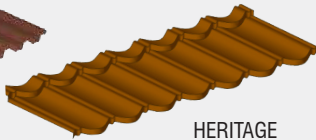


# FUNDI MAALUM INSTALLATION GUIDE



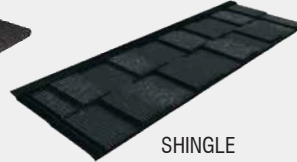
CLASSIC



HERITAGE



SHAKE



SHINGLE

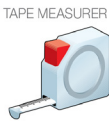


MILANO

## YOU WILL NEED:



HAMMER



TAPE MEASURER



SHEARS PELIKAN

## BE SAFE



- 1 Always assess the job before any work at height is carried out.
- 2 Ensure all equipment is checked, is suitable and in good repair.
- 3 Ensure adequate fall restraints / protection is used.
- 4 Always wear safety clothing on site.

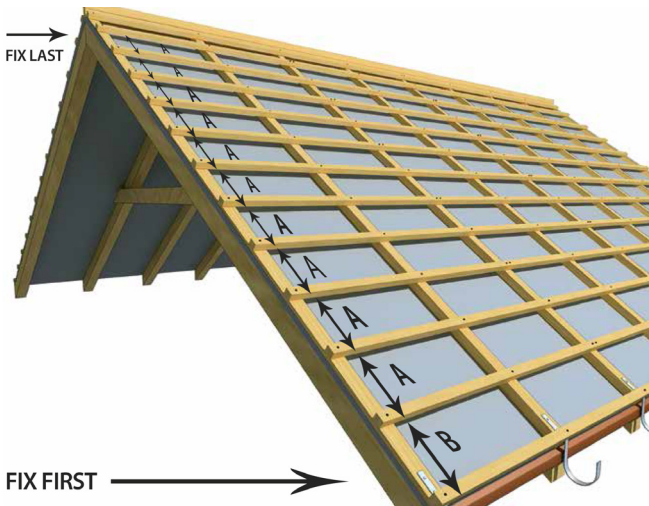
## 1 CHECK THE TILES ARE GENUINE

LOOK ON THE BACK OF THE TILE FOR THE PRODUCTION CODE



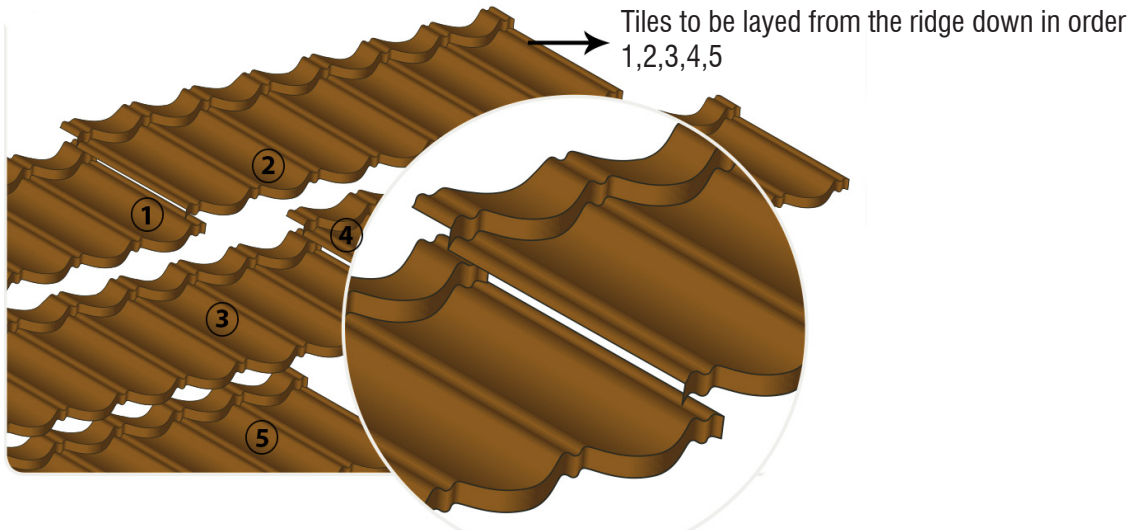
CALL: 0722 706 837 TO CHECK

## 2 BATTENS



	Batten Space	
	A	B
Tiles	370mm	330mm

**3 LAY THE TILES**

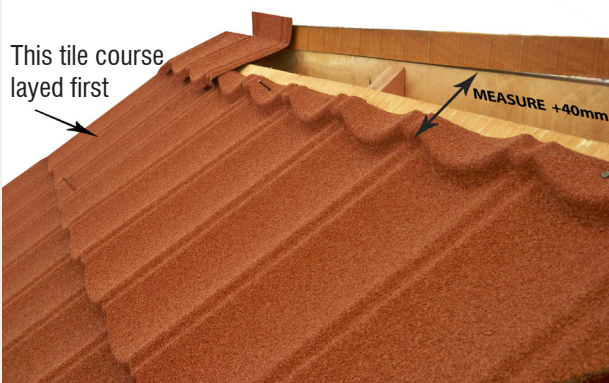


**4 NAIL**

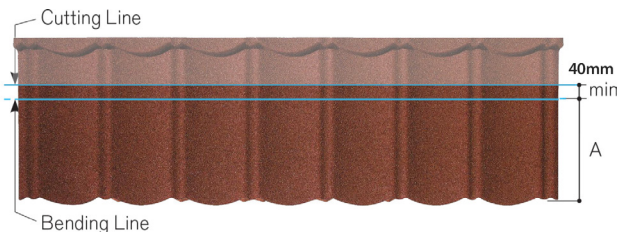


**5 RIDGE TILE**

**A MEASURE**

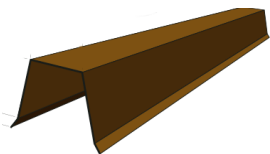
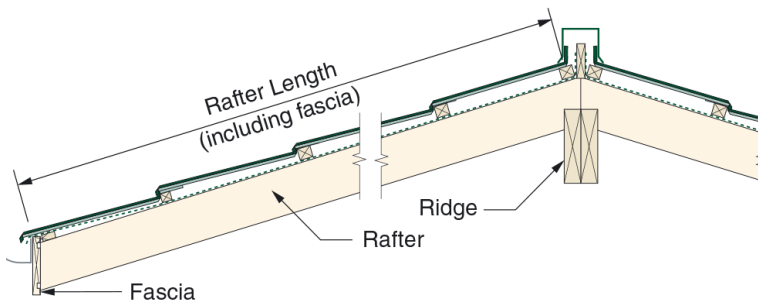
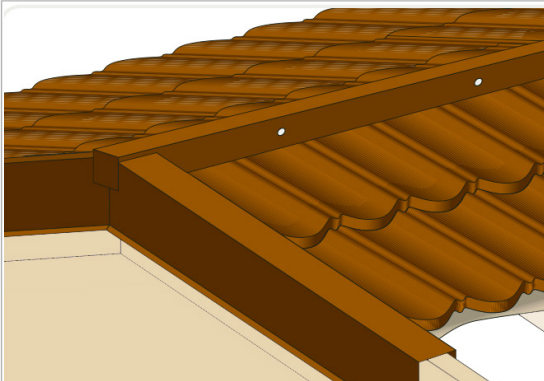


**B CUT**



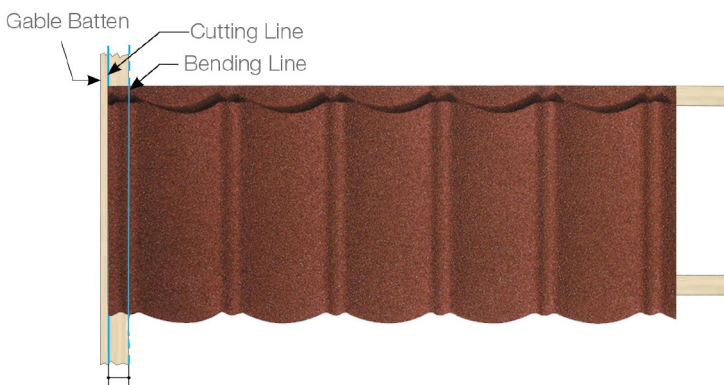


## 6 RIDGE CAP



## 7 BOX BARGE

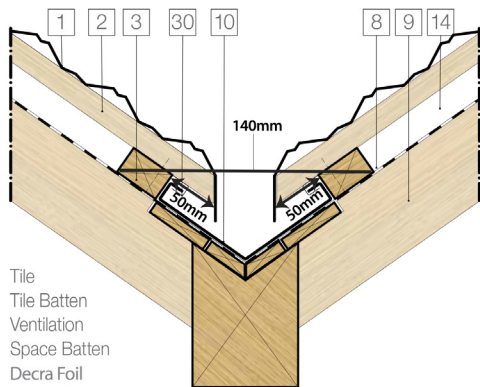
### A BEND TILE EDGE UPWARDS



### B FIT BOX BARGE



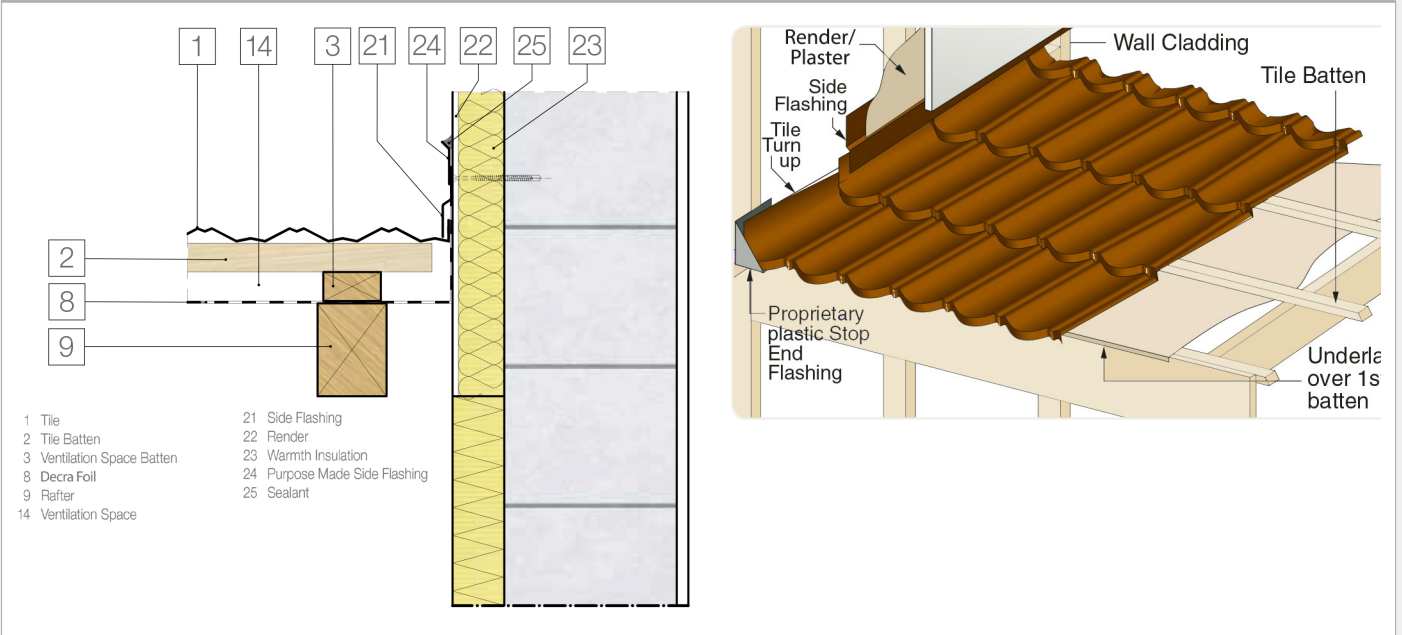
## 8 VALLEY



- 1 Tile
- 2 Tile Batten
- 3 Ventilation Space Batten
- 8 Decra Foil
- 9 Rafter
- 10 Valley
- 14 Ventilation Space
- 30 Clip

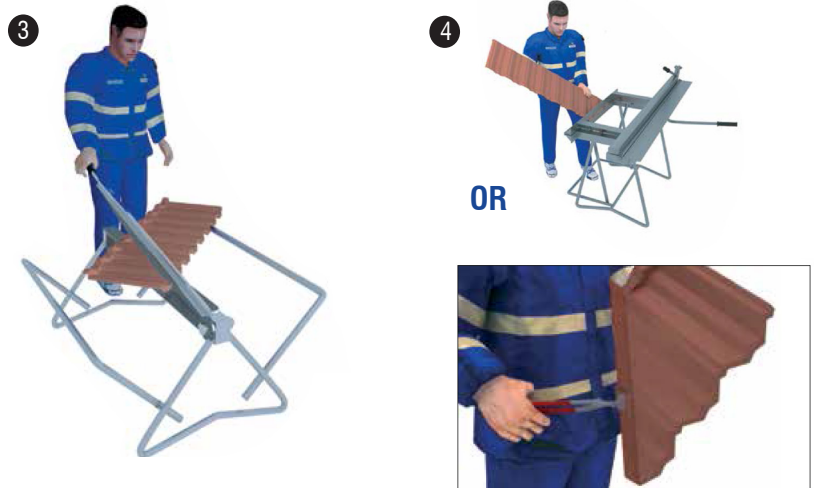


**9 WALL FLASHING**



**10 CUTTING AND BENDING TILE**

- 1 Measure and mark the required measurements taken from the roof on the tiles with chalk or similar, ensuring that the matching corrugation of the overlapping tile to be cut is taken as the measurement starting point. This forms the Bending Line.
- 2 Flatten both up-stands of the tile where it is to be cut. This will make cutting easier.
- 3 Cut the tile along the marked Cutting Line using the guillotine, hand shears or metal cutting saw.
- 4 Bend the tile using a short tile bender.



**HELPLINE:**  
**0722 706 837**

