

ABUTMENT DETAILING

ABUTMENT VENTILATION

WORKING PROCEDURE

1. Fix a mono pitch felt spacer to each rafter so that the felt spacers abut the wall or wallplate.

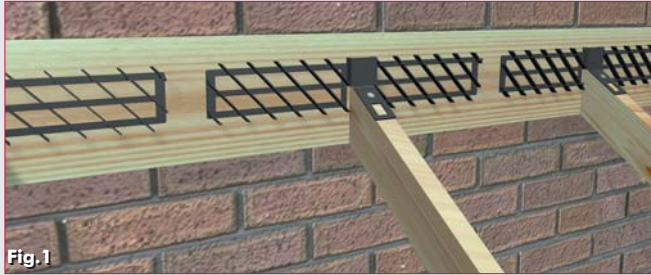


Fig.1

2. Lay the underlay to finish 15mm from the top of the felt spacers.

Note: If using a non-vapour permeable underlay, omit the felt spacers and turn the underlay up the wall or wall plate approximately 50mm.

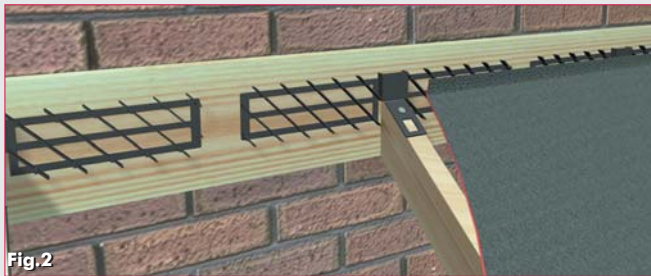


Fig.2

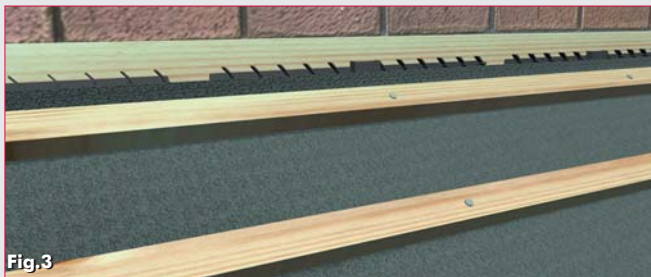


Fig.3

3. Position the top tiling batten approx 35mm measured on the rafter from the wall or wallplate, 10mm if a Hardrow top slate is to be nailed into the batten.



4. Tile in the normal manner. Locate an abutment spring clip per tile under the top tiling batten and over a vented top filler.

Dress code 4* lead to locate in the slots on the top fillers.

* Lead not supplied.

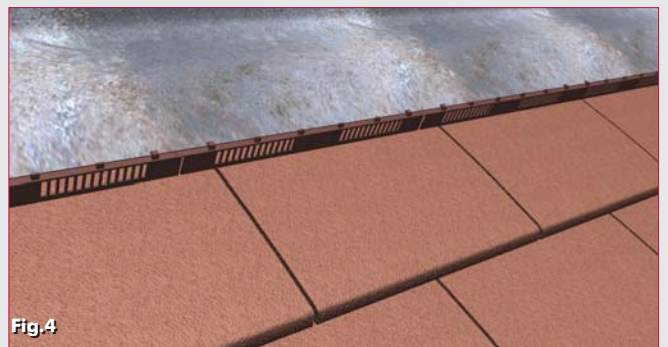


Fig.4

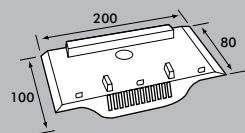
5. A tilting fillet should be used to prevent sagging behind the top course of slates or tiles.

Note: A 75mm upstand of the lead flashing is required up the wall.

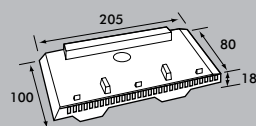


Fig.5

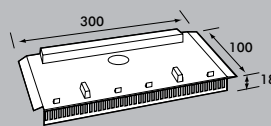
ABUTMENT COMPONENTS PROVIDE 5,000mm²/m OF VENTILATION



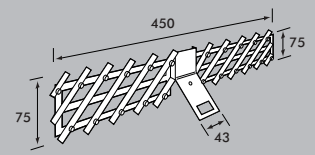
Centurion/Senator top fillers



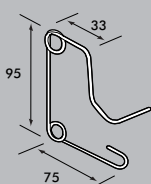
V2 Top Fillers



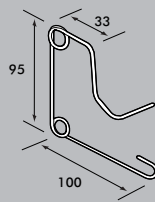
GEMINI, Hardrow Slate & Minislate top fillers



Ridge level felt spacer (Mono pitch)



Short leg top filler abutment clip Centurion, Senator & V2



Long leg top filler abutment clip, Gemini, Hardrow Slate, Minislate

Dimensions shown in millimetres