

JohnBrash

Uniclass
L81215:P5:N318

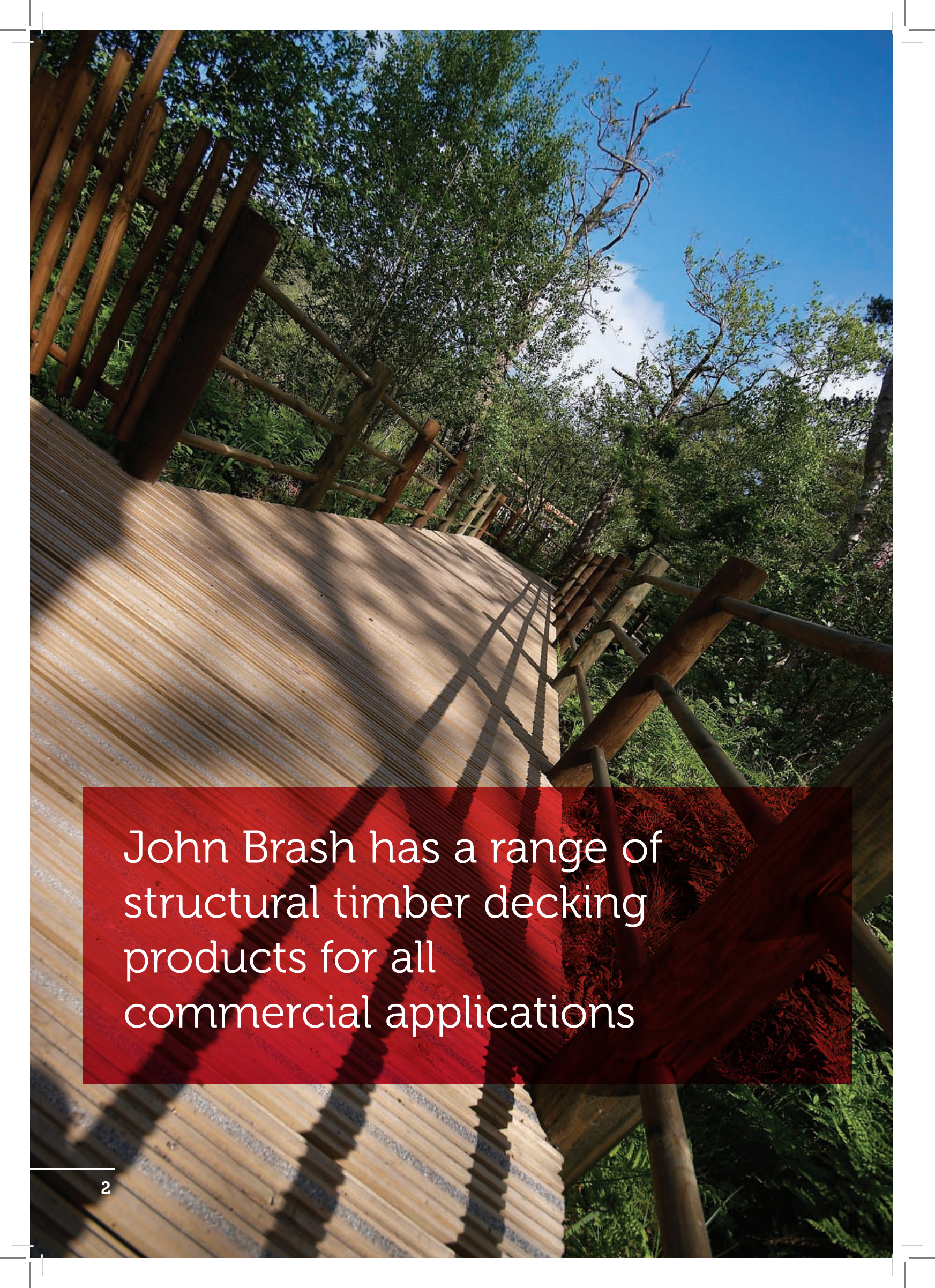
Cl/SfB

(90.41) | Hi | (J5)

February 2013

Timber Decking

Commercial | Health | Retail | Leisure | Education



John Brash has a range of
structural timber decking
products for all
commercial applications

Timber decking

Timber decks continue to be an increasingly popular choice for commercial applications. However, many conventional deck boards can become slippery in wet conditions and hence present the danger of slips, falls and personal injury. John Brash has long recognised this problem and the need to provide enhanced grip with its range of structural timber decking products for all commercial applications:

JB | Standard

Standard deck boards are available in both castellated and smooth profiles; especially suitable for balcony decks or matching with JB AntislipPlus or JB CitiDeck in areas that don't require anti-slip boards.

JB | CitiDeck

Anti-slip timber decking for inclusive urban environments.

Offering all the advantages of timber decking but with a characteristic smooth profile and less abrasive inserts, ideal for the urban environment and inclusive access.

JB | AntislipPlus

Anti-slip deck boards

Developed specifically to provide a slip resistant exterior surface. Recommended for all commercial applications and where there is public access. Both castellated and smooth boards are available.

Boards are supplied in a variety of lengths as either C16 or C24 grades.

C16: Manufactured from selected joinery grade European Redwood and graded to BS 4978:1996 Strength Class C16. This structural deck board is suitable for most landscaping and commercial applications.

C24: Manufactured from selected joinery grade European Redwood and graded to BS 4978:1996 Strength Class C24. This structural deck board is suitable for applications where there may be higher loads or there is the need for wider joist centres. These may include bridge decks, boardwalks and balconies. This premium board is further inspected to ensure that there are no knot holes or excessive dead knots.

	Smooth	Castellated	Inserts
Standard	C16	✓	✓
	C24	✓	✓
CitiDeck	C16	✓	-
	C24	✓	2 x Fine
Antislip	C16	✓	2 or 3 x Coarse
	C24	✓	2 or 3 x Coarse



JB | Standard

Standard deck boards are available in both castellated and smooth profiles; especially suitable for balcony decks or matching with JB Antislip Plus® or CitiDeck® in areas that don't require anti-slip boards.

John Brash produces a range of high quality structural timber deck boards, using kiln dried European Redwood, carefully selected to meet British Standards. All boards are either a nominal 125mm or 150mm wide (finished width 120mm or 145mm). Four standard thicknesses are available (32mm, 38mm, 50mm and 75mm, finished to 28mm, 34mm, 46mm and 68mm).

To view detailed product spec sheets, maintenance details and case studies visit: <http://www.johnbrash.co.uk/anti-slip-timber-decking/standard-timber-decking/>



JB | *CitiDeck*

JB CitiDeck® - Sustainable anti-slip timber decking for inclusive urban environments.

John Brash, who pioneered the use of anti-slip timber decking, has now launched a brand new product, JB CitiDeck®.

JB CitiDeck® offers all the advantages of timber decking, but with a characteristic smooth profile, ideal for the urban environment and inclusive access. JB CitiDeck® uses a slightly less abrasive grit to provide a more even surface for wheelchairs, prams and the less able, whilst still exceeding the HSL's antislip testing guidelines.

JB CitiDeck® feature two anti-slip inserts with a white coloured aggregate.

Timber decking is the most sustainable, and one of the most environmentally friendly hard landscaping products. It is increasingly specified for the urban environment, including boardwalks, bridges, hotels, restaurants, pubs, retail outlets and offices. The smooth profile is easy to clean, its profile preventing accumulation of dirt, litter or food waste.

the most sustainable, and one of the most environmentally friendly hard landscaping products

To view detailed JB CitiDeck® product spec sheets, maintenance details and case studies visit:
<http://www.johnbrash.co.uk/anti-slip-timber-decking/jb-citideck/>





JB | *AntislipPlus*

JB Antislip Plus® has been specifically designed to provide a durable and effective external anti-slip surface to minimise any risk of slipping - even in adverse weather.

JB Antislip Plus® uses a unique formulae of resin based aggregate inserts which are injected into the deck board grooves. If smooth boards are required, grooves are specifically machined into the boards to receive the inserts.

John Brash recommends the use of JB Antislip Plus® for all decks where there is public access or where there is an anticipated high level of pedestrian traffic. JB Antislip Plus® is also recommended for all stairs and ramps.

For most uses 2 anti-slip inserts are appropriate, however there are instances where 3 inserts should be used, for example on a public walkway which crosses water.

JB Antislip Plus® has been independently tested by the Health and Safety Laboratory

To view detailed JB Antislip Plus® product spec sheets, maintenance details and case studies visit:
<http://www.johnbrash.co.uk/anti-slip-timber-decking/jb-antislip-plus/>



Timber decks continue to be an increasingly popular choice for commercial applications



The mark of
responsible forestry



Member of the
Timber Trade Federation



John Brash & Co. Limited., The Old Shipyard, Gainsborough, Lincolnshire, DN21 1NG

Tel: 01427 675588 Fax: 01427 810218 Email: info@johnbrash.co.uk

JohnBrash
www.johnbrash.co.uk