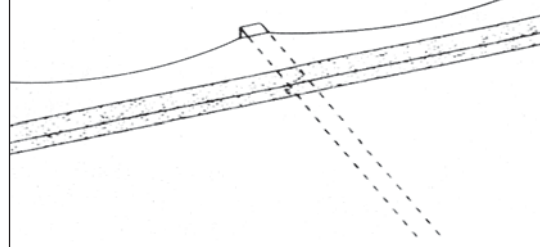
	Regent Grovebury/Landmark Double Pantile Renown 50 Double Roman	Norfolk Pantile	Flat Tiles
Vented Profile Filler Unit	9	14	6
Monoridge to Monoridge Seal	6	6	6
No 8 x 50mm S/S Woodscrew	12	12	12
Neoprene Washer	12	12	12
Fixing Instructions	1	1	1

When fixing Saxon / Richmond / Landmark Slate / Rathlin / Valentia refer to additional instructions overleaf



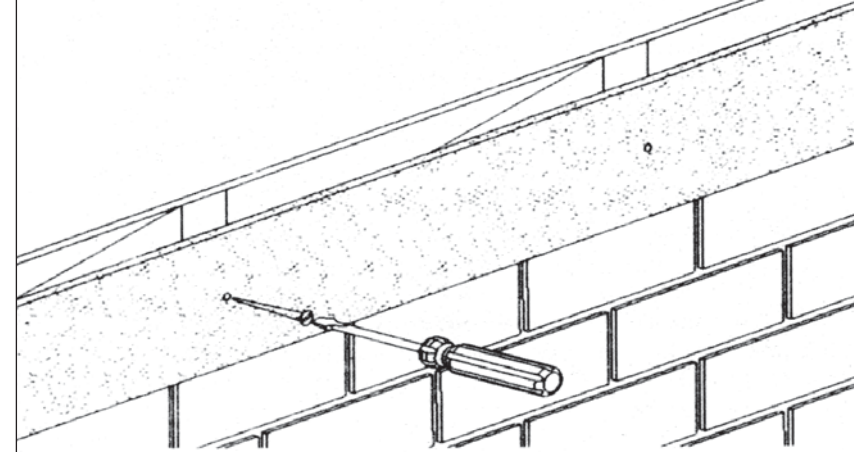
1. Lay underlay and batten the roof in the normal manner. For Dry Monoridge, underlay should be dressed over the apex by not less than 150mm. For Dry Vent Monoridge, underlay should be left 20mm short of the top of the rafters.

Rigid Sarking: Batten the roof in the normal manner. For Dry Vent Monoridge, ensure that the ridge sarking, counterbattens and underlay are left short of the apex to allow a 10mm gap.

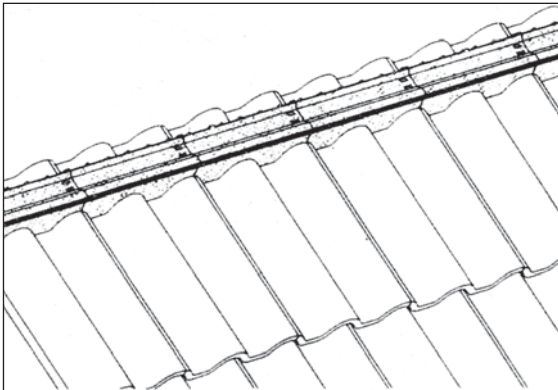


2. Fix the top tiling batten according to the following table:

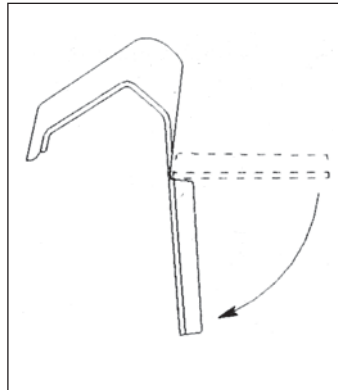
PITCH RANGE & TOP BATTEN DISTANCE FOR DRY VENT MONORIDGES			
DETAILS	Top batten Distance (mm)	Maximum Pitch (Degrees)	
TILE/SLATE		Half Round	Universal Angle
PROFILES	Under 35° / 35° and over		
Landmark Double Pantile/Grovebury	35 / 10	47.5	-
All other Profiles	35 / 10	45.0	-
SLATES	All Pitches		
Cambrian	5	42.5	50.0
Stonewold II	40	44.0	44.0
Mini Stonewold	15	47.5	52.5
All other Slates	15	42.5	50.0
PLAINS	All Pitches		
Plain Tile	35	55.0	60.0
Heathland / Downland	35	55.0	-
Rosemary Clay	1st batten 10, 2nd batten 50	55.0	-



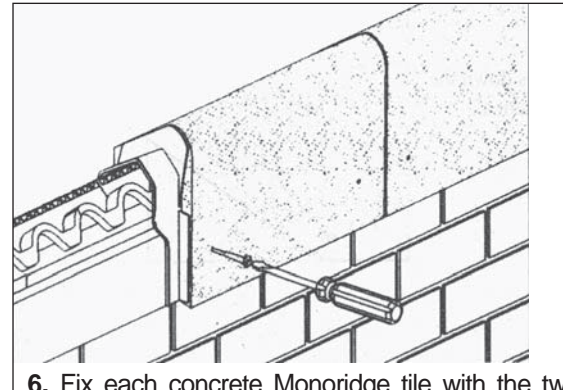
3. Fix a 25mm thick continuous ridge batten to the rafter ends. Lay the tiles in the normal way. For Saxon, Richmond, Landmark Slate, Rathlin & Valentia please refer to additional instructions when using the Dry Vent Monoridge System.



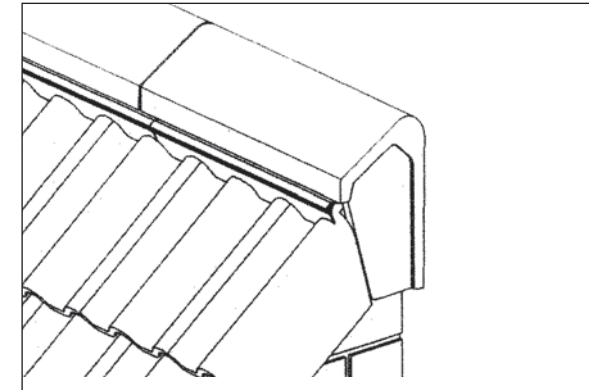
4. Lay Profile Filler Units from right to left along the roof tiles snapping them together to receive the Monoridge tiles. If necessary, cut the filler unit to suit the ridge length. On gable end roofs, use left hand and/or right hand block end Monoridge tiles.



5. Fold leg of Monoridge to Monoridge seal as above and slide under the open end of first and subsequent Monoridge tiles.



6. Fix each concrete Monoridge tile with the two woodscrews and Neoprene washers supplied, screwing into the ridge batten. Slide the next Monoridge tile over the Monoridge to Monoridge seal. Continue laying and fixing Monoridge tiles and Dry Vent Monoridge components along the ridge line. When cutting Monoridge tiles to length, ensure a clean-cut face is achieved to abut closely against the monoridge to monoridge seal.



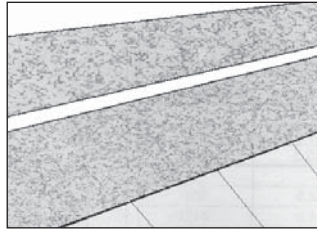
7. Cut Monoridge tiles should be less than 200mm long and should not be fixed within 450mm of the end of a ridge line. Carefully drill a 6mm diameter hole, 30mm in from the end of cut Monoridge tiles. When using Cloaked Verge at the left-hand verge, cut a Profile Filler Unit along the line indicated and snap on the smaller piece to the final Profile Filler Unit to fill the open end.

Saxon / Landmark Slate / Richmond / Valentia

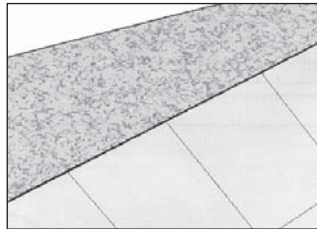
ADDITIONAL FIXING INSTRUCTIONS

1. With exception to the top piece of underlay, lay and batten the roof in the normal manner. Lay the top piece of underlay so that it extends at least 150mm beyond the top of the rafters. Fix the underlay to the rafters using 25mm long clout head felt nails, leaving the top 200mm unfixed. Fold the unfixed section of underlay towards you.

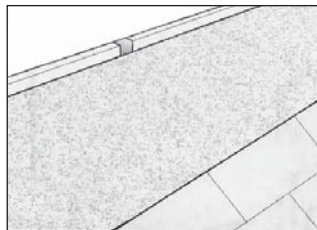
2. Use the table overleaf to determine the distance that the top batten should be fixed from the apex. Position and nail fix the top batten, through the underlay.



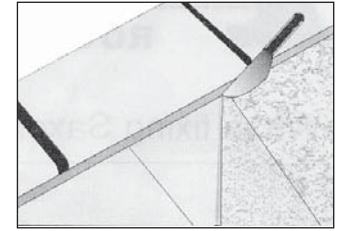
3. Lay and mechanically fix the slate course (marked T on the head of the slate).



4. Turn the underlay over the head of the top slates, and dress down the surface of the slates, pulling it taut. Install Monoridge system as shown in 3 overleaf.



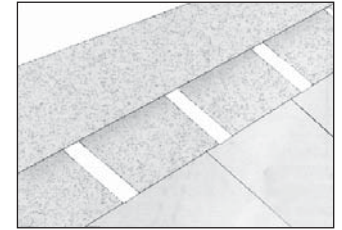
5. Using the outer edge of the profile filler unit and a sharp knife carefully trim off the excess underlay without scoring the surface of the tiles.



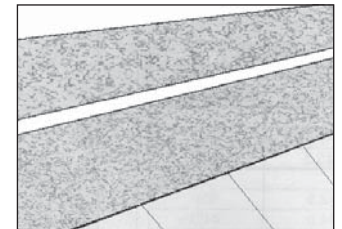
FIXING INSTRUCTIONS FOR USE WHEN UNDERLAY IS LAID DIRECTLY ON TOP OF RIGID SARKING

6. With the exception of the top batten, lay the underlay and batten the roof in the normal manner. Ensure that the ridge sarking is left short of the apex to allow a 10mm air gap.

Lay a 300mm piece of underlay so that it extends at least 150mm beyond the top of the rafters. Fix the underlay to the counterbattens using 25mm long clout head felt nail, leaving the top 200mm unfixed.



7. Use the table overleaf to determine the distance that the top batten should be fixed from the apex. Position and nail fix the top batten, through the underlay.



8. Continue as described in instruction 3 on the reverse.