

## Mono Ridge 5m

### Components



RussFast Ridge Roll



RussFast Mono Ridge Union  
x10

### Step 1



Securely fix a timber fascia or batten (minimum 25mm thickness) to the wall with suitable fixings (not supplied).

### Step 2

Install an underlay 10mm from the ridge apex.



## Mono Ridge 5m

### Step 3

Position and secure the top tile batten ensuring tiles will have a minimum of 75mm cover from the ridge tile.



### Step 4



Lay the tiles as per the site fixing specification (available at [www.russellrooftiles.co.uk/fixing-specification](http://www.russellrooftiles.co.uk/fixing-specification))

### Step 5

Place the **RussFast Ridge Roll** flashing over the ridge and lap onto the top course of tiles beyond the ridge tile by 5mm. It must also extend at least 100mm down the vertical face at the rear.

Remove the adhesive tape protector along each edge and smooth the roll over the laid tiles without crushing the corrugations. Where **Russfast Ridge Rolls** need to be lapped a minimum cover lap of 100mm is required



## Mono Ridge 5m

### Step 6

**RussFast Mono Ridge Unions** are fitted between the ridges as the fixing proceeds using 20mm clout nails (not supplied).



### Step 7



Mono Ridge tiles are secured using 50mm x 5mm stainless steel screws with a sealing washer (not supplied) fixed to a timber fascia or batten fixed to the wall behind the vertical leg of the tiles.

### Step 8

At the top of the verge **Mono Ridge Block End** units (available separately) should be fixed to close the gable off, fixed using 50mm x 5mm stainless steel screws with sealing washer (not supplied).

When used in conjunction with Russell Dry Verge systems the top fin should be removed from the top unit.



## Mono Ridge 5m



### Notes

- The system provides 5000mm<sup>2</sup> free ventilation area per metre
- Russfast Ridge Roll - Not suitable for installation in wet conditions
- Russfast Ridge Roll - Must not be installed in temperatures below 5°C
- When used with rigid sarking boards please contact Technical for advice on installation
- Maximum roof pitch: 35°