CEDRAL

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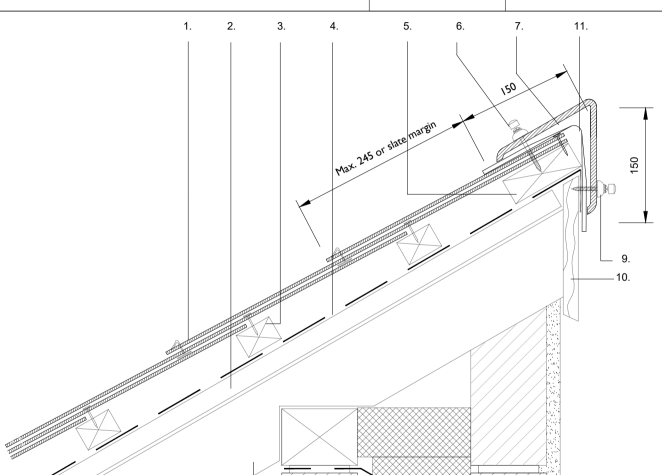
Drawing Title - Monopitch Ridge With Ventilated Ridge Roll

Feb 2023

thereof. Any use without authorisation is strictly prohibited and Breather membranes (Low Resistent) Must be counter battened as per requirements of BS 5250:2011, See BS 5534, S.R. 82:2017 for best code of practice

Dwg N° IETEX RDE-04-LR

Cedral Slates - With (LR) Breather Membrane Rev.



Notes and specifications.

I. CEDRAL fibre cement slates

Date

- 2. Counter Battens to S.R. 82:2017, BS 5534:2014 Standard
- 3. Slating battens to S.R. 82:2017, BS 5534:2014 Standard.
- 4. CEDRAL VENTEX Breather Membrane (LR)
- 5. Extra wide top batten
- 6. Ridge fixing with washer & cap
- CEDRAL Ridge Capping, angle to suit roof pitch
- 8. Rafter/Truss
- 9. Vertical ridge fixing- length to suit
- 10. Fascia
- II. Ventilated ridge & Hip Roll

All slates to be fixed and counter battens to be installed in accordance with S.R. 82:2017, BS5534:2014, BS8000-6:2013 Applicable to Cedral Thrutone Endurance, Rivendale & Supercem Slates.

Ridge fixing:

50mm-long brass or stainless steel No.10 gauge wood screws with Sela M6 washers and caps. Shorter screws may be required for vertical fixing. Screws to be inserted through predrilled, oversized (by +2mm diameter) holes. Holes to be positioned 50mm up from edge of capping wing and centred on socket. Underlay to be carried up over ridge and lapped over wall/fascia.

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