

KoverRidge Dry Fix UV Stable Polymer Ridge Tile System



Available in:

Slate Grey



Terracotta



Dark Brown



Pack sizes: Boxed in 10 units per (approx. 4.5 mtr run) box with or without end caps includes fixings NB: Other pack sizes available upon request

COMPLIES
WITH
BS5534

ALL PARTS ARE MANUFACTURED FROM UV STABILISED HIGH PERFORMANCE POLYMERS

- Fast and easy all weather Fixing
- Complies with BS5534 for mortar free fixing
- Protects against infestations and birds etc
- Long lasting colour, look and performance
- Robust mechanical fixing points
- High performance UV resistant PP polymers
- UK Manufactured

Description:

KoverRidge dry ridge tiles are the only UV Resistant Polymer ridge tile that is a mortar free fixing system and can be quickly and easily installed by one person, rain or shine. The interlocking system makes the tiles very easy to fit and when completed, ensures an extremely secure finish once screwed into place. The double comb system prevents entry of wind-driven rain and birds, also providing continuous ventilation into the roof space at ridge level.

With a textured finish available in Grey, Terracotta and Dark Brown. Virtually indistinguishable from traditional clay and concrete tiles.

Product Benefits:

- Suits all common roof coverings such as slates, profile tiles and non-profile tiles
- Suitable for roofs of 15° - 55° pitch
- Secures to the ridge of the roof, preventing wind uplift problems
- Manufactured from a robust UV stable polymer material
- Prevents entry of birds and large insects
- Easy to fix and maintenance free
- Fully compatible with KoverVerge Dry Verge system & end caps



● Fitting Overview

- Remove old ridge tiles and any mortar to show the roofing felt, if the felt is unventilated and ventilation is required a 5mm gap must be cut carefully along the length of the ridge.
- If a ridge board is already fitted then proceed to the next step, if not then lay a length of 38mm x 25mm batten and fix in place
- Place the first KoverRidge tile flush with the batten end and fix with the screw fixing and washer supplied. Ensure that the ventilation grills are formed to the roof tiles to provide protection from rain ingress.
- Continue the same process along the ridge making sure that each tile interlocks with the previous tile before fixing the next tile.
- Finish ridge end with KoverVerge end cap if required.
- KoverRidge tiles can be reduced in length by cutting with a fine tooth saw to finish a ridge or to fit up to a chimney, cut lengths can be secured by drilling a 5mm hole 25mm from the cut end and using an additional screw and washer to affix.

NB: Polymer ridge tiles should not be placed directly next to flue outlets if temperature exceeds 140°C.



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.