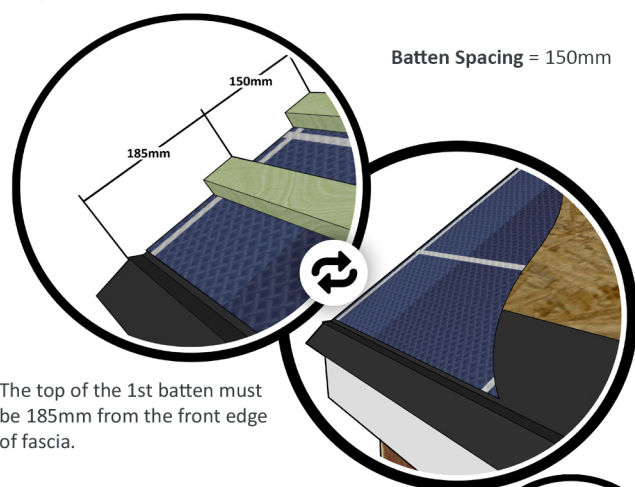
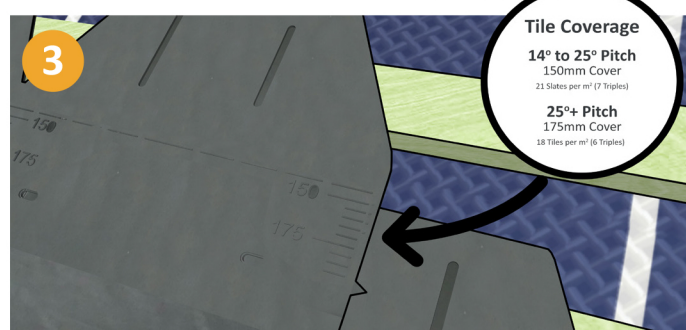


- 1 Setting Out**
Ideal for both **battened and boarded roof** applications.

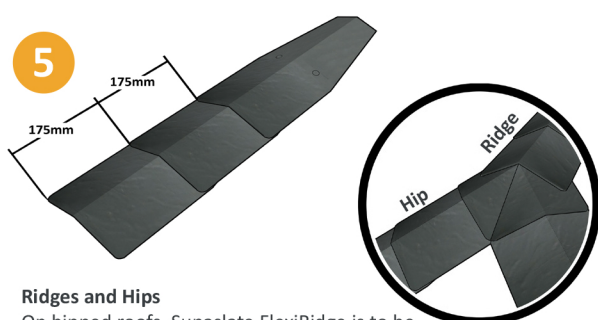


The top of the 1st batten must be 185mm from the front edge of fascia.



First Course

The tile coverage can vary depending on the roof pitch, as shown in the diagram above. The first course should have a cover of 175mm to form an adequate overhang into the gutter. Additional courses can be installed at the appropriate coverage. 30mm outdoor screws to be used with the tiles.

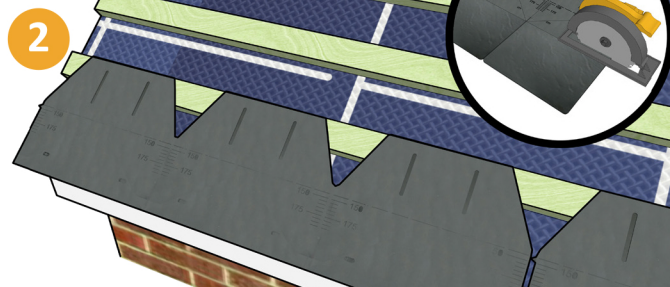


Ridges and Hips

On hipped roofs, Supaslate FlexiRidge is to be installed from the eaves and working up the hip until it meets the ridge. Be sure to maintain an even cover to ensure an even finish at the crown of the roof, we recommend 175mm. Then follow the same method to work along the ridge. The crown can be mitred or dressed with lead.

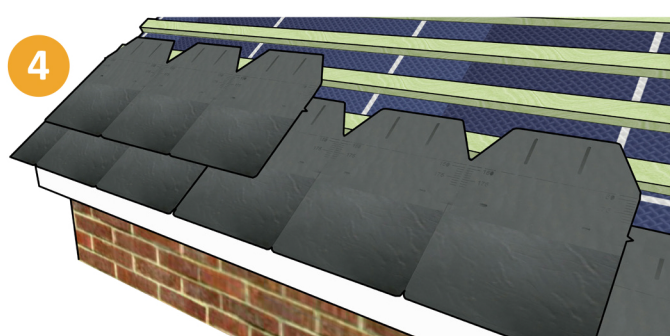


100% Recyclable
Your offcuts can be recycled at your local recycling centre.



Starter Course

Create a starter course by simply cutting the Supaslate triple tile in half using the handy mark etched on the back of the tile. The top edge of the tile is to be secured using 30mm outdoor screws.



Additional Courses

Whilst installing the additional courses, utilise the handy coverage markers to ensure that the tiles are all laid in an even manner. Also be sure to use the spacing tabs to ensure all the tiles are installed with an even spacing.

Tip: The top course can be created using the offcuts from the starter course.

Technical Information

Storage

Supaslate Eco Line should be stored on a flat even surface. During cold weather Supaslate Eco Line must be stored and conditioned at a temperature no lower than 7°C.

Cutting

Supaslate Eco Line can be cut using a fine tooth saw, utility blade or circular saw.

Fixing

Supaslate Eco Line can be fitted direct to 18mm board or tile battens (50mm x 25mm):

- For board use the 19mm Supaslate Screws
- For batten use the 32mm Supaslate Screws
- For FlexiRidge use the 50mm Supaslate Screws.

Fire Rating

Fire tested to BS 476 Part 3 where the triple tile has received a fire rating of EXT.S.AC