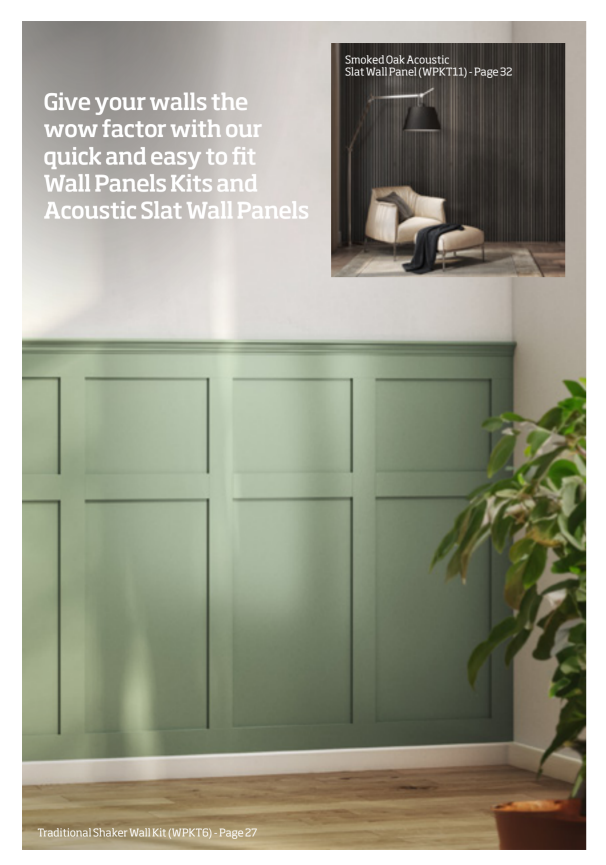


Home improvement product solutions Available from your local distributors



How to navigate

Welcome to our Product Guide

The Cheshire Mouldings range offers everything the professional installer needs to complete stunning home improvement projects with ease.

In this guide, you'll find all of our new stairparts, designs and finishes. Our Reflections and Iron ranges are available in ready-to-paint pine to offer more choice and value to you and your customers. Plus, we've added more of the popular Wall Panel Kits and Acoustic Panels, the perfect DIY solution for a house refurbish.

Our fitting instructions and videos have been developed by installers to provide everything you need to complete almost any installation. Simply scan the QR codes and start building.





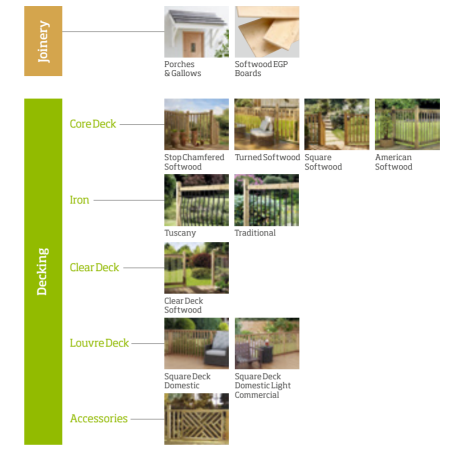




Please note: While care is taken to match our engineered timber products, timber is a natural product and the colour, grain and structure can vary.

Our product range





Your guide to the symbols used in this brochure

Throughout this guide, you'll notice symbols to help you plan a project based on difficulty level and budget. $The thumb \, symbol \, gives \, you \, an \, idea \, of \, the \, level \, of \, skill \, required \, to \, install \, each \, range. \, One \, thumb \, indicates \, in the indicates$ the easiest items to fit for a competent DIYer. While three thumbs is ideally suited to a skilled tradesman. The pound symbol shows the estimated cost at Recommended Retail Price for a 12-tread staircase and for

a 1.8 metre run of decking. All prices correct at the time of going to print. Prices include VAT.

Installation guide



Wall mounted handrail Competent DIY'er



Benchmark, Reflections & Iron Competent DIY'er/ 000 Continuous

Handrail Mortise & Tenon Skilled tradesman Skilled tradesman

(3)

Budget guide

888 Under £250 £500-£1000 8888 £1500-£2000

BBB

B B

£1000 - £1500 £250 - £500

Inspiration

Acoustic Slat Wall Panels

Add an air of luxury and softness to any room. These acoustic slat wall panels deliver a dynamic backdrop which stifle sound, not your creativity. Representing the latest trend in interior design they can be used as feature walls or intricate ceiling designs.

We're here to help you

Our team of advisors are there to help and give you peace of mind.

freephone 0800 085 3475



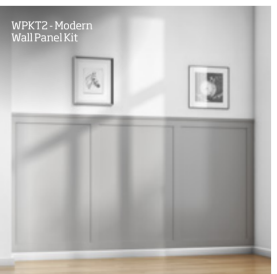






Inspiration Inspiration







Give your walls the wow factor with our quick and easy to fit wall panels

Add style, depth, and texture to your home with our collection of wall panelling kits. Adding internal wall panelling is a great way of creating a contemporary, decorative statement or feature wall in your home.



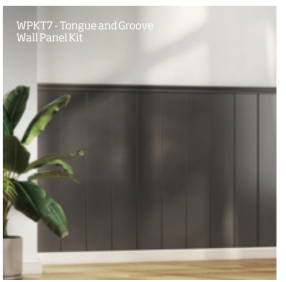
Our team of advisors are there to help and give you peace of mind. freephone 0800 085 3475

We're here to help you









Inspiration

Iron

The timeless luxury of classic materials and modern design

In our Iron collection you'll find stair parts that balance the timeless luxury of classic materials such as oak and Iron with versatile modern designs to fit any home. Well engineered and easy to install, these strong staircases can be painted and tailored to complement your decoration.

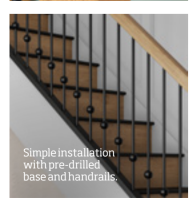
We're here to help you

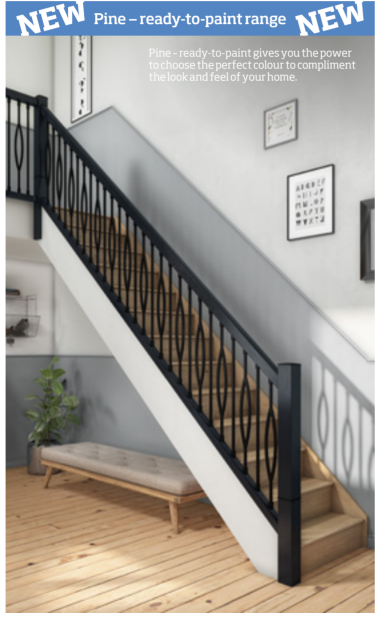
Our team of advisors are there to help and give you peace of mind.

freephone 0800 085 3475











Spindle Options







Marbury

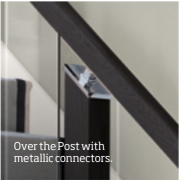




Inspiration Inspiration









Reflections

Traditional oak combined with glass

The Reflections range delivers wonderful aesthetic beauty with functional toughened glass. A modern staircase, with a new over the post design.

We're here to help you

Our team of advisors are there to help and give you peace of mind.

freephone 0800 085 3475

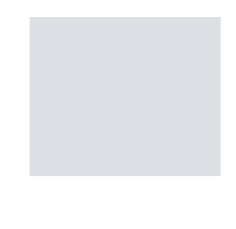


Inspiration

Handrails

The perfect finishing touch

Our range of wall mounted handrails come with a selection of end caps and brackets, which are the perfect addition to any staircase. Available in three wood finishes for handrails and four finishes of brackets and end caps.

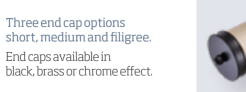


Handrail circumference 54mm.















Stairklad

Premium Oak cladding

The perfect solution to transform the look of your existing staircase into an Oak masterpiece. The premium cladding is engineered from the very best kiln dried timbers, ensuring the highest quality standards every time. It's lacquered and easy to install.







Inspiration Inspiration

Benchmark

Twist - Pine & Oak

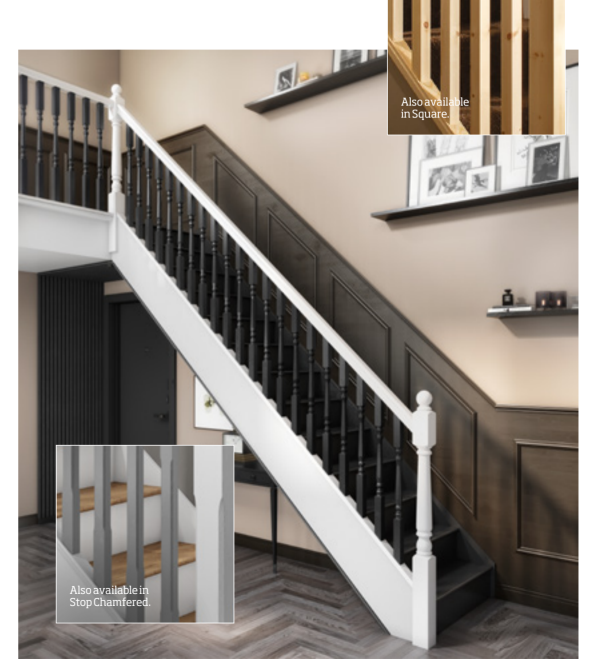
The Benchmark Twist design combines both traditional and contemporary styles in one elegant piece of timber, the expertly crafted 90 degree twist design will transform and enhance any staircase.



Benchmark

Turned - Pine

With a range of pine components from Turned and Stop Chamfered to Edwardian and Barley Twist, the Pine range of Benchmark are perfect for any home.



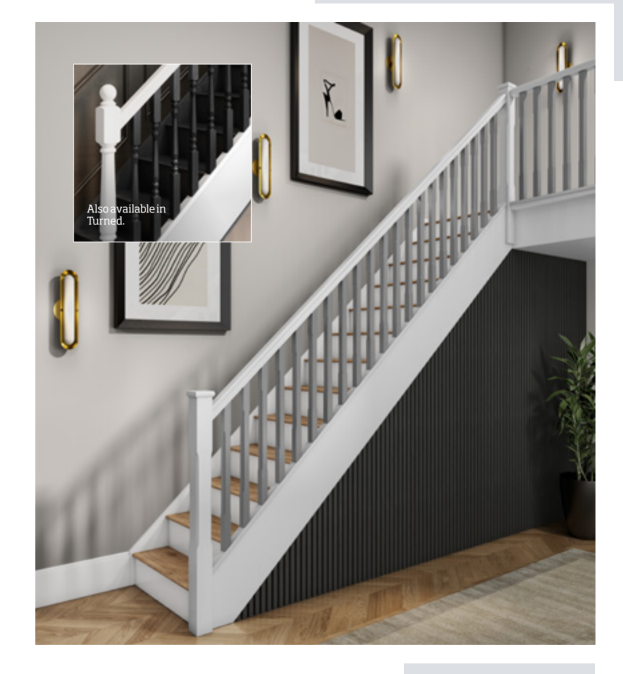
Inspiration

Benchmark

Stop Chamfered - Oak

From Benchmark Twist through to Stop Chamfered, Turned or Square, the Benchmark range allows you to design the perfect stairs for your home. Benchmark incorporates a full range of spindles and newel posts to suit any home.





Benchmark

Stop Chamfered - White

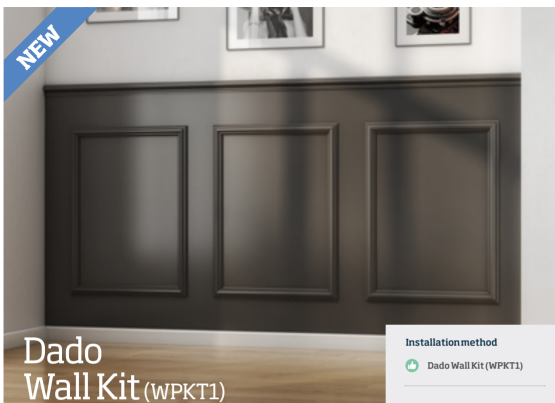
White Primed is already primed, so no need to treat and undercoat before painting, saving you time! Available in Stop Chamfered, Turned and Square.

Wall Panelling

<u>Wall Panel Kits</u>	
Acoustic Slat Wall Panels	
Loose Wall Slats	٤
Primed Picture Rail Shelf	



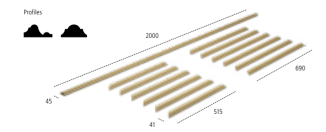
Wall Panel Kits Wall Panel Kits

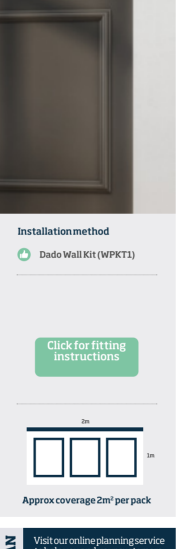


Our Dado Wall Kits contain pre-mitred decorative mouldings. Ready to go straight on the wall. Saving you time and preventing unnecessary waste. Offering a bold timeless look in a quick and easy way. Each kit spans a width of 2 metres, purchase multiple kits for larger widths.

Each kit contains:

- 1 x 2m Decorative Dado
- 6 x 515mm Decorative Mouldings (pre-mitered)
- 6 x 690mm Decorative Mouldings (pre-mitered)
- All products unfinished Pine

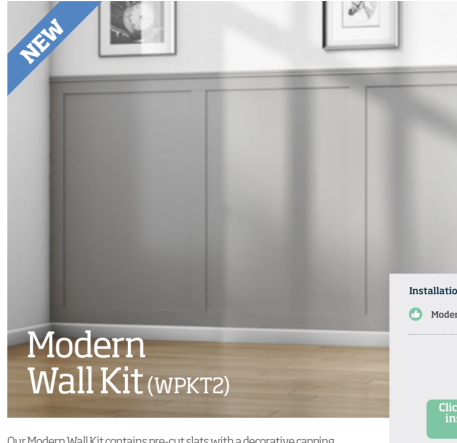








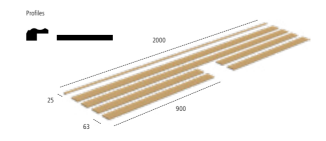
cheshiremouldings.co.uk



Our Modern Wall Kit contains pre-cut slats with a decorative capping moulding. Ready to be fitted onto the wall straight out of the pack. Once painted it will offer a finished, clean look to any room. Each kit spans a width of 2 metres, purchase multiple kits for larger widths.

Each kit contains:

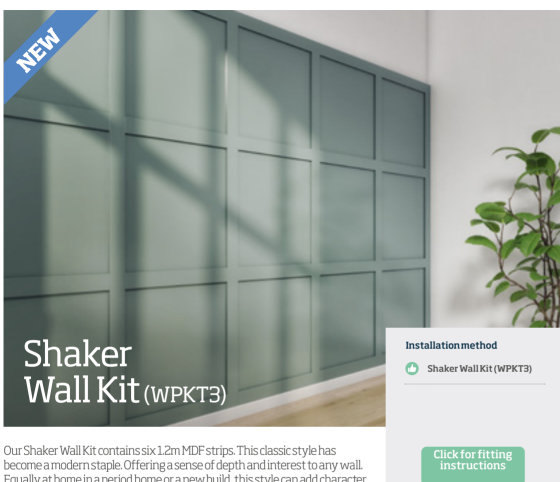
- 1 x 2m Decorative Capping Moulding
- 2 x 2m Horizontal Slats
- 4 x 900mm Vertical Slats
- All products MDF







Wall Panel Kits Wall Panel Kits

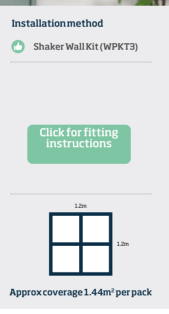


Equally at home in a period home or a new build, this style can add character to any room. Each kit covers approximately 1.2m², purchase multiple kits to cover the area you need.

Each kit contains:

- 6 x 1.2m MDF Strips (63mm x 9mm)
- All products MDF









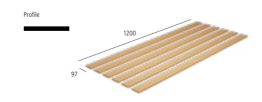


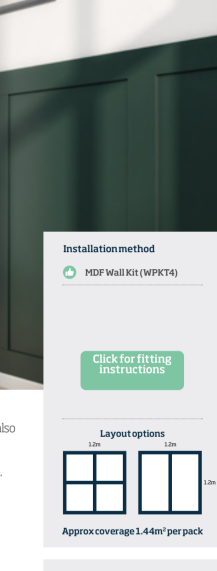


Our MDF wall kit contains six 1.2m MDF strips. These are slightly wider than the shaker kit. Offering a more rectangular wainscot style. It can also be paired with your decorative moulding of choice to fill out the panels. Allowing you to addi your own character to the space. Each kit covers approximately 1.2m², purchase multiple kits to cover the area you need.

Each kit contains:

- 6 x 1.2m MDF Strips (97mm x 9mm)
- All products MDF







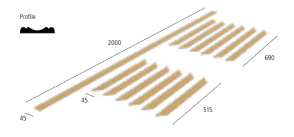
Wall Panel Kits Wall Panel Kits



The Slim Dado wall kit is a classic and easy-to-install solution for adding character to your walls. With pre-mitred panels, there's no need for cutting, saving you time and reducing waste. Made from unfinished Pine, the Slim Dado provides a seamless finish, making it perfect for any room in your home.

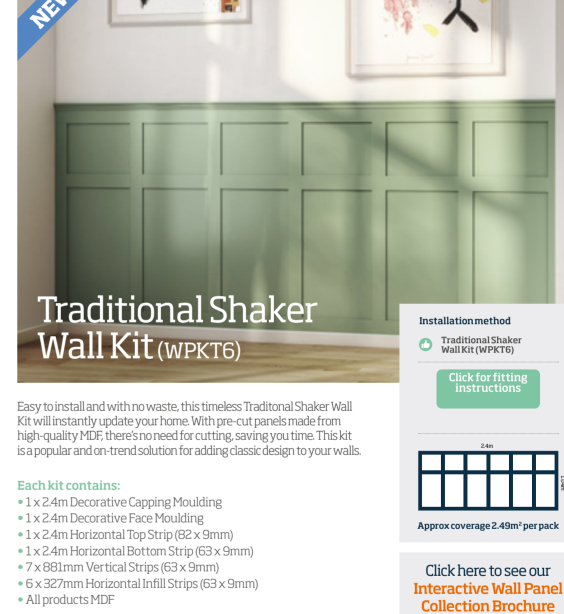
Each kit contains:

- 1 x 2m Decorative Dado
- 6 x 515mm Decorative Mouldings (pre-mitred)
- 6 x 690mm Decorative Mouldings (pre-mitred)
- All products unfinished Pine

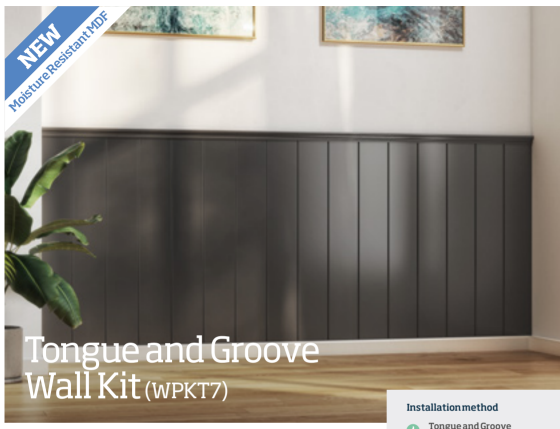








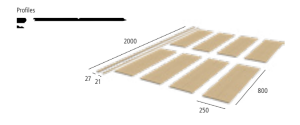
Wall Panel Kits Wall Panel Kits



Looking to add some rustic charm to your space? Our Tongue and Groove Wall Kit is the perfect solution. This kit comes pre-cut and ready to install, with no waste. This kit is made from moisture resistant mdf so perfect for a bathroom make over.

Each kit contains:

- 1 x 2m Decorative Capping Moulding
- 1 x 2m Decorative Face Moulding
- 8 x 800mm MDF Vertical Panels (250 x 9mm)
- All products made with moisture resistant MDF

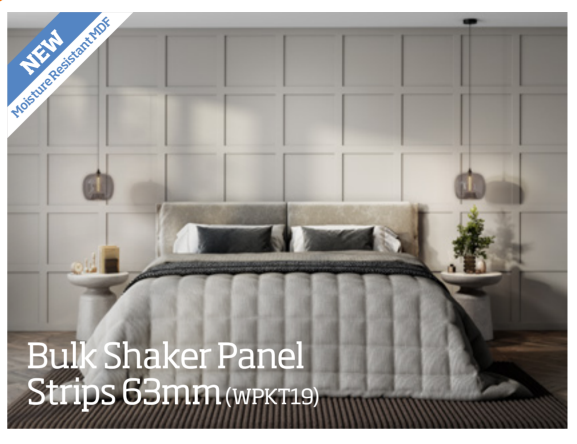












These Bulk Shaker Panel Strips are easy to install and can be used to achieve multiple wall panelling designs. Whether it's the modern shaker look or a more traditional shaker style or for simple DIY jobs these packs are a must have.

Each kit contains:

• 8 x 2.4m Moisture Resistant MDF Strips (63mm x 9mm)







Wall Panel Kits Wall Panel Kits



These Bulk Shaker Panel Strips are easy to install and can be used to achieve multiple wall panelling designs. Whether it's the modern shaker look or a more traditional shaker style or for simple DIY jobs these packs are a must have.

Each kit contains:

• 8 x 2.4m Moisture Resistant MDF Strips (97mm x 9mm)

2400 97









Acoustic Slat Wall Panels Acoustic Slat Wall Panels



Add an air of luxury and softness to any room. These acoustic slat wall panels in Smoked Oak deliver a dynamic backdrop which stifle sound, not your creativity. Representing the latest trend in interior design they can be used as feature walls or intricate ceiling designs.

- Pack of 1
- Overall size 2400 x 605 x 22mm
- Slat size 2400 x 26 x 13mm





*Acoustic Slat Wall Panels may vary in colour due to the veneer being a natural product. Printed brochures will have variances in colour. Minimum order values apply.



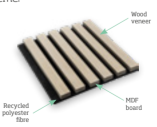


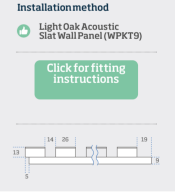
Click here to see our



These striking acoustic slat wall panels in Light Oak break and absorb sound waves to create a stunning and tranquil space for you to relax. Use them to accent different walls and let the warmth of natural wood bring a touch of elegance to any design scheme.

- Pack of 1
- Overall size 2400 x 605 x 22mm
- Slat size 2400 x 26 x 13mm







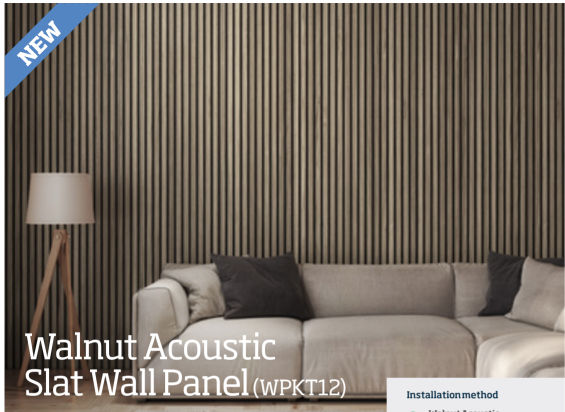
*Acoustic Slat Wall Panels may vary in colour due to the veneer being a natural product. Printed brochures will have variances in colour. Minimum order values apply.





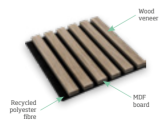


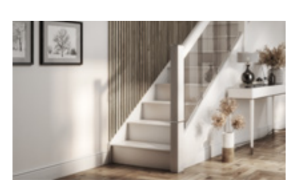
Acoustic Slat Wall Panels Acoustic Slat Wall Panels



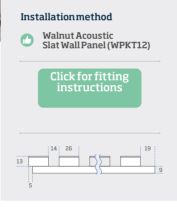
Our acoustic slat wall panels in Walnut are a design classic – great for creating a touch of period glamour in modern homes. Keep the noise levels low with a high-level finish that helps to break up large spaces and quieten small rooms.

- Pack of 1
- Overall size 2400 x 605 x 22mm
- Slat size 2400 x 26 x 13mm





*Acoustic Slat Wall Panels may vary in colour due to the veneer being a natural product. Printed brochures will have variances in colour. Minimum order values apply.





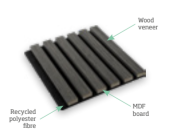
Click here to see our Interactive Wall Panel



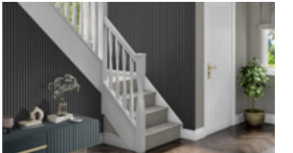


This popular Dark grey acoustic slat wall panel is the perfect solution to transform your room. Veneered on all three faces, this will create a stunning finish and also reduce noise levels.

- Pack of 1
- Overall size 2400 x 605 x 21mm
- Slat size 2400 x 27 x 12mm







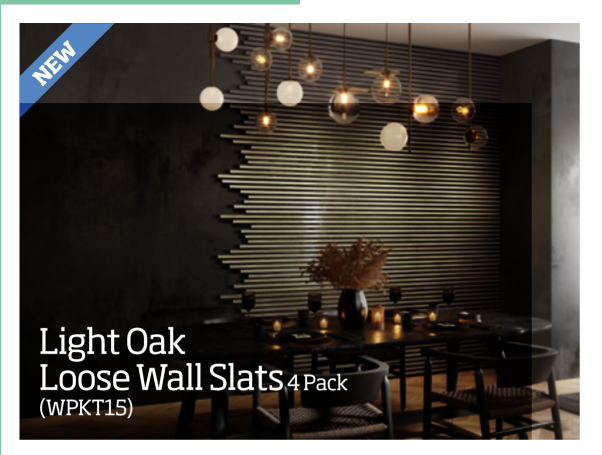
*Acoustic Slat Wall Panels may vary in colour due to the veneer being a natural product. Printed brochures will have variances in colour. Minimum order values apply.







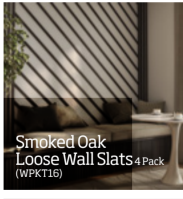
Loose Wall Slats Primed Picture Rail Shelf



Our Loose Wall Slats are individually cut to precision, allowing for easy installation and customisation. The loose slats can be arranged in a variety of patterns to create a unique look that fits your style.



- Slat size 2400 x 25 x 13mm
- *Loose Wall Slats may vary in colour due to the veneer being a natural product. Printed brochures will have variances in colour. Minimum order values apply.





Installation method

Loose Wall Slats (WPKT15) (WPKT16)

Click for fitting

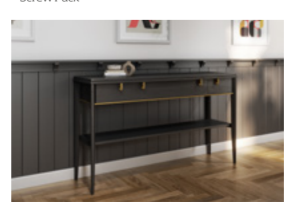




Our Primed Picture Rail Shelf is a versatile and stylish solution for adding character to your walls. It comes primed and ready to paint to match your decor. With its simple design and easy-to-fit installation, it will instantly transform any room.

Each kit contains:

- 1 x 2.4m Primed Shelf $(70 \times 18 \text{mm})$
- 1 x 2.4m Primed Wall Upright $(70 \times 18 \text{mm})$
- 6 x Primed Corbel Brackets
- Screw Pack



Installation method Primed Picture

Click for fitting

Rail Shelf (WPKT10)





Mouldings

<u>Angles</u>	4
Architrave & Skirting	4
Covers & Coving	4
<u>Decorative Mouldings</u>	4
<u>Dowel</u>	4
<u>Glass Bead</u>	4
Quadrant	4
Scotia	4
Stripwood	4
Large Section Primed Mouldings	5
Miscellaneous	5
Aluminium & PVC	5

Measurements

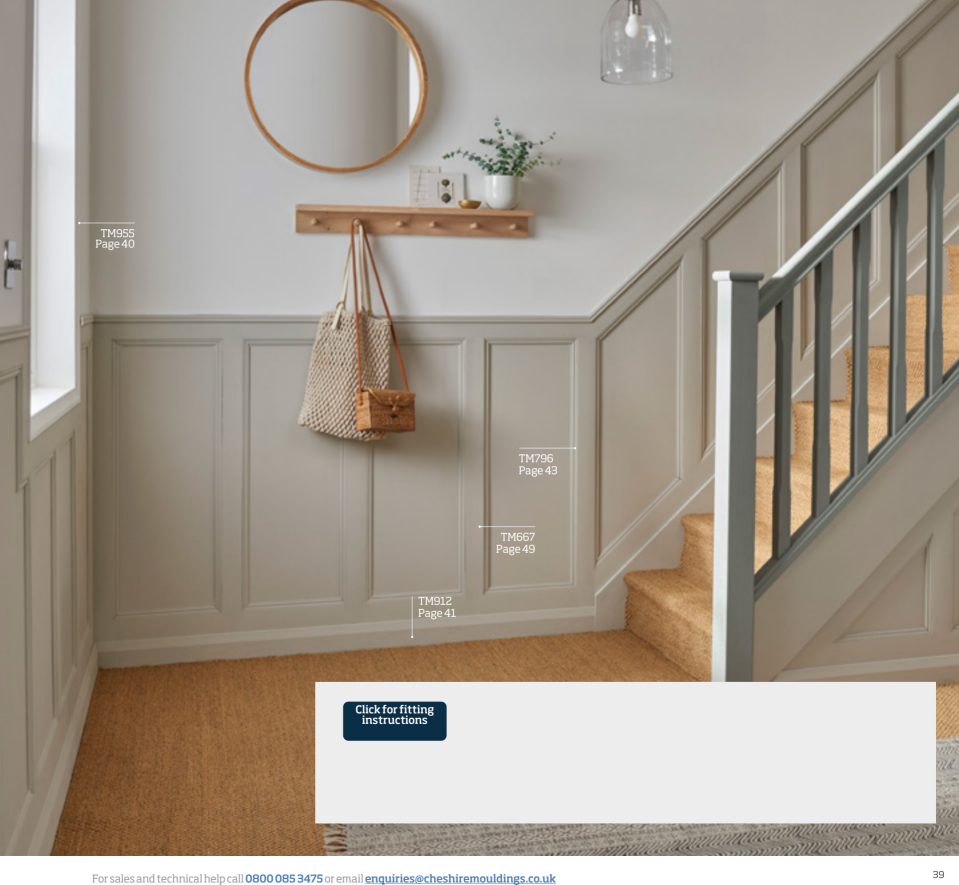
Measurements given are taken from the longest dimensions of the cross section of that particular style of moulding. The first dimension is the largest followed by the shortest. The third dimension is the overall length of the moulding.

Some mouldings have dimensions that significantly change the shape of the cross section (D & E). For ease of ordering, these will have the dimensions shown on the corresponding line drawing and will be marked accordingly.

Where mouldings have the same cross section but are available in different sizes we only show a single size for illustrative purposes.

All sizes are approximate.





Angles

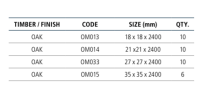
Cushion Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. TM501 18 x 18 x 2400 10 TM453 13 x 13 x 2400 PINE TM502 21 x 21 x 2400 PINE TM469 25 x 25 x 2400 PINE TM454 27 x 27 x 2400 10 PINE TM510 30 x 30 x 2400

TIMBER / FINISH

PRIMED



PINE	TM503	35 x 35 x 2400	10
PINE	TM504	40 x 40 x 2400	10
TIMBER / FINISH	CODE	SIZE (mm)	QT
PINF	TM468	12 x 33 x 2400	8



CODE

TM502PRIMED

SIZE (mm)

20 x 20 x 2400

QTY.

20



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM901	27 x 27 x 2400	35

Birdsmouth Corner Angle TIMBER / FINISH SIZE (mm) QTY. 30 TM640 18 x 18 x 2400



_				
Square Corner A	ngle			
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM859	12 x 12 x 2400	35
LT HARDWOOD	RTM860	18 x 18 x 2400	35
LT HARDWOOD	RTM861	21 x21 x 2400	8

TM511

32 x 32 x 2400

Architrave & Skirting



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	SMBEPINE	85 x 85 x 22	1



Plinth Block				
-	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	PLINTHPS	90 x 30 x 250	1



creamen	ittave			
	TIMBER / FINISH	CODE	SIZE (mm)	QTY
	PINE	TM955	44 x 15 x 2400	10
	PINE	TM957	44 x 15 x 3000	10
	PINE	TM906	70 x 15 x 2400	10

Pencil Round A	rchitrave
	TIMBER / F
	PINE
	PINE
	PINE
	PINE

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM908	44 x 15 x 2400	10
PINE	TM909	44 x 15 x 3000	10
PINE	TM910	70 x 15 x 2400	8
PINE	TM911	70 x 15 x 3000	8

Skirting TIMBER / FINISH CODE SIZE (mm) QTY. TM912 94 x 15 x 2400 6 94 x 15 x 3000

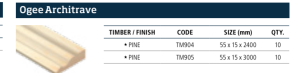


TIMBER / FINISH	CODE	SIZE (mm)	QTY
* PINE	TM473	79 x 21 x 2400	5



-	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM765	41 x 15 x 2400	10







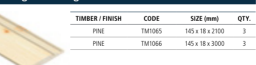
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM484	45 x 20 x 2400	5

















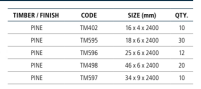


QTY.

10

Covers & Coving

D Mould Cover



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM841	18 x 6 x 2400	12
LT HARDWOOD	RTM842	21 x 6 x 2400	35
LT HARDWOOD	RTM843	25 x 6 x 2400	12
LT HARDWOOD	RTM844	31 x 6 x 2400	35
LT HARDWOOD	RTM845	34 x 6 x 2400	35
LT HARDWOOD	RTM846	46 x 6 x 2400	35

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM004	18 x 6 x 2400	20
OAK	OM005	21 x 6 x 2400	20
OAK	OM006	31 x 6 x 2400	20
OAK	OM007	34 x 6 x 2400	20
OAK	0M008	46 x 6 x 2400	15

Half Round Cover

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM589	12 x 6 x 2400	30
PINE	TM590	18 x 6 x 2400	30
PINE	TM591	21 x 8 x 2400	30

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM838	12 x 6 x 2400	35
LT HARDWOOD	RTM839	18 x 6 x 2400	35
LT HARDWOOD	RTM840	21 x 6 x 2400	12

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM003	18 x 6 x 2400	20

Hockey Stick Cover

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM401	26 x 8 x 2400	8
PINE	TM600	21 x 6 x 2400	8
PINE	TM601	34 x 12 x 2400	30

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM847	21 x 6 x 2400	35
LT HARDWOOD	RTM848	25 x 6 x 2400	35

Round One Edge Cover

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM660	34 x 9 x 2400	20

Twice Round Cover

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM665	45 x 12 x 2400	20

TIMBER / FINISH	CODE	SIZE (mm)	QTY
PINE	TM810	32 x 2 x 2400	20

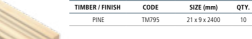
TIMBER / FINISH	CODE	SIZE (mm)
PINE	TM811	34 x 12 x 2400

TIMBER / FINISH	CODE	SIZE (mm)	QTY
PINE	TM407	20 x 20 x 2400	6

TIMBER / FINISH	CODE	SIZE (mm)
PINE	TM407P	20 x 20 x 2400

Decorative Mouldings

Decorative Barrel Mould TIMBER / FINISH CODE





TIMBER / FINISH	CODE	SIZE (mm)	QTY
PINE	TM796	34 x 12 x 2400	12



TIMBER / FINISH	CODE	SIZE (mm)	QT
LT HARDWOOD	RTM857	21 x 9 x 2400	35



	RE
1	

IIIVIBER / FINISH	CODE	SIZE (MM)	ŲI
RED HARDWOOD	HTM887	34 x 12 x 2400	20



TIMBER / FINISH	CODE	SIZE (mm)	QTY
OAK	OM016	21 x 9 x 2400	20



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM017	34 x 12 x 2400	10



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM785	21 x 8 x 2400	10





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM019	21 x 8 x 2400	20

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM018	15 x 8 x 2400	20









30

SIZE (mm)

Decorative Mouldings

TIMBER / FINISH CODE SIZE (mm) TM775 28 x 9 x 2400



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM478	56 x 7 x 2400	6



SIZE (mm)

28 x 9 x 2400

SIZE (mm)

21 x 6 x 2400

34 x 6 x 2400

SIZE (mm)

30 x 8 x 2400

SIZE (mm)

45 x 8 x 2400

SIZE (mm)

33 x 12 x 2400

QTY.

8

QTY.

30

30

QTY.

QTY. 30

CODE

TM448

CODE

TM700

CODE

TM560

CODE

CODE

TM562



Decorative Mouldings

TIMBER / FINISH

TIMBER / FINISH

Decorative Dado Rail

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM482	45 x 20 x 2400	5

TM480

SIZE (mm)

41 x 20 x 2400

SIZE (mm) 69 x 28 x 2400



Dowel

Dowel

	PINE	TM458	6 x 6 x 900	16
	PINE	TM459	9 x 9 x 900	12
	PINE	TM460	12 x 12 x 900	12
	PINE	TM461	15 x 15 x 900	10
	PINE	TM530	6 x 6 x 2400	50
	PINE	TM531	9 x 9 x 2400	30
	PINE	TM532	12 x 12 x 2400	30
	PINE	TM533	15 x 15 x 2400	30
	PINE	TM534	18 x 18 x 2400	12
	PINE	TM535	21 x 21 x 2400	20
	PINE	TM536	25 x 25 x 2400	10
	PINE	TM470	28 x 28 x 2400	8
	PINE	TM472	4 x 34 x 2400	6

CODE

TIMBER / FINISH

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	LT HARDWOOD	RTM821	6 x 6 x 2400	16
	LT HARDWOOD	RTM822	9 x 9 x 2400	12
	LT HARDWOOD	RTM823	12 x 12 x 2400	12
,	LT HARDWOOD	RTM824	15 x 15 x 2400	10
	LT HARDWOOD	RTM825	18 x 18 x 2400	10
	LT HARDWOOD	RTM826	21 x 21 x 2400	10
	LT HARDWOOD	RTM827	25 x 25 x 2400	10
	LT HARDWOOD	RTM828	28 x 28 x 2400	10
	LT HARDWOOD	RTM829	32 x 32 x 2400	10
	LT HARDWOOD	RTM830	35 x 35 x 2400	10
	LT HARDWOOD	RTM831	38 x 38 x 2400	10

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM030	9 x 9 x 2400	10
OAK	OM031	12 x 12 x 2400	10
OAK	OM032	18 x 18 x 2400	10

The same of the sa	
The same of the sa	

Decorative Reed Mould

Decorative Cover Mould



TIMBER / FINISH

PINE



CODE



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	TM488	69 x 20 x 2400	4



Decorative Double Astragal Pine

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM520	21 x 9 x 2400	8
PINE	TM521	34 x 12 x 2400	8



TIMBER / FINISH	CODE	SIZE (mm)	QTY
LT HARDWOOD	RTM856	12 x 6 x 2400	10
LT HARDWOOD	RTM832	21 x 9 x 3000	8





Visit our online planning service to help you and your customers. cheshiremouldings.co.uk

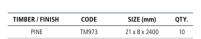


Any questions? Please call our technical helpline: Freephone 0800 085 3475

Find a comprehensive range of fitting guides at: FIT cheshiremouldings.co.uk

Decorative Panel Mould

The same of the sa	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM776	34 x 9 x 2400	30



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
DINE	TM074	20 15 2400	20

TIMBER / FINISH	CODE	SIZE (mm)	QTY.

PINE	TM975	31 x 12 x 2400	10

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM976	32 x 12 x 2400	20

THE DER / THE SH	CODE	SIZE (IIIII)	QII.
PINE	TM976	32 x 12 x 2400	20

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM977	21 x 8 x 2400	12

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM902	15 x 6 x 2400	35

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM447	28 x 9 x 2400	8



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM446	32 x 12 x 2400	12

Glass Bead

Firecheck Hockey Stick TIMBER / FINISH CODE SIZE (mm) QTY. 26 x 23 x 2400 OM025

TIMBER / FINISH

PINE

PINE

PINE

PINE

PINE

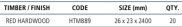
PINE

PINE



Glass Bead





CODE

TM570

TM571

TM572

TM410

TM499

TM500

TM495

SIZE (mm)

9 x 9 x 2400

12 x 9 x 2400

15 x 9 x 2400

15 x 9 x 2400

12 x 12 x 2400

15 x 12 x 2400

12 x 15 x 2400

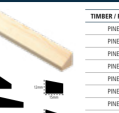
QTY.

14

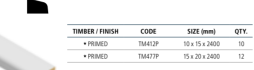
30

30

30

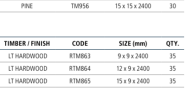


Wedge Bead				
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM901	9 x 9 x 2400	30
	PINE	TM902	21 x 9 x 2400	30
	PINE	TM903	15 x 12 x 2400	10
	PINE	TM961	12 x 15 x 2400	30
	PINE	TM979	19 x 9 x 2400	20
12mm	PINE	TM411	15 x 9 x 2400	12
15mm	PINE	TM412	15 x 20 x 2400	10
15mm				





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
RED HARDWOOD	HTM888	15 x 12 x 2400	35
RED HARDWOOD	HTM897	27 x 12 x 2400	10



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
RED HARDWOOD	HTM893	9 x 9 x 2400	30
RED HARDWOOD	HTM894	12 x 9 x 2400	30
RED HARDWOOD	HTM895	15 x 9 x 2400	30
RED HARDWOOD	HTM896	15 x 12 x 2400	30

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PRIMED	TM476P	11 x 8 x 2400	12



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM650	21 x 15 x 2400	10
PINE	TM984	27 x 15 x 2400	20

Tria	ngle Bead	

i riangie Bead				
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM970	18 x 18 x 2400	30
	PINE	TM971	21 x 21 x 2400	20

TIMBER / FINISH CODE SIZE (mm) QTY. TM651 21 x 8 x 2400 10 TM983 27 x 8 x 2400



Threshold Bead TIMBER / FINISH CODE SIZE (mm) RED HARDWOOD HTM892 32 x 21 x 900 RED HARDWOOD HTM869



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM024	88 x 12 x 900	5



Quadrant

Quadrant



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM972	6 x 6 x 2400	10
PINE	TM670	9 x 9 x 2400	10
PINE	TM671	12 x 12 x 2400	10
PINE	TM672	15 x 15 x 2400	10
PINE	TM673	18 x 18 x 2400	10
PINE	TM674	21 x 21 x 2400	10

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM858	6 x 6 x 2400	35
△ LT HARDWOOD	RTM833	9 x 9 x 2400	12
△ LT HARDWOOD	RTM834	12 x 12 x 2400	12
△ LT HARDWOOD	RTM835	15 x 15 x 2400	10
△ LT HARDWOOD	RTM836	18 x 18 x 2400	35
△ LT HARDWOOD	RTM837	21 x 21 x 2400	8

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* RED HARDWOOD	HTM876	9 x 9 x 2400	30
* RED HARDWOOD	HTM880	12 x 12 x 2400	35
★ RED HARDWOOD	HTM881	15 x 15 x 2400	35
* RED HARDWOOD	HTM882	18 x 18 x 2400	20



TIMBER / FINISH	CODE	SIZE (mm)	QTY.	
OAK	OM009	12 x 12 x 2400	12	
△ OAK	OM010	15 x 15 x 2400	20	
△ OAK	OM011	18 x 18 x 2400	8	
OAK	OM012	21 x 21 x 2400	10	

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PRIMED	TM671PRIMED	12 x 12 x 2400	10
* PRIMED	TM672PRIMED	15 x 15 x 2400	10
* PRIMED	TM673PRIMED	18 x 18 x 2400	10
* PRIMED	TM674PRIMED	21 x 21 x 2400	10



TIMBER / FIN	ISH CODE	SIZE (mm)	QTY
* PINE	TM949	9 x 9 x 2400	35
* PINE	TM950	12 x 12 x 2400	35
* PINE	TM951	15 x 15 x 2400	35
* PINE	TM952	18 x 18 x 2400	35
* PINE	TM953	21 x 21 x 2400	25





Parting Bead

Scotia

Scotia TIMBER / FINISH CODE SIZE (mm) QTY. * PINE TM729 9 x 9 x 2400 50 * PINE 12 x 12 x 2400 TM731 * PINE 15 x 15 x 2400 * PINE TM732 18 x 18 x 2400 * PINE TM733 21 x 21 x 2400 * PINE TM978 30 x 30 x 2400

TIMBER / FINISH

* PINE



CODE

TM735



			_
△ LT HARDWOOD	RTM869	18 x 18 x 2400	3
LT HARDWOOD	RTM870	21 x 21 x 2400	8

CODE

TM731PRIMED

TM732PRIMED

TM733PRIMED

SIZE (mm)

1E v 1E v 2400

SIZE (mm)

18 x 18 x 2400

21 x 21 x 2400

QTY.

QTY.

10

10

10

TIMBER / FINISH

TIMBER / FINISH

* PRIMED

* PRIMED

\	J

QTY.

SIZE (mm)

21 x 15 x 2400

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	OM001	15 x 15 x 2400	10
△ OAK	OM028	18 x 18 x 2400	10
044	014002	21 v 21 v 2400	10





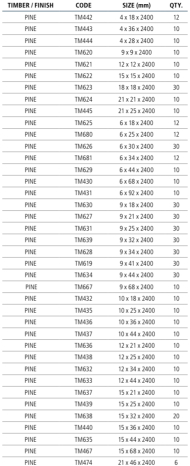


Any questions? CALL Please call our technical helpline: Freephone 0800 085 3475



Stripwood



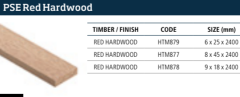


OTY.

35

20

35









Download our NEW INSTALLER FRIENDLY fitting instructions

OTY.

10

Mouldings Mouldings



Architrave

Primed Ogee Architrave TIMBER / FINISH PRIMED

Skirting



Primed Torus Architrave TIMBER / FINISH CODE SIZE (mm) QTM PRIMED PA04 18 x 69 x 2100 5





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PRIMED	PA05	14.5 x 44 x 2100	5

CODE

PA03

SIZE (mm)

18 x 69 x 2100

Primed Bulln	ose Skirting			
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PRIMED	PS01	14.5 x 94 x 2400	4

			TIMBER /
			PRIMI
	-	4	
-			

Primed Chamfered Architrave

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PRIMED	PA06	14.5 x 44 x 2100	5

PRIMED PS02 14.5 x 94 x 2400







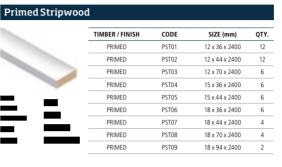
Primed Timber Cladding



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PRIMED	CL01	11 x 94 x 2400	4









Download our NEW INSTALLER FRIENDLY fitting instructions





SIZE (mm)

18 x 18 x 2400

18 x 12 x 2400

SIZE (mm)

12 x 12 x 2400

15 x 15 x 2400

Click for fitting instructions

QTY.

10

10

Miscellaneous

Airer Laith TIMBER / FINISH LT HARDWOOD

TIMBER / FINISH

PINE

PINE

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM890	30 x 12 x 2400	25

CODE

TM812

TM813

SIZE (mm)

56 x 34 x 900

56 x 34 x 1800

QTY.



	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM55024	21 x 9 x 2400	8
	PINE	TM55324	21 x 12 x 2400	30
	PINE	TM55124	34 x 12 x 2400	10
	PINE	TM55224	46 x 12 x 2400	20
_				



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM020	34 x 12 x 2400	10



Door Drip

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
RED HARDWOOD	HTM890	56 x 34 x 900	5



Picture Frame

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM755	21 x 15 x 2400	20



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OM026	46 x 42 x 900	5



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
DINE	TMATEE	21 v 24 v 2400	



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM493	94 x 7 x 2400	10



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM475	44 x 43 x 4200	5

Aluminium & PVC



PVC Angle

PVC

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
ALUMINIUM	AL01	12 x 12 x 2400	6
ALUMINIUM	AL02	18 x 18 x 2400	6
ALUMINIUM	AL03	25 x 25 x 2400	6

CODE

PVC01

PVC02

PVC03

PVC04

SIZE (mm)

12 x 12 x 2400

18 x 18 x 2400

25 x 25 x 2400

32 x 32 x 2400

QTY.

6

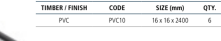
10



PVC Scotia

PVC Lipping

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PVC	PVC05	16 x 5 x 2400	10
PVC	PVC06	25 x 5 x 2400	10



PVC08

PVC09

CODE

PVC11

PVC12



TIMBER / FINISH

PVC

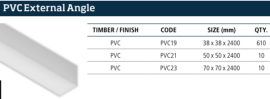


PVC T Section				
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.

TIMBER / FINISH

PVC

PVC



BLACK PVC



ngle Black							TIMBER / FINISH
6							PVC
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.			PVC
	BLACK PVC	PVC14	12 x 12 x 2400	10		A	
	BLACK PVC	PVC15	18 x 18 x 2400	10		B	
	BLACK PVC	PVC16	25 x 25 x 2400	10			
_	BLACK PVC	PVC18	32 x 32 x 2400	10	Ц		
-	BLACK PVC	PVC20	38 x 38 x 2400	10			
	BLACK PVC	PVC22	50 x 50 x 2400	10			

70 x 70 x 2400







Handy Packs

PSE's

56

Pine PSE are highly practical and versatile planed timber. Smooth and square-edged for a professional finish, ideal for boxing in and use as support battens. Perfect for those simple DIY jobs.

Sawn & Treated

56

CLS timber can be used in timber-frame home construction, including carcassing, stud walls, internal partition walls and framing. Our treated timber can be used for a variety of outdoor uses.

Skirting & Architrave

56

Pine Skirting can add incredible detail to a room as well as hide any unwanted cables. Smooth surface allows easy painting, varnishing and staining. Architrave is a decorative piece of timber which surrounds doorways and door frames to add extra style and personality throughout the house.



Stripwood

PSE Pine 19mm

PSE Pine 9mm TIMBER / FINISH TM1034 9 x 18 x 1800 9 x 21 x 2400 PINE 9 x 34 x 1800 PINE TM1033 9 x 34 x 2400 TM1035 9 x 46 x 2400

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM1000	12 x 34 x 1800	8
PINE	TM1001	12 x 34 x 2400	8
PINE	TM1002	12 x 46 x 1800	6
PINE	TM1003	12 x 46 x 2400	6

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM1006	19 x 34 x 2400	8
PINE	TM1029	19 x 34 x 1800	8
PINE	TM1007	19 x 46 x 1800	6
PINE	TM1008	19 x 46 x 2400	6
PINE	TM1037	19 x 46 x 3000	6
PINE	TM1009	19 x 71 x 3000	4
PINE	TM1010	19 x 71 x 2400	4
PINE	TM1036	19 x 71 x 1800	4
PINE	TM1011	19 x 96 x 1800	3
PINE	TM1038	19 x 96 x 2400	3
PINE	TM1039	19 x 96 x 3000	3
PINE	TM1040	19 x 145 x 1800	3
PINE	TM1041	19 x 145 x 2400	3
PINE	TM1042	19 x 145 x 3000	3



	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM1012	34 x 34 x 1800	4
W.	PINE	TM1013	34 x 34 x 2400	4
	PINE	TM1044	34 x 46 x 1800	4
	PINE	TM1045	34 x 46 x 2400	4

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
400	PINE	TM1046	46 x 46 x 1800	4
	PINE	TM1047	46 x 46 x 2400	4
	PINE	TM1048	46 x 46 x 3000	4
(17)	PINE	TM1014	46 x 71 x 1800	3
1100	PINE	TM1049	46 x 71 x 2400	3
	PINE	TM1015	46 x 96 x 1800	3
	PINE	TM1016	46 x 96 x 2400	3

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM1068	120 x 16 x 2400	5
PINE	TM1069	120 x 19 x 2400	5

PINE TM1018	18 20 x 70 x 2400

Sawn

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM1019	19 x 38 x 2400	10
PINE	TM1074	19 x 38 x 1800	10

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
_	PINE	TM1020	22 x 50 x 1800	10
	PINE	TM1075	22 x 50 x 2400	10
	PINE	TM1076	22 x 75 x 2400	5
34	PINE	TM1077	22 x 100 x 2400	5

Sawn

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM1087	38 x 63 x 2400	1
PINE	TM1088	38 x 89 x 2400	1





The same of the sa	BINE			
	PINE	TM1027	19 x 38 x 1800	10
	PINE	TM1028	19 x 38 x 2400	10

Treated 25mm				
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
The same of the sa	PINE	TM1078	25 x 50 x 1800	6
100	PINE	TM1079	25 x 50 x 2400	6
	1			

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM1080	47 x 50 x 1800	4
	PINE	TM1081	47 x 50 x 2400	4
30	PINE	TM1082	47 x 75 x 1800	3
	PINE	TM1085	47 x 75 x 2400	3
The same	PINE	TM1083	47 x 100 x 1800	2
	PINE	TM1084	47 x 75 x 2400	2

Architrave & Skirting

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM1017	15 x 71 x 3000	6
2	PINE	TM1058	15 x 71 x 2100	6
	PINE	TM1059	15 x 46 x 2100	8
1	PINE	TM1060	15 x 46 x 3000	8



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM1063	15 x 96 x 2100	5
PINE	TM1064	15 x 96 x 3000	5

Architrave & Skirting 18mm				
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
1	PINE	TM1065	18 x 145 x 2100	3
111	PINE	TM1066	18 x 145 x 3000	3



Download our **NEW INSTALLER FRIENDLY** fitting instructions

Sheet Materials

MDF

60

MDF is generally stronger than plywood and can be used in a vast arrayof situations as plywood.

<u>Ielamine Board</u>

Melamine Boards are very versatile and can be used as a cost-effective alternative to solid wood. Available in white.

<u>OSB</u> 6

OSB (Oriented Strand Board) is durable, suitable for load bearing applications and is ideal for interior use and general exterior applications.

OSR Lofthoard Panels

x3 shrink wrapped panels per pack Sold in pallets of 51 packs per pallet.

Hardboard (

Hardboard is a rigid engineered panel with smooth faces. It is light weight making it ideal for a wide range of use

Chipboard

Top quality chipboard is a cost effective alternative for flooring boards as well as providing a solution for a vast array of builders demands.

Plywood

Engineered wooden sheets. Ideal for flooring, walls, roofing and hoardings Also ideal for painting.

SUITABLE FOR INTERNAL USE ONLY.
IF USED EXTERNALLY, ALL FACES AND ANY
EDGES NEED TO BE COMPLETELY SEALED.



MDF

MDF is generally stronger than plywood and can be used in a vast array of situations as plywood.

MDE



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
MDF	MDF01	2 x 1220 x 610	1
MDF	MDF02	2 x 1220 x 915	1
MDF	MDF03	2 x 2440 x 1220	1
MDF	MDF05	4 x 915 x 610	1
MDF	MDF06	4 x 1220 x 610	1
MDF	MDF07	4 x 1830 x 610	1
MDF	MDF08	4 x 2440 x 1220	1
MDF	MDF09	6 x 915 x 610	1
MDF	MDF10	6 x 1220 x 610	1
MDF	MDF11	6 x 1830 x 610	1
MDF	MDF12	6 x 1830 x 1220	1
MDF	MDF13	6 x 2440 x 1220	1
MDF	MDF14	9 x 915 x 610	1
MDF	MDF15	9 x 1220 x 610	1
MDF	MDF16	9 x 1830 x 610	1
MDF	MDF17	9 x 1830 x 1220	1
MDF	MDF18	9 x 2440 x 1220	1
MDF	MDF19	12 x 915 x 610	1
MDF	MDF20	12 x 1220 x 610	1
MDF	MDF21	12 x 1830 x 610	1
MDF	MDF22	12 x 1830 x 1220	1
MDF	MDF23	12 x 2440 x 1220	1
MDF	MDF24	15 x 915 x 610	1
MDF	MDF25	15 x 1220 x 610	1
MDF	MDF26	15 x 1830 x 610	1
MDF	MDF27	15 x 2440 x 1220	1
MDF	MDF28	18 x 915 x 610	1
MDF	MDF29	18 x 1220 x 610	1
MDF	MDF30	18 x 1830 x 610	1
MDF	MDF31	18 x 1830 x 1220	1
MDF	MDF32	18 x 2440 x 1220	1



Melamine Board

Melamine Boards are very versatile and can be used as a cost-effective alternative to solid wood. Available in white and a variety of other colours.

felamine Board White



TIMBER / FINISH	CODE	SIZE (mm)	QTY
△ WHITE	MEL01	15 x 152 x 1830	1
△ WHITE	MEL02	15 x 229 x 1830	1
△ WHITE	MEL03	15 x 305 x 1830	1
△ WHITE	MEL04	15 x 381 x 1830	1
△ WHITE	MEL05	15 x 457 x 1830	1
△ WHITE	MEL06	15 x 533 x 1830	1
△ WHITE	MEL07	15 x 610 x 1830	1
△ WHITE	MEL08	15 x 152 x 2440	1
△ WHITE	MEL09	15 x 229 x 2440	1
△ WHITE	MEL10	15 x 305 x 2440	1
△ WHITE	MEL11	15 x 381 x 2440	1
△ WHITE	MEL12	15 x 457 x 2440	1
△ WHITE	MEL13	15 x 533 x 2440	1
△ WHITE	MEL14	15 x 610 x 2440	1
△ WHITE	MEL16	15 x 762 x 2440	1
△ WHITE	MEL17	15 x 915 x 2440	1
WHITE	MEL47	100 mtr Edging Roll	1

Melamine Board Cool Grey



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ COOL GREY	MEL18	15 x 152 x 2440	1
△ COOL GREY	MEL19	15 x 229 x 2440	1
△ COOL GREY	MEL20	15 x 305 x 2440	1
△ COOL GREY	MEL21	15 x 381 x 2440	1
△ COOL GREY	MEL22	15 x 457 x 2440	1
△ COOL GREY	MEL23	15 x 533 x 2440	1
△ COOL GREY	MEL25	15 x 610 x 2440	1
COOL GREY	MEL48	100 mtr Edging Roll	1

Melamine Board Lissa Oak



	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	△ LISSA OAK	MEL40	15 x 152 x 2440	1
ø	△ LISSA OAK	MEL41	15 x 225 x 2440	1
	△ LISSA OAK	MEL42	15 x 305 x 2440	1
	△ LISSA OAK	MEL43	15 x 381 x 2440	1
	△ LISSA OAK	MEL44	15 x 457 x 2440	1
	△ LISSA OAK	MEL45	15 x 533 x 2440	1
	△ LISSA OAK	MEL46	15 x 610 x 2440	1
	△ LISSA OAK	MEL51	100 mtr Edging Roll	1

OSB

OSB (Oriented Strand Board) is durable, suitable for load bearing applications and is ideal for interior use and general exterior applications.

OSB



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OSB 3 BOARD	OSB01	9 x 610 x 1220	1
OSB 3 BOARD	OSB02	9 x 610 x 1830	1
OSB BOARD	OSB04	11 x 610 x 1220	1
OSB BOARD	OSB05	11 x 610 x 1830	1
OSB BOARD	OSB07	18 x 610 x 1220	1
OSB BOARD	OSB08	18 x 610 x 1830	1

OSB Loftboard Panels

x3 shrink wrapped panels per pack. Sold in pallets of 51 packs per pallet.

OSB Loftboard Panels



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OSB LOFTBOARD	OSBL18PN	18 x 300 x 1220	3 PACK

Hardboard

Hardboard is a rigid engineered panel with smooth faces. It is lightweight making it ideal for a wide range of uses.

Hardboard



	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	HARDBOARD	HB01	3 x 1220 x 2440	1
	HARDBOARD	HB02	3 x 610 x 1220	1
	HARDBOARD	HB03	3 x 610 x 1830	1
	HARDBOARD	HB04	3 x 915 x 1220	1
	HARDBOARD	HB05	3 x 1220 x 1220	1
_	HARDBOARD	HB06	3 x 1220 x 1830	1

White Faced Hardboard



TIMBER / FINISH	CODE	SIZE (mm)	QTY
WHITE FACED H/BOARD	HB07	3 x 610 x 1220	1
WHITE FACED H/BOARD	HB08	3 x 610 x 1830	1
WHITE FACED H/BOARD	HB09	3 x 1220 x 2440	1











Sheet Materials Sheet Materials

Chipboard

Top quality chipboard is a cost effective alternative for flooring boards as well as providing a solution for a vast array of builders demands.

Chipboard



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
CHIPBOARD	CPB01	12 x 610 x 915	1
CHIPBOARD	CPB02	12 x 610 x 1220	1
CHIPBOARD	CPB03	12 x 610 x 1830	1
CHIPBOARD	CPB04	12 x 915 x 1220	1
CHIPBOARD	CPB06	18 x 610 x 915	1
CHIPBOARD	CPB07	18 x 610 x 1220	1
CHIPBOARD	CPB08	18 x 610 x 1830	1
CHIPBOARD	CPB09	18 x 915 x 1220	1





Plywood

Engineered wooden sheets. Ideal for flooring, walls, roofing and hoardings. Also ideal for painting.

Plywood



	△ PLYWOOD	PLY01	3.6 x 610 x 610	1
	△ PLYWOOD	PLY02	3.6 x 915 x 610	1
	△ PLYWOOD	PLY03	3.6 x 1220 x 610	1
	△ PLYWOOD	PLY04	3.6 x 1830 x 610	1
	△ PLYWOOD	PLY05	3.6 x 2440 x 610	1
	△ PLYWOOD	PLY06	3.6 x 1220 x 915	1
	△ PLYWOOD	PLY07	3.6 x 1220 x 1220	1
	△ PLYWOOD	PLY08	3.6 x 1830 x 1220	1
	△ PLYWOOD	PLY09	3.6 x 2440 x 1220	1
	△ PLYWOOD	PLY10	5.5 x 610 x 610	1
	△ PLYWOOD	PLY11	5.5 x 915 x 610	1
	△ PLYWOOD	PLY12	5.5 x 1220 x 610	1
	△ PLYWOOD	PLY13	5.5 x 1830 x 610	1
	△ PLYWOOD	PLY14	5.5 x 2440 x 610	1
	△ PLYWOOD	PLY15	5.5 x 1220 x 915	1
	△ PLYWOOD	PLY16	5.5 x 1220 x 1220	1
	△ PLYWOOD	PLY17	5.5 x 1830 x 1220	1
	△ PLYWOOD	PLY18	5.5 x 2440 x 1220	1
	△ PLYWOOD	PLY19	9 x 610 x 610	1
	△ PLYWOOD	PLY20	9 x 915 x 610	1
	△ PLYWOOD	PLY21	9 x 1220 x 610	1
	△ PLYWOOD	PLY22	9 x 1830 x 610	1
	△ PLYWOOD	PLY23	9 x 2440 x 610	1
	△ PLYWOOD	PLY24	9 x 1220 x 915	1
	△ PLYWOOD	PLY25	9 x 1220 x 1220	1
	△ PLYWOOD	PLY26	9 x 1830 x 1220	1
	△ PLYWOOD	PLY27	9 x 2440 x 1220	1
	△ PLYWOOD	PLY28	12 x 610 x 610	1
	△ PLYWOOD	PLY29	12 x 915 x 610	1
	△ PLYWOOD	PLY30	12 x 1220 x 610	1
	△ PLYWOOD	PLY31	12 x 1830 x 610	1
	△ PLYWOOD	PLY32	12 x 2440 x 610	1
	△ PLYWOOD	PLY33	12 x 1220 x 915	1
	△ PLYWOOD	PLY34	12 x 1220 x 1220	1
_	△ PLYWOOD	PLY35	12 x 1830 x 1220	1
	△ PLYWOOD	PLY36	12 x 2440 x 1220	1
	△ PLYWOOD	PLY37	18 x 915 x 610	1
	△ PLYWOOD	PLY38	18 x 1220 x 610	1
	△ PLYWOOD	PLY39	18 x 1830 x 610	1
	△ PLYWOOD	PLY40	18 x 1220 x 1220	1
_	△ PLYWOOD	PLY41	18 x 1830 x 1220	1
_	△ PLYWOOD	PLY42	18 x 2440 x 1220	1

PLYWOOD TECHNICAL SPECIFICATION

CE2 + EN636-1 EN314-2 Class 2 - Suitable for internal use.

Thickness: 3.6 & 5.5mm - Only to be used for non-structural building work, vehicle lining, caravan / motorhome interiors and furniture.

Thickness: 9, 12 & 15mm - Vertical structural and non-structural building work, packaging, commercial shop fitting, furniture, dry lining and van lining.

Thickness: 18 & 25mm - Horizontal and non-structural building work, internal decking and site hoarding when protected.

SUITABLE FOR INTERNAL USE ONLY. IF USED EXTERNALLY,
ALL FACES AND ANY EDGES NEED TO BE COMPLETELY SEALED.



The App benefits from great features

- Place orders 24/7
- Search, scan and browse products from our full catalogue
- Create favourites and build shopping lists
- * Check stock levels
- Receive the latest discounts and special promotions
- View your customer specific pricing
- Explore our media library
- * All from your mobile or tablet device



Stairparts

Contemporary

Reflections
NEW Ready-to-paint pine now available

Iron
NEW Ready-to-paint pine now available
Rail in a Box / Wall Mounted Handrails
Stairklad
80

Benchmark

Benchmark Pine82Benchmark Hemlock90Benchmark Oak93Benchmark Twist98NEW Ready-to-paint pine now available

Warwick Made to Order

Benchmark White Primed

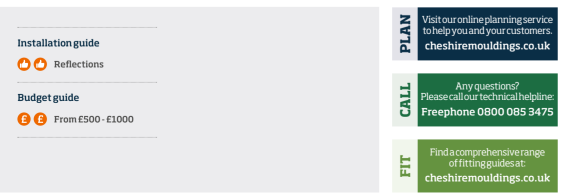
Warwick Oak 104

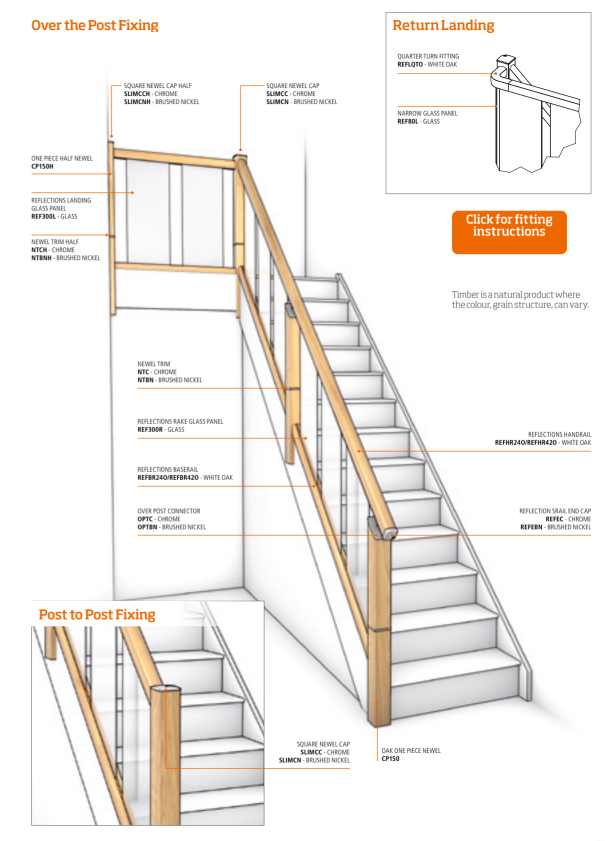
100



Reflections Common components Reflections





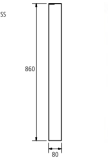


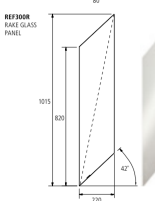
Reflections Reflections

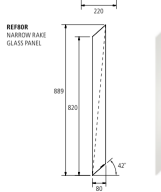
Reflections Glass Panels











CODE	SIZE (mm)	QTY.
REF300L	220 x 8 x 860	1
REF80L	80 x 8 x 860	1
REF300R	220 x 8 x 820	1
REF80R	80 x 8 x 820	1
	REF300L REF80L REF300R	REF300L 220 x 8 x 860 REF80L 80 x 8 x 860 REF300R 220 x 8 x 820

ALL GLASS MANUFACTURED TO BS EN12150.

Reflections Handrails



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	REFHR240	2400 x 63 x 69	1
OAK	REFHR420	4200 x 63 x 69	1
PINE	REFHR24P	2400 x 63 x 69	1
PINE	REFHR42P	4200 x 63 x 69	1

Reflections Baserails



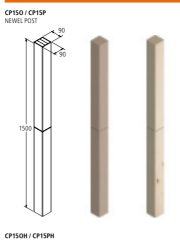
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	REFBR240	2400 x 63 x 50	1
OAK	REFBR420	4200 x 63 x 50	1
PINE	REFBR24P	2400 x 63 x 50	1
PINE	REFBR42P	4200 x 63 x 50	1

Reflections Level Quarter Turn

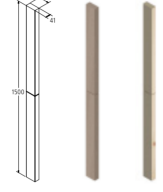


TIMBER / FINISH	CODE	SIZE (mm)	QTY
OAK	REFLQTO	-	1
PINE	REFLQTP	-	1

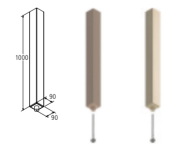
Newel Posts







CPSTO / CPSTP STOREY NEWEL POST COMES WITH ZIP BOLT



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	CP150	90 x 90 x 1500	1
OAK	CP150H	90 x 41 x 1500	1
OAK	CPSTO	90 x 90 x 1000	1
PINE	CP15P	90 x 90 x 1500	1
PINE	CP15PH	90 x 41 x 1500	1
PINE	CPSTP	90 x 90 x 1000	1

Over Post Connectors

OPTC / OPTBN



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
CHROME	OPTC	-	1
BRUSHED NICKEL	OPTBN	-	1

Rail End Caps

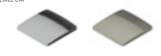
RECC / RECBN RAIL END CAP



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
CHROME	RECC	-	1
BRUSHED NICKEL	RECBN	-	1

Newel Caps

SLIMCC / SLIMCN NEWEL CAP



SLIMCCH / SLIMCNH HALF NEWEL CAP



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
CHROME	SLIMCC	-	1
BRUSHED NICKEL	SLIMCN		1
CHROME	SLIMCCH		1
BRUSHED NICKEL	SLIMCNH	-	1

Newel Trims

NTC / NTBN NEWEL TRIM



NTCH / NTBNH HALF NEWEL TRIM





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
CHROME	NTC	-	1
BRUSHED NICKEL	NTBN	-	1
CHROME	NTCH	-	1
BRUSHED NICKEL	NTBNH	-	1

Accessories

DWL-SCREW DOWEL SCREW





PRODUCT DESCRIPTION	CODE	QTY.
Handrail Fixing Kit	NEWFIXKIT	1
Double-Ended Screw with Cover Button	DWL-SCREW	1





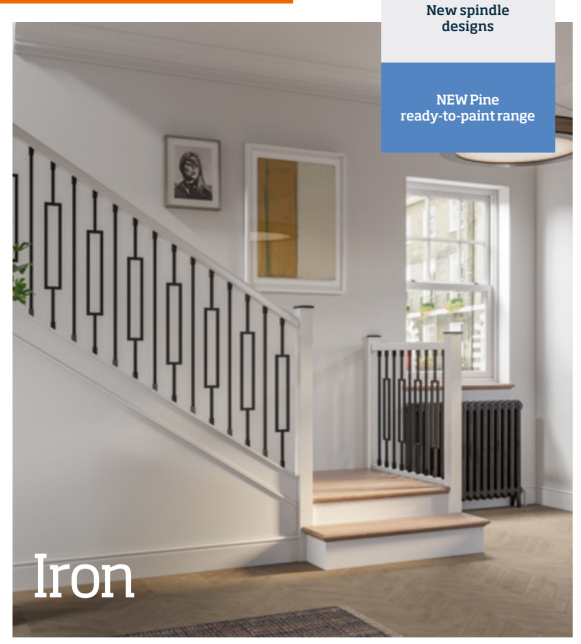






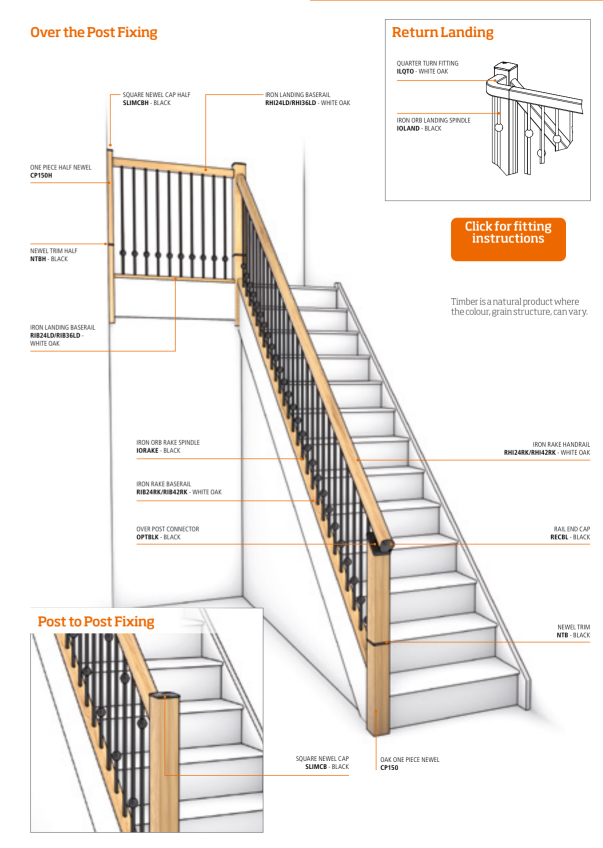


Iron









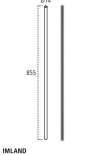
Iron

Iron Handrails Pre-drilled

RHI24RK / RHI36RK / RHI42RK

IH24RKP / IH42RKP

Iron Spindles ISPRAKE IRON RAKE SPINDLE - TUBE ISPLAND IRON LANDING SPINDLE - TUBE SQRAKE IRON RAKE SPINDLE - TUBE



IMRAKE

805

805

IRON RAKE SPINDLE - ORB

805

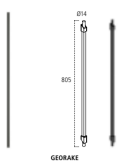
TIMBER / FINISH

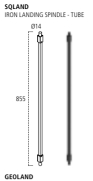
IRON

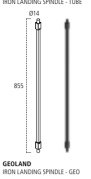
IRON

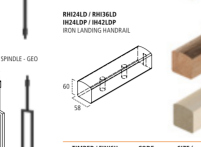
IRON

IORAKE

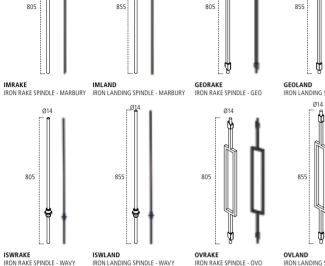


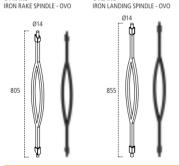






TIMBER / FINISH	CODE	SIZE (mm)	QTY
OAK	RHI24RK	2400 x 58 x 60	1
OAK	RHI36RK	3600 x 58 x 60	1
OAK	RHI42RK	4200 x 58 x 60	1
OAK	RHI24LD	2400 x 58 x 60	1
OAK	RHI36LD	3600 x 58 x 60	1
PINE	IH24RKP	2400 x 58 x 60	1
PINE	IH42RKP	4200 x 58 x 60	1

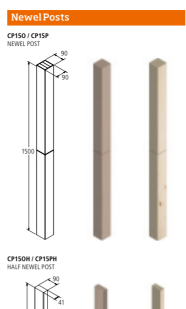


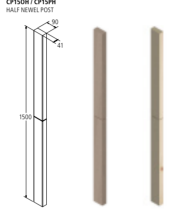


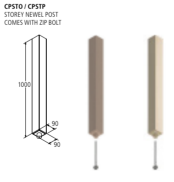
Γħ	7	L W	Ŧ
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
IRON	SQRAKE	14 x 14 x 805	1
IRON	SQLAND	14 x 14 x 855	1
IRON	GEORAKE	14 x 14 x 805	1
IRON	GEOLAND	14 x 14 x 855	1
IRON	OVRAKE	14 x 14 x 805	1
IRON	OVLAND	14 x 14 x 855	1



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	RIB24RK	2400 x 58 x 28	1
OAK	RIB36RK	3600 x 58 x 28	1
OAK	RIB42RK	4200 x 58 x 28	1
OAK	RIB24LD	2400 x 58 x 28	1
OAK	RIB36LD	3600 x 58 x 28	1
PINE	IB24RKP	2400 x 58 x 28	1
PINE	IB42RKP	4200 x 58 x 28	1
PINE	IB24LDP	2400 x 58 x 28	1







TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	CP150	90 x 90 x 1500	1
OAK	CP150H	90 x 41 x 1500	1
OAK	CPSTO	90 x 90 x 1000	1
PINE	CP15P	90 x 90 x 1500	1
PINE	CP15PH	90 x 41 x 1500	1
PINE	CPSTP	90 x 90 x 1000	1







CODE

SIZE (mm)

QTY.

Iron





TIMBER / FINISH

OΔK

BI ACK

BLACK

CALL

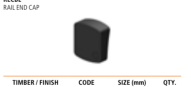
RECBL

CODE

ILOTO

- 1
1





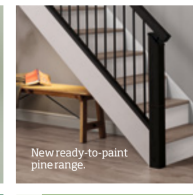
RECBL



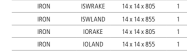


Any questions?









CODE

ISPLAND

IMRAKE

IMI AND

IOI AND

IRON LANDING SPINDLE - ORB

SIZE (mm)

14 x 14 x 805

14 x 14 x 855

14 x 14 x 805

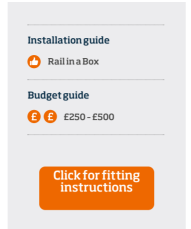
14 x 14 x 855

QTY.

73

Rail in a Box





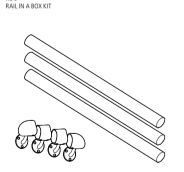




Find a comprehensive range of fitting guides at: cheshire mouldings.co.uk

Rail In A Box Set

Each kit contains 3 \times 1.2m Rails, 2 \times Intermediate Wall Connectors, 1 \times Left Hand Wall Connector and 1 \times Right Hand Wall Connector.



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE / CHROME	RBOPC	-	1
PINE / BRUSHED NICKEL	RBOPN	-	1
OAK / CHROME	RBOOC	-	1
OAK / BRUSHED NICKEL	RBOON	_	1



Handrails

RBHR 1m AXXYS® HANDRAIL



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	RBHR012P	1200 x 54 x 54	1
OAK	RBHR0120	1200 x 54 x 54	1

Connector Fittings

RBIC / RBICN RAIL IN A BOX INTERMEDIATE CONNECTOR





RBECL / RBECLN

RAIL IN A BOX

LEFT HAND CONNECTOR





RBECR / RBECRN
RAIL IN A BOX
RIGHT HAND CONNECTOR





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
CHROME	RBIC	-	1
CHROME	RBECL	-	1
CHROME	RBECR	-	1
BRUSHED NICKEL	RBICN	-	1
BRUSHED NICKEL	RBECLN		1
BRUSHED NICKEL	RBECRN		1

Oak & Pine Wall Patrices Available Separately





PINE WALL PATRICE

*Patrices are unfinished.



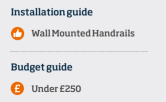


The App benefits from great features

- Place orders 24/7
- Search, scan and browse products from our full catalogue
- Create favourites and build shopping lists
- * Check stock levels
- Receive the latest discounts and special promotions
- View your customer specific pricing
- Explore our media library
- * All from your mobile or tablet device

Wall Mounted Handrails Wall Mounted Handrails





Click for fitting instructions







Wall Mounted Handrails

MPR24 / MPR36 / MPR42



CODE	SIZE (mm)	QTY.
MPR24P	54 x 54 x 2400	1
MPR36P	54 x 54 x 3600	1
MPR42P	54 x 54 x 4200	1
MPR240	54 x 54 x 2400	1
MPR360	54 x 54 x 3600	1
MPR420	54 x 54 x 4200	1
MPR24W	54 x 54 x 2400	1
MPR36W	54 x 54 x 3600	1
MPR42W	54 x 54 x 4200	1
	MPR24P MPR36P MPR42P MPR24O MPR36O MPR42O MPR42O MPR24W MPR36W	MPR24P 54 x 54 x 2400 MPR36P 54 x 54 x 3600 MPR42P 54 x 54 x 2400 MPR24O 54 x 54 x 2400 MPR36O 54 x 54 x 3600 MPR42O 54 x 54 x 2400 MPR24W 54 x 54 x 2400 MPR36W 54 x 54 x 3600

Wall Mounted Handrail Brackets

WB1/3/4 WALL MOUNTED HANDRAIL BRACKET



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
CHROME	WB1	-	1
BLACK	WB3	-	1
BRASS	WB4	-	1

Wall Handrail End Caps

RBM01 SHORT END CAP





RBM02 MEDIUM END CAP





RBM03 FILIGREE END CA







TIMBER / FINISH	CODE	DESCRIPTION	QTY.
CHROME	RBM01C	Short End Cap	2
BRASS	RBM01BR	Short End Cap	2
BLACK	RBM01P	Short End Cap	2
CHROME	RBM02C	Medium End Cap	2
BRASS	RBM02BR	Medium End Cap	2
BLACK	RBM02P	Medium End Cap	2
CHROME	RBM03C	Filigree End Cap	2
BRASS	RBM03BR	Filigree End Cap	2
BLACK	RBM03P	Filigree End Cap	2

Pigs Ear Handrails

Mop Stick Handrails

MOP STICK HANDRAIL

TIMBER / FINISH

PINE

* Sold in bundles of 5.



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	HR4.2PIGSEAR	32 x 95 x 4200	1
OAK	PIG-RAIL420	32 x 95 x 4200	1

CODE

TM475*

SIZE (mm)

44 x 43 x 4200

QTY.

${\bf Mop\,Stick\,Handrail\,Fittings}$

PMP1 / OMP1 90° ELBOW



PMP3 / OMP3 UPEASING



TIMBER / FINISH	IBER / FINISH CODE DESCRIPTION		QTY.
PINE	PMP1	90° Elbow	1
PINE	PMP2	Overeasing	1
PINE	PMP3	Upeasing	1
OAK	OMP1	90° Elbow	1
OAK	OMP2	Overeasing	1
OAK	OMP3	Upeasing	1

Axxys® Wall Mounted Handrail Brackets

AXMWB

AXXYS® WALL MOUNTED HANDRAIL BRACKETS



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
BRUSHED NICKEL	AXMWBB [†]	-	1
CHROME	AXMWBS [†]	-	1

[†] Only for use with the 54mm handrails.

Axxys® Rail End Caps

AXMWEC AXXYS® RAIL END CAP



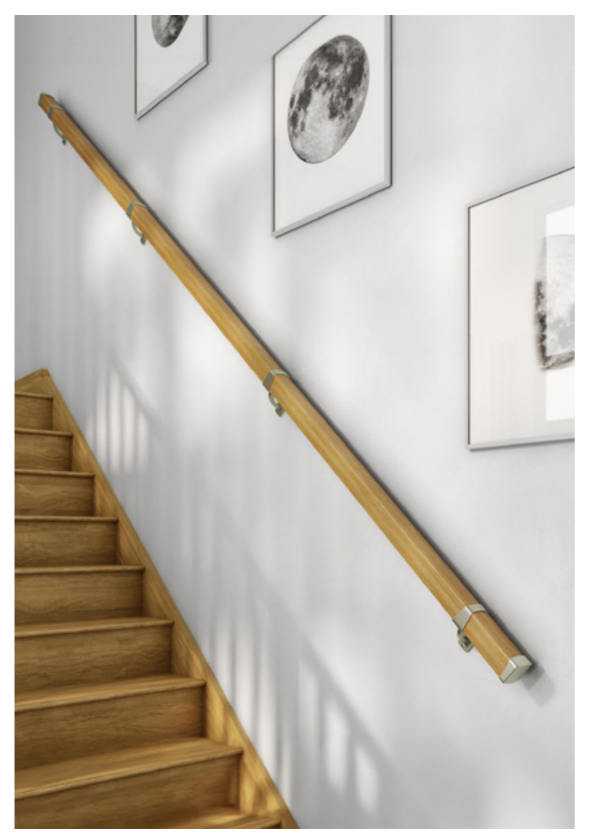


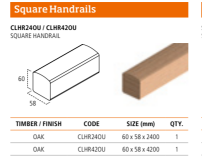
77

IIIVIBEK / FINISH	CODE	SIZE (MM)	QIT.
BRUSHED NICKEL	AXMWECB [†]	-	1
CHROME	AXMWECS [†]	-	1

[†] Only for use with the 54mm handrails.

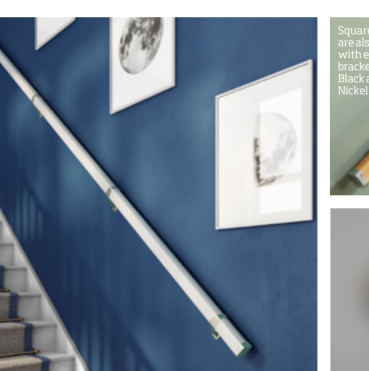
Wall Mounted Handrails Wall Mounted Handrails















1

1





PLAN

Stairklad Stairklad



Stairklad has been specifically developed to be used where the end user wants a complete statement change, without all the hassle and work. Manufactured from the very best kiln dried lacquered timber to the highest quality standards, Stairklad is perfect to give any staircase a makeover.











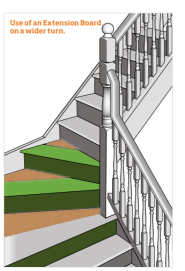






ALL	Any questions? Please call our technical helpline:
Ö	Freephone 0800 085 3475

Findacomprehensiverange of fitting guides at: cheshiremouldings.co.ul



Stairklad Tread & Riser Kits





TIMBER / FINISH	CODE	CONTENTS / QTY.	SIZE (mm)
OAK	SCT10-OKIT	1 x Tread 1 x Riser	1000 x 28 x 300 1000 x 9 x 195
OAK	SCT100KIT3PK	3 x Tread 3 x Riser	1000 x 28 x 300 1000 x 9 x 195
OAK	SCT15-0	1 x Tread 1 x Riser	1500 x 28 x 300 1500 x 9 x 195

Stairklad Extension



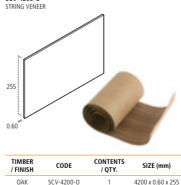
Sta	airklad	Rullnose	hearT	& Riser S	ωt



TIMBER / FINISH	CODE	CONTENTS / QTY.	SIZE (mm)
OAK	SCBNO	1 x Tread 1 x Riser	1095 x 16.5 x 250

Stairklad String Veneer

SCV-4200-0



 $Please \ note: While \ care is \ taken to \ match \ our \ engineered \ timber \ products, timber \ is \ a \ natural \ product \ and \ the \ colour, \ grain \ and \ structure \ can \ vary.$

Supplied in a roll with iron on adhesive

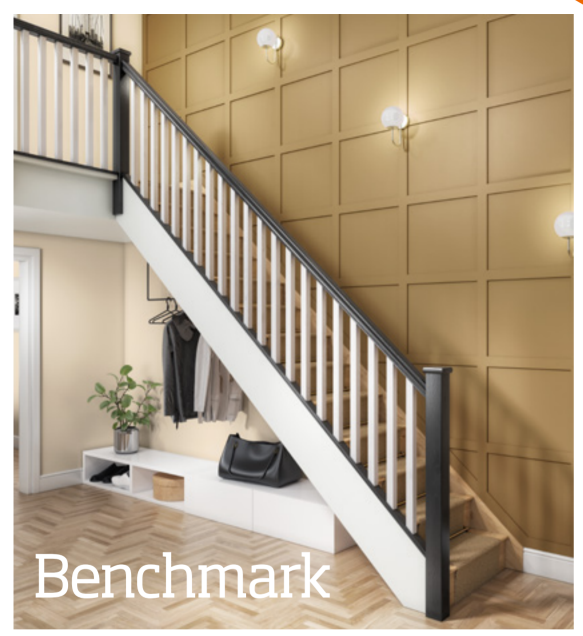


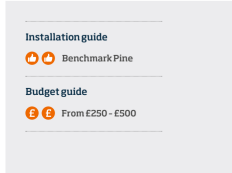






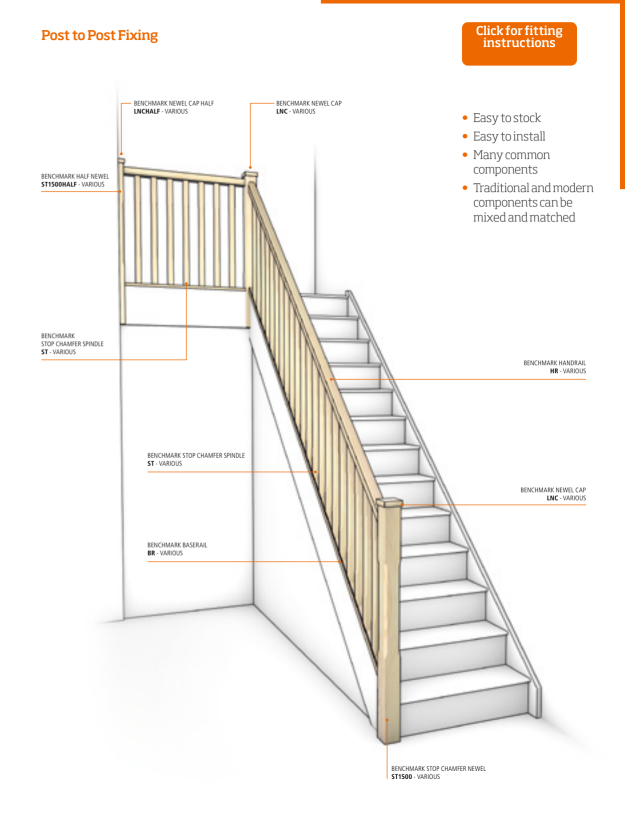
Benchmark Pine Benchmark Pine



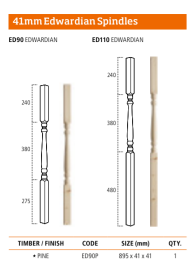




cheshiremouldings.co.uk



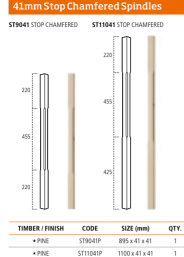
Benchmark Pine Benchmark Pine

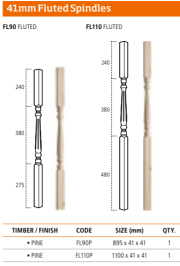


ED110P

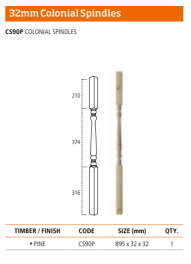
1100 x 41 x 41

* PINE









32mm Latvian Spindles

LT90 LATVIAN

TIMBER / FINISH

CODE

SIZE (mm)

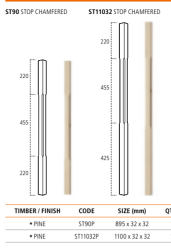
895 x 32 x 32

OTY.

TIMBER / FINISH

* PINE

* PINE



32mm Blank Spindles

32BLK895 BLANK SPINDLE 32BLK1100 BLANK SPINDLE

CODE

32BI K895P

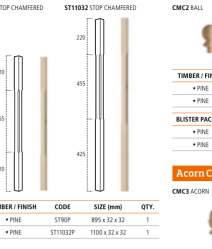
32BLK1100P

SIZE (mm)

895 x 32 x 32

1100 x 32 x 32

32mm Stop Chamfered Spindles



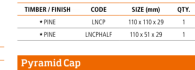


CMC2HALF BALL

Ball Cap



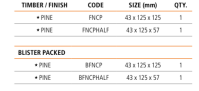




FNC PYRAMID



FNCHALF PYRAMID









Benchmark Pine

Benchmark Pine

41mm Handrails



32mm Handrails

HR2.432 / HR3.632 / HR4.232

HANDRAIL 32mm Groove 2400 / 3600 / 4800mm

TIMBER / FINISH

* PINE

Low Profile Handrails

LHR2.441 / LHR3.641P / LHR4.241 HANDRAIL 41mm Groove

LHR2.432 / LHR3.632P / LHR4.232 HANDRAIL 32mm Groove 2400 / 3600 / 4800mm

TIMBER / FINISH

* PINE

* PINE

* PINE

* PINE

* PINE



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	HR2.441P	2400 x 56 x 59	1
* PINE	HR3.641P	3600 x 56 x 59	1
* PINE	HR4.241P	4200 x 56 x 59	1

CODE

HR2.432P

HR3.632P

HR4.232P

CODE

LHR2.441P

I HR3.641P

LHR4.241P

LHR3.632P

LHR4.232P

SIZE (mm)

2400 x 56 x 59

3600 x 56 x 59

4200 x 56 x 59

SIZE (mm)

2400 x 41 x 62

3600 x 41 x 62

4200 x 41 x 62

2400 x 41 x 62

3600 x 41 x 62

4200 x 41 x 62

QTY.

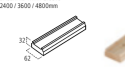
41mm Baserails

BR2.441 / BR3.641 / BR4.241 BASERAIL 41mm Groove

32mm Baserails

BR2.432 / BR3.632 / BR4.232

BASERAIL 32mm Groove 2400 / 3600 / 4800mm



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	BR2.441P	2400 x 32 x 62	1
* PINE	BR3.641P	3600 x 32 x 62	1
* PINE	BR4.241P	4200 x 32 x 62	1

Newel Bases





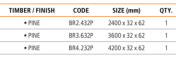




CMB1500 NEWEL BASE		n I	
1500			
			-
	٠ ٧	_	







41mm & 32mm Fillets



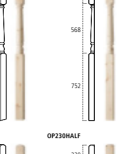


32		
CODE	SIZE (mm)	QTY.
TM619	2400 x 9 x 41	30
TM639	2400 x 9 x 32	30
	TM619	TM619 2400 x 9 x 41



W 		i W	
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	CMB515P	515 x 90 x 90	1
* PINE	CMB615P	615 x 90 x 90	1
* PINE	CMB615PHALF	615 x 90 x 43	1
* PINE	CMB700P	700 x 90 x 90	1
* PINE	CMB915P	915 x 90 x 90	1
* PINE	CMB1500P	1500 x 90 x 90	1
* PINE	CMB2000P	2000 x 90 x 90	1
* PINE	CMB2800P	2800 x 90 x 90	1

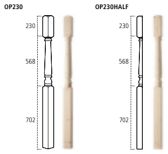
One Piece Newels & Halves Stop Chamfered Newels & Halves OP180HALF ST1500



OP180

568

752



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	OP180P	1500 x 90 x 90	1
* PINE	OP180PHALF	1500 x 90 x 43	1
* PINE	OP230P	1500 x 90 x 90	1
* PINE	OP230PHALF	1500 x 90 x 43	1

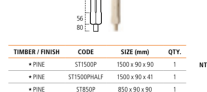
PT1500HALF

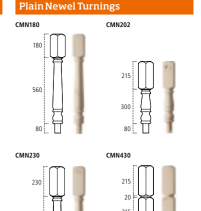
Patrice Newels & Halves

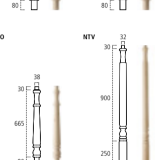
PT1500

ST1500HALF

ST850







TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	CMN180P	820 x 90 x 90	1
* PINE	CMN202P	595 x 90 x 90	1
* PINE	CMN230P	870 x 90 x 90	1
* PINE	CMN430P	870 x 90 x 90	1
* PINE	NTOP	779 x 78 x 78	1
* PINE	NTVP	1180 x 67 x 67	1



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	PT1500P	1500 x 90 x 90	1
* PINE	PT1500PHALF	1500 x 90 x 41	1
* PINE	PT850P	930 x 90 x 90	1





Visit our online planning service to help you and your customers. cheshiremouldings.co.uk

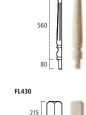


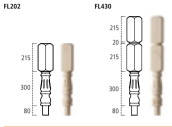


Find a comprehensive range of fitting guides at: cheshiremouldings.co.uk **Benchmark Pine Benchmark Pine**

Fluted Newel Turnings FL196 FL196HALF







TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	FL196P	820 x 90 x 90	1
* PINE	FL196PHALF	820 x 90 x 43	1
* PINE	FL202P	595 x 90 x 90	1
* PINE	FL430P	830 x 90 x 90	1

Barley Twist Newel Turnings

BT196



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	LQT11P	175 x 175 x 56	1

Level Quarter Turn Cap



Tandem Cap	
TC20 TANDEM CAP	

	1		
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	TC20P	230 x 85 x 56	1

OC10P

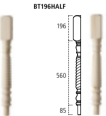
QTY.

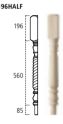
160 x 85 x 56

Opening Cap

OC10 OPENING CAP

* PINE





560	-
T430	
215	

202		BT430	
215	The state of the s	215 20 215 300 80	C. Marie
IMBER / FINISH	CODE	SIZE (mm)	QTY

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	BT196P	845 x 90 x 90	1
* PINE	BT196PHALF	845 x 90 x 43	1
* PINE	BT202P	600 x 90 x 90	1
* PINE	BT430P	835 x 90 x 90	1

Visit our online planning service

to help you and your customers. cheshiremouldings.co.uk





Cover Buttons

COVER BUTTON ()TIMBER / FINISH OTY. CODE SIZE (mm)

PCRP



28 v 28 v 11



PRODUCT DESCRIPTION	CODE	QTY.
Handrail Fixing Kit	NEWFIXKIT	1
Newel Wedge Splitter	WEDGE SPLITTER	1
Double-Ended Screw with Cover Button	DWL-SCREW	1

32mm & 41mm Up Easing



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	VE1232P	230 x 80 x 56	1
* PINE	VE1241P	230 x 80 x 56	1

32mm & 41mm 90° Up Easing



LIE1///1E

175 x 75 x 56

* PINE



LOE1332/41

TIMBER / FINISH

* PINE

* PINE

* PINE

* PINE

CODE

LLQT11P

LOE1332P

LOE1341P

LUF1232P

111F1241P

SIZE (mm)





QTY.



32mm & 41mm Goose Necks

GF9841

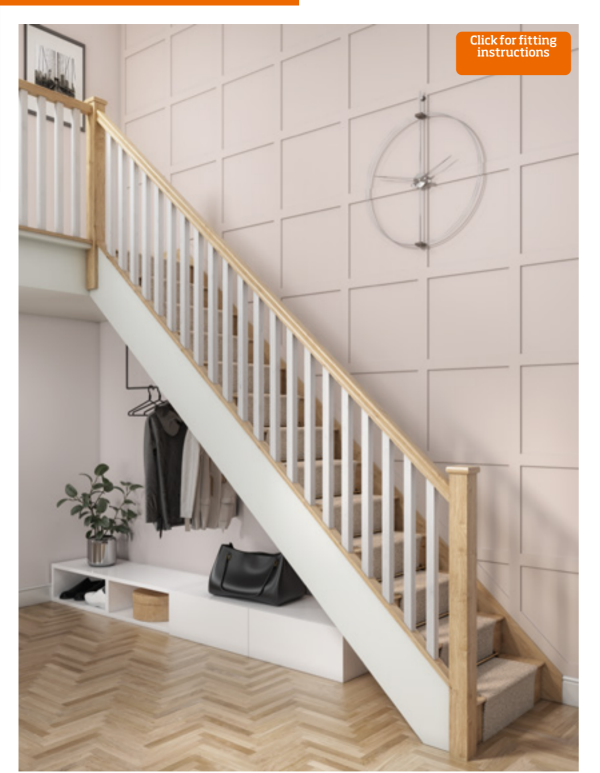
GOOSE NECK - VERTICAL TURN GOOSE NECK - VERTICAL TURN



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	V30LHP	240 x 200 x 57	1
* PINE	V30RHP	240 x 200 x 57	1



Benchmark Hemlock Benchmark Hemlock

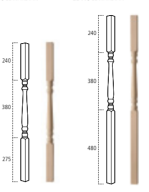






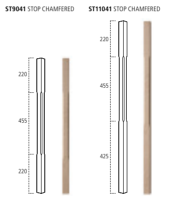


41mm Edwardian Spindles ED90 EDWARDIAN ED110 EDWARDIAN



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	ED90H	895 x 41 x 41	1
* HEMLOCK	ED110H	1100 x 41 x 41	1

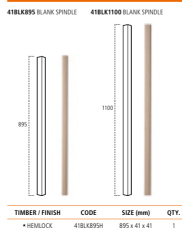
41mm Stop Chamfered Spindles



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	ST9041H	895 x 41 x 41	1
* HEMLOCK	ST11041H	1100 x 41 x 41	1

41mm Blank Spindles

★ HEMLOCK



41BLK1100H

1100 x 41 x 41

41mm Handrails



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	HR2.441H	2400 x 56 x 59	1
* HEMLOCK	HR3.641H	3600 x 56 x 59	1
* HEMLOCK	HR4.241H	4200 x 56 x 59	1

41mm Baserails

BR2.441 / BR3.641 / BR4.241 BASERAIL 41mm Groove 2400 / 3600 / 4800mm



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	BR2.441H	2400 x 32 x 62	1
* HEMLOCK	BR3.641H	3600 x 32 x 62	1
* HEMLOCK	BR4.241H	4200 x 32 x 62	1



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
HEMLOCK	LOT11H	175 v 175 v 56	1

41mm Up Easing

Level Quarter Turn

VE1241 UP EASING



TIMBER / FINISH	CODE	SIZE (mm)	QTY
* HEMLOCK	VE1241H	230 x 80 x 56	1

41mm 90° Up Easing

UE1441 90° UP EASING



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	UE1441H	175 x 75 x 56	1

41mm Over Easing

OE1341 OVER EASING



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	OE1341H	225 x 80 x 56	1

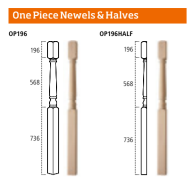
41mm Goose Necks

GF9841 GOOSE NECK - VERTICAL TURN



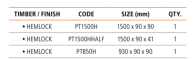
TIMBER / FINISH	CODE	SIZE (mm)	QT
* HEMLOCK	GF9841H	590 x 202 x 57	1

Benchmark Hemlock Benchmark Oak

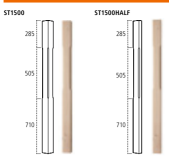


TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	OP196H	1500 x 90 x 90	1
* HEMLOCK	OP196HHALF	1500 x 90 x 43	1

Patrice Newels & Halves PT1500 PT1500HALF 1500 1500 PT850

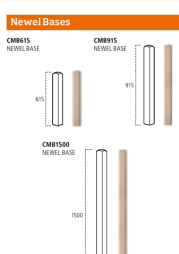








TIMBER / FINISH	CODE	SIZE (mm)	QTY.	
* HEMLOCK	ST1500H	1500 x 90 x 90	1	
* HEMLOCK	ST1500HHALF	1500 x 90 x 41	1	
* HEMLOCK	ST850H	850 x 90 x 90	1	



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	CMB615H	615 x 90 x 90	1
* HEMLOCK	CMB915H	915 x 90 x 90	1
* HEMLOCK	CMB1500H	1500 x 90 x 90	1



Pyramid Cap

FNC PYRAMID FNCHALF PYRAMID





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	FNCH	43 x 125 x 125	1
* HEMLOCK	FNCHHALF	43 x 125 x 57	1

Accessories DWL-SCREW DOWEL SCREW NEWFIXKIT HANDRAIL FIXING KIT



PRODUCT DESCRIPTION	CODE	QTY.
Handrail Fixing Kit	NEWFIXKIT	1
Newel Wedge Splitter	WEDGE SPLITTER	1
Double-Ended Screw with Cover Button	DWL-SCREW	1





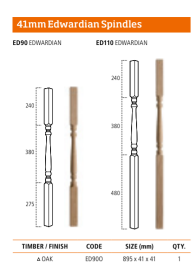
Visit our online planning service to help you and your customers. **cheshire mouldings.co.uk**

Any questions?
Please call our technical helpline:
Freephone 0800 085 3475

Find a comprehensive range of fitting guides at: cheshire mouldings.co.uk



Benchmark Oak Benchmark Oak



ED1100

41BLK895 BLANK SPINDLE 41BLK1100 BLANK SPINDLE

CODE

41RI K8950

41BLK11000

41mm Blank Spindles

1100 x 41 x 41

QTY.

SIZE (mm)

895 x 41 x 41

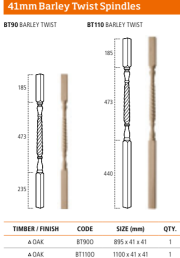
1100 x 41 x 41

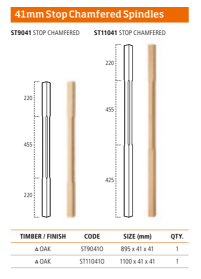
△ OAK

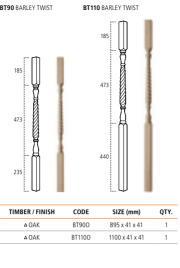
TIMBER / FINISH

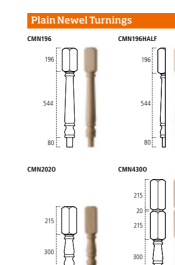
A OAK

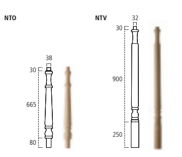
△ OAK







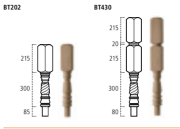




TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	CMN1960	820 x 90 x 90	1
△ OAK	CMN1960HALF	820 x 90 x 43	1
△ OAK	CMN2020	595 x 90 x 90	1
△ OAK	CMN4300	870 x 90 x 90	1
△ OAK	NTOO	779 x 78 x 78	1
△ OAK	NTVO	1180 x 67 x 67	1

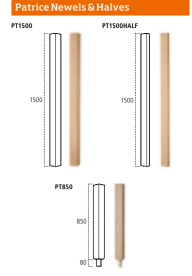




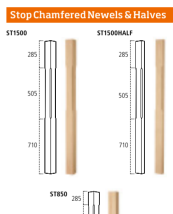


TIMBER / FINISH	CODE	SIZE (mm)	OTY.
△ OAK	BT1960	845 x 90 x 90	1
△ OAK	BT1960HALF	845 x 90 x 43	1
△ OAK	BT2020	600 x 90 x 90	1
△ OAK	BT4300	835 x 90 x 90	1





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	PT15000	1500 x 90 x 90	1
△ OAK	PT15000HALF	1500 x 90 x 41	1
△ OAK	PT8500	930 x 90 x 90	1



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	ST15000	1500 x 90 x 90	1
△ OAK	ST15000HALF	1500 x 90 x 41	1
ΔOAK	ST8500	850 x 90 x 90	1





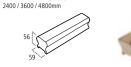


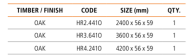




41mm Handrails

HR2.441 / HR3.641 / HR4.241 HANDRAIL 41mm Groove

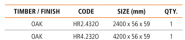




32mm Handrails

HR2.432 / HR3.632 / HR4.232 HANDRAIL 32mm Groove 2400 / 3600 / 4800mm



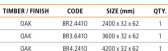


41mm Baserails

BR2.441 / BR3.641 / BR4.241 BASERAIL 41mm Groove



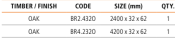




32mm Baserails

BR2.432 / BR4.232 BASERAIL 32mm Groove





Visit our online planning service

to help you and your customers.

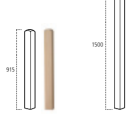
cheshiremouldings.co.uk

Newel Bases













TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	CMB6150	615 x 90 x 90	1
△ OAK	CMB6150HALF	615 x 90 x 43	1
△ OAK	CMB9150	915 x 90 x 90	1
△ OAK	CMB15000	1500 x 90 x 90	1
△ OAK	CMB20000	2000 x 90 x 90	1
△ OAK	CMB28000	2800 x 90 x 90	1

Any questions?

Please call our technical helpline:

Freephone 0800 085 3475

Ball Cap

CMC2 BALL





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	CMC20	132 x 85 x 85	1
△ OAK	CMC20HALF	132 x 85 x 40	1
BLISTER PACKED			
△ OAK	BCMC20	132 x 85 x 85	1
△ OAK	BCMC2OHALF	132 x 85 x 40	1

Pyramid Cap

FNC PYRAMID

FNCHALF PYRAMID





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	FNCO	43 x 125 x 125	1
△ OAK	FNCOHALF	43 x 125 x 57	1
BLISTER PACKED			
△ OAK	BFNCO	43 x 125 x 125	1
△ OAK	BENCOHALE	43 x 125 x 57	1

Acorn Cap

CMC3 ACORN

CMC3HALF ACORN





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	CMC30	158 x 84 x 84	1
△ OAK	CMC30HALF	158 x 84 x 40	1

Low Profile Flat Cap

LNC LOW PROFILE

LNCHALF LOW PROFILE





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	LNCO	110 x 110 x 29	1
A OAK	INCOHALE	110 v 51 v 29	1

Find a comprehensive range of fitting guides at:

cheshiremouldings.co.uk

Level Quarter Turn

LQT11 LEVEL QUARTERTURN



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	LQT110	175 x 175 x 56	1

Level Quarter Turn Cap

LQC20 LEVEL QUARTERTURN WITH CAP



Tandem Cap





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	TC200	230 x 85 x 56	1

Opening Cap

OC10 OPENING CAP



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OC100	160 x 85 x 56	1

32mm & 41mm Up Easing

VE1232 UP EASING



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	VE12320	230 x 80 x 56	1
OAK	VE120	230 x 80 x 56	1

32mm & 41mm 90° Up Easing





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	UE14320	175 x 75 x 56	1
OAK	UE140	175 x 75 x 56	1

0E13

32mm & 41mm Over Easing

OE1332



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	OE13320	225 x 80 x 56	1
OAK	OE13	225 x 80 x 56	1

32mm & 41mm Goose Necks

GOOSE NECK - VERTICAL TURN GOOSE NECK - VERTICAL TURN



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	GF98320	590 x 202 x 57	1
OAK	GF980	590 x 202 x 57	1

Left & Right Hand Volute inc. Up Easing

V30LH LEFT HAND VOLUTE INC. UP EASING

V30RH RIGHT HAND VOLUTE INC. UP FASING



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	V30LHO	240 x 200 x 57	1
OAK	V30RHO	240 x 200 x 57	1

Cover Buttons

CBO COVER BUTTON



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	CBO	28 x 28 x 11	1

Accessories

DWL-SCREW DOWEL SCREW





WEDGE SPLITTER WEDGE SPLITTER 70 x 27mm



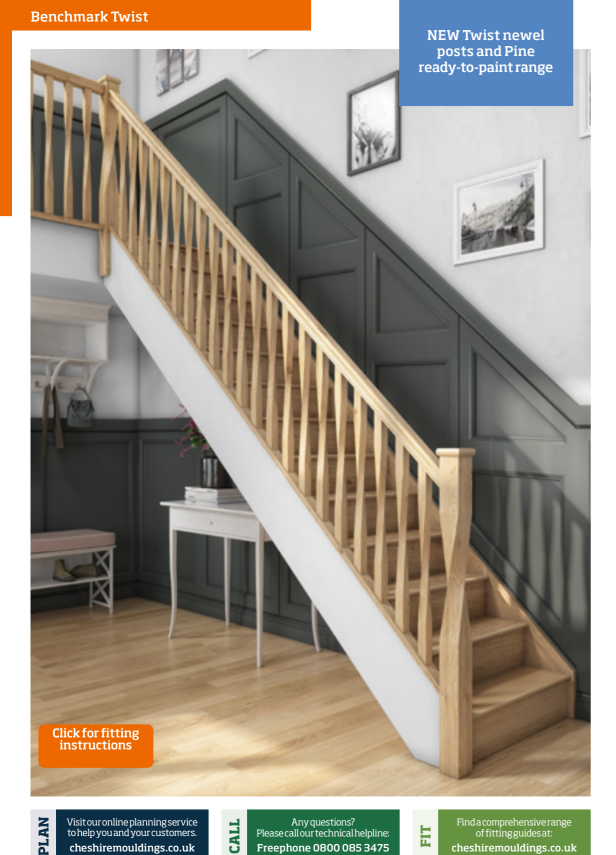
CODE	QTY.
NEWFIXKIT	1
WEDGE SPLITTER	1
DWL-SCREW	1
	NEWFIXKIT WEDGE SPLITTER



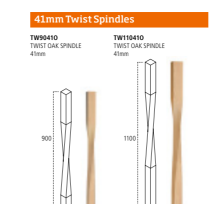


96

FIT

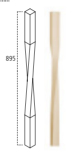


Freephone 0800 085 3475



NEW Ready-to-paint Pine Range

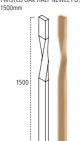
TW9041P TWIST PINE SPINDLE 41mm



ı				
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	OAK	TW90410	900 x 41 x 41	1
	OAK	TW110410	1100 x 41 x 41	1
	PINE	TW9041P	895 x 41 x 41	1

NEW Twist Newels & Halves

TW15000 TWISTED OAK NEWEL POST





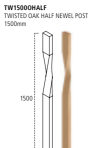
TW1500P TWISTED PINE NEWEL POST

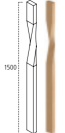






TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	TW15000	1500 x 90 x 90	1
△ OAK	TW15000HALF	1500 x 90 x 41	1
△ OAK	TW8500	795 x 90 x 90	1
PINE	TW1500P	1500 x 90 x 90	1
PINE	TW1500PHALF	1500 x 90 x 41	1
PINE	TW850P	795 x 90 x 90	1

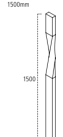


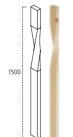




NEW Ready-to-paint Pine Range

TW1500PHALF TWISTED PINE HALF NEWEL POST

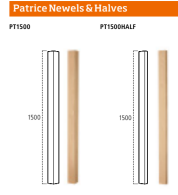






TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	TW15000	1500 x 90 x 90	1
△ OAK	TW15000HALF	1500 x 90 x 41	1
△ OAK	TW8500	795 x 90 x 90	1
PINE	TW1500P	1500 x 90 x 90	1
PINE	TW1500PHALF	1500 x 90 x 41	1
PINE	TW850P	795 x 90 x 90	1

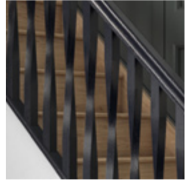
NEW ready-to-paint pine range





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	PT15000	1500 x 90 x 90	1
△ OAK	PT15000HALF	1500 x 90 x 41	1
△ OAK	PT8500	930 x 90 x 90	1

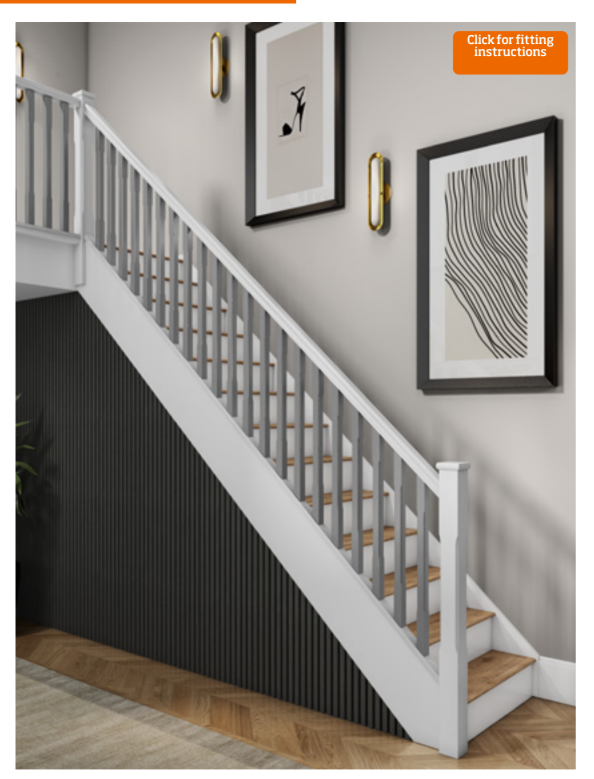
Benchmark Twist is compatible with Benchmark Oak and Pine Stairparts. See pages 59-63 for Oak and page 48-55 for Pine.





cheshiremouldings.co.uk

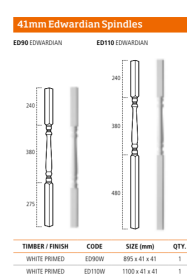
Benchmark White Primed Benchmark White Primed

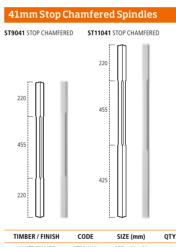














CODE

41RI K895W

SIZE (mm)

895 x 41 x 41

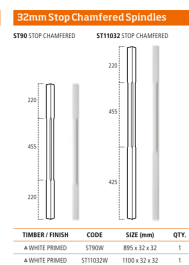
1100 x 41 x 41

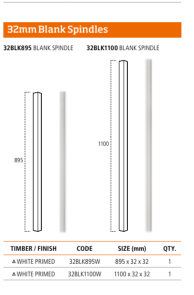
OTY.

TIMBER / FINISH

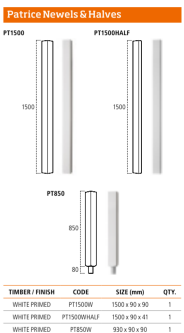
△ WHITE PRIMED

△ WHITE PRIMED



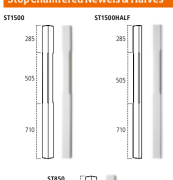








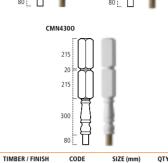
Stop Chamfered Newels & Halves



	80	T .	
TIMBER / FINISH	CODE	SIZE (mm)	QT
△ WHITE PRIMED	ST1500W	1500 x 90 x 90	1
· MULITE DOIMED	CT1F00MUIALE	1500 00 41	- 1

ST850W

Plain Newel Turnings CMN196 CMN2020



CMN430W

WHITE PRIMED

WHITE PRIMED

820 x 90 x 90

595 x 90 x 90

870 x 90 x 90











TIMBER / FINISH	CODE	SIZE (mm)	QTY.
WHITE PRIMED	CMC2W	132 x 85 x 85	1
WHITE PRIMED	CMC2WHALF	132 x 85 x 40	1
BLISTER PACKED			
WHITE PRIMED	BCMC2W	132 x 85 x 85	1
WHITE PRIMED	BCMC2WHALF	132 x 85 x 40	1

Pyramid Cap

FNC PYRAMID FNCHALF PYRAMID



THE DERY THE ST	CODE	3122 (111111)	QII.
WHITE PRIMED	FNCW	43 x 125 x 125	1
WHITE PRIMED	FNCWHALF	43 x 125 x 57	1
BLISTER PACKED			
WHITE PRIMED	BFNCW	43 x 125 x 125	1



PRODUCT DESCRIPTION	CODE	QTY.
Handrail Fixing Kit	NEWFIXKIT	1
Newel Wedge Splitter	WEDGE SPLITTER	1
Double-Ended Screw with Cover Button	DWL-SCREW	1

Newel Bases

△ WHITE PRIMED





850 x 90 x 90

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
WHITE PRIMED	CMB615W	615 x 90 x 90	1
WHITE PRIMED	CMB915W	915 x 90 x 90	1

Visit our online planning service

to help you and your customers.

cheshiremouldings.co.uk

41mm Baserails



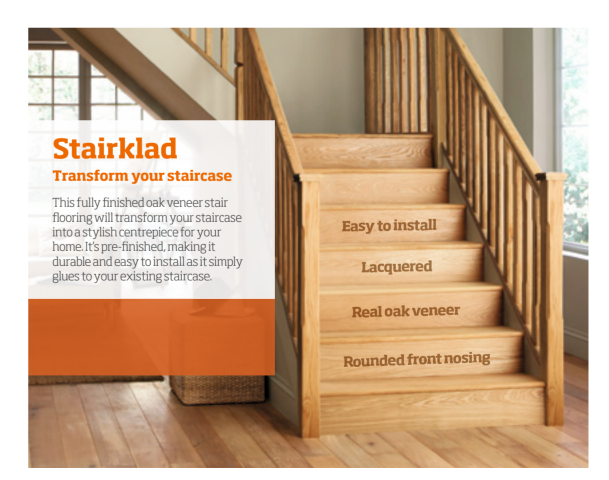




TIMBER / FINISH	CODE	SIZE (mm)	QTY.
WHITE PRIMED	BR2.432W	2400 x 32 x 62	1
WHITE PRIMED	BR4.232W	4200 x 32 x 62	1





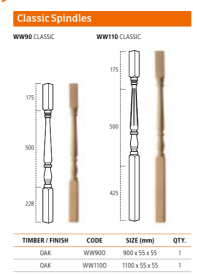


102

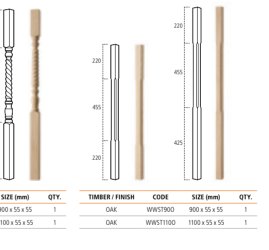
Warwick Oak - Made to Order Warwick Oak - Made to Order











Fluted Spindles

TIMBER / FINISH

OAK

CODE

WF900

WF1100

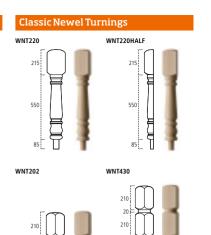
SIZE (mm)

900 x 55 x 55

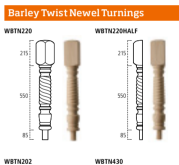
1100 x 55 x 55

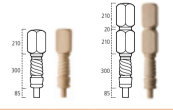
WF110 FLUTED

WF90 FLUTED



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WFNT2200	870 x 115 x 115	1
OAK	WFNT2200HALF	870 x 115 x 55	1
OAK	WFNT2020	595 x 115 x 115	1
OAK	WFNT4300	825 x 115 x 115	1



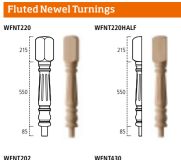


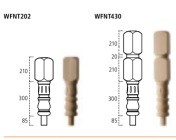


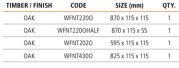


Find a comprehensive range of fitting guides at:

cheshiremouldings.co.uk







Ball Cap

WNC2 BALL CAP





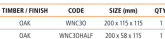
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WNC20	160 x 115 x 115	1
OAK	WNC20HALF	160 x 58 x 115	1

Acorn Cap

WNC3 ACORN CAP







Newel Bases

WNB650 WNB650HALF NEWEL BASE HALF NEWEL BASE





1500	2000	2800

IIIMBEK / FINISH	CODE	SIZE (MM)	QIT.
OAK	WNB6500	650 x 115 x 115	1
OAK	WNB6500HALF	650 x 115 x 55	1
OAK	WDNB6500	650 x 115 x 115	1
OAK	WNB9500	950 x 115 x 115	1
OAK	WNB15000	1500 x 115 x 115	1
OAK	WNB20000	2000 x 115 x 115	1
OAK	WNB28000	2800 x 115 x 115	1

CITE (mm)

TIMBED / EINICH

55mm Handrails

WHR2.455 / WHR3.655 / WHR4.255 HANDRAII



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WHR2.4550	2400 x 70 x 92	1
OAK	WHR3.6550	3600 x 70 x 92	1
OAK	WHR4.2550	4200 x 70 x 92	1

55mm Baserails WBR2.455 / WBR3.655 / WBR4.2551





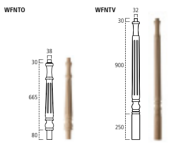
IMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WBR2.4550	2400 x 30 x 88	1
OAK	WBR3.6550	3600 x 30 x 88	1
OAK	WBR4.2550	4200 x 30 x 88	1

Plain Newel Turnings



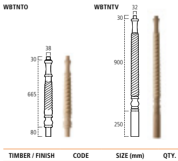
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WNTOO	799 x 84 x 84	1
OAK	WNTVO	1180 x 84 x 74	1

Fluted Newel Turnings



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WFNTOO	799 x 84 x 84	1
OAK	WFNTVO	1180 x 84 x 74	1

Barley Twist Newel Turnings



WBTNTOO

WRTNTVO

ΟΔΚ

799 x 84 x 84

1180 x 84 x 74

Level Quarter Turn

WLQT LEVEL QUARTERTURN



	QTY.	SIZE (mm)	CODE	TIMBER / FINISH
TIMBER / FINISH	1	200 x 200 x 70.5	WLQTO	△ OAK

Level Quarter Turn Cap

WLQC LEVEL QUARTERTURN



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	WLQCO	203 x 203 x 70.5	1

Tandem Cap

WTC TANDEM CAP



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WTCO	212 x 122 x 70.5	1

Opening Cap

WOC OPENING CAP



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WOCO	170 x 119 x 70.5	1

90° Up Easing

Up Easing

WVE UP EASING

WUE 90° UP EASING



SIZE (mm)

240 x 90 x 92

QTY.

TIMBER / FINISH	CODE	SIZE (mm)	QTY
△ OAK		245 x 100 x 92	1

Over Easing

WOE OVER EASING



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	WOEO	240 x 90 x 92	1

Goose Necks

WGF

GOOSE NECK - VERTICAL TURN



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WGFO	590 x 205 x 91	1

Left & Right Hand Volute

WVLH LEFT HAND VOLUTE

WVRH RIGHT HAND VOLUTE





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
△ OAK	WVLHO	310 x 280 x 70.5	1
△ OAK	WVRHO	310 x 280 x 70.5	1











Find a comprehensive range of fitting guides at: cheshiremouldings.co.uk

Porches, Gallows & Pineboard

Porches & Gallows

110

These stylish porch canopies and accessories will transform the exterior of any home. They are easy to install, pre-drilled, ready to paint, stain or varnish

Choose from flat roof or apex designs, with an optional finial for a finishing touch. Manufactured to a high standard and tested by an independent structural enginee

Both flat roof and apex designs are now available in pine or NEW white primed.

Softwood EGP Boards

111

Softwood edge glued boards can be used for a range of joinery projects including shelving, furniture or general DIY jobs. Boards can be easily fixed using adhesive, pins, screws or nails. Once sanded, they can easily be painted, waxed or varnished.



Porches Softwood

Porches

All our porches and gallow components are manufactured to a high standard and tested by an independent structural engineer.

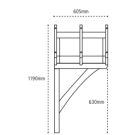


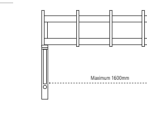






PORCHOO1 / PCH01-P APEX PORCH CANOPY	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	PORCH001	1560 x 1190 x 605	1
	WHITE PRIMED	PCH01-P	1560 x 1190 x 605	1
	PINE	PORCH002	1960 x 1305 x 605	1
	WHITE PRIMED	PCH02-P	1960 x 1305 x 605	1

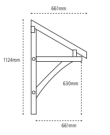




PORCH200

PORCHOO3 / PCHO3-P

FLAT ROOF PORCH CANOPY



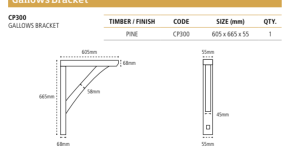
SIZE (mm)

1736 x 1124 x 661

1736 x 1124 x 661

OTY

PORCH002 / PCH02-P APEX PORCH CANOPY	
1960mm	605mm
665mm Maximum 1600mm	1305mm 630mm



TIMBER / FINISH

PINE

WHITE PRIMED

CODE

PORCHOO3

PCH03-P

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	PORCH200	75 x 690 x 75	1
690mm			

Click for fitting

Softwood

18mm Softwood EGP - 850mm PB01 - PB05 850mm SOFTWOOD TIMBER / FINISH CODE SIZE (mm) SOFTWOOD 850 x 200 x 18 SOFTWOOD 850 x 250 x 18 SOFTWOOD 850 x 300 x 18 SOFTWOOD 850 x 400 x 18 SOFTWOOD 850 x 500 x 18



QTY.

TIMBER / FINISH	CODE	SIZE (mm)	QTY
SOFTWOOD	PB23	1200 x 300 x 27	1
SOFTWOOD	PB24	1200 x 400 x 27	1
SOFTWOOD	PB25	1200 x 500 x 27	1
SOFTWOOD	PB26	1200 x 600 x 27	1

QTY.

PB06 - PB10	TIMBER / FINISH	CODE	SIZE (mm)
1150mm SOFTWOOD	SOFTWOOD	PB06	1150 x 200 x 18
	SOFTWOOD	PB07	1150 x 250 x 18
1	SOFTWOOD	PB08	1150 x 300 x 18
	SOFTWOOD	PB09	1150 x 400 x 18
	SOFTWOOD	PB10	1150 x 500 x 18

18mm Softwood EGP - 1150mm

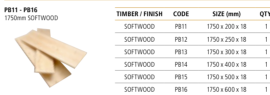
18mm Softwood EGP - 1750mm

- PB30 m SOFTWOOD	TIMBER / FINISH	CODE	SIZE (mm)	Q1
	SOFTWOOD	PB27	1800 x 300 x 27	
	SOFTWOOD	PB28	1800 x 400 x 27	
13	SOFTWOOD	PB29	1800 x 500 x 27	
	SOFTWOOD	PB30	1800 x 600 x 27	

NEW 27mm Softwood EGP - 1200mm

NEW 27mm Softwood EGP - 1800mm

NEW 27mm Softwood EGP - 2400mm



-	PB031 - PB34 2400mm SOFTWOOD
-	
-	
-	

031 - PB34 00mm SOFTWOOD	TIMBER / FINISH	CODE	SIZE (mm)
	SOFTWOOD	PB31	2400 x 300 x 27
	SOFTWOOD	PB32	2400 x 400 x 27
3	SOFTWOOD	PB33	2400 x 500 x 27
	SOFTWOOD	PB34	2400 x 600 x 27











Decking

Core Deck

Core Deck Stop Chamfered Softwood114Core Deck Turned Softwood115Core Deck Square Softwood116Core Deck America Softwood117

Iron Deck

Iron Deck Tuscany - Arc Black Baluster118Iron Deck Traditional - Black Baluster119

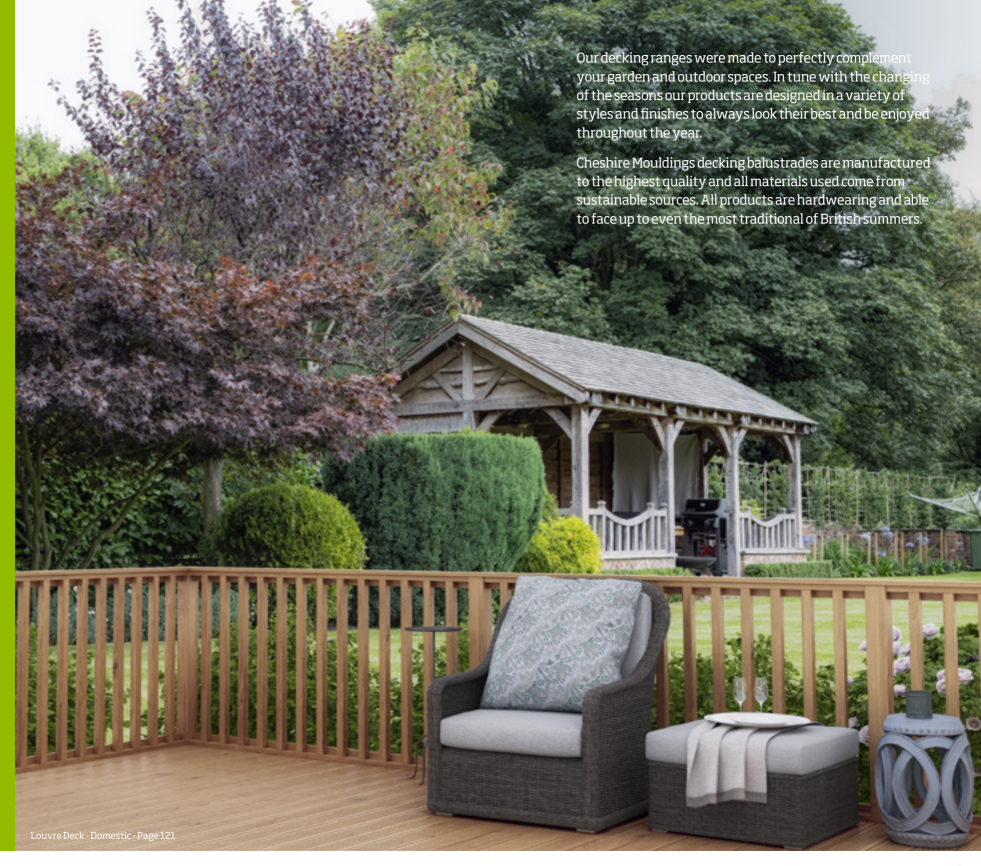
Contemporary

Clear Deck Softwood 120

Square Deck

NEWSquare Deck - Domestic12NEWSquare Deck - Light Commercial12

Decking Accessories 124





Simple, stylish and robust. Our Stop Chamfered range whilst looking great can also last in any weather. The perfect accompaniment to any garden.

Installation method

Core Deck -Stop Chamfered Softwood

Budget guide

(2) Under £250

Click for fitting instructions

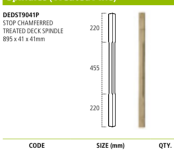
Universal Hand & Baserails (Treated Pine)





CODE	SIZE (mm)	QTY.
DHNEW1.8	1800 x 63 x 28	1
DHNEW24	2400 x 63 x 28	1
DHU18	1800 x 68 x 44	1
DHIIM	2400 × 60 × 44	1

Spindles (Treated Pine)



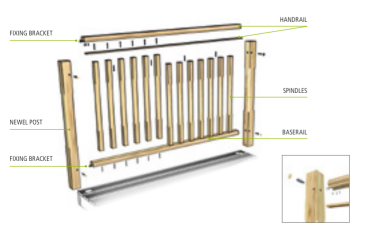
895 x 41 x 41



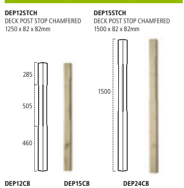
DEDST9041P







Newel Posts (Treated Pine)



DECK POST CHAMFERED

& BEADED

1500 x 82 x 82mm

DECK POST CHAMFERED

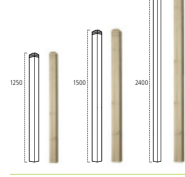
& BEADED

2400 x 82 x 82mm



DECK POST CHAMFERED

1



CODE	SIZE (mm)	QTY.
DEP12BLANK	1250 x 82 x 82	1
DEP12STCH	1250 x 82 x 82	1
DEP15STCH	1500 x 82 x 82	1
DEP12CB	1250 x 82 x 82	1
DEP15CB	1500 x 82 x 82	1
DEP24CB	2400 x 82 x 82	1

Your garden may change with the seasons but our turned decking range remains a timeless classic. It's one of our most versatile designs and works beautifully in gardens of all shapes and sizes.

Installation method

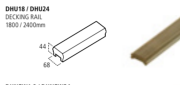
Core Deck -Turned Softwood

Budget guide

1 Under £250

Click for fitting instructions

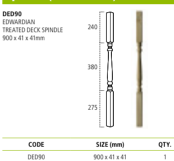
Universal Hand & Baserails (Treated Pine)





CODE	SIZE (mm)	QTY.
DHNEW1.8	1800 x 63 x 28	1
DHNEW24	2400 x 63 x 28	1
DHU18	1800 x 68 x 44	1
DHU24	2400 x 68 x 44	1

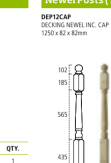
Spindles (Treated Pine)

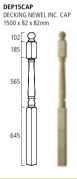


Fixings (Zinc Steel)

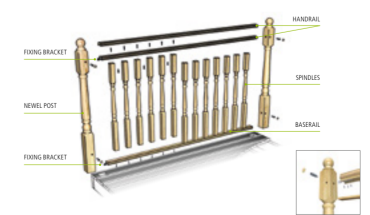
DECKIT WIST FIXING BRACKET	1	0 0	
CODE	SIZE (mm)	QTY.	
DECKIT	-	1	

Newel Posts (Treated Pine)



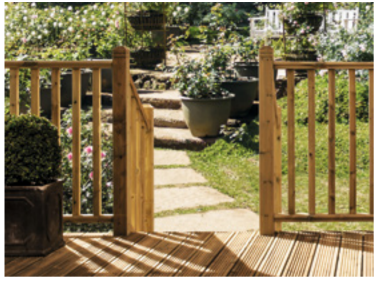


CODE	SIZE (mm)	QTY.
DEP12CAP	1250 x 82 x 82	1
DEP15CAP	1500 x 82 x 82	1





Core Deck - Square Softwood



If you're looking for straight forward elegance then our Square softwood range is perfect. Made from high quality pine it combines design and functionality.











2400 x 63 x 28

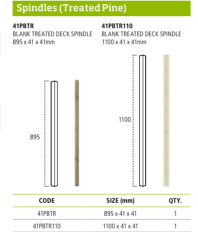
1800 x 68 x 44

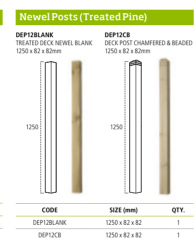
2400 x 68 x 44

DHNEW24

DHU18

DHU24

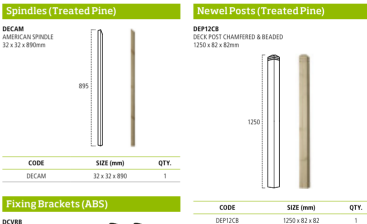


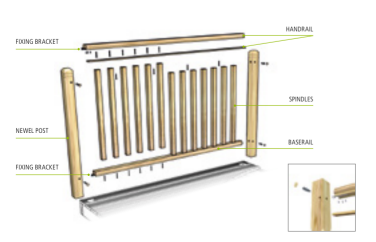


DECKIT TWIST FIXING BRACKET

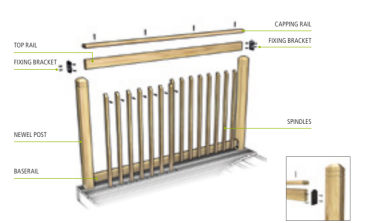












CODE

DCVRB

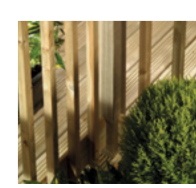
SIZE (mm)

97 x 62 x 12

OTY.

1 Pair

DECAM



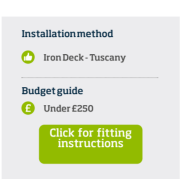
Iron Deck - Traditional Iron Deck - Tuscany



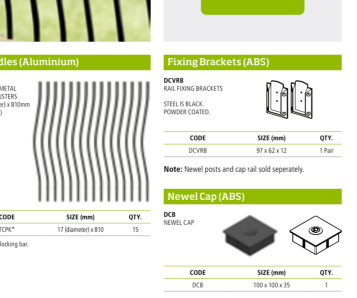
Made from high quality steel and powder coated for durability the Tuscany range of decking spindles add style and character to any garden. Utilising our standard newels and an easy to use pre-drilled rail, Tuscany is both simple and beautiful.









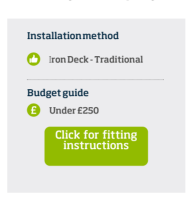




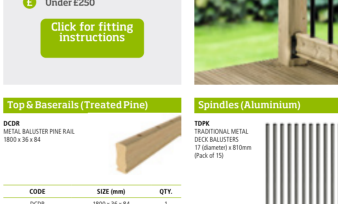


Made from high quality powder coated steel these spindles offer strength and style whilst providing a modern look and feel to decking.

A stunning combination of metal and wood. Utilising easy to use rails, the Traditional range combines style and simplicity.



DCDR



CODE







DCB NEWEL CAP



QTY.

SIZE (mm)



DCDR METAL BALUSTER PINE RAIL

DCDR

DCAP18 CLEARVIEW CAPPING RAIL 26 x 80 x 1750mm

CODE

DCAP18

Capping Rail (Treated Pine)

1800 x 36 x 84

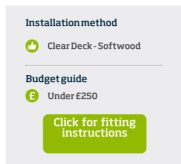
1750 x 80 x 26

1800 x 36 x 84mn

Square Deck - Domestic Clear Deck - Softwood



Softwood blends the natural warmth of quality timber with glass balusters for a deck that blends traditional and modern. The result is a beautifully framed panoramic view of your entire garden.





This contemporary hardwearing Square Deck Domestic design offers a contemporary look. Made from softwood treated pine for excellent durability.







Capping Rail (Treated Pine)







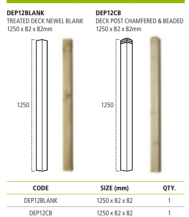
CODE	SIZE (mm)	QTY.
DCLPAN	8 x 150 x 820	7

Fixing Brackets (ABS)



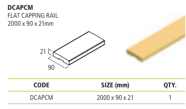
	~	~	TheC
CODE	SIZE (mm)	QTY.	can be
DCVRB	97 x 62 x 12	1 Pair	Squar
			orSto

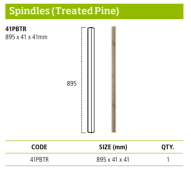
Newel Posts (Treated Pine)

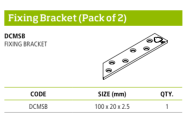


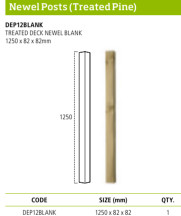




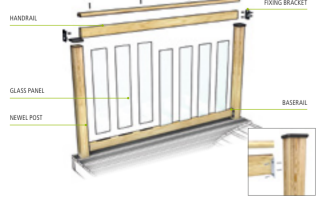




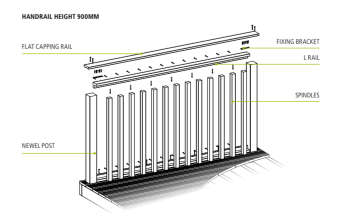




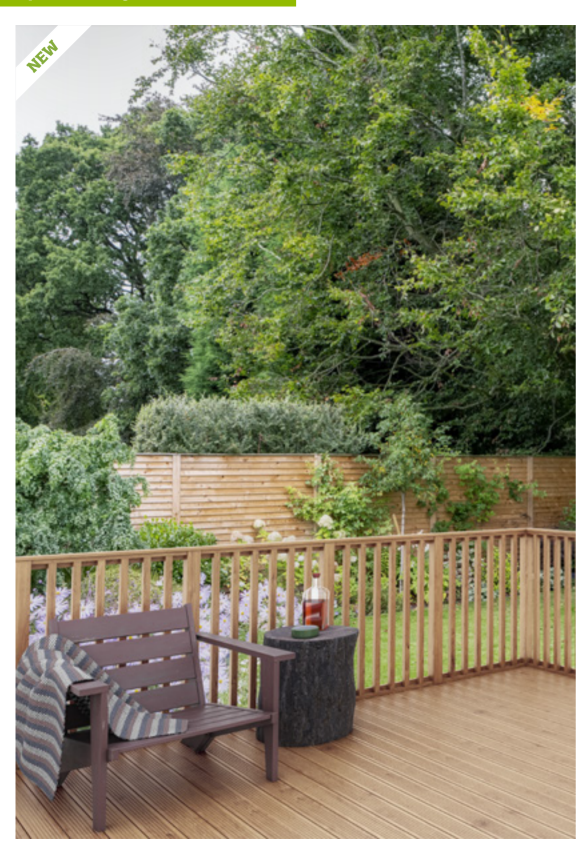








On a 900mm balustrade we advise: 13x 41PBTR 2x DCML 1x DCAPCM 2x DCMSB 2x DEP12BLANK





Ideal for raised decking areas, our Square Deck Light Commercial will stand the test of time and bring elegance to any garden. Can be used for raised decks over 600mm high.

Installation method



Budget guide



© Under £250

Click for fitting instructions

L Rail (Treated Pine)



CODE	SIZE (mm)	QTY.
DCML	1800 x 68 x 58	1

Flat Capping Rail (Treated Pine)

DCAPCM FLAT CAPPING RAIL 2000 x 90 x 21mm CODE SIZE (mm) QTY.

2000 x 90 x 21

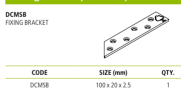
DCAPCM

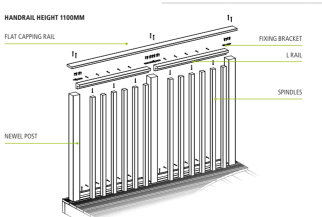


Spindles (Treated Pine)

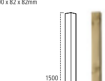
41PBTR110 1100 x 41 x 41mm

Fixing Bracket (Pack of 2)





DEP15BLANKTREATED DECK NEWEL BLANK 1500 x 82 x 82mm



CODE		SIZE (mı
	1500	,

DEP15BLANK 1500 x 82 x 82

On a 1100mm balustrade we advise:

- 12x 41PBTR110 2x DCML
- 1x DCAPCM 4x DCMSB

3x DEP15BLANK

Fittings and Parts

We provide a wide range of decking fittings and parts. In line with our commitment to quality, all of our components are designed to last.

Fixing Kit

A universal secure fastening solution for decking handrails. Makes fitting a decking handrail to a newel post easier. Use the correct fixing kit for your system.

Caps

Our range of caps are all made to be long lasting and durable. Choose from a range of styles to match your decking.

Panels and Treads

Decking panels and decking treads are a great solution to add style to your decking area. The decking fence panels work great on their own or with decking spindles.

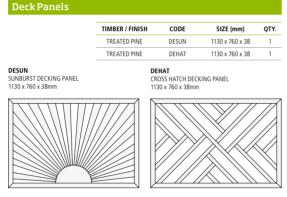
Cross Hatch Decking Panel Sunburst Decking Panel Pine 3 & 5 Tread Decking Strings

Made using treated pine and allows you to create steps to various levels of decking with great ease. Our decking treads are the foundation for your decking's steps, just use decking boards to complete.





Fixings				
ECKIT VIST FIXING BRACKET	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	ZINC STEEL	DECKIT	-	1
1 0	ABS	DCVRB	97 x 62 x 12	1 Pair



SIZE (mm)

		TREATED PINE	DS3	1130 x 760 x 38	1
ir		TREATED PINE	DS5	1135 x 760 x 38	1
	DSS 5 TREAD DECK STRING 245 x 1447mm	3	53 TREAD DECK STF 15 x 868mm	RING	
	270		275	190	
	1655		995		



The App benefits from great features

- Place orders 24/7
- Search, scan and browse products from our full catalogue
- Create favourites and build shopping lists
- * Check stock levels
- Receive the latest discounts and special promotions
- View your customer specific pricing
- Explore our media library
- All from your mobile or tablet device



Technical Information

<u>About Us</u>	128
MDF Panel Strips	129
Stairparts - Installation	130
Stairparts - Finishing	131
Stairparts - Infill Calculators	132
Decking - Installation	133
Decking - Finishing	134
Terms & Conditions	135
Environment	137





About Us MDF Panel Strips - Tips

We are the Number 1 Independent Manufacturer and Supplier of Stairparts, Decking Balustrading & Decorative and Architectural Mouldings.

Founded in 1988 in Warrington, Cheshire Mouldings stayed for 10 years before relocating to our current site in 1998. The Carney family founded the company with a simple idea in mind "To be the best".

What Makes Us Special?

Our first class service, outstanding quality and extensive product range set Cheshire Mouldings apart from other companies in our sector. We always aim to be the best. And we believe we are.

Our customers know that whatever they buy from Cheshire Mouldings they are going to receive a top quality product. This confidence and trust has been built up over a number of years and is very important to us. We also carry a large amount of stock, which means we can offer our customers a fast, reliable service that delivers within five working days.

Over 30 Years of Experience

Well after over 30 years of leading the way in fittings and fixtures you'd expect us to have gathered a huge amount of experience, and we have. We've supplied small independent businesses for many years and during this time we've built some great relationships and had many happy customers.

Over the last 5 years we have also started to supply a number of national retail giants and this has blessed us with a wealth of experience with meeting the demands of all sized businesses and we value them all, however large or small.







Filling joints for MDF panelling strips

When using mdf strips for panelling it is tricky to fill a butt joint gap with filler. If you apply a small chamfer to the ends of the strips it is easier to fill, and after sanding, will be less prominent.

Fitting MDF panelling to uneven adjacent walls

If the walls adjacent to the feature panel wall are uneven, simply place a strip onto the feature wall and up against the uneven adjacent wall, checking the strip is vertical using a spirit level. Temporarily fix into position with a nail gun. Measure the biggest gap between the adjacent wall and the strip. Cut a block from an offcut to the same size as the largest gap. Then take the block and offer up to adjacent wall at top of the strip and place a pencil next to the side of the block. Slowly drag the block with the pencil down the adjacent wall so you draw a line down the strip. Remove strip from wall and cut along line using either a hand or jigsaw. Offer strip up to wall and there should be no gaps between strip and adjacent wall when strip is vertical

Finishing

Once all joints and gaps have been filled and sanded down you are now ready to paint. Apply primer on timber and mdf panelling to seal it. It will also help the next layer of paint adhere better. Lightly sand with a fine grit (120) sandpaper. Apply your chosen paint using a brush and/or roller. Apply second coat if needed.





Stairparts - Installation Stairparts - Finishing

Regulations & Standards

Timber stairparts from Cheshire Mouldings have been independently tested.

This means that they conform fully to the domestic requirements laid down by UK Building Regulations Part K, relating to guarding and resistance to horizontal force.

Relevant British Standards for compliance are BS585 Part 11989 and AMD 6510, concerning wooden stairs and their fixings; BS5395 Part 1 2010 about straight stairs; and BS6180 2011 with its code of practice for protective barriers.

Domestic

As stated, the Cheshire Mouldings balustrade systems conform to domestic standards as set out in Building Regulations Part K.

This asserts that "The guarding should be able to resist a horizontal force of 0.36kN for each metre of length if it guards a private stairs".

Cheshire Mouldings spindles have also been tested in accordance with BS610.



Further Regulations

Private Stairs are those for use in a single private dwelling. The maximum permitted rise is 220mm and a minimum going of the same 220mm.

Assembly Stairs or institutional stairs serve where a significant number of people gather. The maximum permitted rise is 150mm, the minimum going 280mm.

All Other Stairs must have a maximum rise of 190mm and a minimum going of 250mm.

Approved Document M deals with access and facilities, plus maximum rise of stairs, for disabled people.

Rise and Going relationship is detailed in Approved Document K, which informs you that twice the rise plus the going (2R+G) should be between 550mm and 700mm.

Pitch is the angle between the pitch line, or notional line connecting nosings, and the horizontal. Regulations state that the maximum pitch of domestic stairs must be 42°, semi-public stairs such as in factories and offices must be a maximum 38°, with stairs in fully public places a maximum of 33°.

Handrails are governed by Approved Document K. Flights of stairs must have a handrail on at least one side if they are under one metre wide and on both sides if they are a metre wide or bigger.

Handrails are not required beside the bottom two steps.

Handrail heights are 900mm minimum for domestic stairs and landings. but in public areas the handrail heights must be 900mm on stairs and 1100mm on landings.

Balustrade openings are also subject to Building Regulations. No opening should allow the passage through of a 100mm sphere.



A Variety of Applications

There are many available options for finishing off your stairparts. The most commonly used are wood stains or dyes, protective wood stains, paint, varnish, oils, French polishing, and, for coarse grained wood, liming.

Wood Stains or Dyes

Staining penetrates the wood and will enhance the colour. It can also neutralise natural colour variations in the timber.

Quick drying, stains or dyes are normally rubbed in along the grain with a cloth. Be aware that they will not seal the wood, so varnishing or polishing will be required as well.

Varnish

There are clear, matt, satin and gloss varnishes, plus tinted versions, all providing you with a heat and water resistant, durable finish needing very little maintenance.

Coloured varnishes, however, do not penetrate the wood, so add one or two coats of clear varnish to help prevent colour loss.

Liming

Liming – unslaked lime and water – comes into its own for coarse grained woods such as oak. When dry, it needs rubbing down with glasspaper, then coating with French polish, finally a coating of white polish.

An easier method involves mixing white mattemulsion with water, to about the consistency of milk, then brushing it on before sealing with two coats of satin varnish. Easily applied liming wax is also available.

Protective wood stains

Unlike standard wood stains or dyes, the protective variety seals the wood.

Normally applied with a brush and because it is quick drying, further coats can be applied at approximately two-hourly intervals: but check the manufacturer's instructions.

Oils

You can use oils to seal hardwood – not recommended for softwoods as they discolour and dirty too easily.

There's plenty of choice and application is straightforward, either by cloth or brush. Some will accept varnish for protection.

Paint

New timber needs a coat of primer and at least one application of undercoat before the topcoat of gloss is added.

Use what is known as a knotting solution on any live knots and resinous areas to prevent seepage through on to the finished surface.

French Polish

Layers of French polishing, a mix of alcohol and shellac, will provide an excellent gloss finish, although it is easily scratched and damaged by liquids or anything hot.

 $Two-part\ plastic\ coating\ is\ a\ more\ hardwearing\ alternative, \\ designed\ to\ provide\ resistance\ to\ scratches,\ liquids\ and\ heat.$

Visit our easy-to-use online stairplanning service at:

www.cheshiremouldings.co.uk

Stairparts - Infill Calculators

Infill calculators for Reflections and Iron stair ranges.

1. How many Iron spindles will I need?

On stairs -

Measure distance between posts and divide by 125.



On landing -

Measure distance between posts and divide by 90.



2. How many glass panels will I need?

Tables below show min/max spans for Reflections panels for both stairs and landing.

 $Please \, note-any\, balustrade\, run\, longer\, than\, 2400mm\, between\, post\, centres\, will\, require\, an\, intermediate\, newel\, positioned\, at\, mid\, point.$

Reflections Stairs

Pitch	1Panel		2 Panels		3 Panels		4 Panels		5 Panels		6 Panels	
PILCII	Min (mm)	Max(mm)	Min (mm)	Max(mm)	Min (mm)	Max(mm)	Min(mm)	Max(mm)	Min (mm)	Max(mm)	Min(mm)	Max(mm)
40°	392	535	731	946	1070	1358	1410	1769	1749	2180	2089	2591
41°	398	544	742	962	1087	1378	1431	1795	1776	2213	2120	2630
42°	404	552	754	976	1103	1399	1453	1823	1803	2247	2153	2671
43°	410	561	766	991	1121	1422	1477	1853	1832	2283	2188	2714
44°	417	570	778	1008	1140	1446	1501	1884	1863	2322	2224	2759

Reflections Landing

1 Panel		Panel 2Panels		3Pa	nels	s 4Panels		5 Panels		6 Panels		7 Panels		8 Panels	
Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)	Max(mm)
300	410	560	725	820	1040	1080	1355	1340	1670	1600	1985	1860	2300	2120	2615

Regulations & Standards

Outside balustrade systems of all timber types from Cheshire Mouldings have been independently tested for conformity with the relevant Building Regulations in the UK. All Cheshire Mouldings balustrade systems meet the standards laid down for domestic use. BS6399 Part 1 1966, Loading for Buildings.

A set of European Union regulations for biocidal products are now in place as well, meant to protect people, animals and articles against harmful organisms contained in such products. This is Regulation (EU) 528/2012.

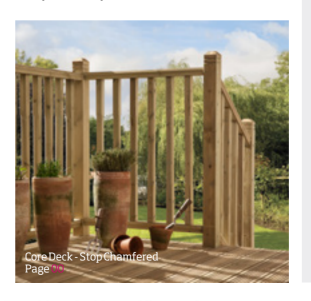
Domestic Settings - Tested by FIRA

Domestic-use balustrades, including stairs and landings, must resist a minimum horizontal, uniformly distributed line load of 0.36kN/m; a uniformally distributed infill load of 0.5kN/m2; and a point load to part of the infill of 0.25kN.

Decks that are 600mm or more above ground require balustrades to conform to the same capability of the heavier loadings of commercial settings. Raised domestic and light commercial systems have increased requirements. Light commercial means for areas such as offices, hotels and public houses. Here, a balustrade should resist a minimum horizontal, uniformly distributed line load of 0.74kN/m; a uniformally distributed infill load of 1.0kN/m2; and a point load to part of the infill of 0.5kN.

Heavy Commercial Settings

Where many people could congregate and there might be overcrowding - the balustrade should be set at 900mm on stairs and 1100mm for landings and horizontal guarding. Balustrades in these environments have to resist a minimum horizontal, uniformly distributed line load of 1.5kN/m; a uniformally distributed infill load of 1.5kN/m2; and a point load to part of the infill of 1.5kN.



Further Regulations

Cheshire Mouldings is a full member of the Timber Decking and Cladding Association (TDCA).

This technical and advisory trade organisation provides expert guidance on materials and procedures to ensure high quality decking and associated structures.

Third-party quality assurance safeguarding is operated on behalf of the TDCA.

Under the Deck-Mark Certification Scheme, which is based on ISO 9000, Cheshire Mouldings products have been confirmed as complying with best-practice guidance and the relevant British Standards.

Deck-Mark Plus is an extension to the scheme, applied to any products which have an additional performance rating as per BS EN ISO14001:2004 Environmental Management and BS EN ISO 9001:2000 Quality Management.

All registered trade names and trade marks are recognised and respected.

Deck-Mark®, Deck-Mark Plus®, Celcure® AC-500.







Decking - Finishing Terms & Conditions

Treatment & Maintenance

Outdoor balustrade and decking supplied by Cheshire Mouldings is of superior quality. Once you have fitted and fixed, you need to give the product best possible treatment and then maintain it in order to make sure that it remains splendidly attractive for as long as possible.

With the installation complete, you may want to apply a deck cleaner to remove any dirt or grease. This will brighten the timber as well.

Hardwood Balustrades

Although quite tough, any untreated timber exposed to the weather needs to be protected.

To protect and enhance your balustrade, apply a proprietary clear water repellant, semi-transparent seal or a decking oil. First make sure that the balustrade is dry - test by sprinkling drops of water over the surface and if the wood does not absorb the moisture let it dry out and retest before starting the application.

Apply an end-seal preservative to any surface that has been exposed by drilling or cutting.

Balustrade Maintenance

For all balustrade components, follow carefully the seal, stain or oil recommendations of the manufacturer and test on an off-cut or hidden surface.

Cheshire Mouldings recommends that all components should be recoated at least annually.

Use a cloth, slightly heated water and a mild detergent for items such as glass and alloy posts or rails. Do not polish or employ abrasive cleaners and scourers.

Softwood Decking

As standard, timber decking materials from Cheshire Mouldings are made from softwood Scandinavian Pine. There is a natural tendency as the timber weathers for there to be minor surface checking and splitting, caused by the variation in moisture content and the effects of wetting and drying out. These surface defects do not harm the decking structure.

As with balustrades, decking should have a proprietary clear water repellant, semi-transparent seal or decking oil applied, for the sake of protection and enhancement. Make sure that the decking is dry before you start. Test by sprinkling drops of water over the surface and if the wood does not absorb the moisture let it dry out and retest before carrying out the work.

Note that newly-laid decking should not have any finish applied until it has weathered properly.

 $\label{eq:continuous} Add \, an \, end\text{-}seal \, preservative \, to \, any \, surface \, that \, has \, been \, exposed \, by \, drilling \, or \, cutting.$

Decking Maintenance

The need for cleaning will depend on how much the deck is used and the proximity of trees and foliage, of course. At least once per season, maybe twice, take a stiff broom to the wood, dislodging algae and reducing the risk of the area becoming slippery.

It is recommended that you hose down the deck thoroughly twice per year, if necessary employing a deck cleaner and brightener.

Surface resin is best removed with a chisel, then you will need to recoat the area. Use a blade to remove any debris build-up in the grooves between the boards, as these gaps are needed for drainage and air circulation. Check all fixings, repunch nail heads and tighten screws as and where necessary.

Pressure Treated

Softwood outdoor balustrade components are treated to make them last for 15 years. They are pressure treated with Celcure AC - 500. Initially, this has a green appearance, but it weathers to a honey brown before eventually fading to grey. It can be painted or stained to match any outdoor colour scheme.

Wherever possible, Cheshire Mouldings products are manufactured from solid timber, although in a small number of cases we do finger-joint pieces in order to enhance a products strength and/or stability or to reduce environmental impact. Timber is a natural material and colours may vary between components.

Cheshire Mouldings fully support and are able to supply FSC® certified products originating from responsibly managed forests. We are also able to supply PEFC certified products from sustainable sources.

Detail of which products are certified under each scheme are listed on your invoice.

All products are subject to availability. The certification status of any product may change.

As timber is a natural product, colours can vary between different components in our range.

We use metric dimensions for all the products listed in this brochure.

Whilst every care has been taken to ensure the information contained within this Trade Product Guide is accurate, with our ever increasing product offering errors may occur. Cheshire Mouldings reserve the right to amend prices and details at any time.

Our price list will be updated on a regular basis.

Returns Policy for Saleable Product

All returns to Cheshire Mouldings are subject to a restocking charge. The request for the return must be received within 14 days of delivery. The charge is the higher of £45 or 30% of the goods value.

Please note we cannot accept returns for 'customer order only' products. Cut Sheets, Glass Panels and Acoustic Panels can't be returned.

All orders refused due to late cancellation of the order are also subject to the restocking charge.

Cheshire Mouldings has a policy of continuous product development and improvement. Whilst information is correct at the time of going to press, we reserve the right to make changes without notice. E&OE.

FSC® certified products available upon request.



PEFC"
PEFC16-35-038
Promoting Sustainable
Forest Management.
www.pelc.org

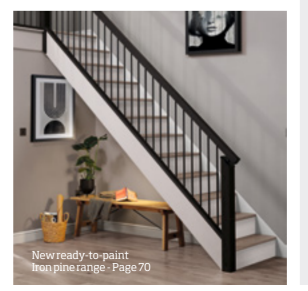


 ${\sf FIRA}\ tested.\ Details\ available\ on\ request$

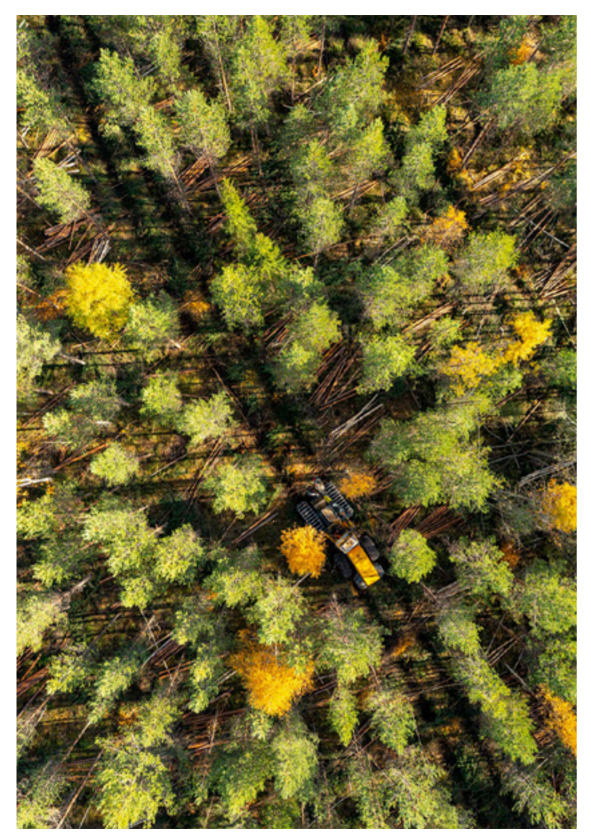








Environment





Supporting sustainable timber production

Our products are not only beautifully made; they're also sustainably sourced. We are committed to supporting sustainable harvesting practices and responsible supply chains. We collaborate with our suppliers to ensure the highest standards are met.

Committed to sustainable product construction

We are constantly working to lower our carbon footprint and invest in environmentally friendly production techniques. A high proportion of our products are manufactured on our 150,000sq ft site in St. Helen's. We adhere to the UK Timber Regulations and follow a strict Environmental Code of Conduct.





Proud of our certifications

Most of our products are made from timber sourced in sustainable and responsibly managed forests. As well as quality, safety is also paramount at Cheshire Mouldings. We are members of the British Safety Council and ISO 9001 compliant. All of our stair parts and decking balustrades are tested to FIRA Gold Certification.





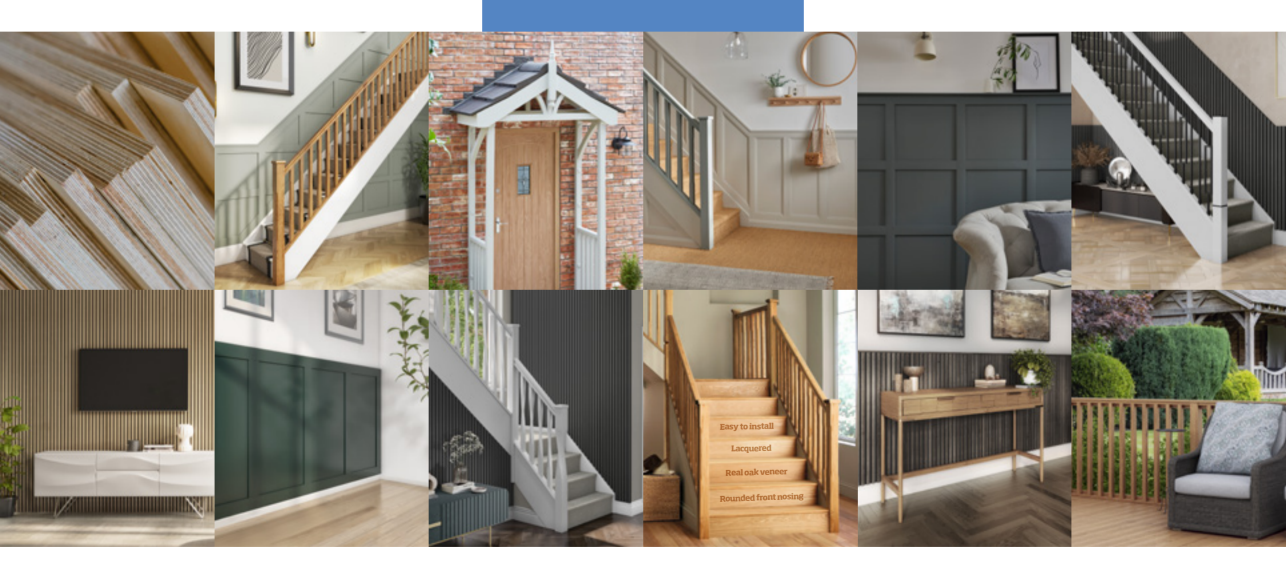








Technical Helpline: Freephone 0800 085 3475



Follow us for all the latest news and updates