



-				-		May 2022
T	L521:P4142	E311:X442	1	(47)	Nh2	1 1
ι	Uniclass	EPIC	CI/SfB			















Metrotile UK Ltd			
Unit 3, Sheldon Business Park			
Sheldon Corner			
Chippenham			
Wiltshire			
SN14 ORQ			
tel	+44 (0) 1249 658 514		
fax	+44 (0) 1249 658 453		
email	sales @ metrotile.co.uk		

web www.metrotile.co.uk







Metrotile UK Ltd. Registered in England no. 2680324. Part of the RTG Tile Group.





Uniclass	EPIC	CI/SfB			
L521:P4142	E311:X442	1	(47)	Nh2	





A simple concept	2 - 3
Peace of mind	4 - 5
BOND profile	6 - 7
ROMAN profile	8 - 9
WOODSHAKE profile	10 - 11
SLATE .9 profile	12 - 13
SHINGLE profile	14 - 15
iPANEL Profile	16 - 17
VIKSEN Profile	18 - 19
QUBE & eQUBE Profiles	20 - 21
OBERON Profile	22 - 23
Housing	24 - 25
New Build	26 - 27
Non Traditional Homes	28 - 31
Refurbish and Revitalise	32 - 33
Modular and Offsite	34 - 37
Flat to Pitch Conversions	38 - 39
Education	40 - 43
Community Building Projects	44 - 45
Retail	46 - 47
Leisure	48 - 51
Accessories	52 - 61
Specifications	62 - 63
Colour Range	64 - 65
Installation	66 - 67
Training and Seminars	68
Planning and Specification	69
Technical Support & Information	69



Metrotile UK work in partnership with IKO Metals as the world's leading producer of lightweight metal roof tiles with manufacturing facilities strategically placed globally to satisfy the world's demands.

Metrotile UK are proud to be part of IKO Metals and we draw our supply from the world's leading plant in Belgium. This facility is always looking to enhance its product range to ensure we are at the forefront of our market sector. To that end we have a dedicated R&D facility with an experienced team from manufacturing to installation working on our future products. With this dedication to provide our customers with the highest available quality of products, here in the UK we are always in a position to fulfil our partner's requirements.



The roof tile has evolved.



MORE AND MORE SPECIFIERS, CONTRACTORS, ARCHITECTS AND END-USERS HAVE LEARNED THE BENEFITS A METROTILE ROOF OFFERS OVER TRADITIONAL ROOFING MATERIALS

> HIGH QUALITY STRONG LIGHTWEIGHT LONG LASTING HIGH WEATHER RESISTANCE

40 YEAR WEATHERPROOF GUARANTEE

LOW MAINTENANCE

LOW NOISE

HIGHLY ECONOMICAL

ENVIRONMENTALLY FRIENDLY

VANDAL RESISTANT FAST INSTALLATION



A simple concept

Metrotile is a lightweight tiling solution for today's world. Each Metrotile is pressed from a truly modern material - the highest drawing grade ZAM steel and is coated with an acrylic glaze and stone finish.

The result is a roof tile that is...

THINNER, LIGHTER

and

SO MUCH STRONGER

With a Metrotile roof less really is more. By pressing our tiles from steel, we can offer you a roof that is just one seventh of the weight of slate, clay or concrete roof tiles, yet is significantly more durable and strong. Less weight, more protection.

The low weight offers many important benefits during every stage of a building project - low weight means lower transport requirements, costing you less in delivery while also costing our environment less via lower emissions. When on site, the tiles are easy to move around, store and install rapidly. Once installed, the stone and acrylic glaze coating offers a stunning rooftop aesthetic that is incredibly secure against vandalism and the elements - all backed by a 40 year weatherproof guarantee.



Peace of mind for the years to come



When we think of a roof we think of security and shelter - protection for precious loved ones and treasured belongings.

By choosing a Metrotile roof with its **40 year guarantee**, you can put your mind at rest.

The Strength of Steel

Steel is the primary component of every Metrotile profile, so it's important we use only the best. We use ZAM drawing grade three steel - the highest drawing grade in our industry - for every Metrotile profile. Each of our tiles is coated with a stone finish and acrylic glaze that not only looks fantastic, but is also a barrier against noise from the elements.

Highly Sustainable

Another benefit of manufacturing from steel is that each tile is fully recyclable, meaning less landfill at the end of the roof's long useful life. Metrotile also offers a wide range of options for integrated and retrofit Photovoltaic Solar Systems*. And because a Metrotile roof weighs just one seventh of equivalent roofs made from slate, clay or concrete there are reduced transport requirements to site, meaning less pollutants in the atmosphere from road transportation.

* Contact us for further information



High Weather and Fire Resistance

Metrotile is a global product, so has to be resistant to the most extreme weather conditions. From wind uplift testing in California to cyclical freeze/thaw testing in Japan, a Metrotile roof has proven strength and resistance against the harshest of elements. Metrotile roofing also offers incredible fire resistance, achieving EXT.S.AA - the highest rating - when tested by Warrington fire. You can view the certification online at the Metrotile Knowledge Base.

State of the Art Production

Every Metrotile profile is pressed in our state of the art manufacturing plant in Tongerun, Belgium. The plant has achieved ISO9001 and ISO14001 for its innovative wastewater recycling system. The plant is not just home to cutting edge production facilities but also houses Metrotile's Research & Development Department. Metrotile R&D is continually evolving our product range, designs and materials to ensure there's a Metrotile roof for every building project.

Metrotile is more than a product

Metrotile is more than a roof tile - it's a brand synonymous with quality and service. Metrotile will be with you every step of the way - from the early planning stages where we can offer you a full NBS specification, to training and on-site support. Once your roof has been installed, it is guaranteed to protect your building against the elements for forty years.

The classic pantile design





TECHNICAL SPECIFICATIONS	See Pages 62 - 63
COLOUR RANGE	See Pages 64 - 65

Bond

Metrotile Bond: The classic traditional pantile design with the benefits that only a Metrotile roof can offer.

This range is available in a choice of standard colours to suit particular design and planning requirements, however with additional lead-time we can provide you with any colour you require for your project.

Each tile is the equivalent of eight conventional roof tiles and may be fixed down to a 10° pitch; tiles are overlapped and then fixed, providing excellent strength and durability.

Bond is available in two thicknesses: .400mm and .900mm with the latter being suitable for areas where vandalism is a concern, in addition to extra resistance to rooftop foot traffic. Metrotile .400 profiles are suitable for the majority of standard rooftop applications.



Give your rooftop Italian flair



The beautiful contoured design of each Metrotile Roman tile will compliment any roofing project perfectly, offering an aesthetic that manages to be simultaneously classical and contemporary in style, while offering all of the quality and protection our many worldwide customers have come to expect.



TECHNICAL SPECIFICATIONS See Pages 62 - 63 COLOUR RANGE See Pages 64 - 65

Inspired by the classic Roman tile





Roman

Give your roof some Italian flair with the classic contoured design of the Metrotile Roman profile - based on the original Roman tile.

The elegant double Roman tile is a truly classic design, now available with all the benefits that only Metrotile Lightweight Steel Roofing Systems can offer.

Metrotile Roman delivers the perfect balance of traditional aesthetics and contemporary performance, while requiring virtually zero maintenance and offering unsurpassed protection from vandalism and the elements. Pressed from the same high quality Drawing Grade 3 ZAM coated steel as all our profiles, backed by a full selection of matching accessories and able to be fixed to a pitch as low as 10°. Metrotile Roman is a stand-out choice for any building project.

Designed with a traditional wooden shake aesthetic





Metrotiles are Ideally suited for complex roof structures

The deep lines pressed into each ZAM coated steel profile results in increased shadow definition, resulting in a tile that looks virtually indistinguishable from traditional wooden shake tiles, while simultaneously offering unmatched vandal and weather resistance.

10

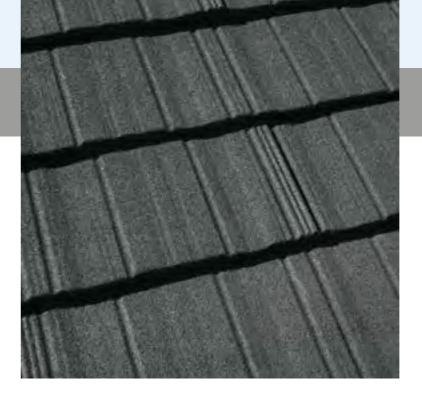
Woodshake

If you looking for a traditional wooden shake aesthetic with all of the superior benefits Metrotile has to offer, then look no further than Metrotile Woodshake.

The Metrotile Woodshake profile is a product that offers incredible value and superior performance to traditional shake roof products in every way, while offering the same great aesthetics as traditional wooden shake roof tiles. Available in .400mm thickness and formed from high-quality Drawing Grade 3 steel, like all Metrotile profiles, Metrotile Woodshake makes a perfect choice for a wide variety of roofing projects.







TECHNICAL SPECIFICATIONS	See Pages 62 - 63
COLOUR RANGE	See Pages 64 - 65



Metrotile Slate has been a very popular design for Metrotile and can be found on a vast selection of building projects across the UK.





Slate .9

Blending a traditional Slate aesthetic with unbeatable security, the Metrotile Slate .9 profile is a product that offers incredible value and superior performance to traditional slate roof products.

Metrotile Slate .9 offers the same great aesthetics as traditional slate roof tiles while offering superior benefits. The deep lines pressed into each ZAM coated steel profile results in increased shadow definition, resulting in a tile that looks virtually indistinguishable from traditional slate, while simultaneously offering unmatched vandal and weather resistance. Available in .900mm thickness for unsurpassed security and formed from high-quality Drawing Grade 3 steel, like all Metrotile profiles, Metrotile Slate .9 makes a perfect choice for a wide variety of roofing projects.

PLEASE NOTE

Slate is only available in .900mm. If you require a similar profile in .400mm, we recommend Metrotile Woodshake. We also recommend .400 tiles for conservatory applications.

THE EXTRA THICKNESS OF A .900 METROTILE PROFILE OFFERS INCREDIBLE SECURITY AGAINST VANDALISM

Based on the original North American Shingle





Shingle is ideal for VERTICAL CLADDING

Metrotile Shingle can be fixed from vertical, down to a minimum pitch of 15°. It is the ideal profile for those looking for a simple and elegant roofing or cladding solution.



COLOUR RANGE

See Pages 62 - 63 See Pages 64 - 65





Shingle

A versatile profile with the appearance of a small riven slate and based on the classic North American timber shingle design. Metrotile Shingle is a simple and elegant solution for any roof project.

Offering the rooftop quality and style for which Metrotile is renowned, Metrotile Shingle has been designed with a unique "hidden-fix" system that also enables the product to double-up as an excellent vertical cladding solution. This is because the hidden-fix design leaves no nail exposed, preventing rainwater from corroding the nails, a common weakness of traditional vertical cladding.

Metrotile Shingle is available in a wide range of 9 colours, providing aesthetic roofing options for any project.



4

Metrotile iPanel

Installed on BISF properties in Aberdeen; chosen for its simplistic, shingle-like aesthetics and hidden-fix, interlocking design making for efficient, easy installation.

BEFORE

4.

AFTER

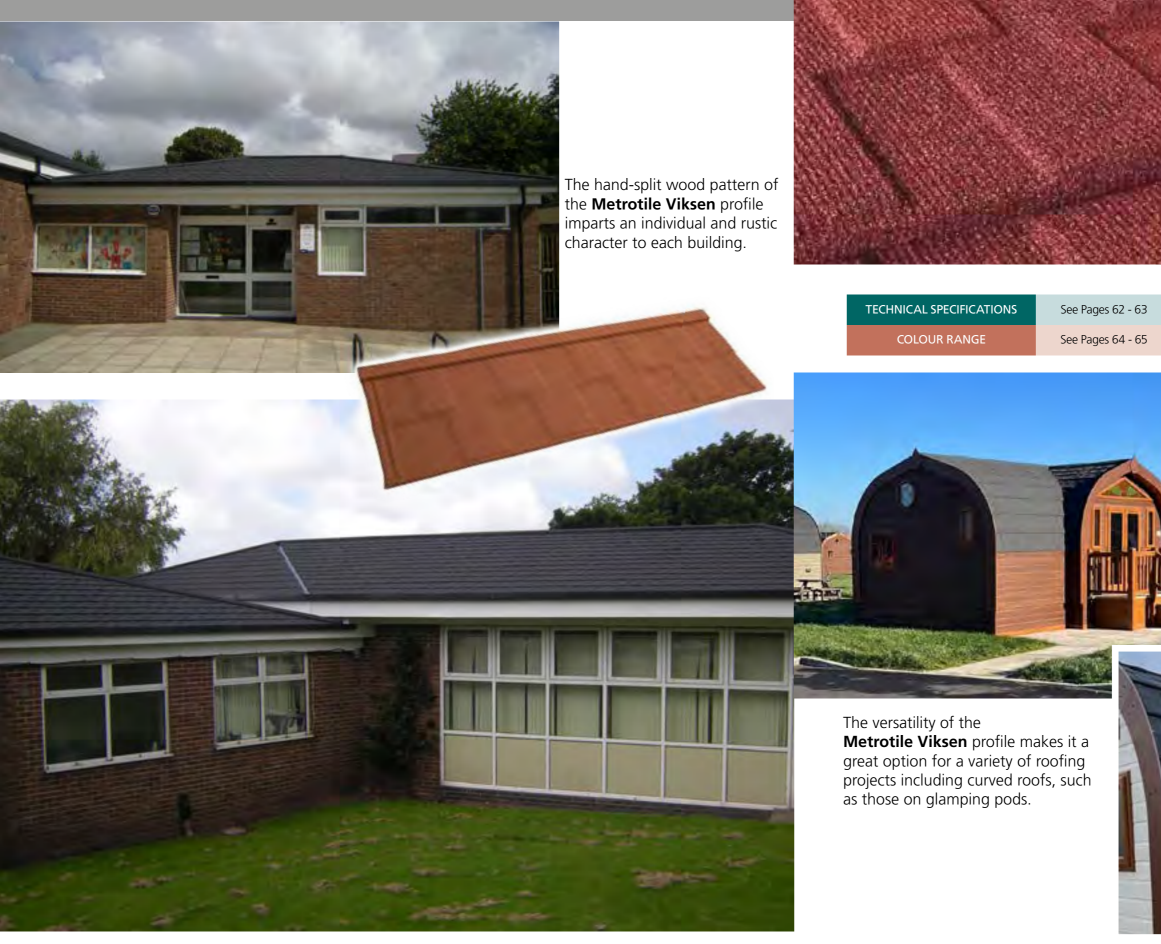
iPanel

The iPanel is a natural evolution of one of our most popular designs - Shingle. The product's hidden-fix design proves an ideal solution to protect fixings from the weather and makes the iPanel an ideal choice for pitched roofs and vertical cladding.

Metrotile iPanel can be fixed from vertical, down to a minimum pitch of 12°. Designed to replicate a simple, shingle roof tile with plain panels, it is the ideal profile for those looking for a durable, easy-to-install roofing option.



Based on the classic Wood Shingle design



Viksen

This striking profile design offers a handsplit wooden shingle effect that brings elegant aesthetics to any rooftop.

The inspiration for the Metrotile Viksen Lightweight Roofing profile is to be found in the uniqueness of the ancient Viking architectural style. Used in building construction, their homes and other edifices were built entirely from wood, onto which small roof shingles were then applied extensively.

Metrotile Viksen is available in five standard colours. Viksen can be installed to a minimum pitch of 15°. It is the ideal profile for those looking for an elegant, highly secure and rapidly installed roofing solution.





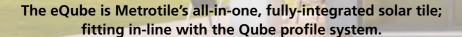


See Pages 62 - 63

See Pages 64 - 65

TECHNICAL SPECIFICATIONS

COLOUR RANGE



eQube provides an option for providing solar power on your roof without the need for retro-fitting PV panels on top of your current tiles. A seamless design that makes solar installation quicker and easier than ever before.



Concerned about the sound of rainfall and other weather?

Don't be – the Qube roof tile has a **SPECIAL ACOUSTIC MEMBRANE** pressed between two layers of steel for sound attenuation.

Qube

An exciting new addition to the Metrotile range, the Qube profile offers a sleek profile with clean lines and a beautiful matt finish.

Metrotile Qube is a sleek and clean rectangular design offering simplicity & beauty. This distinctive, well-defined profile will add considerable character for the most contemporary of designs while offering security to your roof that 'traditional' materials simply can't.

Available in a variety of matt or stone-coated finishes.

The classic build and quality of **Oberon** by Decra is now available from Metrotile

22



TECHNICAL SPECIFICATIONS

See Pages 62 - 63 See Pages 64 - 65

Oberon by Decra

Bark (shown here) is available from stock. Other colours can be made available with extra lead time. Please contact us for further information.

Oberon by Decra

Oberon takes the traditional styling of split shingle roof tiles and combines with the very highest quality steel to offer an elegant roof covering that is as stylish as it is secure.

Oberon is a beautiful lightweight steel roofing solution that blends in perfectly with the natural surrounding environment, while offering unsurpassed protection to the roof, whatever the building. From small timber frame constructions to flat to pitch conversions of large blocks of flats, or even sprawling multi-campus education buildings, Decra Oberon exceeds all other challengers.

