



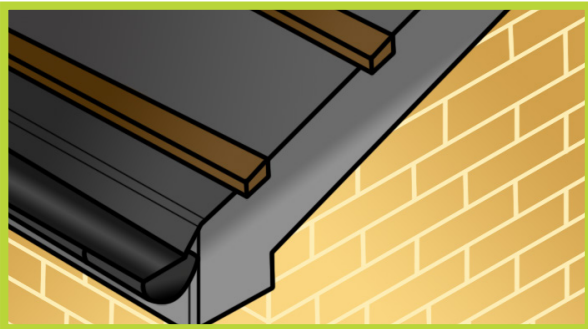
ROOFLINE

by **timloc**

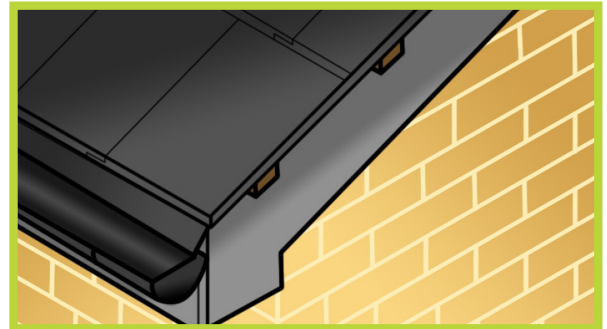
Fixing instructions for Ambi-Verge universal dry fix verge system for profiled roof tiles



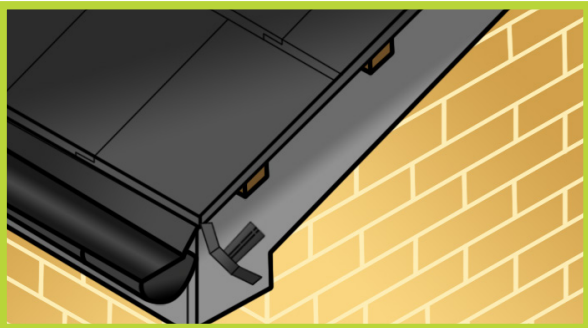
A robust, attractive and weather resistant verge system alternative to wet mortar bedding.



1. Install the tile battens with a 50mm overhang over the brick or barge board. Remove existing mortar bedding in refurbishment projects and install new tiling batten to the underside of the existing tiling batten.



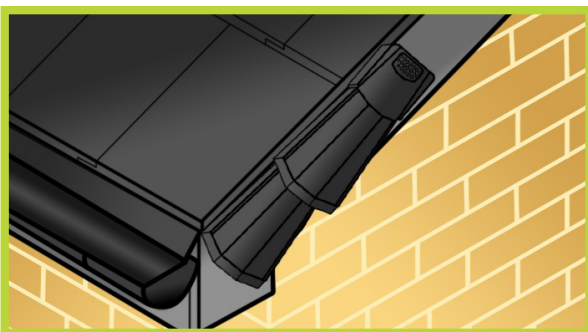
2. Lay tiles and set flush with the battens. Remove existing mortar bedding in refurbishment projects and install new tiling batten to the underside of the existing tiling batten.



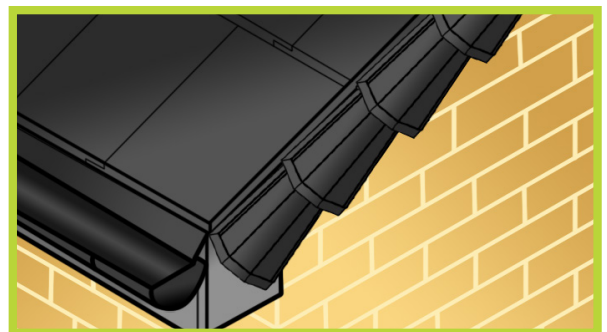
3. Starting at the bottom edge of the roof insert the starter piece into the front edge of the verge unit and mark out the starter piece position on the fascia and barge board. Remove the unit and mechanically fix the starter piece in position through the grid.



4. Slide the first verge unit over the tile at the eaves and locate into the starter kit, fitting under the head laps to ensure the unit is firmly held in place. Screw the unit through the top grid into the batten.



5. Slide the next verge unit into the upper edge of the first unit and press firmly to the tile, fitting it under the head laps to ensure the unit is firmly held in place and then locate the unit through the top grid into the batten.



6. Continue the process along the barge board up to the ridge. If required insert the blanking plate over the final verge attach the grid to prevent water ingress. When the other side verge is completed to the apex, secure the ridge end cap to the ridge batten.