## CEDRAL

Aug 2022 Date

Dwg N° -FC-EVS-03-LR

## Drawing Title - Standard Eave With Warm Roof (Insulated Between Rafters)

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All slates to be fixed and counter battens to be installed in accordance with S.R. 82:2017, BS5534:2014, BS8000-6:2013

requirements of BS 5250:2011, See BS 5534, S.R. 82:2017 for best code of practice

Breather membranes (Low Resistent) Must be counter battened as per

Cedral Slates - With (LR) Breather Membrane

Applicable to Cedral Thrutone Endurance, Rivendale & Supercem Slates. 8 10 11 - 12

Scale

Rev.

NTS

## Notes and specifications.

- I. CEDRAL fibre cement slates, alternating slate and slate and a half on each course.
- 2. CEDRAL 30 x 2.65mm Copper nails. (2 No. per slate)
- CEDRAL Copper disc rivets. (See CEDRAL fixing guide)
  CEDRAL VENTEX Breather Membrane (LR) must be counter battened.
- Slating battens to S.R. 82:2017, BS 5534:2014 Standard.
- 6. Counter Battens to S.R. 82:2017, BS 5534:2014 Standard.
- CEDRAL UST12 Eaves Carrier to support underlay.
- First under-eaves slate course.
- Second under-eaves slate course.
- 10. CEDRAL CFV25 25mm Over fascia vent (above the underlay)
- 11. CEDRAL CCRR Rafter roll over rafters
- 12. Insulation by others
- 13. External Cavity Wall

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