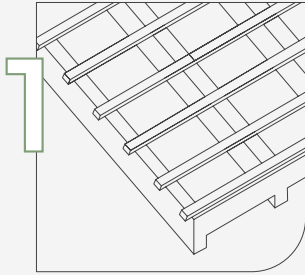


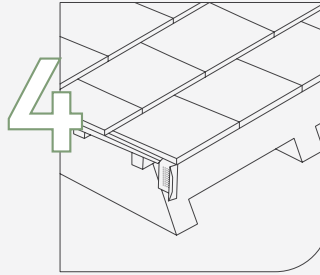
# Don & Low Roofing Accessories

## Handed Dry Verge

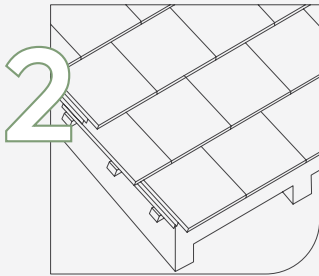
### Fixing Instructions



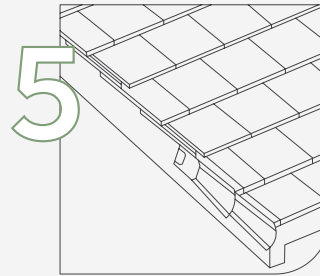
**1** Install the tiling battens with a 30mm overhang over the brick or barge board. For refurbishment projects such as removing mortar bedded verges, install a new tiling batten to the ends of the existing tiling batten, running it parallel to the verge.



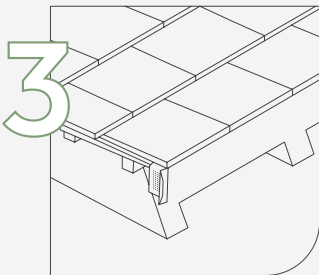
**4** Slide the first verge unit over the tile at the eaves and into the starter kit, fitting it under the tile head laps above to ensure the unit is firmly held in place. Fix the unit through the top grid into the batten with a 40x3.35mm screw.



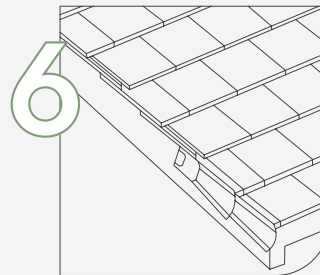
**2** Set tiles flush with the end of the battens. For refurbishment projects remove existing mortar bedding and install new tiling batten, as described in Step 1 above.



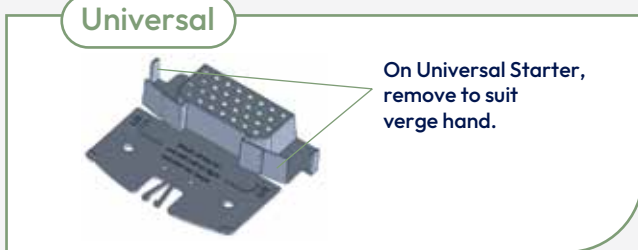
**5** Slide the next verge unit into the upper edge of the first unit (if clicking into place slot in top clip section and click bottom section into place). Press firmly to the tile, fitting it under the head laps to ensure the unit is firmly held in place. Screw the unit through the top grid into the batten. **Note:** the tail end of the unit should fully interlock with the lower unit. When interlocked properly, it should not move freely.



**3** Starting at the bottom edge of the roof (eaves), insert the starter piece (remove the tab for universal to suit as shown below). Place starter into the front end of the verge unit and mark out the starter position on the fascia and barge board. Remove the starter unit and mechanically fix the starter into position through the grid with a 40x3.35mm screw.

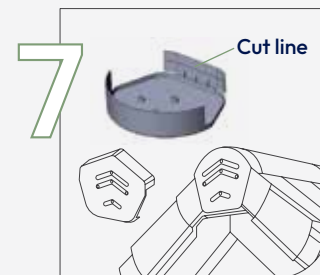


**6** Continue the process along the gable / barge board to the ridge. If required, insert the blanking plate over the final nail grid to prevent water ingress.

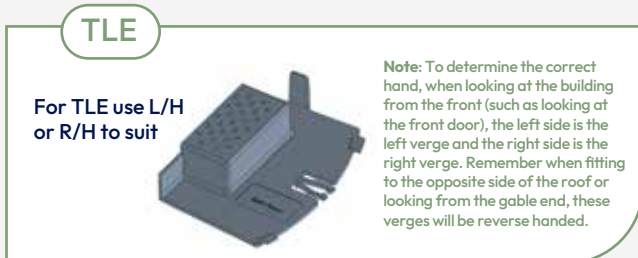


#### Universal

On Universal Starter, remove to suit verge hand.



**7** Finish with the half-round Dry Verge End Cap DL2ECR or the universal angled Dry Verge End Cap DL2ECA. Fit by interlocking cap edges with the verge units and then screw fix through the face into the barge board or masonry. A tile manufacturers block end ridge may be used as an alternative. **Note:** the bottom flange can be cut on the mark line so that it sits flush with the top verge units.



#### TLE

For TLE use L/H or R/H to suit

**Note:** To determine the correct hand, when looking at the building from the front (such as looking at the front door), the left side is the left verge and the right side is the right verge. Remember when fitting to the opposite side of the roof or looking from the gable end, these verges will be reverse handed.

When installing the tiling battens, leave a 30mm overhang on the brick or barge board to ensure correct fixing.