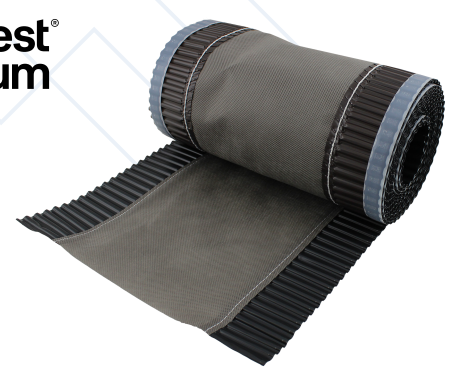


Kytun™ Ventilated Ridge Roll





T: +353 (0) 74 91 39500 info@northwestaluminium.com WWW.northwestaluminium.com

Product Details

For use on pitched roof ridges and hips. Corrugated aluminium strips can be formed over most roof slate / tile profiles, integral sealing tapes bond the aluminium strips to the roof tiles, protecting against wind uplift and driving rain penetration.

Central PP spunbond ventilating fabric is both water tight and air / vapour permeable.

The two corrugated aluminium side flaps are designed to drape down over the top row of tiles on either side as the roll is opened out. The underside has a strip of self-adhesive butyl protected by an easy-release backing tape.

Installation

In order to fix this product correctly, a secure ridge tree or ridge batten(s) will be required, see Fig. 1. The finished height of the ridge tree/ridge batten must be a maximum of 20mm from the underside of the Ridge Tile. This allows the subsequent ridge fixing screw to get a strong fixing into the batten.

When the top course of tiles has been fixed, the ventilated ridge roll is then placed centrally along the ridge tree / batten. The two corrugated side flaps are designed to drape down over the top row of tiles on either side as the roll is opened out. The underside has a strip of self-adhesive butyl protected by an easy-release backing tape. Removing the tape, the Ridge Roll is firmly applied by hand to the roof tiles. A ridge roll applicator is then used to securely fix in place, see Fig. 2.

The ridge tiles should now be laid in place and mechanically fixed. We would recommend the Kytun Dry Ridge Union Bracket and Screw Kit (available separately) to provide a weatherproof, secure fix for this application - see Fig. 3.

