**Description:**
KoverVerges are an ideal no maintenance solution for finishing gable and apex roofs, designed to protect against the weather, preventing gaps that can lead to infestation and entry by birds. Quick and easy fitting using ring nails that requires no special tools.

**Uses:**
- Suitable for use with a wide range of batten gauges between 280mm and 345mm
- Designed for fitment to new build and existing roofs
- Designed for roof structures with a pitch of 15° to 55°
- Suitable for fitment to a wide range of interlocking large format concrete tiles
- Designed for fitment directly to tile batten ends or directly to an additional timber batten strip
- Suitable for use with a wide range of the following manufacturers tiles (examples below):

  **Redland** – Grovebury, Landmark double Roman/pantile, 50 double Roman, Regent/Renown etc
  **Marley** – Malvern, Mendip, Ludlow major, Edgemere, double Roman, Modern & Wessex etc
  **Russell** – Cheviot, Argyll, double Roman, Derwent, Grampian, Highland & Pennine etc
  **Sandtoft** - Double Roman/Pantile, Calderdale, Bold Roll, Lindum & dual Calderdale etc

NB: Not all tiles that are compatible with KoverVerge are shown above, please contact our technical department to check compatibility if unsure.
Installation Overview

Fitting Overview

- Tiling battens must overhang gable end or the bargeboard by 30mm
- On refurbishment projects a length of timber batten should be fitted up the verge
- NB KoverVerge units are marked on the inside either L or R to denote Left or Right hand version, ensure prior to fixing that the correct side is chosen
- Starting at the bottom tile, the first verge piece should slide under the first course of tiles above, fix with 38mm x 3.35mm spiral or ring shanked nails through the fixing plate
- Gently expand the next verge over the one below and nail again, repeating to finish
- When both sides are completed a ridge end cap should be fixed through the fixing points of the end cap, fixing plate of the verge and finally into the batten.

NB: The advice and information given in this data sheet is given freely and in good faith and is based upon data that we believe is reliable. The data herein is based on extensive laboratory testing and experience, but we cannot test for every eventuality. It is the customers Responsibility to ensure that the product is fit for their intended purpose. KoverTek cannot guarantee anything but the quality of the product and cannot be held responsible for results obtained.