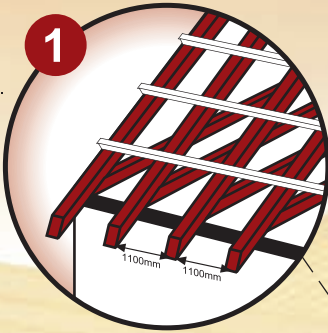


Easy Installation Guide

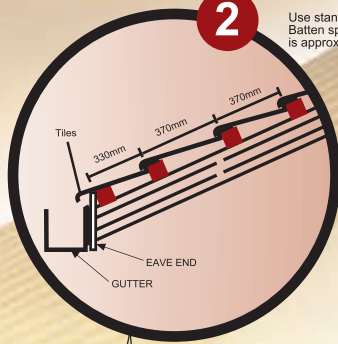
TRUSSES

Use standard timber trusses of 38 x 114mm. Recommended distance between trusses is approx. 1100mm. For use on roof with pitch between 15° to 45° angle.



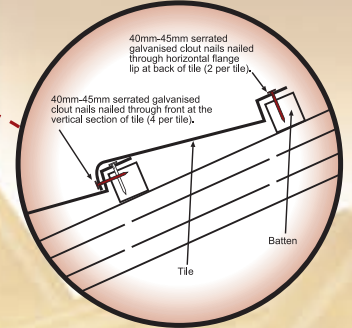
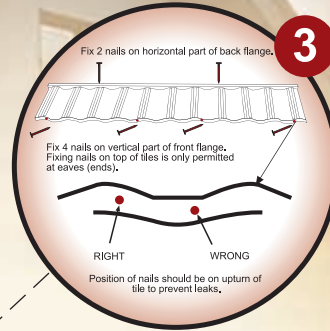
BATTENS

Use standard timber battens of 38 x 38mm. Batten spacing is approx. 370mm except at eaves which is approx. 330mm. Battens should be laid from bottom to top.



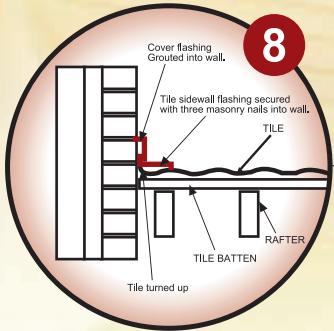
FIXING DETAIL

Follow fixing details correctly to ensure leakproof roof. Touch-up paint to be used on all exposed nail heads and cut edges of tile.



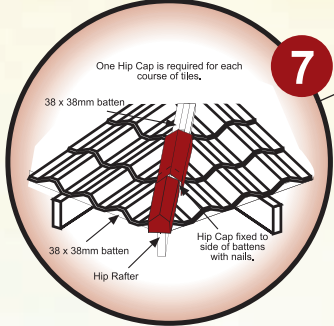
SIDE WALL & COVER FLASHING

Sidewall Flashing and Cover Flashing should be used together when flashing to facebrick walls. Cover Flashing is used when flashing to plastered walls.



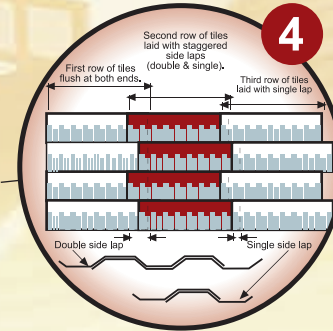
ANGLE HIP CAP

Angle Hip Cap must be laid from bottom to top of roof. Tiles should be bent up against batten. Fix with nails on sides of Hip Cap onto battens.



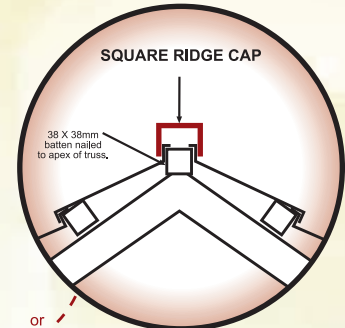
HOW TO LAY

Tiles should be laid from bottom of roof to top. Tiles can be side lapped either right over left or left over right. Tiles to be laid with laps facing away from normal line of sight. A staggered pattern is also recommended for aesthetic appearance. Laps must face away from valleys or rainwater pipes.



SQUARE RIDGE CAP

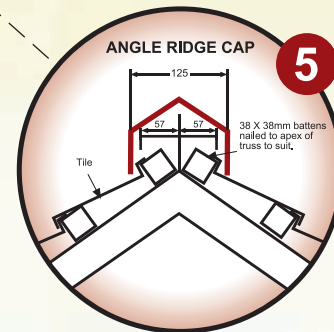
38 X 38mm batten nailed to apex of truss.



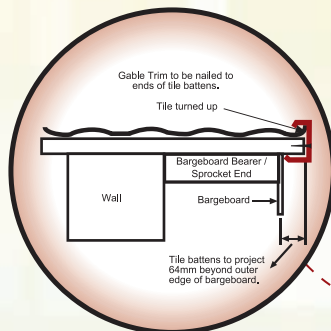
RIDGE CAPPING

Ridge Caps should be nailed on both sides of capping (square or angle) with serrated 40mm - 45mm galvanised clout nails.

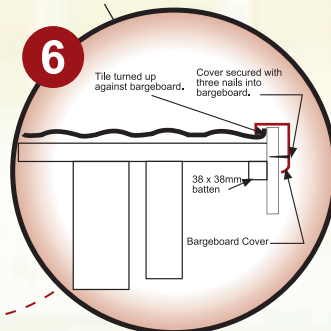
ANGLE RIDGE CAP



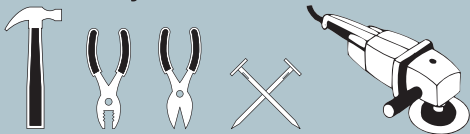
GABLE TRIM



BARGE BOARD COVER



Tools you will need...



IT'S SOOO... EASY

