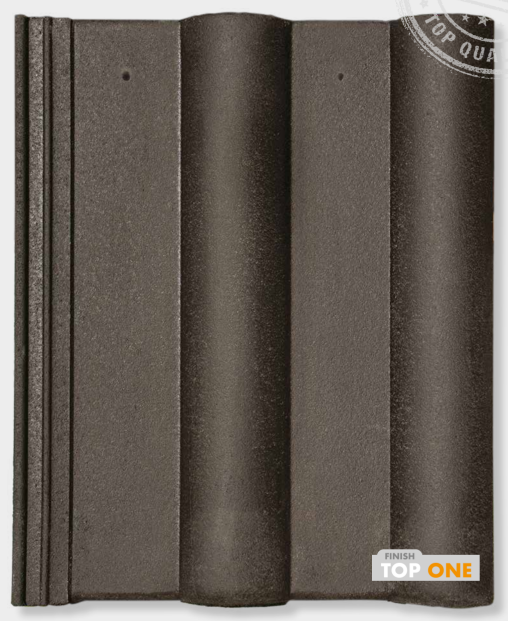
The **Double Roman** HIGH QUALITY CONCRETE





The RDUK Double Roman sets a new standard for these tiles which everyone from Architects to Roofers appreciate..

The Double Roman is superbly crafted with its classic, timeless shape and the design is perfectly enhanced by the rounded trimmed edge to enhance the finished roof.

With a covering capacity of just 9.7 tiles per square metre it also makes the Double Roman the perfect choice for a very economical and attractive roof. These Double Roman tiles are engineered to the highest of standards and are available in six different colours with silk coatings and benefit from a wide range of fittings.



Order your **FREE** roof tile sample email: **samples@roofingdistributionuk.com**









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 × 4.5mm

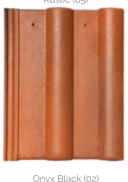
Please Note: Fixing specs may vary due to roof pitch and location

Double Roman range available in 6 colours















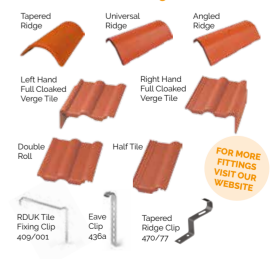




- · Lay Double Roman straight bond.
- · Headlap minimum 110mm.
- · Use appropriate air and vapour permeable underlay, which does not require secondary roof ventilation
- · Lay the roof underlay to the manufacturer's instructions
- Maximum rafter length 7.5m.
- All tiles to be clipped with RDUK purpose 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.

FINISH ONE

Double Roman tile fittings



- ► Superior Quality Double Pantile ► Eco friendly Top One finish
- ► Cleaner, Smooth Round Trimmed Edges ► Only 9.7 tiles per m²
- ► Range of Colours & Quality Fittings

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







