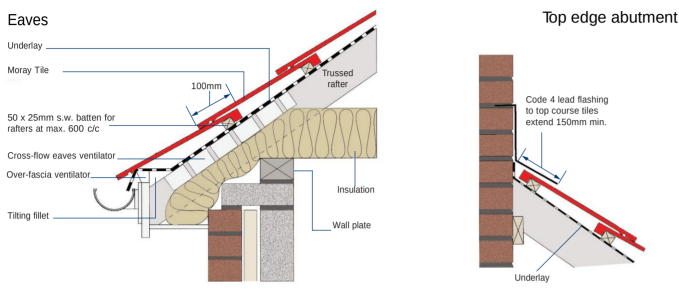
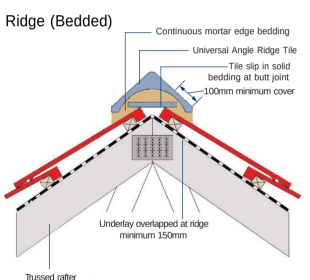
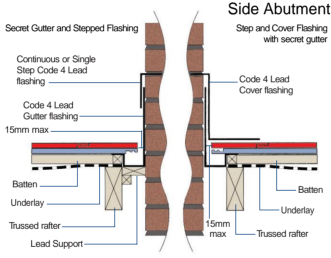
## **Typical Details**

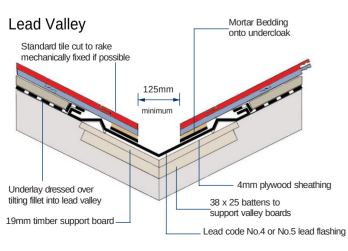


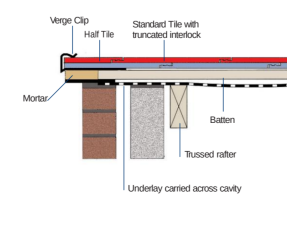
## **Moray Tile**





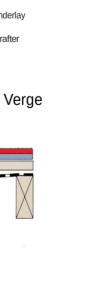






#### **RUSSELL Roof Tiles**

Nicolson Way, Wellington Road, Burton-on-Trent, Staffordshire, DE14 2AW Tel: 01283 517070 Fax: 01283 516290







Moray is a thin leading edge riven finish flat interlocking roof tile which has the appearance of a slate when laid broken bonded.

#### Features and Benefits



Elegant thin leading edge tile.

Slate type riven appearance with hidden interlocks and rounded front.

The roof is to be covered with 418mm x 330mm Russell Moray Tiles laid broken bonded to a maximum gauge of 318mm with a headlap of 100mm and fixed with 40mm x 3.35mm Aluminium alloy nails.

**Tile Specification** 

Smooth or annular ring shank as fixing specification or clipped where necessary.

# **Moray Tile**

### **Technical Data**

	Technical Data
Compliance	Manufactured in accordance with the requirements of BS EN 490 "Concrete Roof Tiles and Fittings-Product Specifications" and BS EN 491 "Concrete Roof Tiles and Fittings-Test Methods"
Manufacture	Produced by high pressure extrusion and compaction
Fire	Non-combustible when tested to BS476: Part 3:1975 (spread of flame and fire penetration). SAA Classification
Guarantee	Tiles are guaranteed for a period of 60 years from the date of supply (subject to the normal terms of guarantee)
Maximum Pitch	60° (Subject to fixing specification)
Minimum Pitch	17.5° (100mm headlap) normal exposure, rafter length not exceeding 8m 17.5° (125mm headlap) severe exposure, rafter length not exceeding 8m 22.5° (75mm headlap) normal exposure, rafter length not exceeding 8m 22.5° (100mm headlap) severe exposure, rafter length not exceeding 8m
Headlap (minimum)	75mm (22.5° and above) 100mm normal exposure (below 22.5°) 125mm severe exposure (below 22.5°)
Gauge (maximum)	343mm
Covering Width	300mm
Covering Capacity (net)	75mm headlap - 9.7/m² 100mm headlap - 10.5/m² 125mm headlap - 11.4/m²
Weight of Tiling	75mm headlap 45Kg/m <sup>2</sup> 100mm headlap 48Kg/m <sup>2</sup> 125mm headlap 52Kg/m <sup>2</sup>
Weight per 1000 Tiles	4.6 tonnes (approx)
Batten Size - minimum (for rafters not exceeding 600mm c/c nailed to BS5534)	50x25mm
Battens required	100mm Headlap - 3.1m per m²
Ridge	Universal Angle Ridge or Multi Ridge 110° capped Angle Ridge 90° Angle Ridge, Feature Ridge Tiles or Finials Dry Ridge System (ventilated or unventilated) Security Ridge Gas Vent Ridge Terminal Soil/Vent Pipe Ridge Terminal
Eave	Standard Tile
Verge	Half tile in alternate courses with 150mm wide fibre reinforced cement strip to provide 38-50mm overhang or Russell Thin Leading Edge Dry Verge Unit
Hips	105° angle, 120° angle, Universal Angle or Multi Ridge
Valleys	Open Metal Valley or GRP Valley Trough
Abutments	Abutment step and cover flashing with secret gutter or abutment flashing with secret gutter
Nails for Tiles	40mm x 3.35mm Aluminium Alloy Nails Smooth or annular ring shank dependant upon fixing specification

Tiles required	l along eaves
Lin Metres	No. of Tiles
0.29	1
0.58 0.88	2 3
1.17	4
1.47	5
1.76 2.05	6 7
2.35	8
2.64 2.94	9 10
3.23	11
3.52 3.82	12 13
4.11	14
4.41	15 16
4.70 4.99	17
5.29	18
5.58 5.88	19 20
6.17	21
6.46 6.76	22 23
7.05	24
7.35	25
7.64 7.93	26 27
8.23	28
8.52 8.82	29 30
9.11	31
9.40 9.70	32 33
9.99	34
10.29	35 36
10.58 10.87	37
11.17	38
11.46 11.76	39 40
12.05	41
12.34 12.64	42 43
12.93	44
13.23 13.52	45 46
13.81	47
14.11	48
14.40 14.70	49 50
14.99	51
15.28 15.58	52 53
15.87	54
16.17 16.46	55 56
16.75	57
17.05 17.34	58 59
17.64	60
17.93 18.22	61
18.52	62 63
18,81	64
19.11 19.40	65 66
19.69	67
19.99 20.28	68 69
20.58	70
20.87 21.16	71 72
21.46	72 73
21.76 22.05	74 75

	: 100mm Headlap
Lin Metres	No. of Tiles
2.28	8
2.36	8
2.43	8
2.51 2.59	8 9
2.66	9
2.74	9
2.81	9
2.89 2.97	10
3.04	10 10
3.12	10
3.20	11
3.22	11
3.35 3.42	11 11
3.50	12
3.58	12
3.65	12
3.73	12
3.81 3.88	12 13
3.66	13
4.03	13
4.11	13
4.19	14
4.26 4.34	14 14
4.42	14
4.49	15
4.57	15
4.64	15
4.72 4.80	15 16
4.87	16
4.95	16
5.02	16
5.10	17
5.18 5.25	17 17
5.33	17
5.41	18
5.48	18
5.56 5.63	18 18
5.71	18
5.79	19
5.86	19
5.94	19
6.02 6.09	19 20
6.17	20
6.24	20
6.32	20
6.40 6.47	21
6.47 6.55	21 21
6.62	21
6.70	22
6.78	22
6.85 6.93	22 22
6.93 7.01	22 23
7.08	23
7.16	23
7.23	23
7.31 7.39	23 24
7.39	24 24
7.54	24
7.62	24
Fixing Note: We recommend that our custor	mers complete a fixing specification form for

Fixing Note: We recommend that our customers complete a fixing specification form for the roof. The Russell service is free of charge and provides specification that complies with BS.5534. It ensures that all topographical features are accounted for and removes the potential for roof failure. For information go to: www.cemex.co.uk and click on Russell Please see additional literature for corresponding handfittings and DryFix

	Recommended Specifications		
Underlay	<ul> <li>Roofing underlay to BS.5534 to be laid over rafters or rigid sarking, lapped horizontally and vertically to manufacturers recommendation and to be carried well into the gutters and secured with clout nails</li> <li>Water traps behind fascia should be avoided by provision of a proprietary underlay support or continuous tilting fillet</li> </ul>		
Battens	<ul> <li>Approved quality softwood tiling battens to be laid at maximum gauge 318mm secured to rafters with galvanised wire nails</li> <li>To be at least 1.2m in length and fixed at each rafter with minimum one nail</li> <li>To be butt jointed over rafters</li> <li>No more than one batten in four to be jointed over each rafter</li> <li>All ends must be sawn</li> </ul>		
Eaves	<ul> <li>Standard tiles to be laid broken bond along eaves course</li> <li>Ensure fascia board height or tilting fillet is correct so the eaves course is in the same plane as main roof and discharges into centre of gutter (approx. 38-50mm)</li> <li>All tiles to be mechanically fixed</li> </ul>		
Abutments	Where tiling meets a top abutment tiles should be:  i. Laid as close to the wall as possible  ii. Fixed with Russell Abutment Vent System and code  4 lead flashing in accordance with L.S.A. guidelines		
Valleys	<ul> <li>To be formed with a lead lining or GRP trough fully supported by valley boards</li> <li>Adjacent tiling to be cut neatly with bedded onto undercloak leaving a clear channel of not less than 150mm in accordance with L.S.A. guidelines</li> </ul>		
Mortar	Where used it should consist of 3 parts sharp sand to 1 part Portland cement or any mix that meets BS.5534 (clause 4.15)		
Hips	<ul> <li>To be covered with 120° Angle Hip Tiles</li> <li>Edge bed onto tiles with solid bedding at butt joints</li> <li>Galvanised hip iron to be fitted at foot of each hip as support</li> <li>Dry Hip system fitted with purpose made Block End Hip Tiles</li> </ul>		
Verges	<ul> <li>To be formed with full tiles and half tiles in alternative courses, bedded onto 150mm wide fibre reinforced strips allowing overhang of approx 38-50mm over brickwork gable/bargeboard</li> <li>To be formed with Russell Interlocking TLE Dry Verge units, fitted in accordance with instructions</li> </ul>		
Ridge	<ul> <li>To be covered with Russell Universal Angle Ridge Tiles         Edge bedded onto the tiles with solid bedding at butt         joints. 100mm min. cover over tops course. Provision         should be made for mechanical fixing of two security         ridge tiles, at each gable, party wall or abutment.</li> <li>Dry Ridge - Russell Ventilated and Unventilated fitted in         accordance with instructions.</li> <li>The Russell Dry Ventilated Ridge System provides         the free area equivalent of a continuous 5mm gap         to meet the requirements of the Building Regulations</li> </ul>		

to meet the requirements of the Building Regulations

and BS 5250