

## Fixing Instructions

### TILELINE RIDGE VENT SYSTEM.

The Dreadnought Tileline Ridgevent can be used for the following applications.

- Loft space ventilation at high level.
  - Soil pipe ventilation.
  - Mechanical extract fan ventilation.
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1. For traditional constructed roofs with a ridge tree, fix trimmer boards either side of where the ridge tree is to be cut to ensure the structure is not weakened.
  2. Remove a section of ridge tree approximately 400mm (16") long.
  3. Before fixing the top tiling battens cut a slit in the roof underlay and fold the flaps upwards and outwards.
  4. Fix the top tiling battens to hold the flaps in place.
  5. Ensure the seal in the extension sleeve is in position and fit to the underside of the ventilator. If the ridge pipe adapter (supplied separately) is being used, this must be attached from inside the roof after the installation of the ridge vent.
  6. Place the ridge in position sliding the extension sleeve through the felt into the roof void. Nail fix the wire fittings to the ridge tree or rafter. Bed the base of the ventilator on the top course in the same was as a conventional ridge tile ensuring that the gap between the bottom of themouth of the ventilation slot and the surface of the top course is neatly pointed.
  7. Lay adjoining ridge tiles over the ventilator ends and mortar point all joints.

Note: do not use for the extraction of hot combustible gases. The ventilator must be sited at least 900mm from any opening in the roof.

