

This drawing is © Copyright of Etex Group. It must not be reproduced or altered in any part. This information is supplied in good faith but no liability can be accepted for any loss or damage resulting from use. Cedral and logos are trademarks of Etex NV or an affiliate thereof. Any use without authorisation is strictly prohibited and may violate trademark laws.

Drawing Title - Abutment Lean To Roof
LR Breather Membrane Counter Battened

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

Cedral Slates - With (LR) Breather Membrane

Rev. ...

Notes and specifications.

1. Stepped cavity tray
2. Metal apron flashing
3. Suitable metal clip flashing clip at centres to suit exposure
4. Cedral Fibre Cement Slates
5. Slating Battens
6. Counterbattens
7. Ventex Underlay carried up ends of battens
8. Truss/Rafter
9. Extra wide top batten

Note: Not less than 40mm clear distance to be maintained between rafter/truss and chimney walls.

Use Tegral double-blank slates in alternate courses to side abutment. Fix with 3 no. Tegral copper nails and 2 no. Tegral copper crampions.

