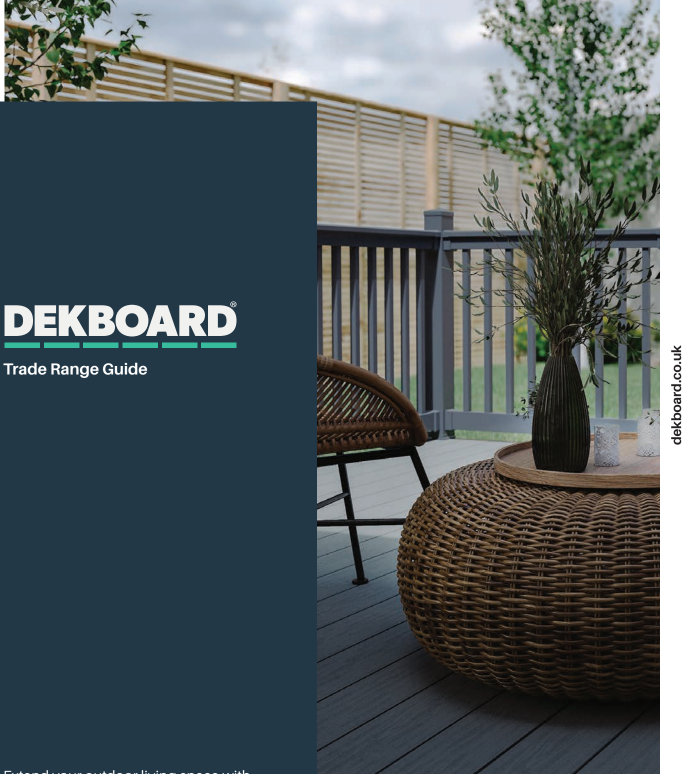
Decking and balustrade system





Extend your outdoor living space with our stylish, practical PVC decking & balustrade system

10/23

DEKBOARD

With DekBoard, you can create a clean, safe and secure outdoor living area for rest, play and getting together.

The DekBoard system is made from fully recyclable PVC, manufactured in the UK and allows you to extend your home seamlessly into a beautiful outdoor living space.

Ideal for garden and patio areas, DekBoard is made to look and feel like high-quality timber, without the need for the time consuming and costly maintenance that timber always needs.

Our stylish decking system will increase the usable area in and around your home, allowing you to enjoy the outdoors. and still feel safe, clean and in control of your own space.

CONTENTS:

Decking	4
Decking - Accessories	5
Fascia / Skirting	6
Balustrade Kits	7
Post Sleeve Kits	8
Gate Kits	9
Post to Sub-frame Fixing Kit	10
Decking Fixings & Accessories	11
Maintenance and Aftercare	12
Project Planner	14-15

All instructions and suggestions in this document are given for guidance only and the installer should satisfy themselves that their planned deck will be safe given their individual circumstances and requirements.

Warranty available upon request. Please contact us for more details.

The DekBoard System







2 01724 848500 | sales@dekboard.co.uk



Transform your home's outdoor living space with a bespoke design to meet your needs



Product Testin





Splinter Fre

Decking

- A great range of practical PVC decking boards with a stylish, traditional woodgrain effect pattern.
- Our boards are designed to be tough and durable, allowing you to enjoy your garden with confidence.
- The board's satin finish is embossed for good slip resistance and the surface is easy to clean, giving you a stress free, low maintenance outdoor area to enjoy.
- DekBoard has a great range of contemporary and neutral colours that go well with any settings and truly complement our balustrade range.

Available in the following colours:

Light	Dark	Moss	Driftwood	Luna	Anthraci
Oak	Oak	Grey		Grey	Grey
LO	DO	MG	DW	LN	AG

Code	Description	Pack Qty	Light Oak LO	Dark Oak DO	Moss Grey MG	Driftwood DW	Luna Grey LN	Anthracite Grey AG
DDBP4902	145mm x 25mm x 4.902m Decking Plank	1 x 4.902m	~	~	~	~	~	~
DDBPLUS4902	195mm x 25mm x 4.902m Decking Plank	1 x 4.902m					~	



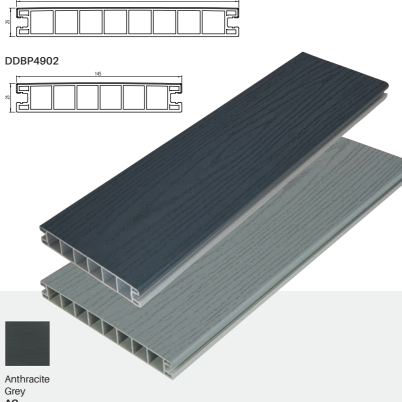


IMPORTANT!

4

A deck height of up to 300mm is considered a 'Permitted Development' where there is no requirement for Planning Permission. Decks above 300mm require Planning Permission.

DDBPLUS4902

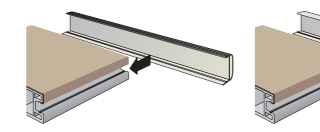


Decking - Accessories

- Finishing trims for the decking boards.
- Infill Trim This trim clips neatly into the exposed outer edge of the board and can be used along the appropriate edge of the deck or along the front edge of the step.
- **D Trim** A great looking, heavy duty profile that is used to cover exposed ends of the board around the edge of the deck. This will provide an all-round neater finish for DIYers.
- **D** Joint D Joint is used to join boards linear or when boards meet at an angle to each other.
- **D Edge Trim** D Edge Trim can be used as an alternative to DTRIM or step tread ends.



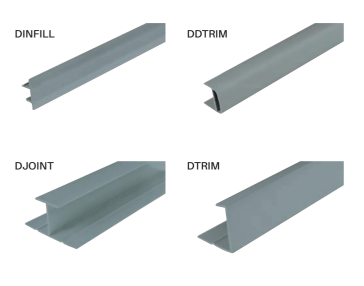
Code	Description	Pack Qty	Light Oak LO	Dark Oak DO	Moss Grey MG	Driftwood DW	Luna Grey LN	Anthracite Grey AG
DINFILL3000	Infill Trim - 3.0m	10 x 3m	✓*	✓*	~	~	~	v
DDTRIM4902	D Trim - 4.902m	10 x 4.902m	~	~	~	~	~	~
DJOINT4902	H Section Joint Trim - 4.902m	10 x 4.902m	✓*	✓*	✓*	\checkmark	✓*	~
DEDGE4902	Edge Trim - 4.902m	10 x 4.902m	✓*	✓*	~	~	~	~



D TRIM

D JOINT

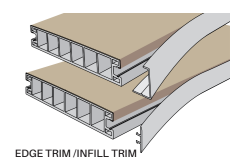




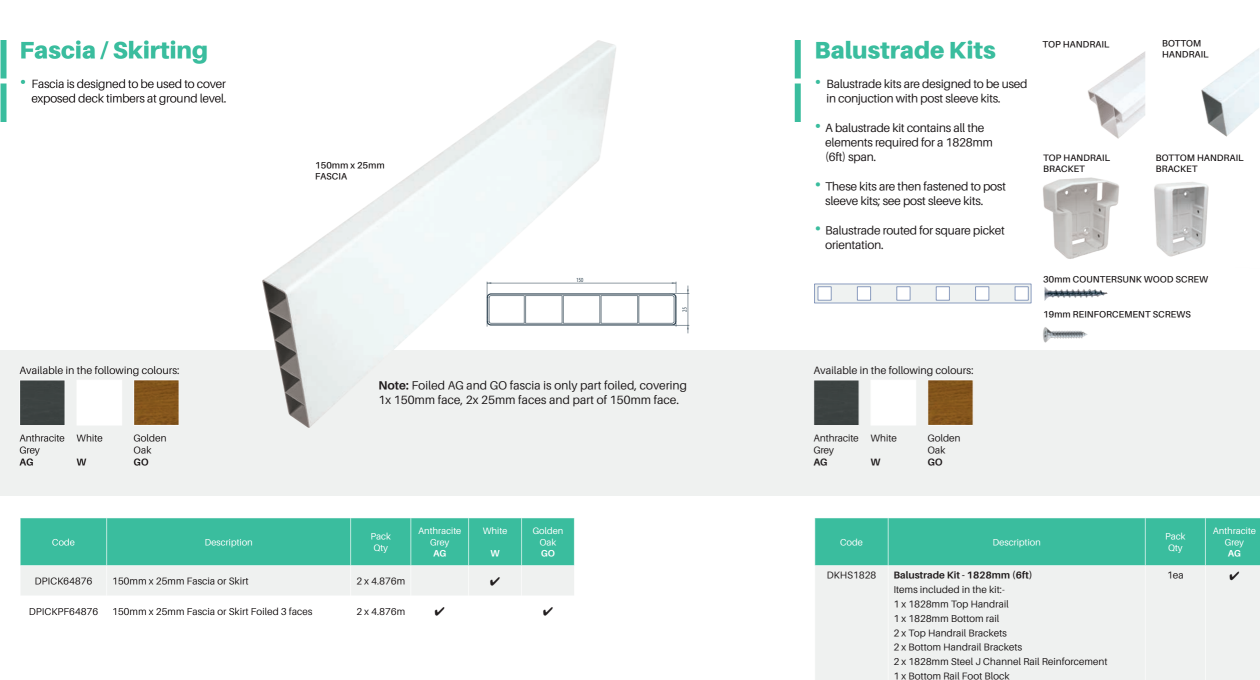
TIP

Install trims with short edge to top

*MTO and MOQs









NOTE

6

It is essential that a minimum 10mm continuous ventilation gap is provided underneath the base of the deck, providing thorough ventilation.

IMPORTANT!

14 x 945mm x 32mm Pickets

16 x Fixing Kit 30mm Countersunk Wood Screw 13 x 4.8mm x 19mm Reinforcement Screws

The Balustrade Kits have a balustrade height of 1m and the balustrade is suitable for decks with a deck surface of up to 300mm above the ground.

A deck height of up to 300mm is considered a 'Permitted Development' where there is no requirement for Planning Permission. Decks above 300mm required Planning Permission and the Balustrade Kits are not are designed to suit this application.







BOTTOM RAIL FOOT BLOCK



STEEL J CHANNEL RAIL REINFORCEMENT

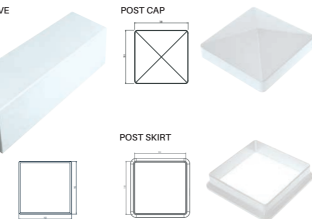


Oak **GO** ~ ~

Post Sleeve Kits

• A full height timber post will be required as re-inforcement for the post sleeve kit.

POST SLEEVE



Gate Kits

Our standard gate is 960mm wide and suitable for a 1m opening between Posts.

The 40mm gap allows for the fixing of hardware.

To install:

- Leave 40mm for latch and hinges.
- Install gate top level with balustrade top.
- Hinges are positioned inside rail brackets.

Available in the following colours:



AG w GO

Code	Description	Pack Qty	Anthracite Grey AG	White W	Golden Oak GO	
DKP001	Single Post Sleeve Kit - Items included in the kit:- 1 x 1828mm - 102mm x 102mm Post Sleeve 1 x Post Cap 1 x Post Skirt	1ea	V	~	~	

Code	Description	Pack Qty	Anthracite Grey AG	White W	Golden Oak GO	
DKP002	Double Post Sleeve Kit - Items included in the kit:- 2 x 1828mm - 102mm x 102mm Post Sleeve 2 x Post Cap 2 x Post Skirt	1ea	V	V	V	

Available in the following colours:

Anthracite	White	Golden Oak
Grey AG	w	GO

Code	Description
DKG002	Gate Kit - Items included in the kit:- Standard Gate 960mm Wide x 950mm High Self Close Hinge Black - Pack of 2 Latch & Lock Black

Please contact us to enquire about alternative sizes.

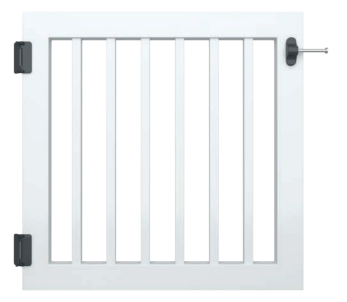
Gate pickets are routed square

Self Close Hinge Black











Pair of self-closing hinges to ensure that the gate always returns to a closed position. Super strong engineering polymer, stainless steel construction and adjustable tension.



Latch & Lock Black

Single side secure, key-lockable latch. Adjusts horizontally and vertically to account for any gate movement.



Post to Sub-frame Fixing Kit

- Post to sub-frame fixing kits are available to help secure the vertical deck posts to the sub-frame.
- This in turn gives a secure base to fix the balustrade kits.



COACH BOLT



PAN HEAD SCREW

Decking Fixings & Accessories

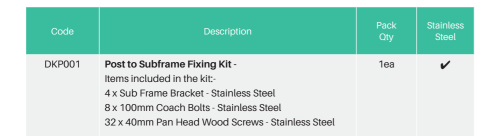
- Clips and screw to fit decking to the sub-frame.
- Touch up pens allow rectification to foiled components

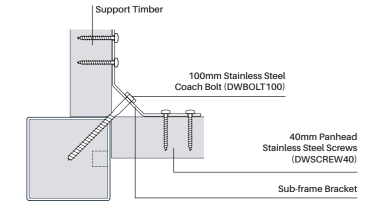
DBPEN

Available in the following colours:



Steel





Fix bracket to post/post sleeve & sub-frame

Available in the following colours:



Code	Description	Pack Qty	Stainless Steel
DTCLIP250	Deck T Clip - 250 Stainless Steel	250 box	~
	30mm Deck clip screw - Stainless Steel	1000 box	~
Code	Description	Pack	Anthracite

Code	Description	Pack Qty	Anthracite Grey	Golden Oak
DBPEN	Touch Up Pen	1ea	~	V



DTCLIP250





DWSCREW30

Maintenance and Aftercare

To keep your low maintenance DekBoard product in top condition, we recommend cleaning your decking & balustrade with hot soapy water at least twice a year.

Important Points:

- Ensure adequate ventilation underneath your decking. Keep area beneath your decking free from obstruction.
- Ensure ventilation around the hot tub of a 25mm gap is free from obstruction.
- Jet washers on a low pressure setting can be used for the decking boards only.
- DO NOT USE JET WASHERS ON FOILED BALUSTRADE.

Cleaning & Care:

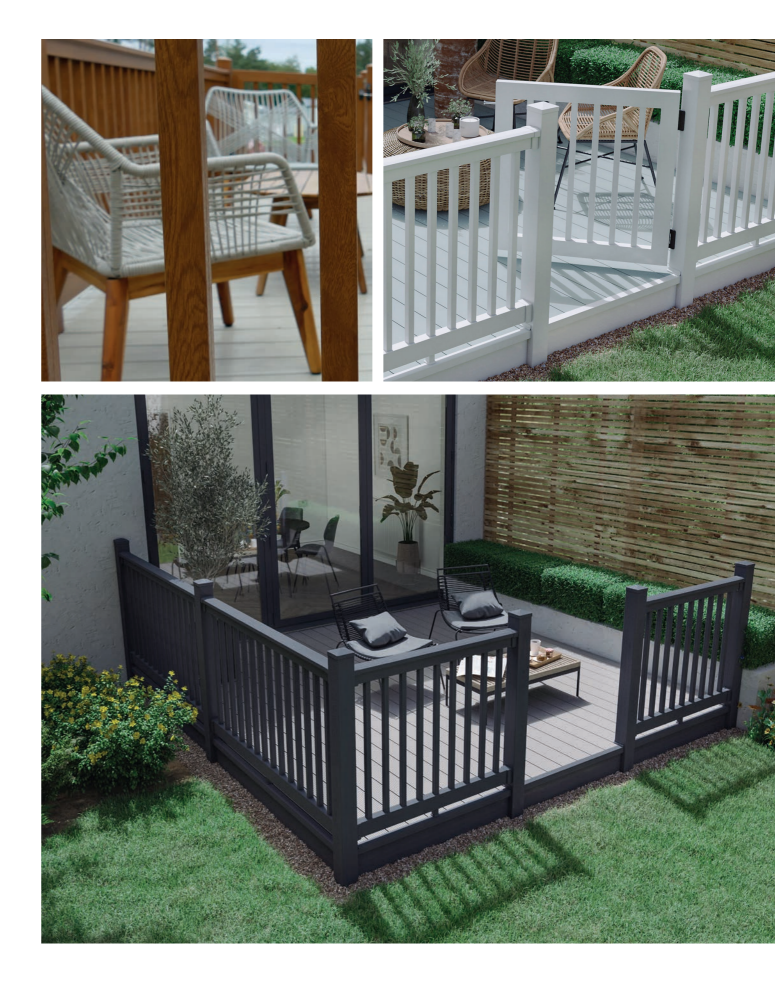
- Clean your balustrade with a cleaning solution of warm soapy water using a cloth or sponge.
- Clean your decking with a cleaning solution of warm soapy water using a cloth, sponge or soft bristle brush.
- DO NOT place ANY hot surfaces or use BBQs in the vicinity of the decking.
- DO NOT use any glass/PVC cleaning products or any forms of bleach or solvent.
- **DO NOT** scrub your decking or balustrade with any abrasive products, such as scourers, sandpaper, stiff or wire brushes etc.

Additional Tips:

- Some brands of sun cream can permanently stain foiled balustrade finishes.
- DO NOT place rubber mats or rubber backed mats anywhere on the decking area.

Please note, to ensure warranty remains intact please ensure above Maintenance and Aftercare Guide lines are adhered to.





DEKBOARD

Plan your deck

Use this handy space to plan a deck that suits your requirements.

Start by drawing the area you'd like to deck out and then work out the number of boards required.

Our board width is 145mm. Each board has a 5mm gap between it and the next board (this gap is created by the decking clips), so the cover width is 150mm. Therefore, each board covers 0.735 of a square metre (ie approximately 3/4 sqm).

To estimate the number of boards that are required, just calculate the number of square metres your deck will cover, then divide that number by 0.735.

Example:

A deck of 5m x 4m has an area of 20sqm.

The number of boards needed is 20 ÷ 0.735 = 27.2 boards. You should also allow 12 to 14 decking clips per decking board.

Important - This calculation is an approximate guide. Very few decks are nicely rectangular and so you'll have to allow for odd areas that may require you to cut the boards in ways that create more wastage than this simple calculation allows for. Therefore you should allow for at least 10% wastage. In some circumstances it may be helpful to tailor the size of your deck to make the most of each board length.

Remember that the following basic principles of setting out the boards may affect the number of boards you'll need to use:

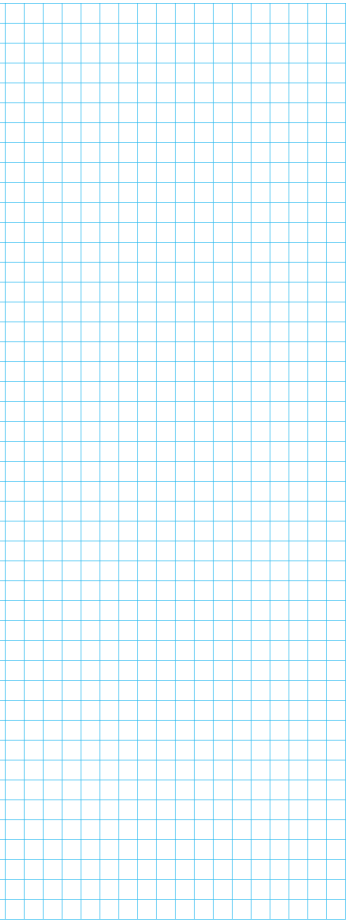
Run the boards across the most common line of tread, not with it.

Separate all joints on adjacent boards by at least 2 bearers.

All deck pieces should be long enough to be secured to at least 3 bearers.

																													+	
																														-
																													+	
																														_
																														_
																														_
											$ \downarrow$									\square	_					_				_
_																														_
																														_
						_					$ \square$	_								_										_
-			_			_				_	_	_		-					_	\dashv	_			_	_	_		_	_	
-			_			_				_	$ \rightarrow$	_		_	_				_	_	-	_	_	_	_	-	_		+	_
 -										_	_			_						-	_				_	_				_
-		-				_					\dashv	_	_	-	+	-	-	-	_	+	\dashv	_		_	-	-		_	+	_
-			_			 _				_	_	_		_	_					-+	_	_	_	_	_		_	 _	+	_
 						 _				_	_	_		+	+	_				+	_	_	_	_	_	_	_	_	+	-
+		 	_			 _				_	-	_		+						+	-	_		_	_	_	_	_	+	-
 										_	+			+	+	-	-	-		+	+			_	-	+			+	-
+		-+				 -				-	-	-		+	+	-	+		_	+	-	-	-	-	\neg	-	-		+	-
 														+	+		\square			+									+	-
															+					+									+	-
+											+			+						+	+					+			+	-
+														+	+	+	+			+									+	
 +														+						+									+	-
+																													+	-
																				1									+	
																				\neg									+	
1																														











Robust

- Strong construction
- Wear & impact resistant
- Will not warp like timber
- Low sound levels



Safety

- Low slip surface in wet or dry conditions
- Will not crack or splinter
- Will carry high loads
- No sharp edges or splinters



Low Maintenance

- Easily cleaned
- Unlike timber it won't promote mould growth
- Doesn't need treating, varnishing or painting



100% Recyclable

Environmental

- 100% Recyclable
- No paints or preservatives required
- Manufactured under ISO14001 Environmental Management Certification



Long Life

- Will not rot
- Does not require maintenance
- 10 year performance guarantee
- Outlasts timber



Product Testing

- Fire Classification BS EN 13501-1:2008
- Slip Resistance: BS7976 2
- Load Span: ref BS EN 1991-1-1: 2002



Billet Lane Normanby Enterprise Park Normanby Road Scunthorpe North Lincolnshire DN15 9YH

> 01724 848500 sales@dekboard.co.uk





www.dekboard.co.uk

10/23

Due to the limitations of the printing process the swatches and photography in this brochure should be taken as a guide and not an accurate representation of the actual product colour.