



The Goxhill handmade clay plain tile is one of the most distinctive and characterful roof coverings available. Each Goxhill tile is unique – made by our team of dedicated experts, from the finest alluvial clay.

At Sandtoft, we are passionate about beautiful roofs and Goxhill is a testament to this passion – creating a visually stunning roof that combines character and charm with quality and durability.



Handmade from the finest alluvial clay

Each Goxhill tile is made with finest quality alluvial clay from the plains of the river Humber. Sandtoft has been working with this premium quality clay for over a hundred years, producing highly durable roof tiles rich in colour, character and texture.

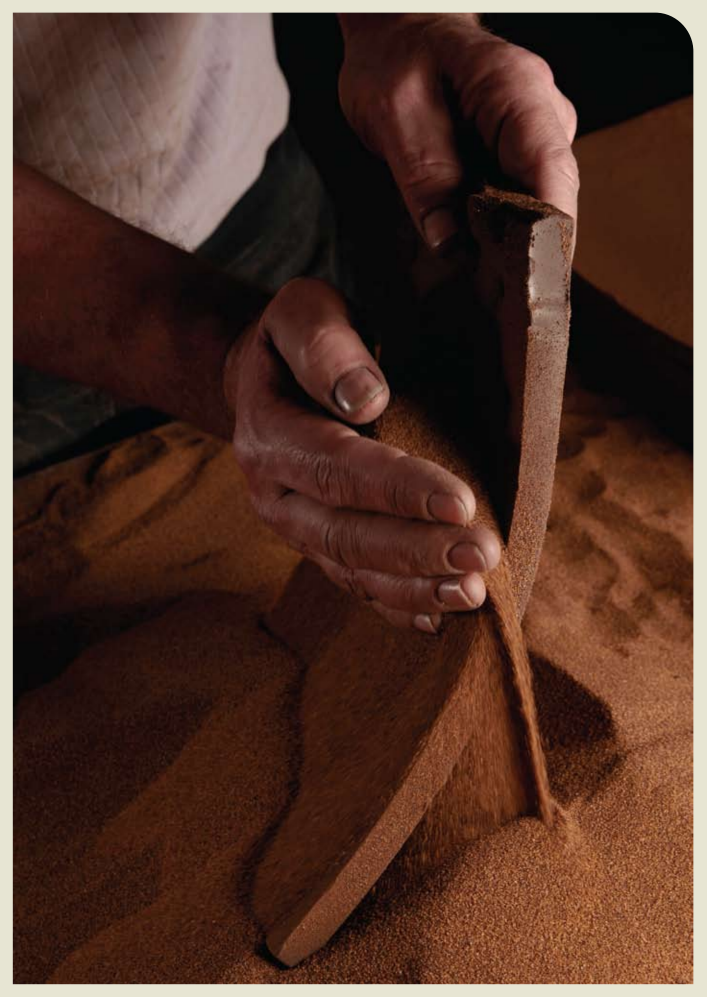


Colour: Dark Chestnut

The character of a handmade clay plain tile comes from the way it is handled and cared for by its maker. Our master craftsmen share decades of experience and knowledge – although each has his own unique and inimitable style, which in turn ensures that every Goxhill roof is unique.

Every Goxhill tile has subtle variations in form that derive from the way it is handled, particularly when it is being 'sanded' by a craftsman. Coloured sand is worked into the tile by hand before it is carefully moulded onto a drying support; and once dry, it is ready to be find.

To ensure consistency, our cuttingedge tunnel kiln fires all the tiles at a constant and precise temperature, whilst maximising heat recovery and energy efficiency. This unique combination of the latest ceramic technology and age-old craftsmanship ensures each Goxhill tile offers both impressive durability and aesthetic beauty.



Flexibility and Versatility

A signature of individuality

Our alluvial clay creates tiles that are robust and durable, whilst being easy to cut and drill on site. As a unique tile, Goxhill lends itself perfectly to unique roofs, yet it is not simply its material that makes the tile perfect for unusual applications.



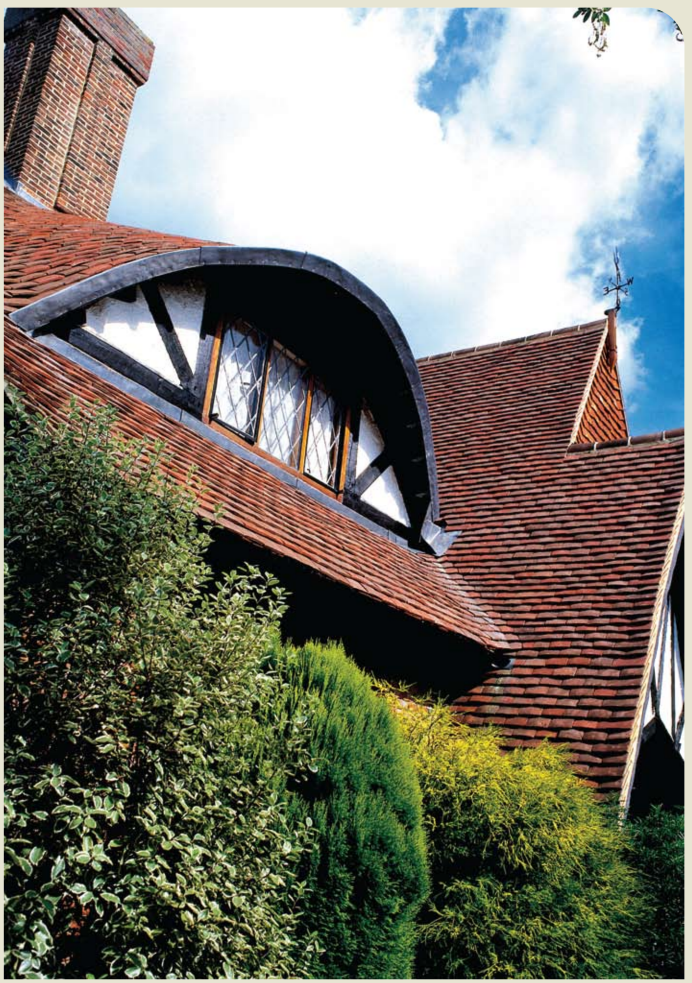
Colour: Dark Chestnut

Goxhill's small scale and double camber make it ideal for complex renovations; from turrets and conical roofs to the sweeping curves of an eyebrow feature. Goxhill's simple but effective design offers genuine flexibility combined with striking aesthetic qualities.

This versatility makes Goxhill an ideal choice for vertical tiling work. Originally used to provide a lightweight means of waterproofing the upper floors of timber-framed buildings, vertical tiling is increasingly specified as a cost effective yet highly decorative cladding solution. Vertical verge details such as Winchester and Sussex cutting and Soldier courses further add to the aesthetic appeal of vertical tile banging.



Colour: Dark Chestnut



Environment

100% Green Commitment

Choosing the Goxhill tile means choosing the product of a truly eco-conscious company. At Sandtoft, we are passionate about reducing our impact on the environment and providing the construction industry with greener building materials. Our manufacturing processes are audited to environmental standard ISO 14001, but on top of this, we have taken radical steps to reduce our CO₂ emissions.

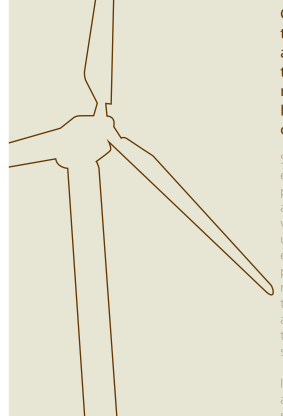
Significantly, we have switched the entire Sandtoft operation to 100 percent renewable electricity, begun an ambitious conversion of our vehicles to 100 percent biodiesel and undertaken a range of other energy efficiency methods. All of our clay pits are adjacent to our factories, reducing the CO₂ generated through the transportation of raw materials, and we endeavour to source all of our third-party materials from quality loca suppliers.

In 2000, the ceramic industry made a pledge to the government that the sector will reduce its carbon emissions by 10 percent before 2010. Through our proactive environmental policies, Sandtoft achieved this target more than four years ahead of schedule; and since 2001, we have reduced the carbon footprint of our clay business by 40 percent. However – we don't

intend to stop there. We will continue to adapt and evolve our operation to further reduce our carbon emissions.

Working to strict environmental standards, our clay pits are restored as wetland habitats; two of which are now registered as sites of special scientific interest (SSSI).

We are also reducing our landfill waste; working towards becoming a zero landfill business. The vast majority of our waste is already recycled back into the manufacturing process and our fired clay waste is used as hardcore for road construction. Because our clay roof tiles are so durable, they are often reused, either on other installations or for a variety of different applications. We actively encourage this second lifecycle and appreciate the environmental value of reusing building materials.







Designed to withstand the harshest climate

Buildings in the UK must withstand one of the most aggressive climates in the world. Whilst in this country we do not experience the most extremes of heat or cold, the frequent cycles of soaking, freezing and thawing test roofing materials to the limit. These unique conditions have been recognised in the latest European Standard for frost testing of clay roof tiles.

The latest research in the UK has shown that the current frost test requiring tiles to pass 100 cycles of freezing and thawing is inadequate; ie tiles that only just reach this level may well fail within the first few years of service.

A new test has been developed to replace the old frost test method. The new European Standard will require a pass level of 150 cycles. However, in the UK version of the Standard, the recommended pass level has been raised to 400 cycles. Experts believe that clay tiles should reach this level to be considered suitable for use in the UK. That is why Sandtoft now routinely tests its clay tiles to 400 cycles and beyond.

Tradition and technology combined with constant research and rigorous testing ensures that every Goxhill tile lasts at least 60 years, even in Britain's harsh climate. Sandtoft designs clay tiles not just to pass a standard, but to last a lifetime.



Colour: Autumn Brown



Colour: Dark Chestnut



Colour: Dark Red







tumn Brown Colour: Dark Rec

Colour: Autumn Brown

Goxhill

Roof Vertical **Technical Data** Roof Vertical **Technical Data** 75° Minimum Roof Pitch 40° Quantity per pallet 500 500 Headlap (Minimum) 65 mm 38 mm Battens per m² 10 m 8.7 m 100 mm 114 mm Batten Spacing at max. gauge Batten size -Size of tile 265 x 165 mm 265 x 165 mm up to 450 mm rafter centres 38 x 25 mm 38 x 25 mm Covering capacity at max. gauge 60.0 tiles per m² 53.0 tiles per m² up to 600 mm rafter centres 38 x 25 mm 38 x 25 mm Cover width 165 mm 165 mm Nail size/type for tiles 38 x 3.35 mm aluminium clout head Profile depth 13 mm 13 mm Hanging length 245 mm 245 mm Weight as laid 72 kg per m² 63.6 kg per m² Weight per 1000 1.2 tonnes 1.2 tonnes Colours can be mixed to achieve a weathered effect. Brindle Mix is Weight per tile 1.2 kg 1.2 kg Weight per pallet 0.6 tonnes 0.6 tonnes created by mixing Autumn Brown (50%), Dark Chestnut (30%) and

Dark Red (20%).

Note: Unless otherwise stated, data is based on tiles laid at minimum headlap

Colours

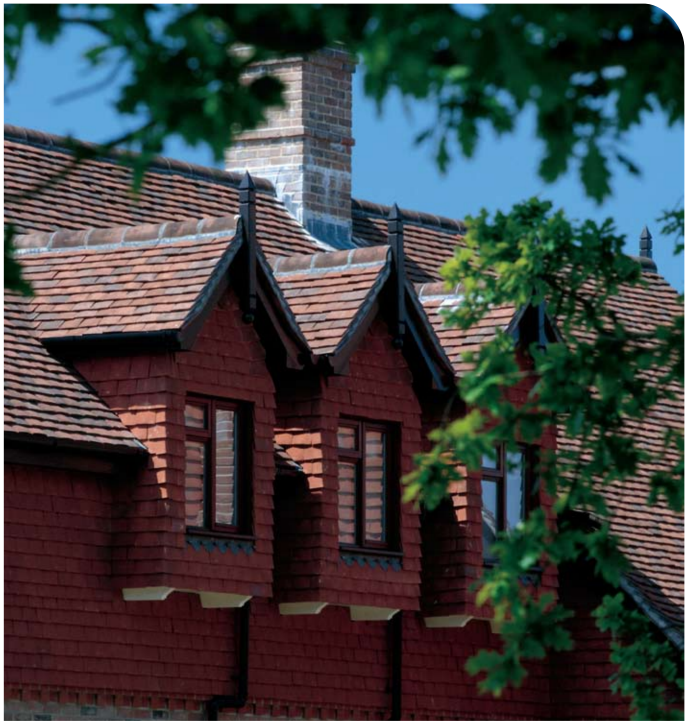
(including pallet/packaging)



Dark Red (96)



Dark Chestnut (97)



Colour: Brindle Mix



Light Red (98)



Autumn Brown (99)







Goxhill

Classification

Type double cambered handmade plain tile
Material natural alluvial clay
Style small format
Fixing double lap, cross bond

Guarantees

Durability guarantee 60 years RoofSPEC guarantee 20 years

Environment

Manufactured using 100% green electricity, helping to achieve a reduction of our clay products' carbon footprint by 40% since 2001.

Raw clay from abundant reserves located adjacent to production facility. Product can be reclaimed so it has a second life cycle

Standards

Quality

BS EN ISO 9001: Quality management systems

Environmental

BS EN ISO 14001 Environmental management systems

Manufacturing

BS EN 1304: Clay roofing tiles BS EN 1024: Geometric characteristics BS EN 538: Flexural Strength BS EN 539-1: Impermeability BS EN 539-2: Frost resistance

Design & fiving

BS 5534: Code of practice for slating and tiling BS 8000-6: Workmanship on building sites BS 5250: Control of condensation

BS EN 1304: deemed to satisfy BS 476-3: SAA rated

In use

The contractor must work in accordance with BS 8000-6 and fix all tiles in accordance with BS 5534 – our FixingSPEC service, together with installation guides for tiles and systems, are available for download from our website or contact Technical Support for assistance on 0870 145 2020.

Maintenance

Extremely low maintenance. Only periodic removal of debris or growth required if in high-risk areas.

Packaging and storage

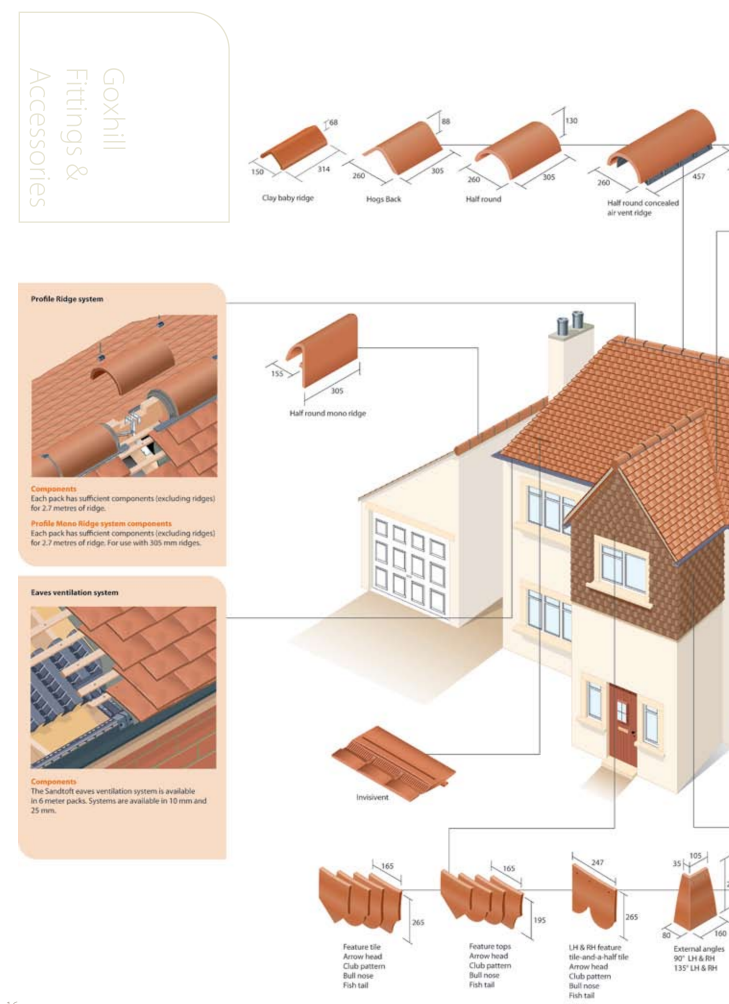
Supplied shrink wrapped on pallets. Download Safe Stacking recommendations from our website or contact Customer Support for assistance on 0870 145 2020.

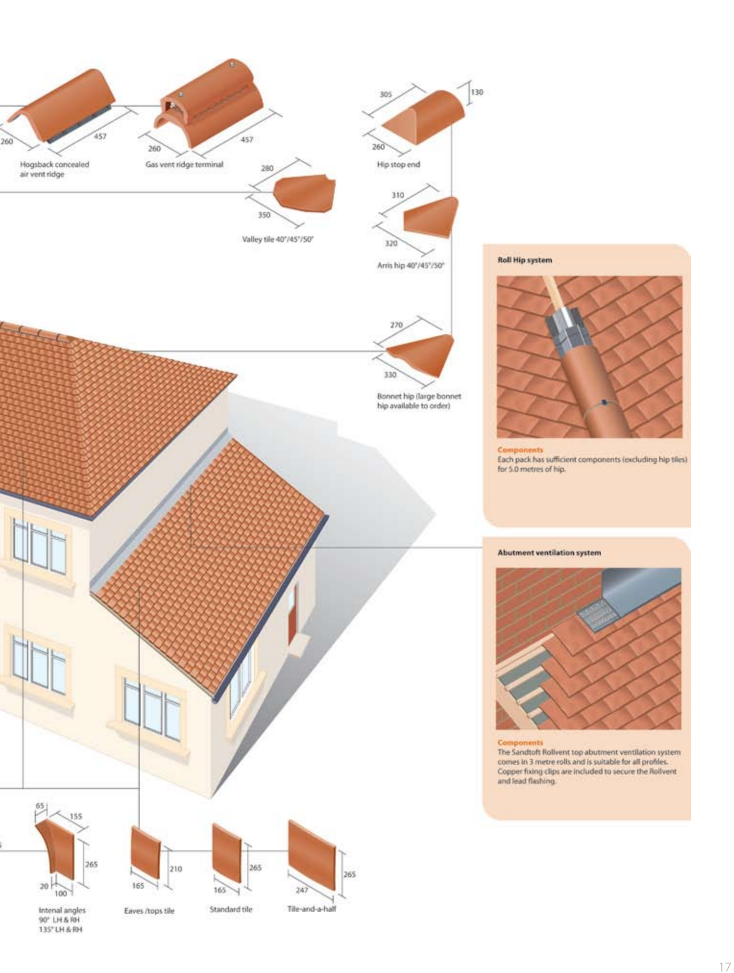
Health & safety

Adhere to current health and safety rules at all times. Download COSHH sheets from our website or contact Customer Support for assistance on 0870 145 2020.



Colour: Brindle Mix











Colour: Brindle Mix

Quality products with complete support

To ensure total peace-of-mind, Sandtoft offers a range of support and guarantee packages that encompass design, specification and installation.

Customer Support and General Enquiries

Tel 0870 145 2020

Fax 0870 145 2019 info@sandtoft.co.uk www.sandtoft.com

Technical Support

Tel 0870 145 2021 Fax 0870 145 2019 technical@sandtoft.co.uk

Ordering and deliveries

Tel 0870 145 2022 Fax 0870 145 2018

Sandtoft Training and Assessment Centre (STAC)
Tel 0870 145 2020

Durability Guarantee

The roof is the single most exposed element of the building envelope – and as such, it needs to be as durable as it is beautiful. At Sandtoft, we are committed to providing the highest quality roofing solutions, and we are willing to provide the guarantees that will offer you peace of mind when investing in our products. All of our clay roof tiles are guaranteed to last at least 60 years, but we go beyond simple durability guarantees.

Roof SPEC Guarantee

Sandtoft can also provide a comprehensive design specification for your roof; a design specification that we will guarantee for 20 years under our Roof SPEC guarantee system. With Roof SPEC you can be assured that your roof is designed to comply with all of the relevant building standards and best practices, and is guaranteed to remain weathertight for 20 years.

Fixing Specifications

Sandtoft also offers the Fixing SPEC comprehensive fixing specification service – designed to ensure your roof is fixed correctly and securely in accordance with the relevant British Standards. Using BRE BREV data, our postcode-based system provides quick and accurate fixing recommendations to suit your project's geographical position and design specifics. Fixing SPEC is available through our website at www.sandtoft.com – simply fill in your project details and we'll do the rest.

CAD Library

To help save you time, we also offer a vast online library of CAD details through our website, in DWG, DXF and JPEG formats.

Installation

For detailed guidance on how to install Goxhill plain tiles please download an Installation Guide from our website or contact Customer Support on 0870 145 2020.



For more information on Sandtoft Roof Tiles visit www.barbourproductsearch.info

For more information on the widest and most innovative range of roof tile systems in the UK please visit **www.sandtoft.com** or call 0870 145 2020 for a product selector

