

Harvey Roofing Products have designed their profiles to the highest technological global standards, ensuring strength, durability, good looks and easy handling. With the tile mass being so much lighter than conventional tiles, in flexibility and manoeuvring, working with our tiles is so much easier, not to mention the time and materials that are saved in the process.

These features make our tiles ideal for re-roofing and being so light there is no need to reinforce the timber structure.

In addition, because the tiles are fitted on top of the existing roof, there is no inconvenience to the occupants. The unique overlapping

design and fixing result in a finished product which is both weather resistant to the elements and impenetrable to burglars.

Re-roofing with our tiles gives your roof added insulation which will keep your building cooler in summer and warmer in winter. Sound and acoustics levels will also be improved.

The Harvey Roofing Products re-roofing system is maintenance free, which means you do not have the inconvenience of fixing leaks, replacing broken tiles or repainting every few years. Harvey Roofing Products has a nationwide network of licensed contractors who guarantee their workmanship.

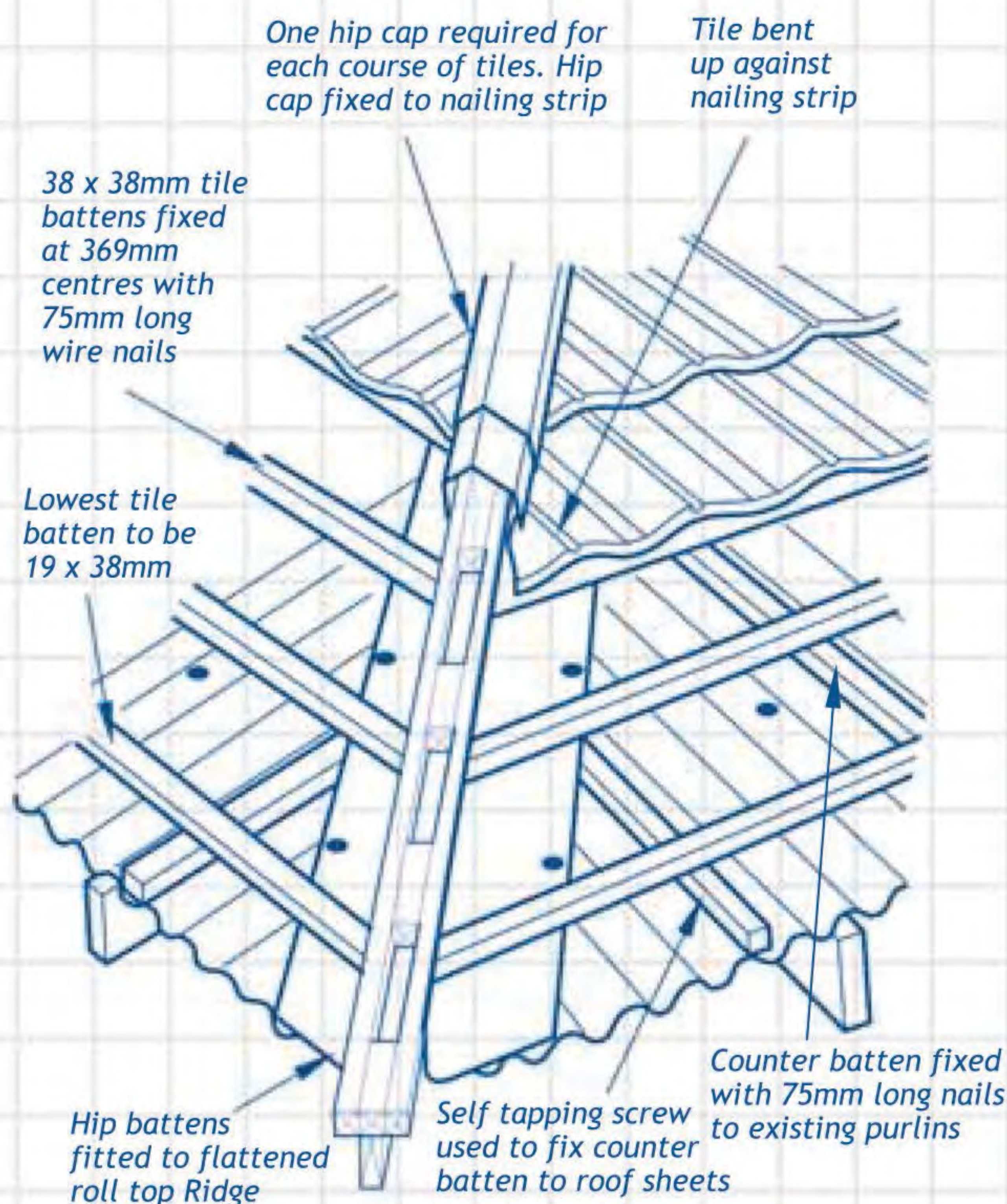
### Pitch

Preparation for laying of the tiles on top of existing corrugated steel roof covering

1. Counter battens of 38 x 19mm cross section are laid in the flutes of the existing corrugated steel roof sheets from eaves to ridge at maximum centres of 1.1m. These counterbattens are nailed through the roof sheeting to the existing timber purlins with 75mm wire nails.
2. Tiling battens of 38 x 38mm are fixed to the counterbattens at 369mm centres, with 75mm wire nails. The lowest batten is 38 x 19mm.

*Note: Counter batten size will be determined by type of existing roof sheet covering.*

### Re-Roof Hip Detail



### Re-Roof Valley Detail

