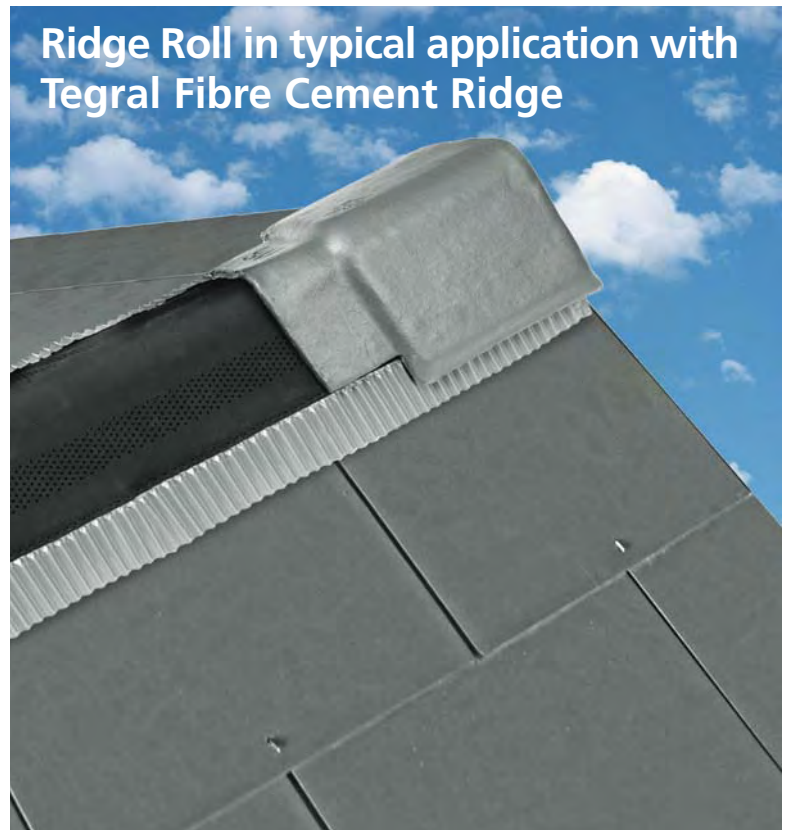
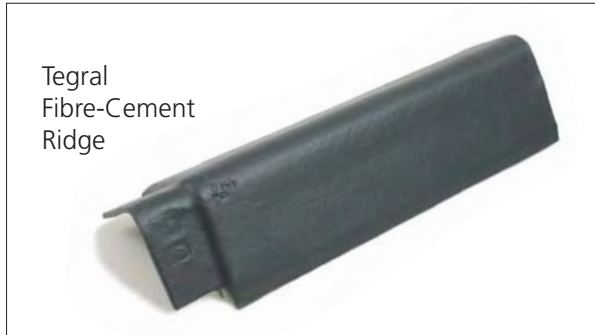


VENTILATED RIDGE & HIP ROLL



Tegral Ridges suitable for use with Ridge Roll



Tegral Ventilated Ridge and Hip Roll is a quick and easy way to achieve 5,000mm² per linear metre continuous high-level ventilation. Each roll covers 6 metres and is 300mm in width making it ideal for most popular ridge systems in the market today.

USAGE

For use with all Fibre Cement ridges and hip cappings with a maximum slope length of 150mm, with Tegral No.2 Universal ridge and hip capping and with most dry-fix ridge systems.

ADVANTAGES

- Roll-out method of achieving high-level ventilation is fast and easy
- Value for money
- Maintenance-free
- Requires no special tools
- For use on both ridge and hip
- No complicated accessories required
- Complies with the Building Regulations
- Colour designed to match most ridges
- Can be used to upgrade existing roofs

Tegral Ventilated Ridge and Hip Rolls are supplied in boxes of 2 rolls

Ventilated Ridge and Hip Roll



ACCESSORIES

FIXING INSTRUCTIONS

Ridges

1. Lay the roof underlay and battens in the normal manner leaving a 5mm continuous gap in the underlay at the apex of the ridge. Fix all slates or tiles.

2. Unroll Tegral Ridge Roll centrally along entire length of ridge and fix at approximately 2 metre centres to ridge batten.

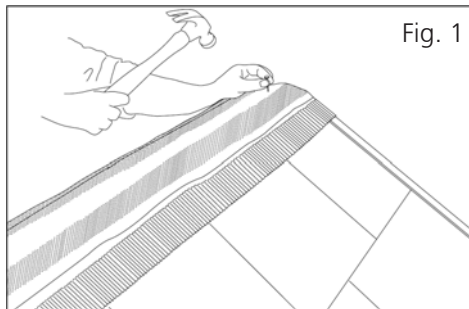


Fig. 1

Overlap roll ends by 100mm at each joint. (Fig 1)

3. Remove release-paper covering the mastic strip on the underside of corrugations on both sides of roll. Ensure area of top course slates or tiles to which Tegral Ridge Roll is to be adhered is dry and clean before proceeding. Firmly press corrugations on both sides along length of ridge.

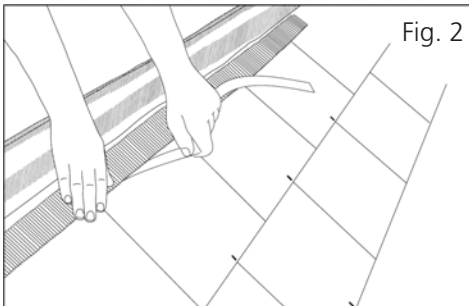


Fig. 2

It is important not to crush the corrugations during this process in order to maintain a clear air path. (Fig 2)

4. Fix ridges as normal along the length of ridge roll. (Fig 3)

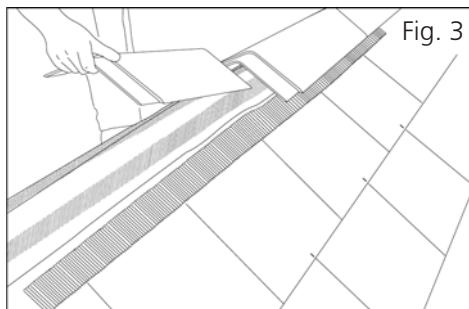


Fig. 3

5. Tegral Ridge Roll to extend below the edge of the ridge capping minimum 10mm. In certain situations it may be necessary to fix an additional ridge batten to help reduce the amount of ridge roll visible on the roof.

Hips

1. Lay the roof underlay and battens in the normal manner leaving a 5mm continuous gap in the underlay at the apex of the hip. Fix all slates or tiles.

2. Unroll Tegral Ridge Roll centrally along entire length of hip and fix at approximately 2 metre centres to hip batten.

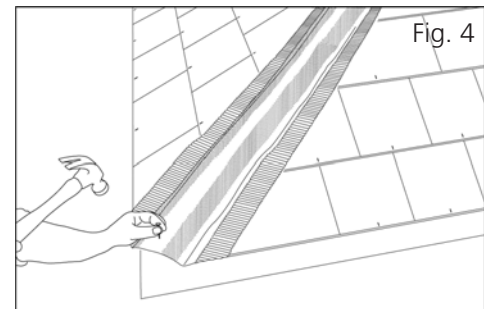


Fig. 4

Overlap roll ends by 100mm at each joint. At eaves, roll should be cut to lap over the edge of the slates. (Fig 4)

3. Remove release-paper covering the mastic strip on the underside of corrugations on both sides of roll. Ensure area of hip course slates or tiles to which Tegral Ridge Roll is to be adhered is dry and clean before proceeding. Firmly press corrugations on both sides along length of hip.

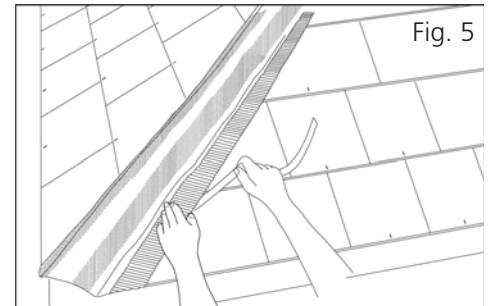


Fig. 5

It is important not to crush the corrugations during this process in order to maintain a clear air path. (Fig 5)

4. Fix ridges as normal along the length of ridge roll. (Fig 6)

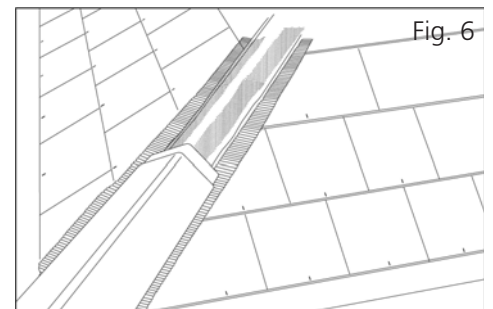


Fig. 6

5. Tegral Ridge Roll to extend below the edge of the hip capping minimum 10mm. In certain situations it may be necessary to fix an additional ridge batten to help reduce the amount of ridge roll visible on the roof.

Your Stockist

Tegral Building Products

Website: www.tegral.com

Technical support email:
support@tegral.com

Republic of Ireland

Tegral Building Products Ltd.
Athy, Co. Kildare
Tel: +353 (0) 59 863 1316
Fax: +353 (0) 59 864 0153
email: info@tegral.com

Northern Ireland

Contact Number: +44 (0) 28 9262 1414