

# **ROOF TILES AND ACCESSORIES**









4 | X NORTHSTONE





# Available accessories for these tiles ✓ Standard Verge ✓ Dry Valley ✔ Ornamental Ridge ✓ Dry Hip ✓ Dry Ridge ✓ TLE Dry Verge ✓ Finials ✓ Vent Tiles Standard Ridge = Universal Angle

#### TECHNICAL DATA

**Hip Dry Fix** 

Description	T-EN490-IL-0-RF-311-/-/-400-4.75
Size of Tile	420 x 334mm
Leading Edge Depth	17mm approximately
Pallet Size	1020 x 1065mm
Pallet Weight	1140kg (approximately)
Tiles per Pallet	240 tiles
Minimum Pitch	17.5° (100mm headlap)* 25° (75mm headlap)
Maximum Pitch	54° (without special fixings)
Minimum Headlap	75mm
Maximum Gauge	345mm
Hanging Length	400mm
Normal Cover Width	311mm (approximately)
Tile Weight	4.75kg (approximately)
Nail Hole Diameter	5-8mm
Nail Hole Position	38mm from top of tile
Covering Capacity per m <sup>2</sup>	9.45 tiles at 75mm headlap 10.2 tiles at 100mm headlap
Weight of Tiling per m <sup>2</sup>	44kg/m2 at 75mm headlap (approximately) 47.5Kg/m2 at 100mm headlap (approximately)
Battens Required per m <sup>2</sup>	2.95m at 75mm headlap 3.1m at 100mm headlap
Batten Size	50mm x 25mm for rafters not exceeding 600mm centres
Tile Nails	45mm x 3.35mm ring shanked aluminium clout nail
Tile Clips	Tile, Verge and Eave clips
Eave Tiles	Standard tile single lap
Verge Dry Fix	Northstone Dry Verge System (mechanically fixed)
Ridge Dry Fix / EasyFix	Universal Angle Ridge 455mm long fixed with

Minimum Fixing Guide: All tiles should be fitted to BS5534: 2014 where a minimum requirement specifies a minimum of all tiles nailed once on the right hand nail hole. Depending on site exposure, location, height to ridge, height to eave, rafter length, roof pitch and proximity of roof to higher artificial features and aviation activity more onerous fixings may be required. Contact our technical team for advice or a wind loading fixing pattern.

Northstone Dry Ridge system

Universal Hip Angle Ridge 455mm long fixed with Northstone Dry Hip System

\*For roof pitches between 17.5°-25° speak to Northstone Technical Department for rafter lengths over 4.5m long.





Granite Grey



Basalt Grey



Turf Brown



Brick Red



Antique Red









#### Available accessories for these tiles

- ✓ Standard Verge
- ✓ Dry Hip
- ✓ Finials
- Ornamental Ridge



#### TECHNICAL DATA

Description T-EN490-IL-0-RF-311-/-/-400-4.75 Size of Tile 420 x 334mm **Leading Edge Depth** 17mm approximately **Pallet Size** 1020 x 1065mm **Pallet Weight** 1140kg (approximately) **Tiles per Pallet** 240 tiles **Minimum Pitch** 17.5° (100mm headlap)\* 25° (75mm headlap) **Maximum Pitch** 54° (without special fixings) Minimum Headlap 75mm **Maximum Gauge** 345mm Hanging Length 400mm **Nominal Cover Width** 311mm (approximately) **Tile Weight** 4.75kg (approximately) **Nail Hole Diameter** 5-8mm Nail Hole position 38mm from top of tile Weight of Tiling 44kg/m2 at 75mm headlap (approximately) 47.5kg/m2 at 100mm headlap (approximately)

Covering Capacity per m<sup>2</sup> 9.45 tiles @ 75mm headlap 10.2 tiles @ 100mm headlap

Battens required per m<sup>2</sup> 2.95m at 75mm headlap 3.1m at 100mm headlap

**Batten Size** 50mm x 25mm for rafters not exceeding

600mm centres

**Tile Nails** 45mm x 3.35mm ring shanked aluminium clout nail

Tile Clips Tile, Verge and Eave clips

**Eave Tiles** 

**Verge Dry Fix** Northstone TLE Dry Verge System

Universal Angle Ridge 455mm long fixed with **Ridge Dry Fix** Northstone Dry Ridge system

Standard tile single lap

**Hip Dry Fix** Universal Hip Angle Ridge 455mm long fixed with Northstone Dry Hip System

Minimum Fixing Guide: All tiles should be fitted to BS5534: 2014 where a minimum requirement specifies a minimum of all tiles nailed once. Depending on site exposure, location, height to ridge, height to eave rafter length roof pitch and proximity of roof to higher artificial features and aviation activity more onerous fixings may be required. Contact our technical team for advice or a wind loading fixing pattern. \*For roof pitches between 17.5°-25° speak to Northstone Technical Department for rafter lengths over 4.5m long.



Matt Black



Granite Grey



Basalt Grev



Turf Brown



Brick Red



Antique Red









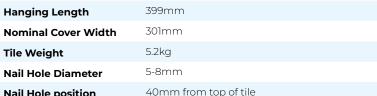
#### Available accessories for these tiles

- ✓ Standard Verge
- ✓ Dry Hip
- ✓ Dry Ridge
- ✓ Dry Verge
- ✓ Finials
- ✓ Dry Valley
- ✓ Ornamental Ridge
  - Vent Tiles



#### TECHNICAL DATA

TECHNICAL DATA		
Description	T-EN490-IL-0-RF-300-/-/-399-5.2	
Size of Tile	420mm x 334mm	
Pallet Size	1020 x 1065mm	
Pallet Weight	998kg (approximately)	
Tiles per Pallet	192 tiles	
Minimum Pitch	17.5° (100mm headlap)* 22.5° (75mm headlap)	
Maximum Pitch	54° (without special fixing) see fixing information, page 18	
Minimum Headlap	75mm	
Maximum Gauge	344mm	
Hanging Length	399mm	
<b>Nominal Cover Width</b>	301mm	
Tile Weight	5.2kg	



**Nail Hole position** 9.7 tiles@75mm headlap, 10.4 tiles@100m headlap Covering Capacity per m<sup>2</sup>

50.5kg/m<sup>2</sup> @ 75mm headlap Weight of Tiling (approx.)

2.95Lm @ 75mm headlap, 3.1Lm @ 100m headlap **Battens Required (net)** 

50mm x 3.35mm

50mm x 25mm for rafters not exceeding **Batten Size** 600mm centres

**Tile Nails** Tile, Verge and Eave Tile Clips

Standard Tile Eave

Purpose made Left and Right Hand Half Tiles, and Verge Bedded Left Hand Full tiles, bedded over a soffit strip

Northstone Dry Verge System Verge Dry Fix

Universal Angle Ridge 0.455mm long Ridge Bedded

**Ridge Dry Fix** Northstone Dry Ridge System

Hip Angle Ridge 0.455m long **Hip Bedded** 

Northstone Dry Hip System **Hip Dry Fix** 

Minimum Fixing Guide: All tiles should be fitted to BS5534: 2014 where a minimum requirement specifies a minimum of all tiles nailed once. Depending on site exposure, location, height to ridge, height to eave rafter length roof pitch and proximity of roof to higher artificial features and aviation activity more onerous fixings may be required. Contact our technical team for advice or a wind loading fixing pattern. \*For roof pitches between 17.5°-22.5° speak to Northstone Technical Department for rafter lengths over 4.5m long.



Matt Black



Granite Grey



Basalt Grev



Turf Brown



Brick Red



Antique Red



# **DERRIE**

The Derrie tile has a traditional double roll pattern which has a proven performance for over forty years. The double roll gives the tile an inherent strength and far exceeds any strength tests specified by the British and European standards for roof tiles. The raised interlock and wide anti capillary bars improves the products performance at lower pitches. The Derrie also performs well in areas of high winds. A full range of maintenance free dry fix accessories is available and additional fixings have been designed for extremely exposed environments and steep and low pitched roofs.

The Derrie is manufactured with through coloured pigment.









#### Available accessories for these tiles



#### TECHNICAL DATA

Description	T-EN490-IL-32-RF-300-/-/-405-5.2
Size of Tile	420mm x 335mm
Pallet Size	1020 x 1065mm
Pallet Weight	1000kg (approximately)
Tiles per Pallet	192 tiles
Minimum Pitch	17.5° (100mm headlap)* 22.5° (75mm headlap)
Maximum Pitch	54° (without special fixing) see fixing information, page 23
Minimum Headlap	75mm
Maximum Gauge	344mm
Hanging Length	405mm
Nominal Cover Width	300mm
Tile Weight	5.1kg
Nail Hole Diameter	5-8mm
Nail Hole position	33mm from top of tile
Covering Capacity per m <sup>2</sup>	9.7 tiles @ 75mm headlap, 10 tiles @ 100m headlap
Weight of Tiling (approx.)	49.5kg/m2 @ 75mm headlap
Battens Required per m <sup>2</sup>	2.95Lm @ 75mm headlap 3.1Lm @ 100mm headlap
Batten Size	50mm x 25mm for rafters not exceeding 600mm
Tile Nails	70mm x 3.35mm
Tile Clips	Tile, Verge and Eave
Eave	Standard Tile
Verge Bedded	Purpose made Left Hand Full tiles, bedded over a soffit strip
Verge Dry Fix	Northstone Dry Verge System
Ridge Bedded	Northstone Half Round Ridge 0.455mm long
Ridge Dry Fix	Northstone Dry Ridge System
Hip Bedded	Third Round Ridge 0.455m long
Hip Dry Fix	Northstone Dry Hip System

Minimum Fixing Guide: All tiles should be fitted to BS5534: 2014 where a minimum requirement specifies a minimum of all tiles nailed once. Depending minimum requirement specifies a minimum of all tiles hailed once. Depending on site exposure, location, height to ridge, height to eave rafter length roof pitch and proximity of roof to higher artificial features and aviation activity more onerous fixings may be required. Contact our technical team for advice or a wind loading fixing pattern. \*For roof pitches between 17.5°-22.5° speak to Northstone Technical Department for rafter lengths over 4.5m long.







Basalt Grey







Antique Red

# **RIDGE TILES**

# **RIDGE TILES**



Universal Angle Ridge



Hip Angle Ridge



Half Round Ridge



Victoria Tall Ball Finial



Victoria Scroll Finial



Crown Ridge



Third Round Ridge



Block End Angle Ridge



Block End Hip Angle Ridge



Victoria Ridge



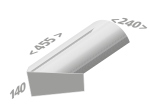
Tall Ball Finial



Short Ball Finial



Block End Half Round Ridge



Block End Hip Third Round Ridge



Mono Ridge



Scroll Finial



Crown Ball Finial



With ornamental ridge tiles allow for a four week lead time from order. All dimensions shown in mm.



Block End Mono Ridge



Baby Angle Ridge



Baby Half Round Ridge





Granite Grey



Matt Black



Brick Red



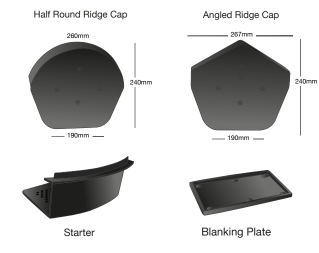
Basalt Grey



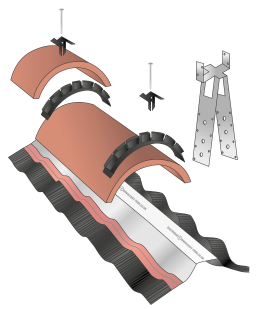
Turf Brown

#### UNIVERSAL EASY DRY VERGE

# Top Four Key Points: 1. UN-handed units - Verge U can be used on both the left and the right 2. Unique design to create a completely sealed verge, preventing water ingress and infestation. 3. Manufactured from Polypropelene for excellent flexibility and UV stability. 4. Complies with BS5534:2014 for verge fixing systems. \_\_\_ 150mm



### DRY RIDGE AND DRY HIP SYSTEM



# **Northstone Ridge Kits**

The quality and adaptability of our Dry Fix Ridge Kit and components make it arguably one of the best available on the market. Compliant with BS 5534 requirements for mechanically fixed tiles, the comprehensive Dry Ridge system offers a kit for most tile types.

#### **Ridge Roll**

- Allows the roof to breathe whilst. repelling water.
- Corrugated aluminium allows a constant 5mm of ventilation
- A pumped butyl self-adhesive strip allows a watertight permanent bond.

#### 6 Metre Kit contents:

1 x 6m Ridge Roll 10 x Ridge Batten Brackets 13 x Ridge Unions 1x Fixing Kit including:

- 26 x Outer Clips (standard)
- 13 x Centre Clips
- 13 x Screws
- 45 x Nails (approximately)

# **Hip Accessory Kit**

To be used in conjunction with Ridge F kits, our Hip accessory pack contains all the components required for a hip installation. Short and long leg ratchet clips, cut tile fixings and hip trays sufficient to run along a 6m hip.

#### **Dry Hip Components:**

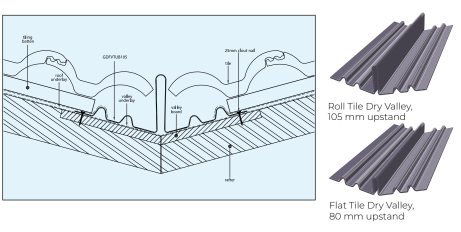
6 metre easy Fix Hip Roll 10 x Hip Batten Brackets 13 x Universal Easyfix Ridge Unions 5 x Hip Trays 26 x short leg ratchet clips 20 x long hip clips 20 x short hip clips 1x Fixing Kit



### **FIXING ACCESSORIES**

# **DERRIE & SEVILLE DONARD CAUSEWAY & DUNLUCE** NAILS 70mm x 3.35mm 80mm x 3.35mm aluminium clout aluminium clout nail (Derrie) aluminium (Seville) 50mm x 3.35mm aluminium clout nail 45mm x 3.35mm aluminium clout nail TILE CLIPS VERGE CLIPS EAVE CLIPS **INLINE VENT TILES** ADAPTERS FLEXIBLE PIPES

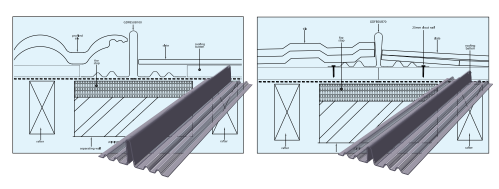
# **DRY VALLEY**



Valley Troughs and Bonding strips are manufactured from lead free grey GRP (Glass Reinforced Polyester) to provide a cost effective alternative to traditional lead roof

- 1. Life expectancy of over 30 years
- 2. Light and easy to transport, handle and install
- 3. Virtually maintenance free
- 4. BBA Certification (No 07/4492)

### **BONDING STRIP**



The GRP Bonding Gutter creates a weather-tight joint between dissimilar roof coverings on semidetached and terrace homes whether it be new build or refurbishment





Northstone (NI) Ltd manufacture roof tiles in accordance with the British & European standard BS EN 490 and within an accredited Management system to BS EN 9001. Whilst every effort is made to produce a consistent product in every aspect we would point out that due to nature of the product, and as a consequence of the manufacturing & handling processes the following surface characteristics may occur. These are fully recognised both within the trade and by BS EN 490.

#### Scratches & Abrasions:

These can be caused by packing, loading, transport and handling on site: These are surface marks only and will disappear with normal weathering conditions.

Efflorescence: This is a naturally occuring phenomenon in concrete products caused by weather conditions penetrating into the pores of the concrete and dissolving lime, the water then evaporates leaving a white film of lime. The same chemical process continues enabling it to be degraded and washed away with the rain, so that the efflorescence disappears by itself. The level of lime and weather conditions can vary therefore the level of efflorescence can fluctuate

Mosses & Lichens: Mosses and lichen tend to grow on roofs which are in the vicinity of trees or in shady, damp conditions. North facing slopes remain damper longer and attract moss and lichen growth more so than roof slopes which dry out quicker.

In normal circumstances these growths are not deleterious to the tile and does not effect the overall performance of the tile.

Surface Coating: The

majority of concrete roof tiles manufactured in the world are surface treated, the major benefit being to protect the tile during the early, critical stages of its lifespan. It is recognised in the roofing industry that the surface coating of a concrete tile is temporary, lasting only for a few years; long enough to give that protection to the early life of the product. The performance of the roof tile is not affected by any of the above conditions and the quality requirements of the tile remain

Fixing Notice: Where the wind load is calculated in accordance with BS 5534: 2014, it provides an uplift force which exceeds the dead load of the tile, mechanical fixings, in addition to the minimum fixings will be necessary. Factors which must be considered:

- 1. Exposure and location of
- 2. Roof pitch and rafter Length
- 3. Height of the roof
- 4. Local wind speeds
- 5. Proximity to natural or artificial features affecting wind speeds

The Northstone digital wind loading fixing specification service is available free on reauest.

Colours: Colours and textures in this brochure are as accurate as can be reproduced by the printing process, however actual samples can be provided before ordering.

#### **Terms and Conditions:**

Terms and conditions of sale and guarantees for products available in England, Scotland, Wales and Northern Ireland are available on request.



# MEET OUR ROOF TILE TEAM



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