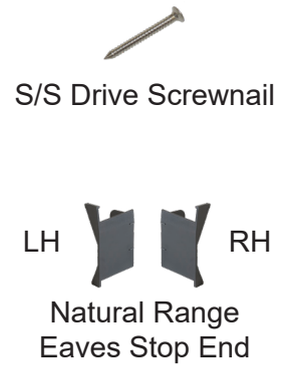


Natural Range Dry Verge System

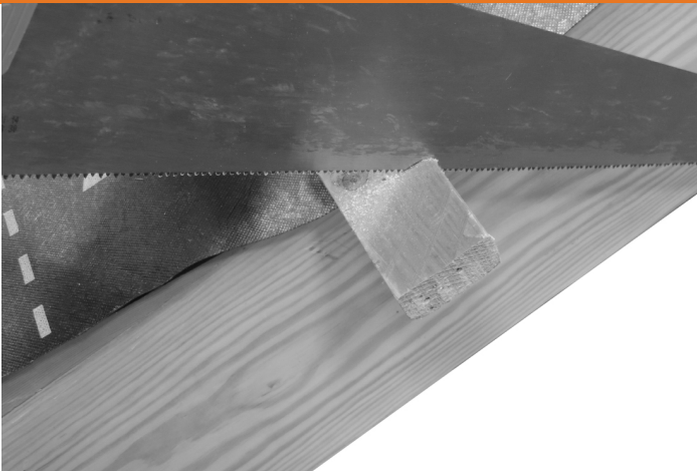


Components

All components available separately



Step 1



Cut the tiling battens to overhang the verge by 45mm. The underlay should not extend more than 10mm past the verge.

Images show the installation of right hand units.

Step 2

Position the eaves course tile and locate the **Dry Verge Unit** over the tile. Insert the **Eaves Stop End** and mark the position.



Natural Range Dry Verge System

Step 3



Remove the tile and **Dry Verge Unit** and secure the **Eaves Stop End** with a **Drive Screwnail**.

Step 4

Place the **Dry Verge Unit** on the tile and slide them down onto the **Eaves Stop End** ensuring that the fin has engaged.



Step 5



With the back of the **Dry Verge Unit** pressed firmly down, nail through the appropriate hole with a **Drive Screwnail**.

Repeat Steps 1-5 for the opposite verge (if present).

Natural Range Dry Verge System

Step 6

Lay the next tile at the verge and fix as per the Fixing Specification. To secure subsequent **Dry Verge Units**, first slide it onto the previous until the front lip drops over the tail and the verge tile and ensure the fin is engaged and secure.

Press the back of the unit firmly down and nail through an appropriate hole.



Step 7



Repeat Step 6 for all subsequent courses before laying the ridge tiles.

Step 8

Finish off the ridge with a **Ridge End Cap** to suit the ridge profile and tile type. Gauge the depth of the ridge tree batten and secure with a **Drive Screwnail** through the appropriate hole.

Alternatively a Russell Block End Ridge can be used and secured with the supplied fixings.



Natural Range Dry Verge System



Notes

- Maximum Gauge: 343mm Minimum Gauge: 273mm
- Maximum roof pitch: 45°
- For stone/brick verges excessive gapping may occur and a bird comb filler should be installed (supplied separately)
- When used on rigid sarking boards please contact Russell Technical for installation advice
- Where wraparound guttering is used please contact Russell Technical for installation advice
- Where the house type features a brick corbel design and it is a non-standard detail that is not covered specifically by our installation guide or in situations where an additional timber batten cannot be installed, then under these circumstances it will be necessary to secure the End Stop starter piece direct to the masonry, drilling, plugging, and screwing into position as required.
- Battens used are to comply with BS5534: 2014
- When using Russell Dry Verge, the system counts as ONE of the TWO required perimeter fixings