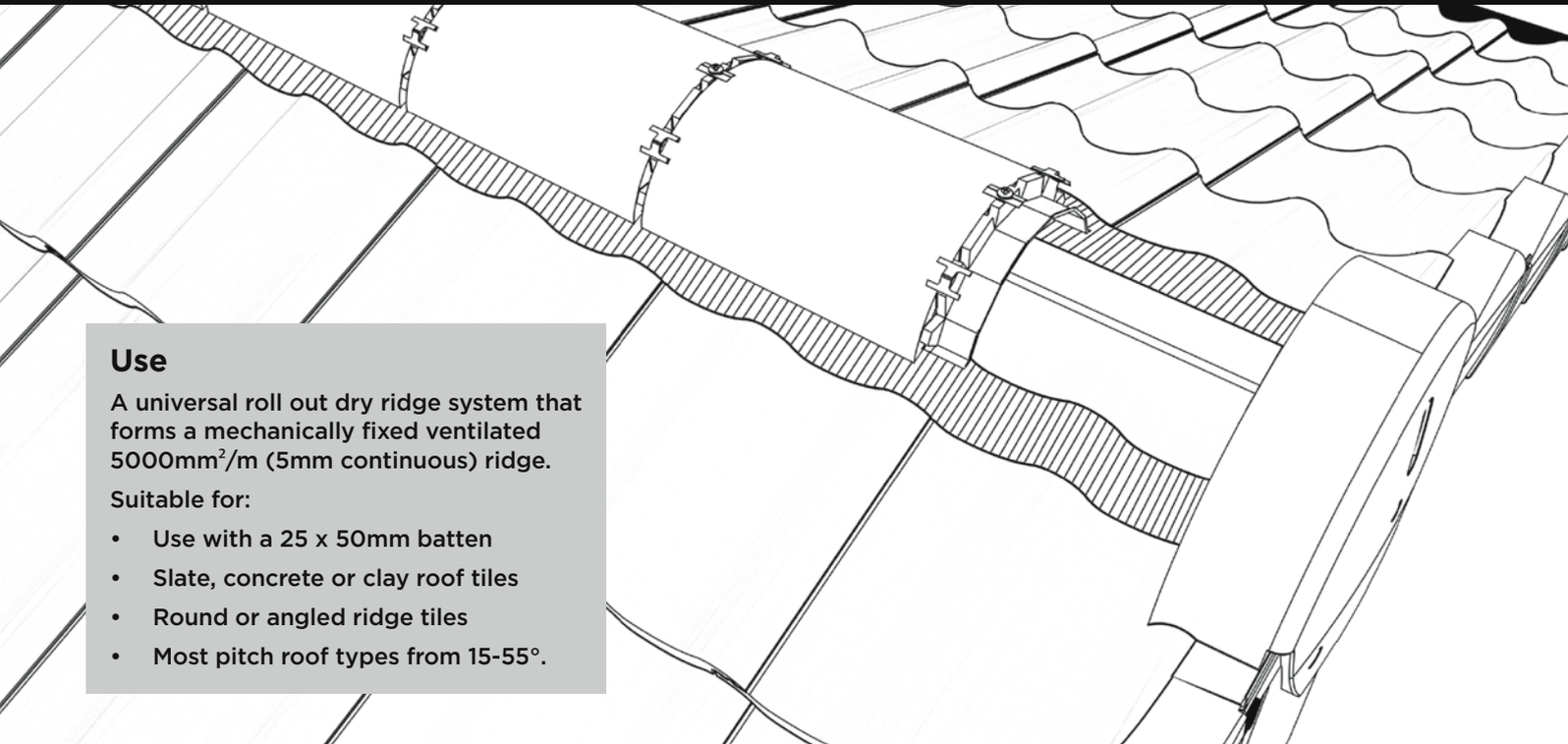


6m Roll Out Dry Fix Ridge System

Dry Fix Hip packs also available

Please read these instructions carefully before starting work.

We recommend that installation and preparations are carried out by a suitable tradesperson.



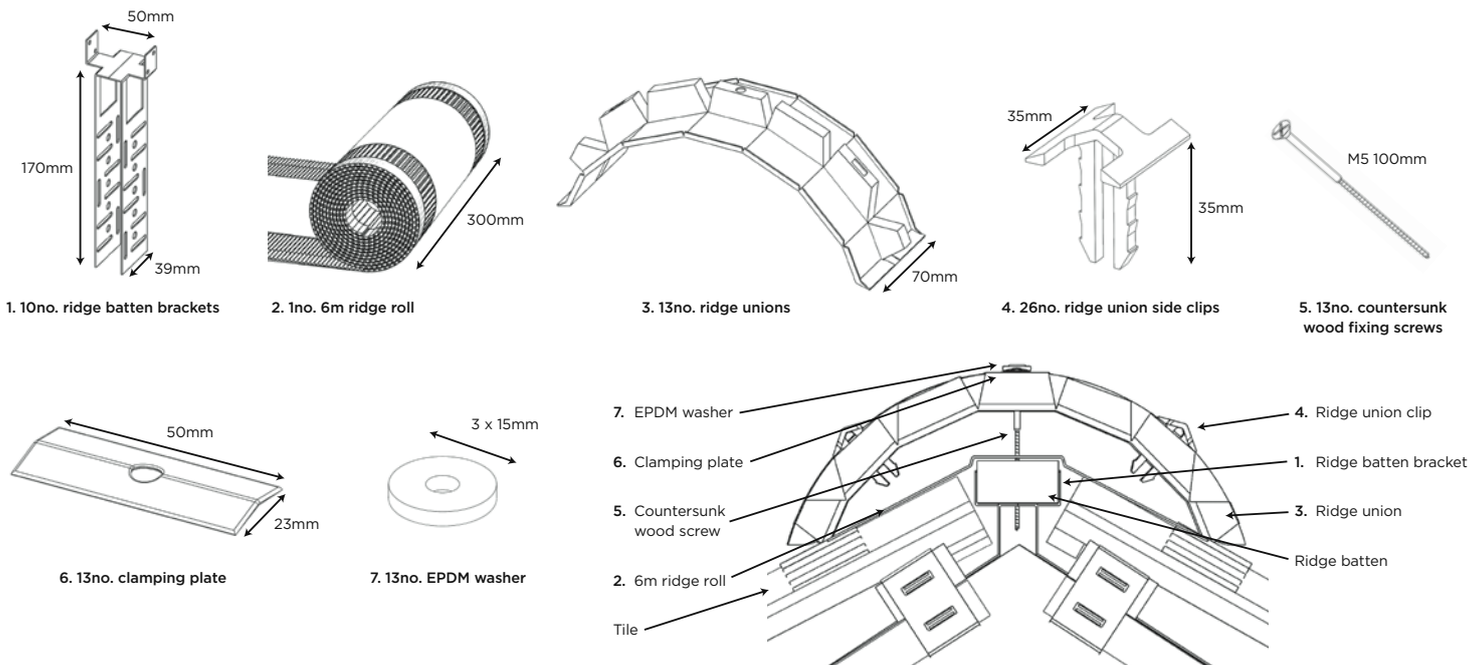
Use

A universal roll out dry ridge system that forms a mechanically fixed ventilated 5000mm²/m (5mm continuous) ridge.

Suitable for:

- Use with a 25 x 50mm batten
- Slate, concrete or clay roof tiles
- Round or angled ridge tiles
- Most pitch roof types from 15-55°.

Components supplied in the pack



For further assistance:

T: 01405 765 567 E: technical@timloc.co.uk W: www.timloc.co.uk

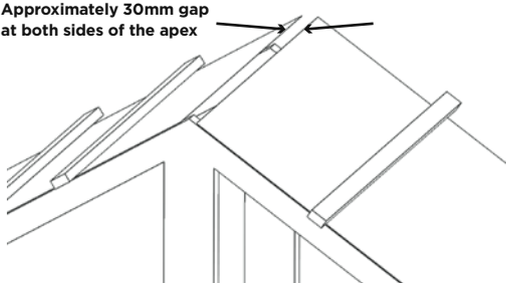


**A UK
MANUFACTURER**

1. Apply the roofing underlay as normal practice leaving a gap of approximately 30mm short of the apex at both sides to allow for ventilation.

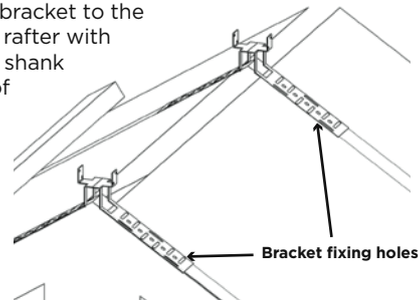
- a. Fix the battens as required, omitting the top course at this stage to allow for the ridge batten bracket fixing.

Approximately 30mm gap at both sides of the apex



2. The ridge batten bracket is designed for use with a 25 x 50mm batten. The brackets must be fitted to each rafter along the length of the apex.

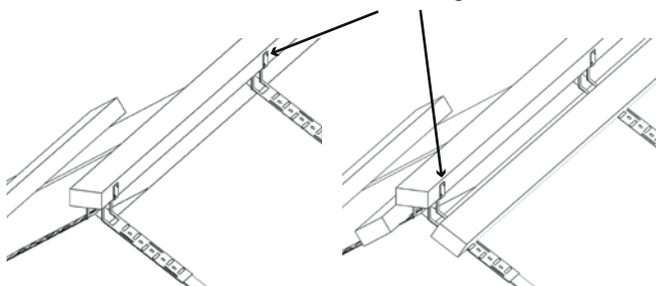
- a. The ridge batten bracket height can be adjusted by bending the fixing legs from a fixed point to give the required height for the ridge batten.
- b. Fix the ridge batten bracket to the upper surface of the rafter with suitable annular ring shank nails to a minimum of two points at each side. The ridge batten bracket has slotted holes to allow level adjustment before final secure fixing.



3. Span lengths of 25 x 50mm ridge batten between the metal brackets and nail in place via the side holes provided in the bracket.

- a. Level the ridge batten and final secure fix the metal bracket onto the rafters.
- b. Fit the top course of battens ensuring that fixing is aligned with holes in the metal bracket.

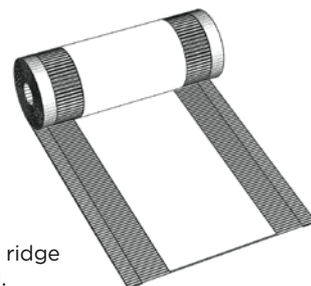
Bracket fixing holes



4. Lay out the roll centrally along the ridge batten using the guide lines printed on the roll surface and tack in position as work proceeds using suitable roofing grade nails at rafter centre intervals.

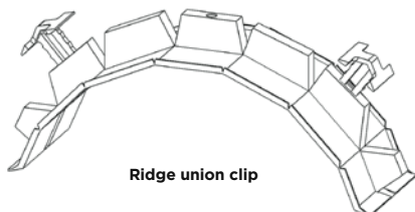
To start a fresh roll along the ridge length an overlap of a minimum of 100mm is required.

- a. The butyl securing tape to the underside of the corrugated edge should be applied as work proceeds by removing the release paper and pressing the tape into the profile of the tiles. The surface will need to be free from debris and water before application.
- b. Ensure that a full seal along the ridge length at both sides is achieved.



5. Place the ridge tiles along the ridge and join using the ridge union and clips provided.

- a. The plastic ridge union clips should be loosely clipped into the holes on each side of the ridge union before offering up to the ridge tile.
- b. Once in position the clip can be pushed in to the upper surface of the ridge tile to accommodate a variation in thickness and offer a good fit.



Ridge union clip

6. Position the adjacent ridge tile and then securely fix the screw, metal clamping plate and upper washer through the top hole in the ridge union and into the ridge batten.

- b. Repeat the process as work proceeds.
- c. Ensure fixing of the end ridges with a drilled and screw ridge tile, block end ridges or with dry verge ridge caps.

