

GENERAL FIXING PROCEDURES

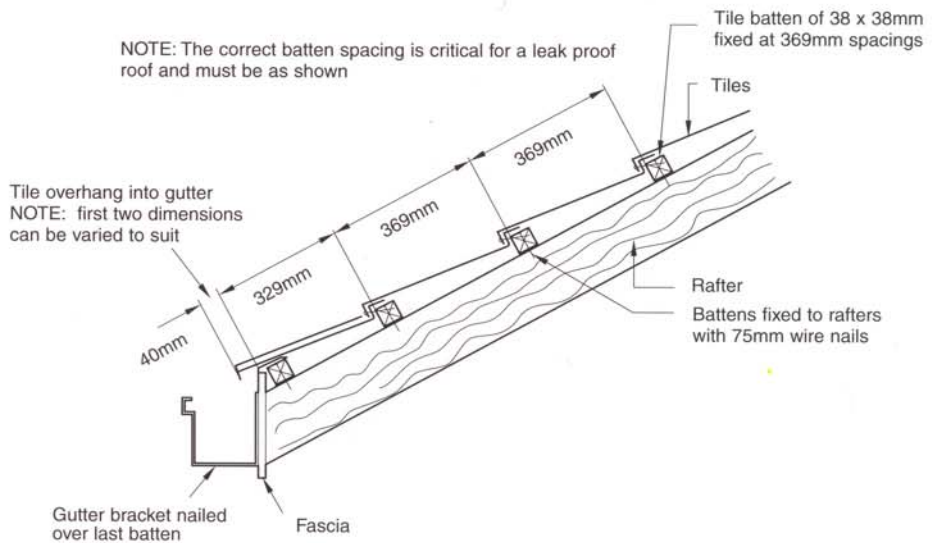
Roof Preparation

Harveytiles are normally used with standard 114 x 38mm timber trusses in conjunction with 38 x 38mm battens. To save cutting and waste of tiles, rafter and batten lengths should be designed to suit an exact number of full tile courses.

Truss configuration

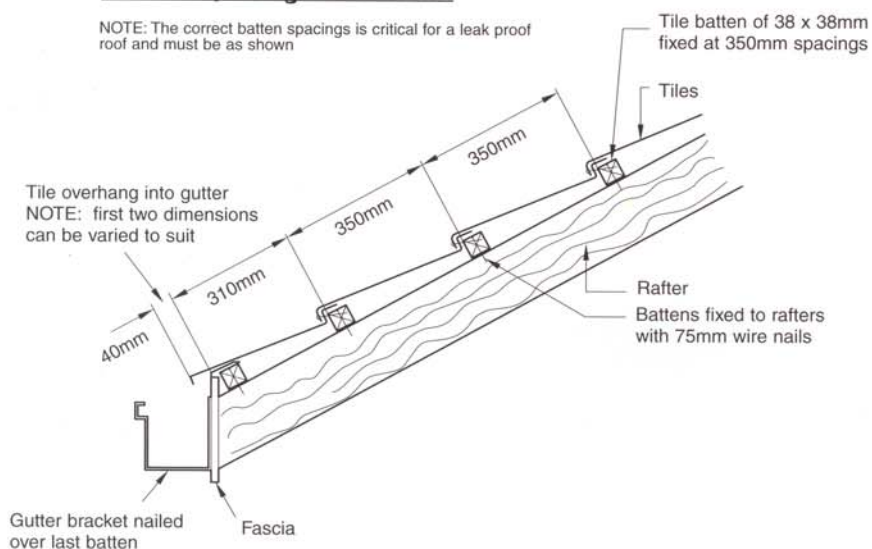
Consult Harveytile or a reputable manufacturer for optimum truss designs. For normal applications, using a 38 x 38mm batten, maximum truss spacing of 1,1m is permitted.

Batten spacing - Elitetile, Tufftile, Academytile and Romatile



Batten spacing - Shaketile

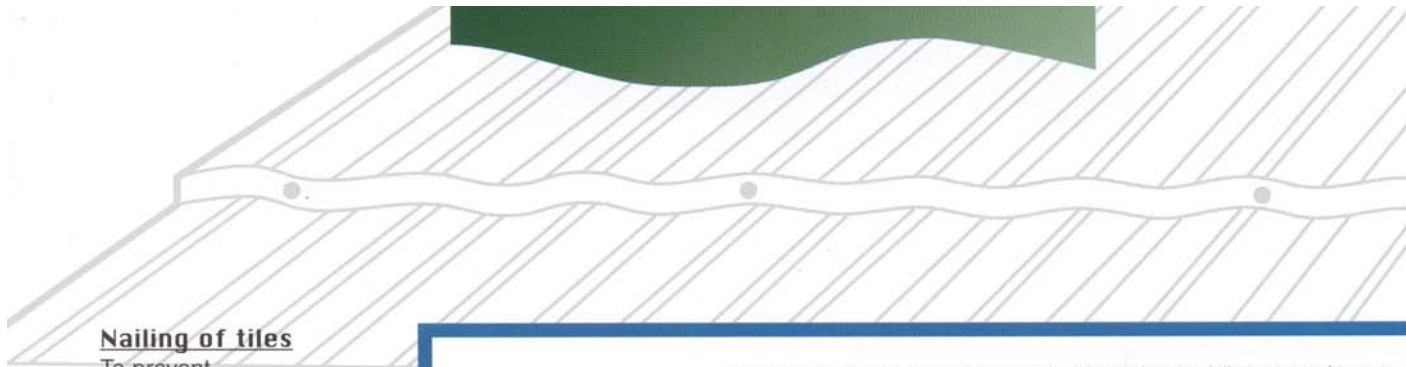
NOTE: The correct batten spacings is critical for a leak proof roof and must be as shown



Pitch

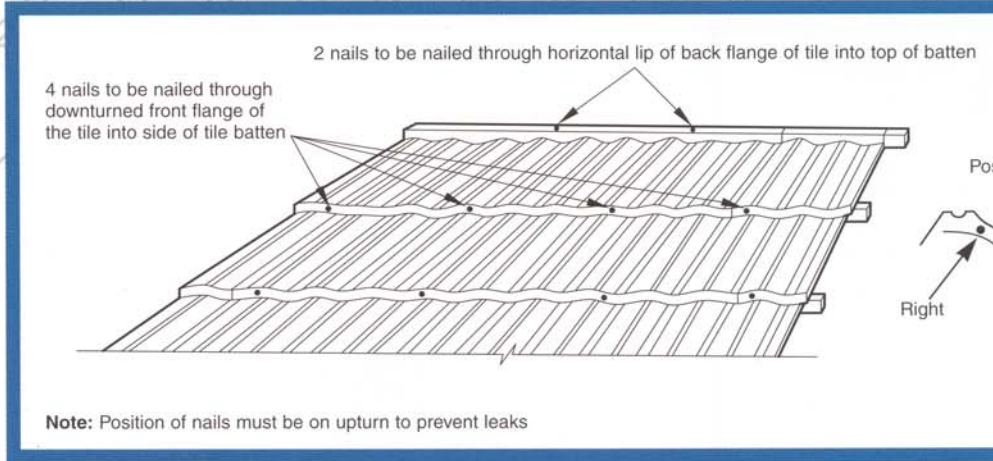
Harveytile can be used with underlay on roof pitches between 15° and 45°, from 10° to 15° with underlay.





Nailing of tiles

To prevent leaks, tiles must never be nailed through the top weather surface, except at eaves. Tiles are secured with 40mm - 45mm serrated galvanized clout nails as shown.



Touching up nail heads

All exposed nail heads must be spotted with touch-up paint.

Cut edges

Any cut edges must be coated with touch-up paint.

