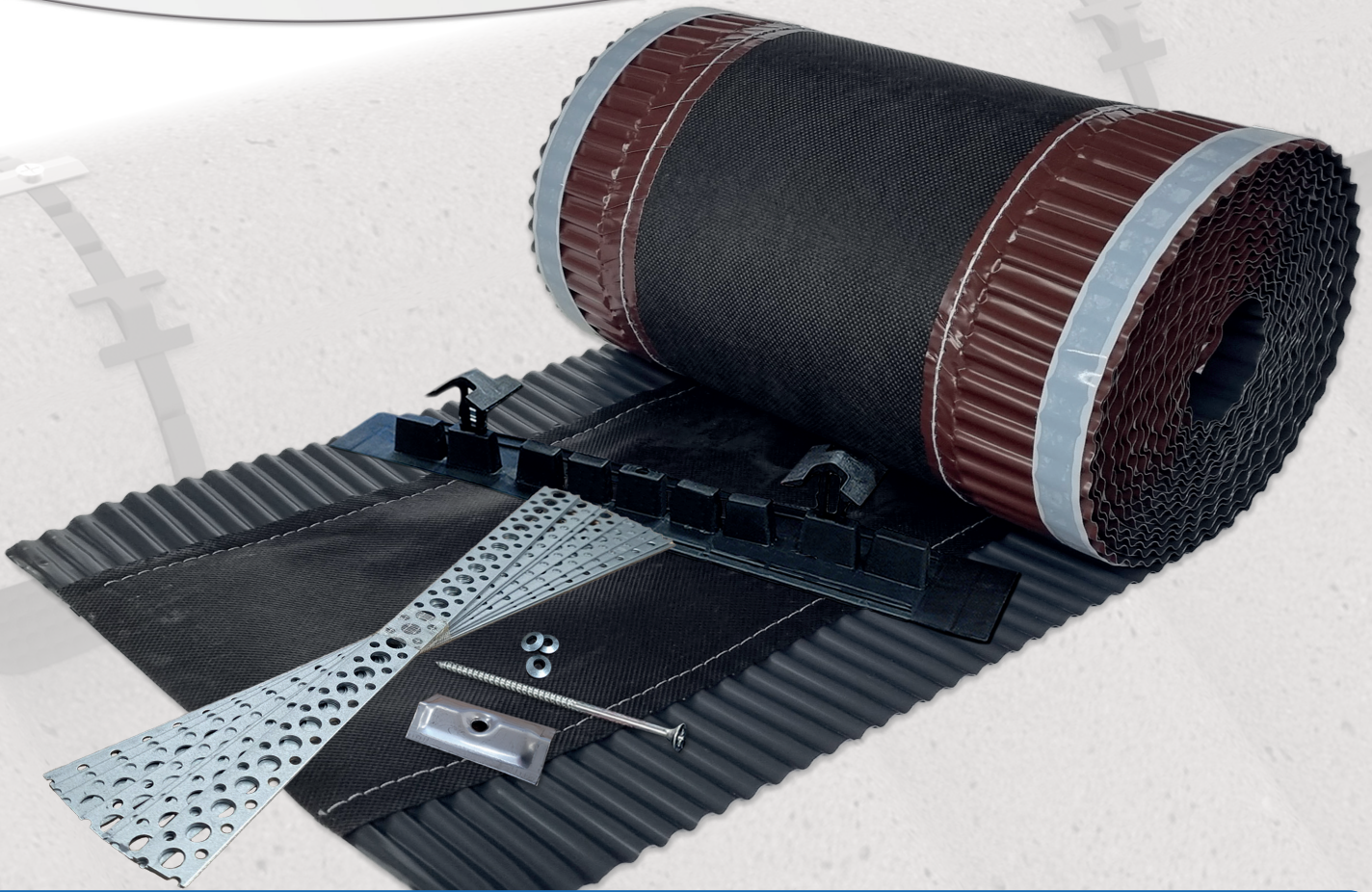


# Universal Type-F Ridge Kit System



- ◆ Unique jointing system for ultimate versatility
- ◆ Can be used with both half round and angled ridges
- ◆ Dry fix is the fastest way to install ridge tiles
- ◆ No wet trades needed
- ◆ Smooth line providing a discreet appearance
- ◆ Provides 5000mm<sup>2</sup>/m Ridge Ventilation (5mm continuous)

## ***Box Contents***

- ◆ 6m x 320mm dry ridge roll
- ◆ 13 x ridge union strips + clips
- ◆ 10 x galvanised batten straps
- ◆ 13 x stainless fixing screws
- ◆ 13 x stainless clamping plates
- ◆ 13 x sealing washers

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BUILDING PRODUCTS

# Type-F Installation Instructions

1



Install the underlay and battens in the usual manner, leaving the underlay 30 mm short of the apex on both sides to allow for ventilation. At this stage, do not fix the top tiling battens. If ventilation is not required, the underlay may be carried over the apex if preferred.

2



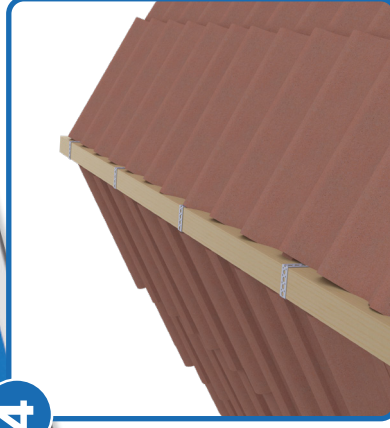
Construct the ridge batten to the required height using 25 mm thick tiling battens. The finished height must allow a minimum 15 mm penetration when using the 100 mm screw and washer provided. Two battens are usually sufficient for most tile profiles. Use the galvanised steel batten straps provided to secure the battens in place and fix to rafters on both sides using 30 x 2.65mm stainless steel annular ring shanked nails. The built-up battens should be nailed together through the holes in the top of the batten strap.

3



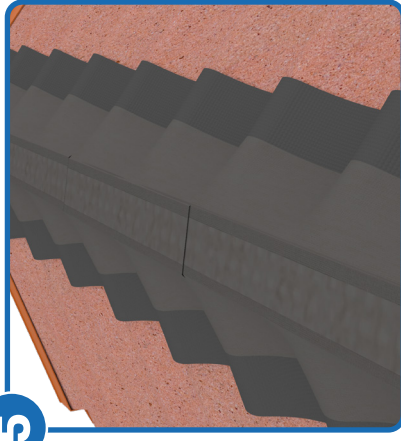
Fix the top tiling batten in the normal manner, allowing sufficient clearance for the tile lugs and ensuring an air gap is maintained.

4



Lay and fix the tiles as normal.

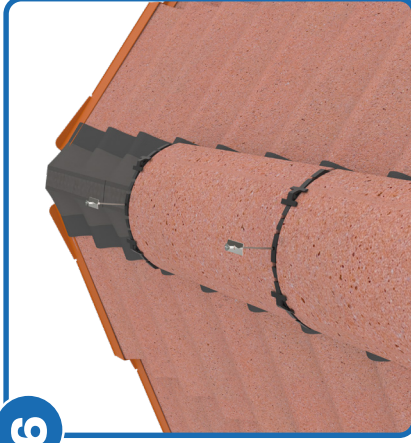
5



Starting at one end, unroll the ridge roll centrally over the ridge batten. Ensure a minimum of 75 mm coverage over the top course of tiles on each side, with sufficient material to fold down at each gable over the batten ends or dry verge. Secure the ridge roll through the ridge batten at 300 mm centres using corrosion-resistant nails or staples. Where ridge rolls are joined, provide a minimum lap of 75 mm.

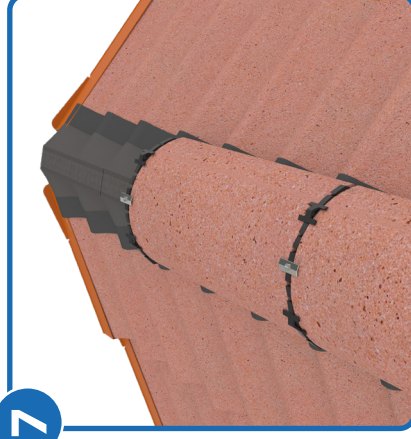
Remove the release paper from the adhesive strips and dress neatly onto clean, dry, dust-free tile surfaces, ensuring continuous contact with the tiles. Continue along the full length of the ridge.

6



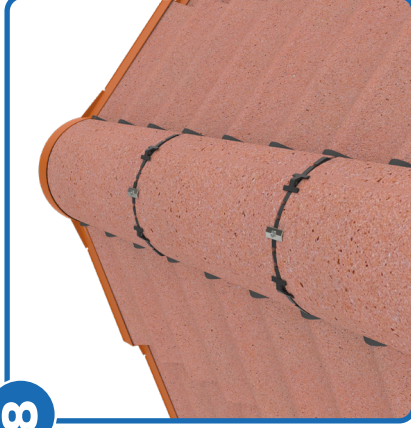
Start at one end and position the end ridge tile centrally over the ridge roll and insert the ridge union beneath and between ridge tiles. Secure using the push fitted plastic side clips, 100 mm screw, washer, and clamping plates provided.

7



Continue this process along the ridge line ensuring a level ridge tile. All abutments and gable end ridge tiles require a second mechanical fixing point, typically achieved by drilling and fixing into the ridge batten.

8



Once complete, the roof will provide a mortar-free, ventilated ridge. Gable ends may be finished using a Dry Fix Ridge End Cap as part of a dry verge system.