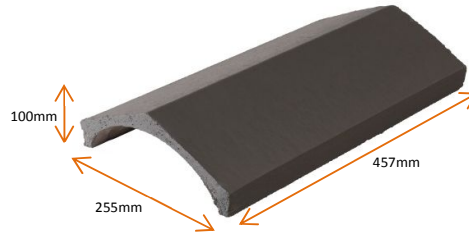


Ridge Tile Data

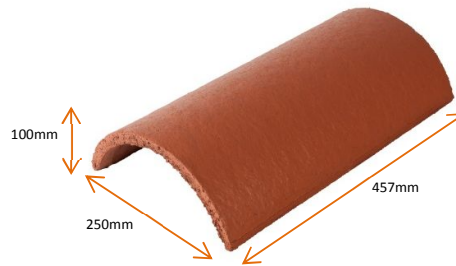
Uni Angle

Length: 455mm
 Width: 250mm
 Height: 100mm
 Shoulder Height: 40mm
 Weight: 6kg
 Max Pitch: 50°
 Tiles per Meter: 2.18
 Dry Fix Available: Yes
 Mortar Bed: Yes



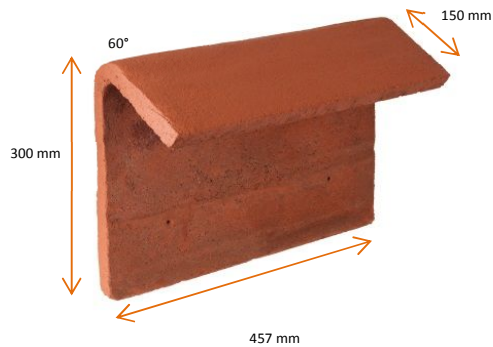
Half Round

Length: 457mm
 Width: 250mm
 Height: 100mm
 Weight: 5kg
 Max Pitch: 50°
 Tiles per Meter: 2.18
 Dry Fix Available:
 Mortar Bed: Yes



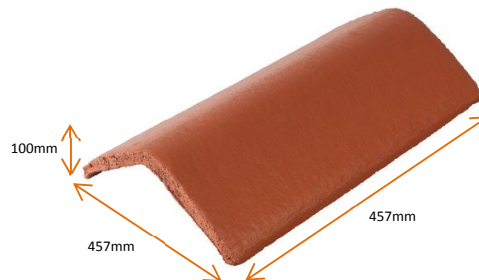
Mono Ridge

Length: 457mm
 Width: 300mm
 Overhang: 150mm
 Weight: 5.5kg
 Angle of Tile: 60°
 Max Pitch: 35°
 Tiles per Meter: 2.18
 Dry Fix Available: 5m Mono Ridge
 Mortar Bed: Yes



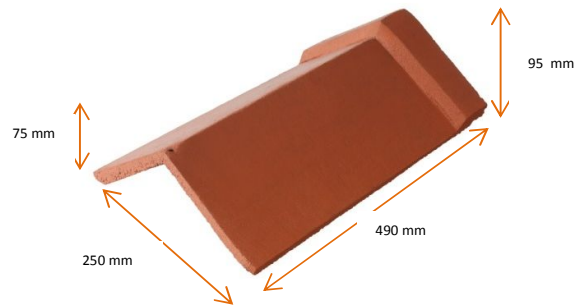
Multi Angle

Length: 455mm
 Width: 250mm
 Height: 100mm
 Weight: 5.4kg
 Max Pitch: 50°
 Tiles per Meter: 2.18
 Dry Fix Available: Yes



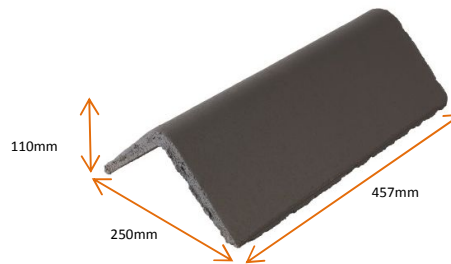
Angle Cap Ridge

Length: 490mm
Width: 250mm
Height: 75mm
Including Cap Height: 95mm
Max Pitch: 50°
Weight: 6.2kg
Mortar Bed Only



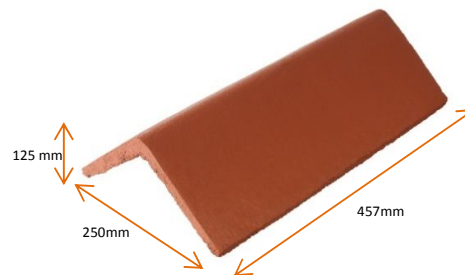
90° Angle

Length: 457mm
Width: 250mm
Height: 110mm
Weight: 5.6kg
Angle of Tile: 90°
Max Pitch:
Tiles per Meter: 2.18
Mortar Bed Only



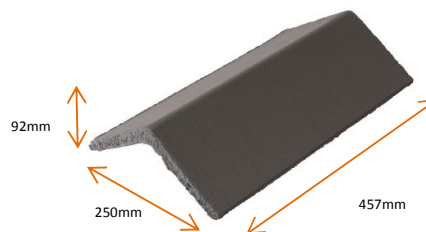
110° Angle

Length: 457mm
Width: 250mm
Height: 125mm
Weight: 5kg
Angle of Tile: 110°
Max Pitch:
Tiles per Meter: 2.18
Mortar Bed Only



120° Angle

Length: 457mm
Width: 290mm
Height: 92mm
Weight: 5kg
Angle of Tile: 120°
Max Pitch:
Tiles per Meter: 2.18
Mortar Bed Only



Third Round

Length: 457mm

Width: 291mm

Height: 85mm

Weight: 4.4kg

Max Pitch:

Tiles per Meter: 2.18

Dry Fix Available: Yes

Mortar Bed: Yes



Cockscomb Feature

Length: 455mm

Width: 250mm

Height: 200mm

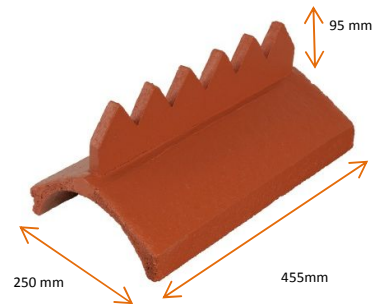
Height of Feature: 95mm

Weight: 8.5kg

Ridge Profiles Available: Universal Angle, Half Round

Dry Fix: Yes

Mortar Bed: Yes



Club Crested Feature

Length: 455mm

Width: 250mm

Height: 230mm

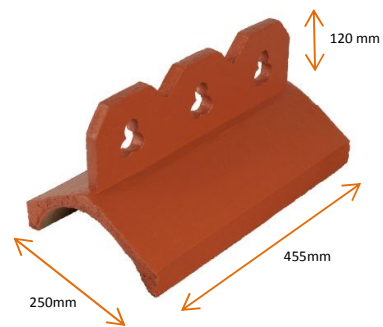
Height of Feature: 120mm

Weight: 8.4kg

Ridge Profiles Available: Universal Angle, Half Round

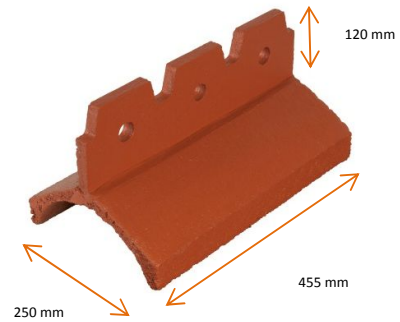
Dry Fix: Yes

Mortar Bed: Yes



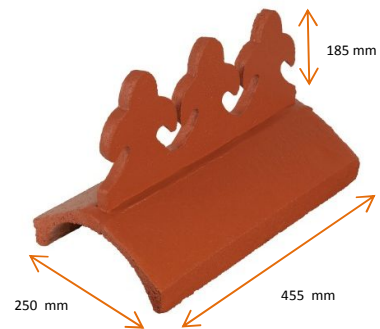
3 Hole Crested Feature

Length: 455mm
Width: 250mm
Height: 230
Height of Feature: 120
Weight: 7.4kg
Dry Fix: Yes
Mortar Bed: Yes



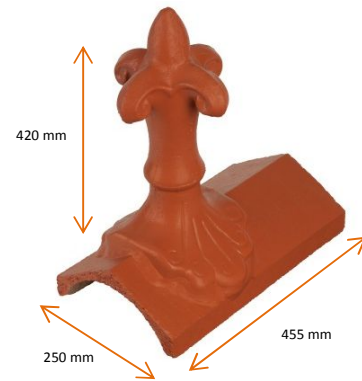
Fleur-De-Lys Feature

Length: 455mm
Width: 250mm
Height: 295mm
Height of Feature: 185mm
Weight: 7.4kg
Ridge Profiles Available: Universal Angle, Half Round
Dry Fix: Yes
Mortar Bed: Yes



Fleur-De-Lys Finial

Length: 455mm
Width: 250mm
Total Height: 520mm
Height of Finial: 420mm
Weight: 12.2kg
Ridge Profiles Available: Universal Angle, Half Round
Dry Fix: Yes
Mortar Bed: Yes



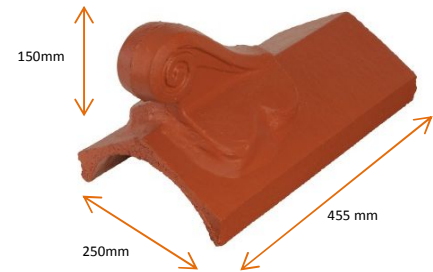
Ball Top Finial

Length: 455mm
Width: 250mm
Total Height: 410mm
Height of Finial: 310mm
Weight: 12kg
Ridge Profiles Available: Universal Angle, Half Round
Dry Fix: Yes
Mortar Bed: Yes



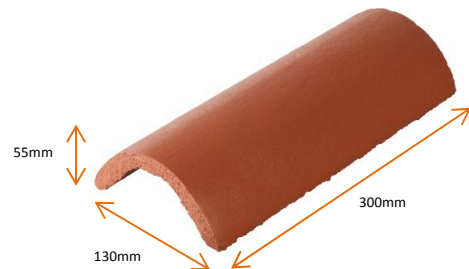
Scroll Finial

Length: 455mm
Width: 250mm
Height: 150mm
Height of Finial: 140mm
Weight: 8.9Kg
Ridge Profiles Available: Universal Angle, Half Round
Dry Fix: Yes
Mortar Bed: Yes



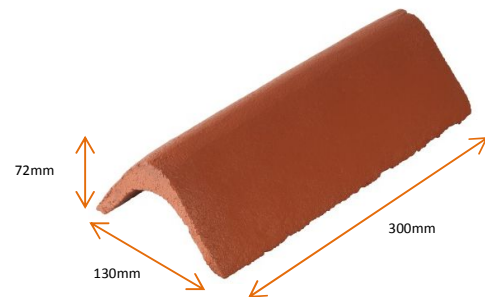
Baby Ridge Half Round

Length: 300mm
Width: 130mm
Height: 55mm
Inside Height: 45mm
Weight: 1.7Kg
Note: only for use on small lower level roofs



Baby Ridge Half Round

Length: 300mm
Width: 130mm
Height: 72mm
Inside Height: 40mm
Weight: 1.7Kg
Note: only for use on small lower level roofs



How is the correct Angle Ridge Tile selected for a roof?

The correct selection of Angle Ridge Tile for a roof is made by calculation. Add the rafter pitches each side of the ridge and then deduct from 180°. Add to this figure twice the difference between rafter pitch and tile pitch. The angle of the ridge tile should be the same or slightly smaller than the answer, e.g. on a 30° pitched roof using Grampian tiles the angle ridge tile should be $180^\circ - (30^\circ + 30^\circ) + (5^\circ + 5^\circ) = 130^\circ$. In this case a 120° angle ridge tile should be used being the nearest size smaller than 130°.