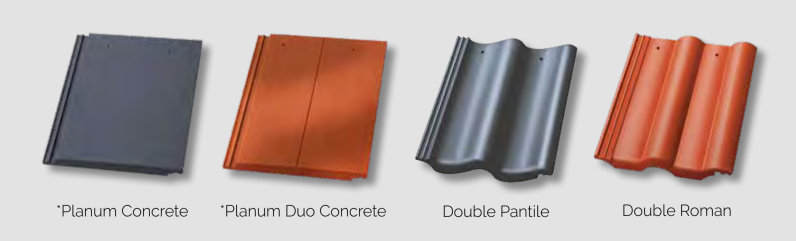


RDUK concrete interlocking roof tile collection



High-quality micro concrete roof tiles for every type of project.



# Why choose RDUK concrete roofing tiles?

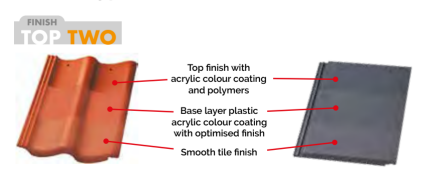
Whether looking to replace your existing roof tiles or in search of a beautiful option for a new build, our range is certain to offer you the perfect solution, with each tile carefully crafted to match various building types and environments.



Their popularity is not simply due to their quality and "pore free" edges, but also the variety of colours and profiles available when choosing a concrete roof tile. They are the preferred choice for the discerning specifier, with use on a considerable amount of properties across the UK.

Our range of concrete roof tiles are specially crafted and engineered by Nelskamp, a leading German manufacturer with five modern production facilities strategically positioned across the country. Crest Nelskamp roof tiles are recognised for their use of high-quality robust materials and proven manufacturing techniques. With the most modern production facilities and special preparation treatments, they ensure consistency and long lasting quality.

#### ECO friendly protective finish



As part of the continuous development and production process, we have developed the Top Two Finish. RDUK Nelskamp Eco-friendly Top-Two surface finish comes as standard on the full concrete tile range. It offers a roof tile with micro concrete surface technology giving clean, ultra-smooth finish, acrylic dual colour coating and polymers sealing the tile giving "pore free" edges. Its high-quality and workmanship set new standards for concrete roof tiles. All our concrete roof tiles are guaranteed for 30 years, so whatever style you choose, you have complete peace of mind. Natural weathering, acid rain, and UV damage will cause colour and appearance to change over time. This is a normal process, and the colours are not guaranteed against it.

#### Manufacturing Standards

An energy conscious production process as well as a recycling concept, enhances our contribution towards a clean environment. Nelskamp concrete tiles are produced according to DIN EN 490/491 and DIN18338.

The deep side-interlock provides optimal protection against wind-driven rain, snow and dust particles.



#### **30 Year Guarantee**

Nelskamp roof tiles are covered by a comprehensive 30-year guarantee of durability provided that they have been installed in accordance with BS 5534 & BS 8000-6.



Gartrop one of three large concrete



Every effort has been made to ensure reasonable accuracy of all products shown in this brochure. The product colours shown in this publication can vary due to the limitations of the production process. With this in mind, we advise all customers to view a sample of the actual product. RDUK and its manufacturer's is continually innovating and improving their products and services. Therefore, we reserve the right to change product specifications without notice. All products are subject to availability and the company's standard conditions of sale. January 2026





At first glance, some customers think that our RDUK Planum concrete tiles are part of our clay roof tile collection, as the surface and edges are so smooth and well finished! Available in six different colours and with a wide range of fittings. Laid broken bonded, featuring a thin leading edge and covering capacity of 9.8 tiles per m<sup>2</sup> with a minimum roof pitch of 15°. Nelskamp's micro concrete technology makes them a robust roof tile with minimal breakage. The ultra smooth finish and clean 'pore free' edges ensures all completed roofs look superb, making them the perfect choice for a very cost effective

#### The \*Planum Concrete range available in 6 colours







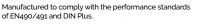


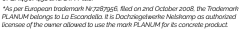




- ► Eco Friendly Top Two Finish ► Ultra Smooth finish ► Min. roof pitch 15°

- ▶ Only 9.8 tiles per m²
  ▶ Clean, Smooth 'Pore Free' Edges
  ▶ Thin Leading Edge











#### **Planum Concrete flat tile technical details**

Length:			420mm
Width:			332mm
Gauge:			310 - 340mm
Headlap (min):	80mm (22.5° +).	100mm (17.5°+).	110mm (15°+).
Cover width (mm):			300mm ± 2.0
Minimum roof pitch*:		15° @1:	10mm headlap
Number of tiles per m <sup>2</sup>	(min):		9.8
Weight per tile:			5.0 kg
Weigth per m² (min):			50 kg
Battens per m² (min):			3 - 3.2
Batten size (mm):			50 x 25
Fixings clips:		Eave	s and tile clips
Nails - ring shank alum	inium alloy:		45 x 3.35mm
Screw - with neoprene washer seal			45 × 4.5mm

TOP TWO

Please Note: Fixing specs may vary due to roof pitch and location

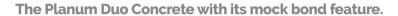
#### Low Pitch Roof Specification 17°- 15°

- · Lay Planum tiles broken bond.
- · Headlap minimum 110mm.
- Use appropriate air and vapour permeable underlay, which does not require secondary roof ventilation.
- · Lay the roof underlay to the manufacturer's instructions.
- Maximum rafter length 7.5m.
- · All tiles to be clipped with RDUK purpose made tile clips, reference 409/202. Do not nail the tiles at 17° and belo
- $\bullet$  Roof perimeters including, abutments and around roof windows must be securely fixed to BS 5534.
- Further Low Pitch Roofing Advice is available on our website.

#### 'Planum special roof tiles & accessories see page 7

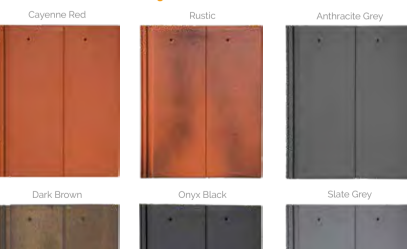






Our \*Planum Duo Concrete tiles like the Planum concrete, are also available in six different colours and with a wide range of fittings. Its thin leading edge and a covering capacity of just 9.8 tiles per m<sup>2</sup> with a minimum roof pitch of 15° makes installation easy and economical. Laid quarter broken bonded the Duo gives a realistic appearance of a smaller format roof tile while providing all the advantages of a large format concrete tile. The \*Planum Duo concrete establishes a new standard for flat tiles, which everyone from architects to roofers will appreciate. It has an ultra smooth flat finish and clean 'pore free' edges make the finished roof look stunning.

#### The \*Planum Duo Concrete range available in 6 colours





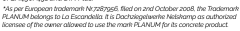




- ► Eco Friendly Top Two Finish ► Ultra Smooth finish ► Min. roof pitch 15°

- ▶ Only 9.8 tiles per m²
  ▶ Clean, Smooth 'Pore Free' Edges
  ▶ Thin Leading Edge

Manufactured to comply with the performance standards of EN490/491 and DIN Plus.









#### \*Planum Duo Concrete flat tile technical details

Length:			420mm
Width:			332mm
Gauge:			310 - 340mm
Headlap (min):	80mm (22.5° +).	100mm (17.5°+).	110mm (15°+).
Cover width (mm):			300mm ± 2.0
Minimum roof pitch*:		15° @11	ıomm headlap
Number of tiles per m <sup>2</sup>	(min):		9.8
Weight per tile:			5.0 kg
Weigth per m² (min):			50 kg
Battens per m² (min):		3 - 3.2	
Batten size (mm):			50 x 25
Fixings clips:		Eave	s and tile clips
Nails - ring shank aluminium alloy:			45 x 3.35mm
Screw – with neoprene washer seal		45 x 4.5mm	

#### Low Pitch Roof Specification 17°-15°

· Lay Planum Duo tiles quarter broken bond. · Headlap minimum 110mm.

PLANUM DUO

- Use appropriate air and vapour permeable underlay, which does not require secondary roof ventilation.
- · Lay the roof underlay to the manufacturer's instructions
- Maximum rafter length 7.5m.
- · All tiles to be clipped with RDUKpurpose made tile clips. reference 409/202. Do not nail the tiles at 17° and below
- · Roof perimeters including, abutments and around roof windows must be securely fixed to BS 5534.
- · Further Low Pitch Roofing Advice is available on our website

#### \*Planum Duo special roof tiles & accessories see page 7



The Double **Pantile** concrete tile

A high-quality concrete tile

a double 'S' shaped profile.

economical and attractive roof.



The Double Pantile range available in 6 colours







Dark Brown









- ► Superior Quality Double Pantile Micro Concrete Surface Technology
- ► Eco Friendly Top Two Finish ► Cleaner, Smooth Round Trimmed Edges
- Only 9.7 tiles per m<sup>2</sup> Range of Colours & Quality Fittings

Manufactured to comply with the performance standards of EN490/491 and DIN Plus







#### **Double Pantile technical details**

Length:			420mm
Width:			332mm
Gauge:			310 - 345mm
Headlap (min):	75mm (22.5° +).	100mm (17.5°+).	110mm (15°+)
Cover width (mm):			300mm ± 2.0
Minimum roof pitch*:		15° @110mm headlap	
Number of tiles per m² (min):		9.7	
Weight per tile:		4.4 kg	
Weigth per m² (min):		44 kg	
Battens per m² (min):		3 - 3.2	
Batten size (mm):		50 x 25 - 600mm centres	
Fixings clips:		Eaves and tile clips	
Nails - ring shank aluminium alloy:			45 x 3.35mm
Screw - with neoprene washer seal			45 x 4.5mm

Please Note: Fixing specs may vary due to roof pitch and location

#### Low Pitch Roof Specification 17°- 15°

- · Lay Double Pantile straight bond.
- · Headlap minimum 110mm.
- Use appropriate air and vapour permeable underlay. which does not require secondary roof ventilation.
- · Lay the roof underlay to the manufacturer's instructions.
- · Maximum rafter length 7.5m.
- All tiles to be clipped with RDUKpurpose made tile clips, reference 409/002. Do not nail the tiles at 17" and below.
- · Roof perimeters including, abutments and around roof windows must be securely fixed to BS 5534
- Further Low Pitch Roofing Advice is available on our website.

#### Double Pantile special roof tiles & accessories see page 7



# The Double Roman concrete tile

A long established Roman design popular in most



The Double Roman is superbly crafted with its classic, timeless shape, and the design is perfectly enhanced by the rounded trimmed edge to complement the finished roof. With a covering capacity of just 9.7 tiles per m<sup>2</sup>, it makes the Double Roman the perfect choice for a very economical and attractive roof. These tiles are a popular choice, being an attractive stylish roof tile offering fantastic protection against the elements, as well as long lasting and cost effective.

Rustic

#### The Double Roman range available in 6 colours



Dark Brown











- ► Eco Friendly Top Two Finish ► Cleaner, Smooth Round Trimmed Edges
- Only 9.7 tiles per m<sup>2</sup> Range of Colours & Quality Fittings

Manufactured to comply with the performance standards of EN490/491 and DIN Plus







#### **Double Roman technical details**

Length:			420mm
Width:			332mm
Gauge:			310 - 345mm
Headlap (min):	75mm (22.5° +).	100mm (17.5°+).	110mm (15°+)
Cover width (mm):			300mm ± 2.0
Minimum roof pitch*:		15° @11	0mm headlap
Number of tiles per m <sup>2</sup>	(min):		9.7
Weight per tile:			4.4 kg
Weigth per m² (min):			44 kg
Battens per m² (min):			3 - 3.2
Batten size (mm):	ten size (mm): 50 x 25 - 600mm cent		omm centres
Fixings clips:		Eave:	s and tile clips
Nails - ring shank aluminium alloy:		45 x 3.35mm	
Screw – with neoprene washer seal		45 x 4.5mm	

Please Note: Fixing specs may vary due to roof pitch and location

#### Low Pitch Roof Specification 17°-15°

- · Lay Double Roman straight bond.
- · Headlap minimum 110mm.
- · Use appropriate air and vapour permeable underlay, which does not require secondary roof ventilation
- · Lay the roof underlay to the manufacturer's instructions
- Maximum rafter length 7.5m.
- All tiles to be clipped with RDUK purpose made tile clips, reference 409/001. Do not nail the tiles at 17° and below.
- · Roof perimeters including, abutments and around roof windows must be securely fixed to BS 5534
- · Further Low Pitch Roofing Advice is available on our website

#### Double Roman special roof tiles & accessories see page 7



'All sizes and weights are approx. Tolerances according to DIN EN 1304. Covering sizes are to be determined on site. Subject to technical changes.

Double Roll (left hand verge finishing tile)

Length: ~ 420 mm Covering Length: ~ 314 - 345 mm<sup>4</sup>

Length: ~ 420 mm Covering Length: ~ 314 - 345 mm\*

Length: ~ 420 mm Variable Gauge: ~ 314 - 345 mm\*
Width: ~ 190 mm Covering Width: ~ 150 mm

Length: ~ 420 mm Head Lap: ~ 90 to 110 mm

Length: ~ 420 mm Head Lap: ~ 90 to 110 mm

Width ~ 340 mm. Covering Width ~ 300 mm. Lengths / covering length> is made to measure.

Covering Width: ~ 300 mm

Covering Width: ~ 340 mm

Covering Width: ~ 150 mm

Covering Width: ~ 310 mm

Covering Width: ~ 270 mm

Coverage: ~ 9.7 per m<sup>2</sup>

Double Roman (Mansard tiles are made to order)

Standard Tile

Width: ~ 340 mm

Weight: ~ 4.4 kg

Width: ~ 340 mm

Half tile (right hand only)

Left Hand Cloaked Verge

Right Hand Cloaked Verge

External Mansard Tile

Half External Mansard Tile

Head lap 90 to 110 mm. Width ~ 340 mm. Covering Width ~ 310 mm.

Lengths / covering length> is made to measure.

Head lap 90 to 110 mm. Width ~ 340 mm. Covering Width ~ 270 mm. Lengths / covering length> is made to measure.

Width ~ 340 mm. Covering Width ~ 300 mm. Lengths / covering length> is made to measure.

Lengths / covering length> is made to measure.

Internal Mansard Tile Left Hand Cloaked Verge

Internal Mansard Tile Right Hand Cloaked Verge

Internal Mansard Tile

Half Internal Mansard Tile

Width ~ 190 mm. Covering Width ~ 150 mm.

Head lap 90 to 110 mm. Width ~ 340 mm. Covering Width ~ 310 mm. Lengths / covering length> is made to measure.

Head lap 90 to 110 mm. Width ~ 340 mm. Covering Width ~ 270 mm. Lengths / covering length> is made to measure.

Width ~ 190 mm. Covering Width ~ 150 mm.

Lengths / covering length> is made to measure.

External Mansard Tile Left Hand Cloaked Verge

External Mansard Tile Right Hand Cloaked Verge

Weight: ~ 4.8 kg

Weight: ~ 2.7 kg

Width: ~ 340 mm

Width: ~ 340 mm

Weight: ~ 7.0 kg

Weight: ~ 7.0 kg

#### **Roof fittings & accessories**

#### \*\*Planum Concrete & Duo (Mansard tiles are made to order)

#### Standard Tile

Length: ~ 420 mm Variable Gauge: ~ 312 - 340 mm\* Width: ~ 332 mm Covering Width: ~ 300 mm Weight: ~ 5.0 kg Coverage: ~ 9.8 per m



## Double Roll (left hand verge finishing tile)

Length: ~ 420 mm Variable Gauge: ~ 312 - 340 mm\* Width: ~ 332 mm Covering Width: ~ 300 mm Weight: ~ 5.7 kg



#### Half Double Roll (left hand verge finishing $\frac{1}{2}$ tile)

Length: ~ 420 mm Variable Gauge: ~ 312 - 340 mm\*
Width: ~ 182 mm Covering Width: ~ 150 mm Covering Width: ~ 150 mm Weight: ~ 3.0 kg



#### Half tile (right hand only)

Length: ~ 420 mm Variable Gauge: ~ 312 - 340 mm\* Width: ~ 182 mm Covering Width: ~ 150 mm Weight: ~ 2.5 kg



#### Left Hand Cloaked Verge

Length: ~ 420 mm Head Lap: ~ 90 to 110 mm Width: ~ 332 mm Covering Width: ~ 302 mm Width: ~ 332 mm Weight: ~ 7.0 kg



#### Right Hand Cloaked Verge

Head Lap: ~ 90 to 110 mm Covering Width: ~ 270 mm Length: ~ 420 mm Width: ~ 332 mm Weight: ~ 7.1 kg



#### Half Left Hand Cloaked Verge

Length: ~ 420 mm Head Lap: ~ 90 to 110 mm Width: ~ 182 mm Covering Width: ~ 152 mm Weight: ~ 4.4 kg



#### Half Right Hand Cloaked Verge

Length: ~ 420 mm Head Lap: ~ 90 to 110 mm Width: ~ 182 mm Covering Width: ~ 120 mm Weight: ~ 4.4 kg



#### External Mansard Tile

Width ~ 332 mm. Covering Width ~ 300 mm Lengths / covering length> is custom made.



#### Half External Mansard Tile

Width ~ 182 mm. Covering Width ~ 150 mm Lengths / covering length> is custom made.



#### External Mansard Tile Left Hand Cloaked Verge

Head lap 90 to 110 mm. Width ~ 332 mm. Covering Width ~ 302 mm Lengths / covering length> is made to measure.



#### External Mansard Tile Right Hand Cloaked Verge

Head lap 90 to 110 mm. Width ~ 332 mm. Covering Width ~ 270 mm Lengths / covering length> is made to measure.



Internal Mansard Tile Width ~ 332 mm. Covering Width ~ 300 mm Lengths / covering length> is custom made.



Half Internal Mansard Tile Width ~ 182 mm. Covering Width ~ 150 mm Lengths / covering length> is custom made.



#### Internal Mansard Tile Left Hand Cloaked Verge

Head lap 90 to 110 mm. Width ~ 332 mm. Covering Width ~ 302 mm Lengths / covering length> is made to measure.



#### Internal Mansard Tile Right Hand Cloaked Verge

Head lap 90 to 110 mm. Width ~ 332 mm. Covering Width ~ 270 mm Lengths / covering length> is made to measure.

#### Ridge, Tile Clips and Fixings



#### Tapered Ridge Clip

Type 470/77. Available for Tapered Ridge Tile



#### Universal Eave Clip \*\*Planum Concrete and Duo

Double Roman & Double Pantile Ref :436a Crest Tile Fixing Clip



#### \*\*Planum Concrete and Duo Ref: 409/202

Double Roman Ref: 409/001. Double Pantile Ref: 409/002



#### **Angled Ridge Fixing Screw**

Stainless Steel Screw 4.5 x 60mm with a neoprene washer



#### **Tile Fixing Screw**

Stainless Steel Screw 4.5 x 45mm with a neoprene washer

#### Double Pantile (Mansard tiles are made to order)



#### Standard Tile

Length: ~ 420 mm Variable Gauge: ~ 314 - 345 mm\* Width: ~ 332 mm Covering Width: ~ 300 mm Weight ~ 4 4 kg Coverage: ~ 9.7 per m<sup>2</sup>



#### Double Roll (left hand verge finishing tile)

Length: ~ 420 mm Variable Gauge: ~ 314 - 345 mm\* Width: ~ 332 mm Covering Width: ~ 332 mm Weight: ~ 4.8 kg



#### Half tile (right hand only)

Length: ~ 420 mm Variable Gauge: ~ 314 - 345 mm\* Covering Width: ~ 150 mm Width ~ 182 mm Weight: ~ 2.7 kg



## Left Hand Cloaked Verge

Length: ~ 420 mm Head Lap: ~ 90 to 110 mm Covering Width: ~ 302 mm Width: ~ 332 mm Weight: ~ 7.3 kg



#### Right Hand Cloaked Verge

Length: ~ 420 mm Width: ~ 332 mm Covering Width: ~ 270 mm Weight: ~ 7.3 kg



#### External Mansard Tile

Width ~ 332 mm. Covering Width ~ 300 mm. Lengths / covering length> is made to measure.



#### Half External Mansard Tile

Width ~ 182 mm Covering Width ~ 150 mm Lengths / covering length> is made to measure.



#### External Mansard Tile Left Hand Cloaked Verge

Head lap 90 to 110 mm.
Width - 332 mm. Covering Width - 302 mm.
Lengths / covering length> is made to measure.



#### External Mansard Tile Right Hand Cloaked Verge

Head lap 90 to 110 mm. Width - 332 mm. Covering Width - 270 mm. Lengths / covering length> is made to measure.



#### Internal Mansard Tile

Width ~ 332 mm. Covering Width ~ 300 mm. Lengths / covering length> is custom made.



#### Half Internal Mansard Tile

Width ~ 182 mm. Covering Width ~ 150 mm. Lengths / covering length> is custom made.



#### Internal Mansard Tile Left Hand Cloaked Verge

Head lap 90 to 110 mm. Width ~ 332 mm. Covering Width ~ 302 mm Lengths / covering length> is made to measure



#### Internal Mansard Tile Right Hand Cloaked Verge

Covering Length: ~ 450 mm

Covering Width: ~ 210 mm

Coverage: ~ 2.2 per lin.m

Covering Length: ~ 430 mm Covering Width: ~ 210 mm

Covering Length: ~ 340 mm

Covering Width: ~ 210 mm

Covering Length: ~ 450 mm Covering Width: ~ 210 mm

Coverage: ~ 2.2 per lin.m

Covering Length: ~ 430 mm

Covering Width: ~ 210 mm

Covering Width: ~ 190 mm

Coverage: ~ 2.5 per lin.m

Head lap 90 to 110 mm. Width ~ 332 mm. Covering Width ~ 270 mm. Lengths / covering length> is made to measure.

**Ridge Tiles and Components** 

Uni Ridge

Length: ~ 450 mm Width: ~ 250 mm

Uni Block End

Length: ~ 450 mm

**Uni Hip Starter** 

Length: ~ 375 mm

Length: ~ 450 mm

Width ~ 250 mm

Weight: ~ 4.3 kg

**Angled Block End** 

Length: ~ 450 mm Weight: ~ 5.6 kg

**Tapered Ridge** 

Width: ~ 250 mm

Weight: ~ 4.8 kg

Angled Ridge with Nail Hole

Weight: ~ 4.5 kg

Weight: ~ 5.5 kg

Weight: ~ 4.2 kg



#### **Tapered Starter Ridge**

Covering Length: ~ 380 mm Weight: ~ 6.6 kg Covering Width: ~ 190 mm



#### **Tapered End Ridge**

Covering Length: ~ 430 mm Weight: ~ 6.6 kg Covering Width: ~ 190 mm



#### Tapered Hip Starter Ridge

Length: ~ 450 mm Covering Length: ~ 400 mm Weight: ~ 4.7 kg Covering Width: ~ 185 mm



#### 3 Way Hip Junction

Weight: ~ 4.8 kg



#### Roof Tile Vent with Adapter (6,500 mm²)

Available in all profiles and colours. Roof space ventilation or mechanical extraction. Weight: As per tile profile

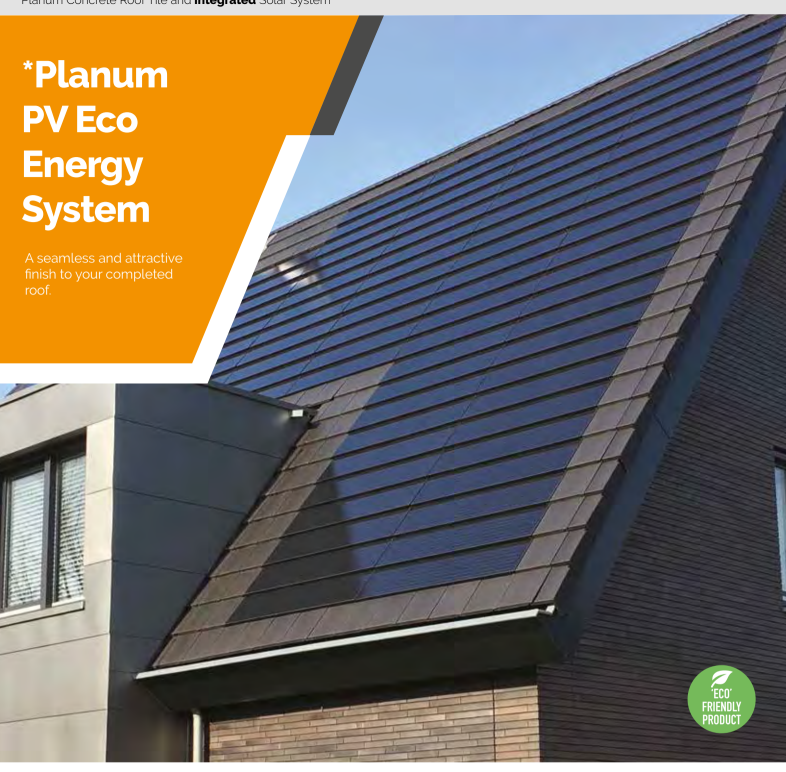


### Roof Tile Vent without Adapter Ventilation Cover Section 1,700 mm<sup>2</sup>

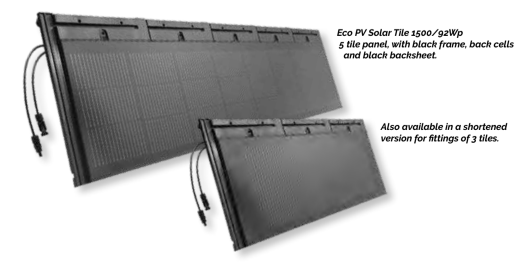
Length: ~ 420 mm Covering width: ~ 300 mm Width ~ 332 mm Weight: ~ 5.0 kg

Length: ~ 450 mm Covering Length: ~ 400 mm

It is Dachziegelwerke Nelskamp as authorized licensee of the owner allowed to use the mark PLANUM for its concrete product.



A quick and easy to fit system that works seamlessly with the RDUK Planum flat concrete roof tiles offering a state of the art solution on the completed roof





#### Nelskamp is one of Europe's market leaders in clay and concrete technology with over 85 years in quality manufacturing standards.

They have designed a fully integrated Photovoltaic system for the roofing industry using standard roof battens. The Planum PV modules are simple to install with only 3 screws and are aesthetically included in the tiled roof.

The innovative RDUK Planum PV modules have been designed specially to meet the multiple demands of the housing sector, with its smooth appearance ensuring that kerbside appeal is not compromised, and satisfies the requirements of the Code for Sustainable Homes.

The solution that is offered to generate electricity in a simple and aesthetic way is now available with the integrated PV modules that are processed in the horizontal tile row instead of 5 Planum flat roof tiles. These can be placed just as easily as the roof tiles themselves, and are installed at a distance from the roof boarding for optimum ventilation. This system is both watertight and stormproof.



#### **Advantages of the Solar PV module:**

- Modules interlock with the PLANUM roof tile
- Delivered as a ready to install unit
- Hanging nib and side interlock for swift, easy and secure laying
- Only 3 screws per module
- > 15 mm variable cover length
- approx. 5.3 m2 per kWp, approx. 189 Wp/m2
- Product guarantee: 10 years
- Performance guarantee:25 years 80% of rated performance

#### Technical data: (Black Module)

Module performance	92 Wp
Rated working current (lmp)	9 A
No-load working voltage (Voc)	12.3 V
Short circuit current (Isc)	9.4 A
Maximum power voltage (Vmp)	10.3 V
Maximum tested system voltage	1000 V
Temperature coeffizient (Voc)	- 0.263 %/°C
Temperature coeffizient (Isc)	+0.031 %/°C
Temperature coeffizient (Pmpp)	- 0.365 %/°C
Hail resistance	according to IEC 61215 + IEC 61730
Cell efficiency	22.7%
Module weight	approx: 8 kg
Tolerance range	± 5%
Module measures	cover width 5 tiles approx. 1500mm cover length 325 mm - 340 mm
Min. roof pitch	25°
Plugs	Suncon C4A
Module cable	2 x 4.0 mm <sup>2</sup> each 500 mm long
Min. counter batten height/rear ventilation  STC: Intensity of radiation 1000 W/m², modul	min. 30

STC: Intensity of radiation 1.000 W/m², module temperature 25 °C, airmasses \* 1.5 July 2025  $\cdot$  technical information subject to change.







\*As per European trademark Nr.7287956. filed on 2 October 2008, the Trademark PLANUM belongs to La Escandella. It is Dachziegeiwerke Neiskamp as authorized licensee of the owner allowed to use the mark PLANUM for its concrete product.



In accordance with BS 5534:2014.

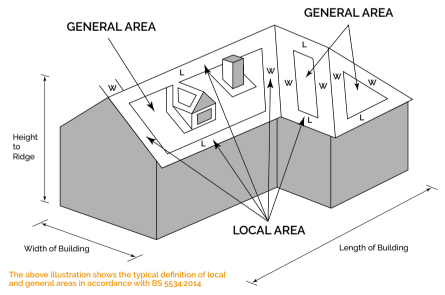


#### **RDUK Roof Tile Fixing Specification Guide**

The RDUK roofing team have put together a typical roofing tile specification to help you understand the terminology and process. The drawing (below) shows the typical definition of local and general areas in accordance with BS 5534:2014.

Since 2014, it has been a requirement of BS 5534: the British Standard Code of practice for slating and tiling, that all single lap roof tiles are mechanically fixed; It is no longer acceptable to have un-fixed tiles on any roof.

All tiles must be fixed. As a minimum, this means that all tiles must be nailed. In addition, a fixing calculation should be run to determine if any extra fixings, such as clips, are required. This will depend on the shape, size, exposure and location of the building. For further information on roof tile fixing specifications contact your area sales manager.



L = 0.1x Length or 0.2 x Building Height whichever is the smaller W = 0.1x Width or 0.2 x Building Height whichever is the smaller

Building Height	9.20m
Building Width	9.00m
Building Length	19.00m
W	0.90m - 3 tiles wide
L	1.84m - 3 tiles high

#### Notes

Nails for fixing tiles must be either: Aluminium, copper or stainless steel in accordance with BS5534:2014 - 4.12.1.1 Galvanised tile nails are not acceptable Air Permeable underlays are defined as having not less than 20 m3/m2.h air permeability, measured at 50 Pa.

#### **Fixing Requirements**

- Local area of roof Every tile clipped
  - (see illustration for roof area definition opposite)
- General area of roof Each tile nailed once (right hand nail hole see illustration for roof area definition opposite)
- Perimeter requirements
  - BS5534:2014+A2:2018 Clause 5.3.6.3

All tiles in the eave course, top course, verges, tiles adjacent to hips valleys and abutments.

Must be fixed twice on all roofs.

All cut tiles at hips and valleys should be secured with cut tile clip.

- Site altitude 18.9m/s
- Basic wind velocity

Using the latest VelVenti Software. wind speeds are calculated according to BS 6399-2, EN 1991-1-4 with UK and Irish national annexes and ASCE 7-10.

- Vb= Vbmap x Calt x Cdir x Cseason x Cprob 22.7m/s
- Wind speed (V<sub>bmap</sub>) 22.2m/s
- Altitude factor (Calt) 1.02
- Direction factor (C<sub>di</sub>) 1.00
- Seasonal factor (C<sub>season</sub>) 1.00
- Probability factor (Cprob) 1.00
- Basic velocity pressure
  - $q_b = 0.613 \times V_b^2 0.32 kN/m^2$
- Orography factor C<sub>o</sub>(Z) 1.00
   Exposure factor C<sub>e</sub>(Z) 2.27
- Correction factor Ce,T 1.00
- Site Exposure

National Annex Method - Effective gust dynamic pressures for: TA 26452 03862

- Distance to sea, worst gust speed 279.3Km
- Distance in town 0.0Km
- Peak velocity pressure qp 0.72kN/m²
- Wind loads (Duo pitched roof) Pitch 40 degrees
- > Tile type Crest Planum
- > Roof substrate

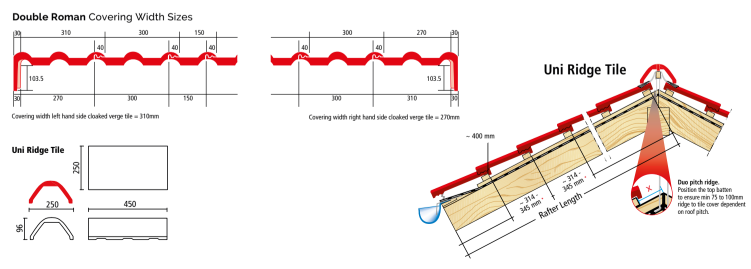
Air-impermeable underlay over rafters or Air-Permeable Underlay Air Permeable underlays are defined as having not less than 20 m3/m2.h air permeability, measured at 50 Pa.

	Local area	General area
Pressure difference coefficient Cpt.net	-0.78	-0.3
Wind uplift force Ft (N)	-77.0	-29.6

These calculations have been carried out in accordance with the requirements of NA to BS EN 1991-1-7:2006-A1:2014 Eurocode 1 Actions on structures Part 1-4: and BS 5534 Slating and tiling for pitched roofs and vertical cladding - Code of practice. Please note the information on this fixing specification page is a guide only. Roofing Distribution UK are not responsible for the laying and fixing of roof tiles on roofing projects.

#### \*\*Planum and Planum Duo Covering Width Sizes |32 | 32 |32 |32 ~108 ~108 Right hand cloaked Left hand cloaked verge half tile 150 300 300 302 Covering width left hand cloaked verge half tile = 152mm Covering width right hand cloaked verge full tile = 270mm 300 132 132 132 132 132 ~108 **Uni Ridge Tile** Left hand cloaked verge full tile verge half tile 152 270 300 150 300 Covering width left hand cloaked verge full tile = 302mm Covering width right hand cloaked verge half tile = 120 mm~ 400 mm **Uni Ridge Tile** Angle Ridge Tile **Duo pitch ridge.** Position the top batten to ensure min 75 to 100mm ridge to tile cover dependen on roof pitch. 450 450

# Double Pantile Covering Width Sizes 90 302 300 150 102.5 300 302 300 150 Covering width left hand side cloaked verge tile = 302mm Covering width right hand side cloaked verge tile = 270mm Covering width left hand side cloaked verge tile = 302mm Covering width right hand side cloaked verge tile = 270mm Covering width right hand side cloaked verge tile = 270mm Ado mm 400 mm Ado mm Ado



<sup>&#</sup>x27;These dimensions are a guide only and it is the customers responsibility to ensure that all the information is correct.

<sup>\*\*</sup>As per European trademark Nr,7287956, filed on 2 October 2008, the Trademark PLANUM belongs to La Escandella. It is Dachziegelwerke Nelskamp as authorized licensee of the owner allowed to use the mark PLANUM for its concrete product.

## Technical Support



Need help with your roof?

#### Customer Service



Telephone: 01375 397 140 Opening times: Mon - Fri: 8.00am to 5.00pm

## Guarantee



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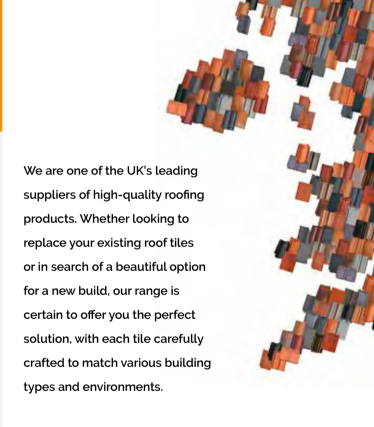
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