





Home improvement product solutions Available from your local distributors Give your walls the wow factor with our quick and easy to fit Wall Panels Kits and Acoustic Slat Wall Panels

Smoked Oak Acoustic Slat Wall Panel (WPKT11) - Page 103



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 two new decking ranges: Domestic Louvre Decking and Light Commercial Louvre Decking, which offer the ultimate in modern exterior design.

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.

How to navigate



Sign up for our NEW Trade App



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

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.

Traditional Shaker Wall Kit (WPKT6) - Page 101

Our product range







Mouldings

Handy Packs

Sheet ateria







Stripwood

PSEs

MDF





Acoustic Slat Wall

Panels







Loose Wall Slats



Hardboard

Glass Bead

Primed Picture Rail Shelf



Angles



Scotia

Architrave & Skirting









Chipboard

Dowel



Plywood

OSB

Your guide to the symbols used in this brochure

Melamine Board

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 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.

Installationgu	ıide		Budget guide		
0	00	000	E	888	88888
Wall mounted handrail	Benchmark, Clarity,	Continuous Handrail	Under £250	£500-£1000	£1500-£2000
Competent DIY'er	Reflections, Axxys & Iron Competent DIY'er /	Mortise & Tenon Skilled tradesman	EE		
	Skilled tradesman		£250-£500	£1000-£1500	

Clarity The perfect combination of wood and glass

Combining toughened glass panels with classic designed oak handrails and either chrome or nickel panel brackets, the Clarity glass balustrade range makes an incredibly modern staircase whilst providing the illusion of a much larger room.

We're here to help you Our team of advisors are there to help and give you peace of mind.

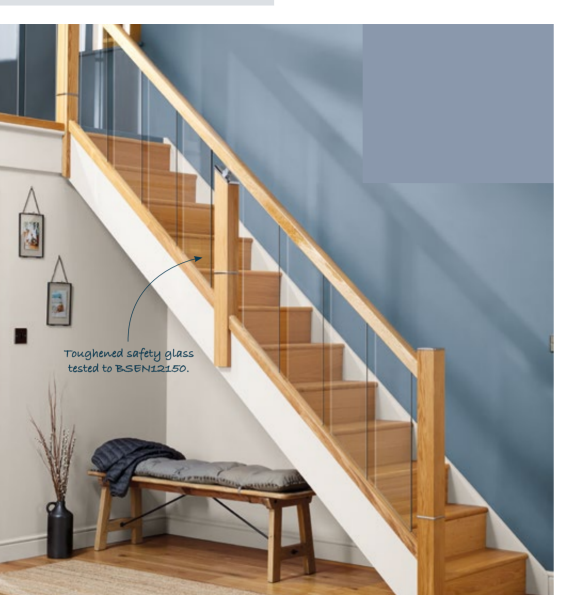
freephone 0800 085 3475

















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.



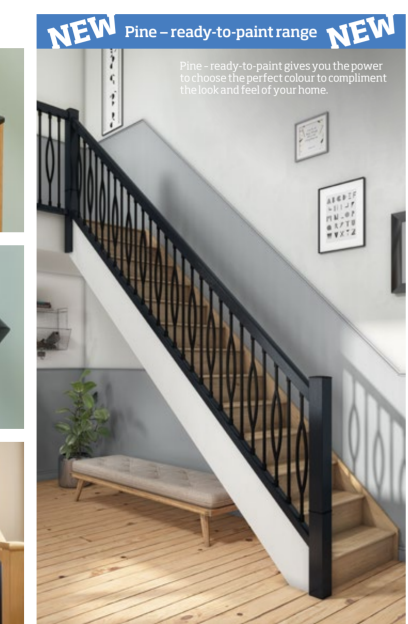
We're here to help you Our team of advisors are there to help and give you peace of mind.

freephone 0800 085 3475

Post to

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.

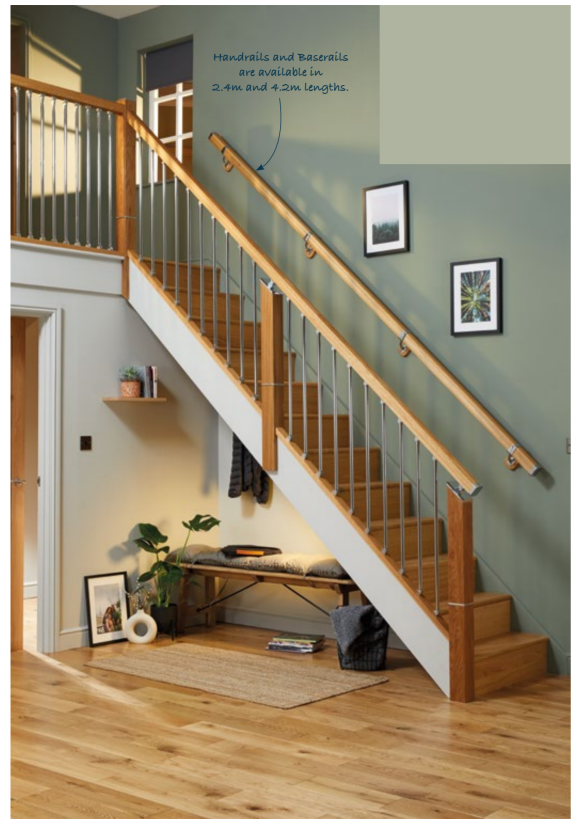
freephone 0800 085 3475



Spindle Options



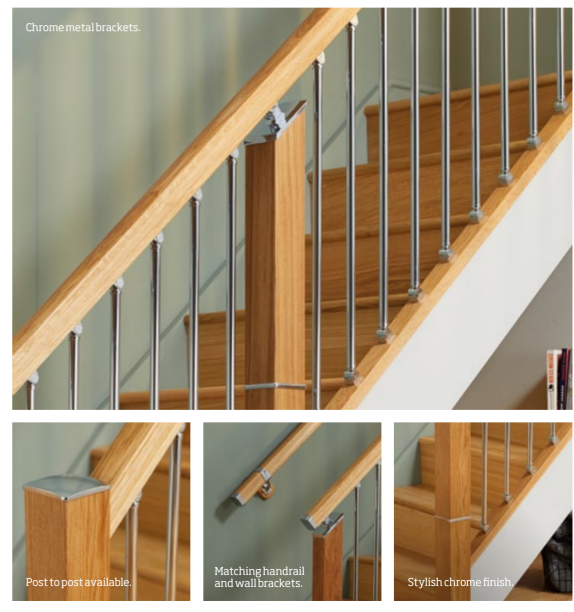
Simple installat with pre-drilled base and handr



Axxys[®]II The height of style, combining traditional timbers with modern elements

An innovative design that combines traditional timbers with modern elements. Classic oak mixed with chrome, will transform your stairs into a feature staircase. We're here to help you Our team of advisors are there to help and give you peace of mind.

freephone 0800 085 3475



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.



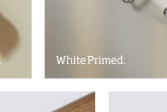


Three end cap options short, medium and filigree. End caps available in black, brass or chrome effect.



Oak - Modern square design.







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.



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.

Benchmark

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.



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.



Stairparts

Contemporary

<u>Clarity</u>	2
Reflections	2
NEW Ready-to-paint pine no	owavailable
Iron	3
NEW Ready-to-paint pine no	owavailable
<u>Axxys[®]II</u>	3
Solo	З
Rail in a Box / Wall Mounted I	<u> Handrails</u> 4
<u>Stairklad</u>	4
Benchmark	
Benchmark Pine	4
Benchmark Hemlock	5
Benchmark Oak	5
Benchmark Twist	6

NEW Ready-to-paint pine now available

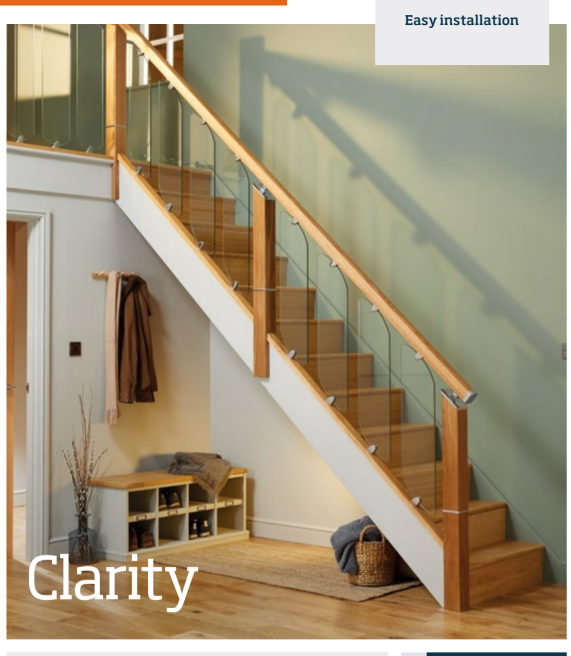
70

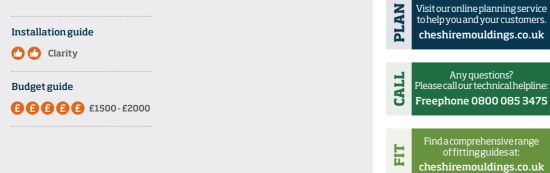
Benchmark White Primed

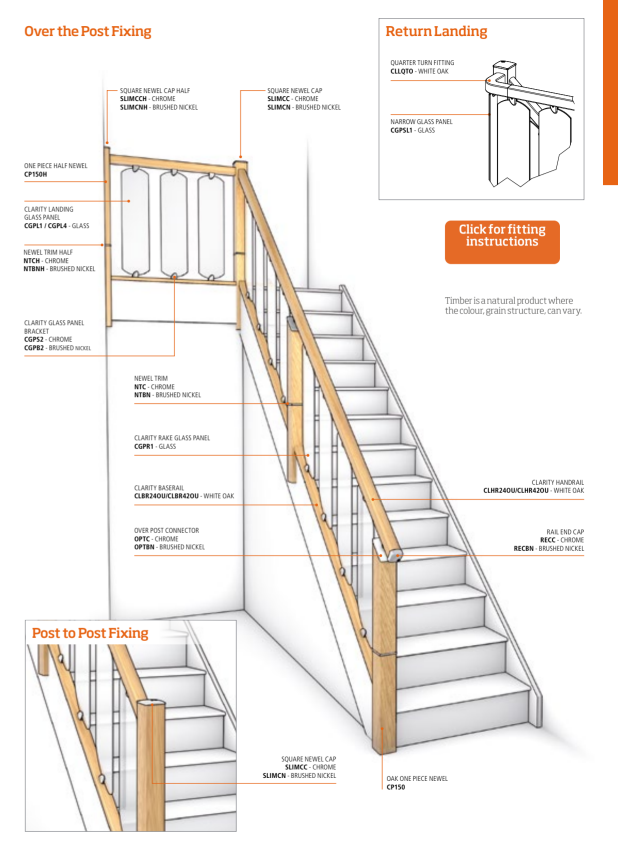
<u>Warwick Oak</u>

Warwick Made to Order









Newel Trims

NTC / NTBN

NEWEL TRIM

NTCH / NTBNH HALF NEWEL TRIM

TIMBER / FINISH

CHROME

BRUSHED NICKEL

CHROME

BRUSHED NICKEL

Accessories

PRODUCT DESCRIPTION

Handrail Fixing Kit

Double-Ended Screw with Cover Button

DWL-SCREW

DOWEL SCREW

CODE

NTC

NTBN

NTCH

NTBNH

NEWFIXKIT

HANDRAIL FIXING KIT

CODE

NEWFIXKIT

DWL-SCREW

SIZE (mm)

OTY.

1

1

1

1

QTY.

1

1

OTY.

1

1

QTY.

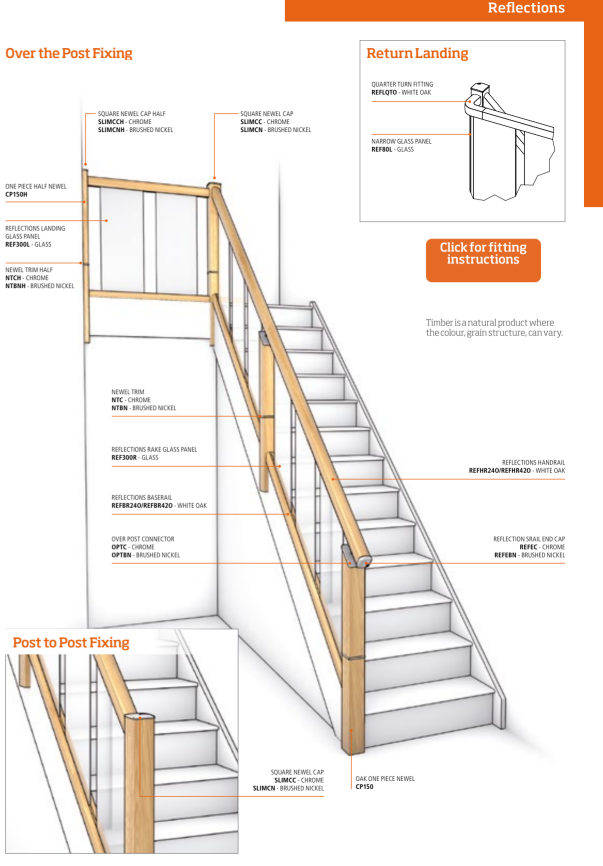




(E) (E) From £500 - £1000

CALL Freephone 0800 085 3475

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



Reflections



ALL GLASS MANUFACTURED TO BS EN12150.



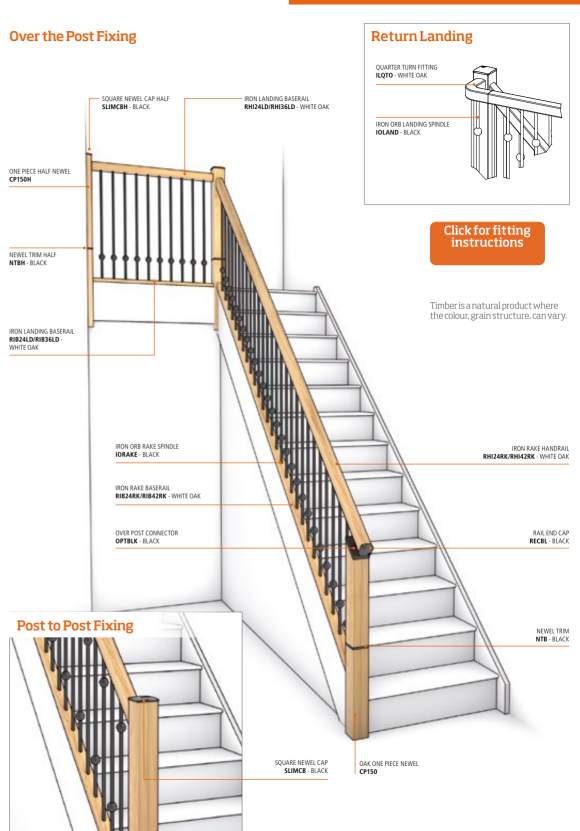
Budget guide

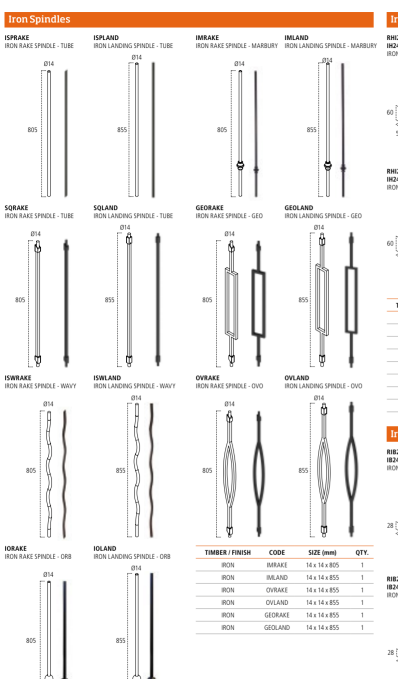
(E) (E) From £500 - £1000

cheshiremouldings.co.uk

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

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





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
IRON	ISPRAKE	14 x 14 x 805	1
IRON	ISPLAND	14 x 14 x 855	1
IRON	SQRAKE	14 x 14 x 805	1
IRON	SQLAND	14 x 14 x 855	1
IRON	ISWRAKE	14 x 14 x 805	1
IRON	ISWLAND	14 x 14 x 855	1
IRON	IORAKE	14 x 14 x 805	1
IRON	IOLAND	14 x 14 x 855	1



PINF

PINE

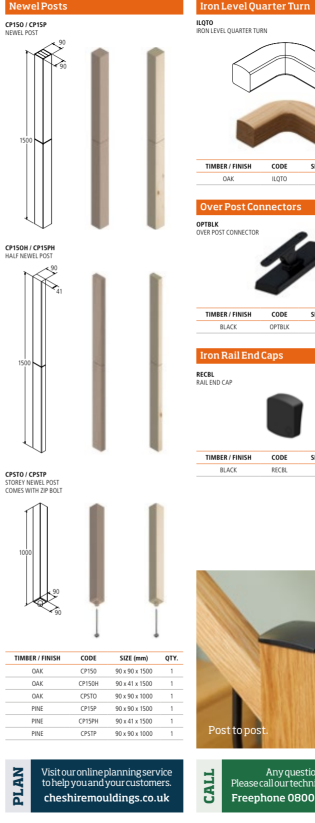
IB42RKP

IR24I DP

4200 x 58 x 28

2400 x 58 x 28

1



	0		TIMBER / FINISH	CODE	SIZE (mm)
			BLACK	NTB	-
			BLACK	NTBH	-
CODE	SIZE (mm)	QTY.	Accessories		
OPTBLK	-	1	DWL-SCREW DOWEL SCREW	NEWFIXE HANDRAI	KIT L FIXING KIT
			Donicipentin		
aps			%	•	1
aps	1		PRODUCT DESC		CODE
aps	1		%		CODE NEWFIXKIT
aps			PRODUCT DESC	ng Kit	
aps	SIZE (mm)	QTY.	PRODUCT DESC Handrall Fixi	ng Kit	NEWFIXKIT

Newel Caps

TIMBER / FINISH

BLACK

BLACK

Newel Trims

NTB

NEWEL TRIM

QTY.

SIZE (mm)

CODE

ΠΟΤΟ

SLIMCBH

CODE

SLIMCB

SLIMCBH

NTBH

HALF NEWEL TRIM

HALF NEWEL CAP

SIZE (mm)

SLIMCB NEWEL CAP



QTY.

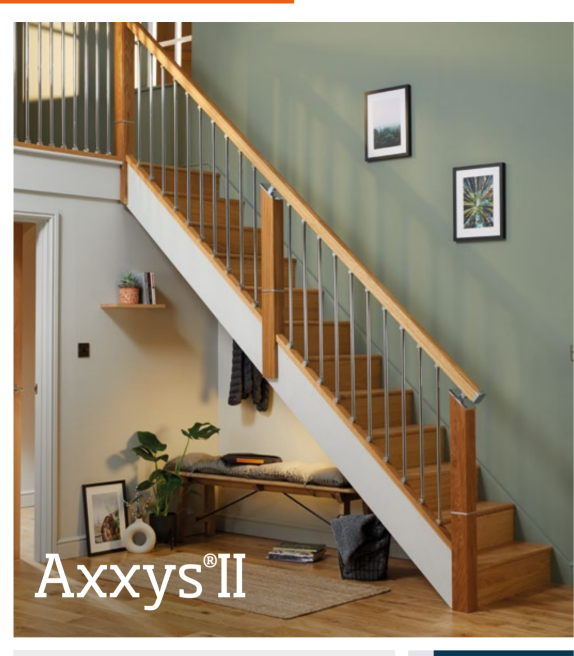
1

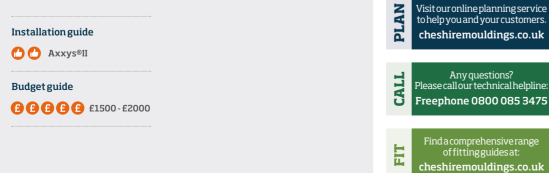
1

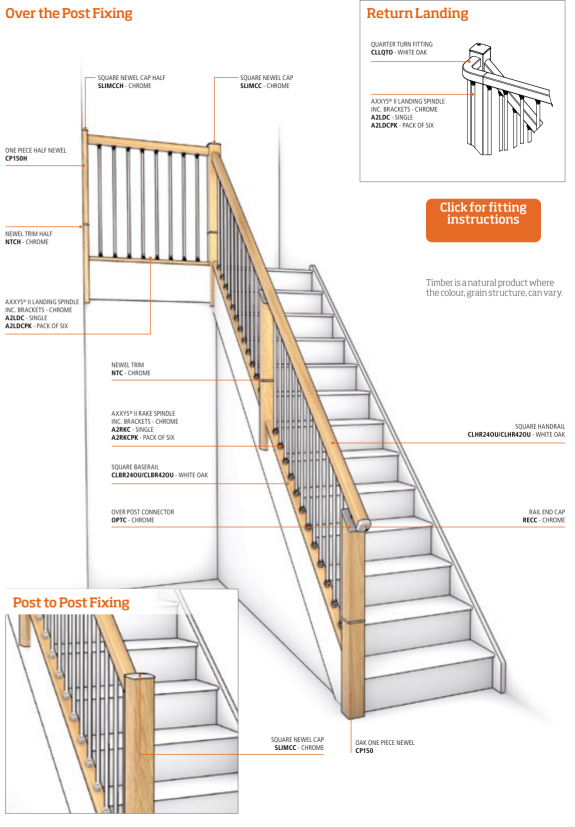
QTY.

QTY.

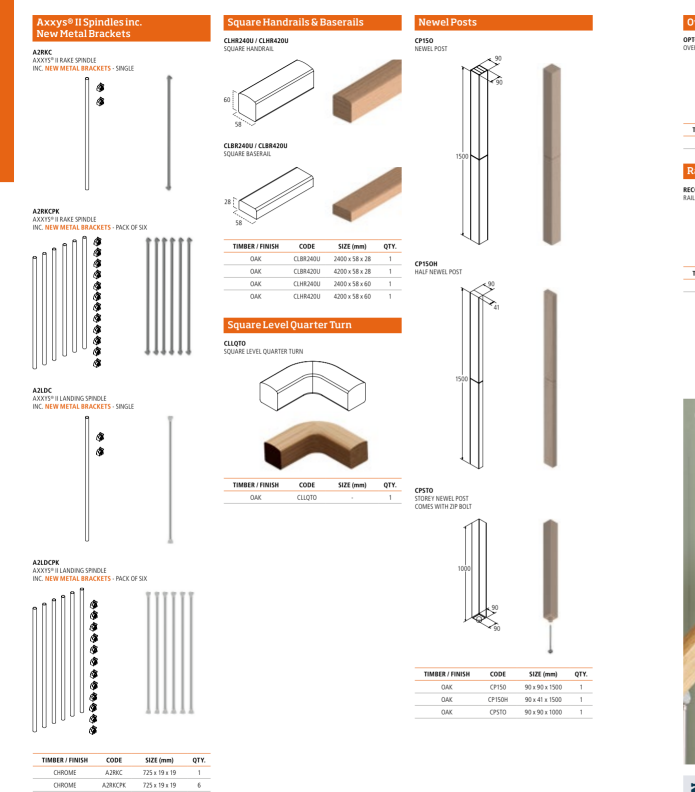
1







Axxys®II



Over Post Co	nnectors	5		Newel Caps				Accessories		
OPTC OVER POST CONNECTOR				SLIMCC NEWEL CAP	SLIMC HALF N	CH IEWEL CAP		DWL-SCREW NEWF DOWEL SCREW HAND	I XKIT RAIL FIXING KIT	
								%•	1	5
				TIMBER / FINISH	CODE	SIZE (mm)	QTY.	PRODUCT DESCRIPTION	CODE	QTY.
TIMBER / FINISH	CODE	SIZE (mm)	QTY.	CHROME	SLIMCC	-	1	Handrail Fixing Kit	NEWFIXKIT	1
CHROME	OPTC	-	1	CHROME	SLIMCCH	-	1	Double-Ended Screw with Cover Butto	n DWL-SCREW	1
Rail End Caps	;			Newel Trims						
RECC RAIL END CAP				NTC NEWEL TRIM	NTCH HALF N	IEWEL TRIM				
	Ĩ	1		\Diamond	>					
TIMBER / FINISH	CODE	SIZE (mm)	QTY.	TIMBER / FINISH	CODE	SIZE (mm)	QTY.			
CHROME	RECC	-	1	CHROME	NTC	-	1			

NTCH

CHROME

1



cheshiremouldings.co.uk





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

FIT

Freephone 0800 085 3475

CHROME

CHROME

A2LDC

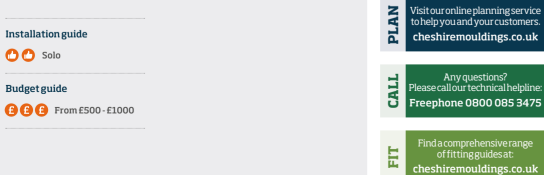
A2LDCPK

805 x 19 x 19

805 x 19 x 19

1





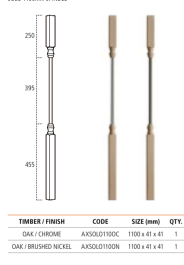




PINE / CHROME AXSOL0900PC 895 x 41 x 41 HALF NEWEL CAP AX50109000C 895 x 41 x 41 OAK / CHROME OAK / BRUSHED NICKEL AXSOLO9000N 895 x 41 x 41

Solo 1100mm Spindles

AXSOLO110 SOLO 1100mm SPINDLE



Solo can be used with Benchmark Stairparts if desired. See pages 48-63 for further details.



Accessories

NEWEIXKIT

HANDRAIL FIXING KIT

CODE

NEWEIXKIT

WEDGE SPLITTER

DWL-SCREW

ΟΤΥ

1

1

1

TIMBER / FINISH CODE SIZE (mm) QTY. PINE / CHROME AXSOLCAPP 110 x 110 x 35 PINE / CHROME AXSOLCAPPHALE 110 x 50 x 35 OAK / CHROME AXSOLCAPO 110 x 110 x 35 OAK / CHROME AXSOLCAPOHALF 110 x 50 x 35 OAK / BRUSHED NICKEL AXSOLCAPON 110 x 110 x 35 OAK / BRUSHED NICKEL AXSOLCAPONHALF 110 x 50 x 35 CHROME SLIMCC BRUSHED NICKEI SLIMON 1 CHROME SUMCCH 1 BRUSHED NICKEL SUMONH 1



Sign up for our **NEW Trade App** 0 Oan 2.4mp dilear TRADE Code BRIAND Shock 507

Log in to Cheshire Mouldi

e b

Not a member? Sign Up Forget your Peseword?

Oak 2-Anto 4

Code 182.4410

Oak 3.6mtr 32mm

Code HR14100

1.05

Oak 3 dest diese B

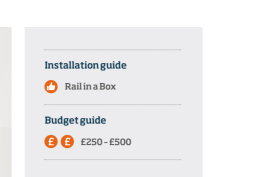
Code BR3.6410

241

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
- Seceive the latest discounts and special promotions
- 🖄 View your customer specific pricing
- * Explore our media library
- * All from your mobile or tablet device





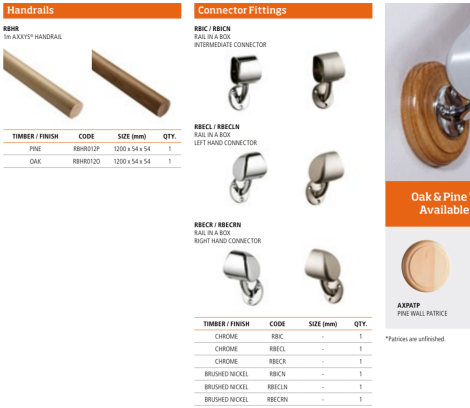
Railin a Box



Rail In A Box Set

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







Oak & Pine Wall Patrices Available Separately



AXPATO OAK WALL PATRICE

Sign up for our **NEW Trade App**



The App benefits from great features

- ¹ 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
- Section 2017 March 201 or tablet device

CODE

AXMWBB

AXMWBS

SIZE (mm)

QTY.

1

1

QTY.



WR1/3/4

TIMBER / FINISH

CHROMI

BLACK

BRASS

WALL MOUNTED HANDRAIL BRACKET

CODE

WB1

WB3

WB4

SIZE (mm)

	Budgete	guide		
	E Und	er £250		
	Cli	ick for f nstruct	itting tions	
PLAN	tohel	pyouand	planningserv yourcustome uldings.co.ı	ers.
CALL		ecallourt	lestions? echnical helpli 800 085 34	
FIT		offitting	ehensive rang guides at: uldings.co.ı	
Wal	l Handra	ail End Ca	ips	
SHORT E	ND CAP		•	
RBM02 Medium	END CAP			
	END CAP	-)	•	
MEDIUM RBM03	END CAP	•)	•	
MEDIUM RBM03	•)			
MEDIUM RBM03 Filigree	•)	CODE	DESCRIPTION	QTY
RBM03 Filigree Timbe	end cap	CODE RBM01C	DESCRIPTION Short End Cap	QTY 2
RBM03 FILIGREE TIMBE	END CAP END CAP END CAP ER / FINISH IROME IRASS	RBM01C RBM01BR	Short End Cap Short End Cap	2
RBM03 FILIGREE CH E B	END CAP END CAP END CAP ER / FINISH IROME IRASS LLACK	RBM01C RBM01BR RBM01P	Short End Cap Short End Cap Short End Cap	2 2 2
RBM03 FILIGREE CH B CH CH	END CAP END CAP ER / FINISH IROME IRASS LLACK IROME	RBM01C RBM01BR RBM01P RBM02C	Short End Cap Short End Cap Short End Cap Medium End Cap	2 2 2 2 2
RBM03 FILIGREE CF B CF E E E E	END CAP END CAP END CAP ER / FINISH IROME IRASS LLACK	RBM01C RBM01BR RBM01P	Short End Cap Short End Cap Short End Cap	2 2 2

CHROME

BRASS

BLACK

RBM03C

RBM03BR

RBM03P

Filigree End Cap

Filigree End Cap

Filigree End Cap

2

2

2

Installation guide

Mall Mounted Handrails



PINE

OAK

OAK

OAK

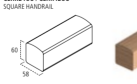
PMP3

OMP1 OMP2

OMP3

		AXXYS [®] RAIL END CAP		
		6		6
DESCRIPTION	QTY.			-
90° Elbow	1	TIMBER / FINISH	CODE	SIZE (mm
Overeasing	1	BRUSHED NICKEL	AXMWECB [†]	(
Upeasing	1			-
 90° Elbow	1	CHROME	AXMWECS [†]	
 		⁺ Only for use with the 5	54mm handrails.	
Overeasing	1	,		

CHROME



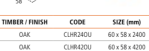
Square Handrails

CLHR24OU / CLHR42OU

TIMBER / FINISH

PINE

Sold in bundles of 5.



CODE

TM475*

SIZE (mm)

44 x 43 x 4200

QTY.

5

OTY.

1

1



TIMBER / FINISH

CHROME

BRUSHED NICKEL

BLACK

SWB

SQUARE WALL MOUNTED	D HANDRAIL BRACKI	ETS
Ģ	Ģ	9
8	P	ľ

CODE

SWRC

SWBBN

SWBL

Square Wall Mounted Handrail Brackets

۱.		
	8/	

T	J	
		TI

SIZE (mm)

QTY.

1

1

Upeasing

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

Square Rail End Caps

REC SQUARE RAIL END CAP



Click for fitting instructions





MPR24 / MPR36 / MPR42

WALL MOUNTED HANDRAIL

TIMBER / FINISH

PINE

PINE

PINE

OAK

OAK

OAK

WHITE PRIMED

WHITE PRIMED

WHITE PRIMED

CODE

MPR24P

MPR36P

MPR42P

MPR240

MPR360

MPR420

MPR24W

MPR36W

MPR42W

SIZE (mm)

54 x 54 x 2400

54 x 54 x 3600

54 x 54 x 4200

54 x 54 x 2400

54 x 54 x 3600

54 x 54 x 4200

54 x 54 x 2400

54 x 54 x 3600

54 x 54 x 4200

QTY.

1

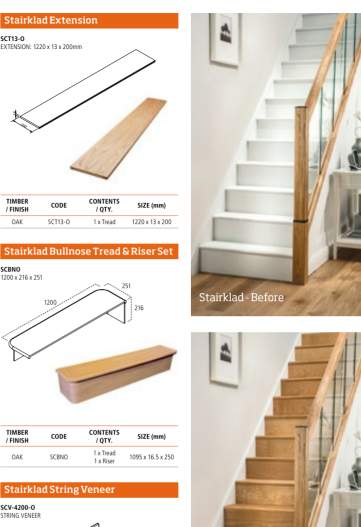
1

1

1

1

1









Stairklad - After

instructions



Installation guide

🚹 🚹 Stairklad

Budget guide

£ £ £ £1000-£1500

Click for fitting

instructions

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

cheshiremouldings.co.uk

Any questions? Please call our technical helpline:

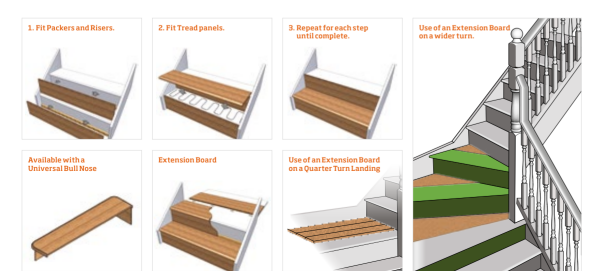
Freephone 0800 085 3475

Find a comprehensive range of fitting guides at:

cheshiremouldings.co.uk

FIT

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.



TIMBER CONTENTS CODE SIZE (mm) / FINISH / OTY 1000 x 28 x 300 1 x Tread OAK SCT10-OKIT 1 x Riser 3 x Tread OAK SCT100KIT3PK

SCT15-0 TREAD: 1500 x 28 x 300mm

RISER: 1500 x 9 x 195mm

1000 x 9 x 195 1000 x 28 x 300 3 x Riser 1000 x 9 x 195 1 x Tread 1500 x 28 x 300 OAK SCT15-0 1 x Rise 1500 x 9 x 195

CODE / FINISH OAK SCBNO Stairklad String Veneer SCV-4200-0 STRING VENEER

TIMBER

/ FINISH

OAK

SCBNO

1200 x 216 x 251

TIMBER

CODE

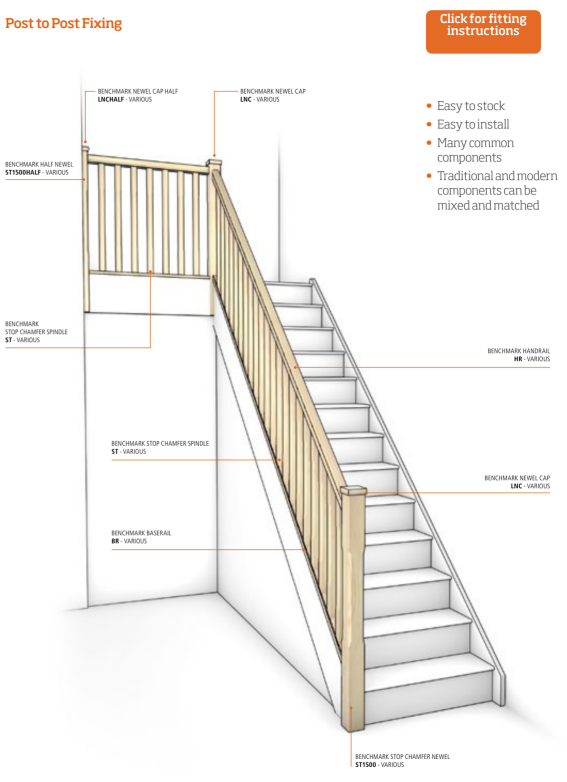
SCT13-0



Supplied in a roll with iron on adhesive

Download our NEW INSTALLER FRIENDLY fitting instructions

Benchmark The perfect combination of wood and glass PLAN Visit our online planning service to help you and your customers. Installation guide cheshiremouldings.co.uk 🚹 🚹 Benchmark Pine Any questions? Please call our technical helpline: CALL **Budget guide** Freephone 0800 085 3475 (E) (E) From £250 - £500 Find a comprehensive range of fitting guides at: FIT cheshiremouldings.co.uk



Benchmark Pine

41mm Edwardian Spindles 41mm Provincial Spindles ED90 EDWARDIAN ED110 EDWARDIAN PS90 PROVINCIAL PS110 PROVINCIAL 28 E 380 38 480 27 TIMBER / FINISH CODE SIZE (mm) QTY. TIMBER / FINISH CODE SIZE (mm) QTY. ★ PINE ED90P 895 x 41 x 41 1 * PINE PS90P 895 x 41 x 41 1

★ PINE

* PINE

* PINE

41mm Stop C	hamfere	d Spindles	
ST9041 STOP CHAMFERE	D ST1104	1 STOP CHAMFERED	
	220		
220	455		
455	425		
	CODE	SIZE (mm)	QTY.
* PINE	ST9041P	895 x 41 x 41	1

ST11041P

1100 x 41 x 41

1

41mm Fluted Spindles FL90 FLUTED FL110 FLUTED

1100 x 41 x 41

1

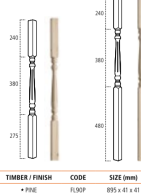
QTY.

1

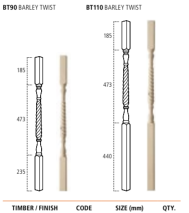
1

1100 x 41 x 41

ED110P



* PINE



BT90P

BT110P

895 x 41 x 41

1100 x 41 x 41

1

1

PS110P

41mm Barley Twist Spindles

1100 x 41 x 41

1

* PINE

* PINE

* PINE

41mm Blank S	pindl	es	
41BLK895 BLANK SPINDLI	41B	LK1100 BLANK SPINDI	.E
895			
TIMBER / FINISH	CODE	SIZE (mm)	QTY.

41BLK895P

41BLK1100P

895 x 41 x 41

1100 x 41 x 41

1

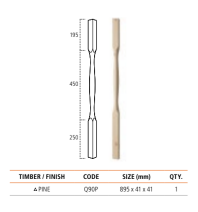
1

41mm Quays Spindles

FL110P

Q90 QUAYS

* PINE





316		220		
210 374		455	455	
S90P COLONIAL SPINDLES	s	90 STOP CHAMFERED	ST11032 STOP CHAM	FERED

* PINE

ST11032P

1100 x 32 x 32

SIZE (mm)

895 x 32 x 32

1100 x 32 x 32

QTY.

1

Pv

1

32mm Latvian Spindles 32mm Blank Spindles LT90 LATVIAN 32BLK895 BLANK SPINDLE 32BLK1100 BLANK SPINDLE 210 450 23 TIMBER / FINISH CODE SI

* PINE

LT90P

SIZE (mm)	QTY.	TIMBER / FINISH	CODE
895 x 32 x 32	1	* PINE	32BLK895P
		* PINE	32BLK1100P

CALL

Ball Cap CMC2HALF BALL 0

Benchmark Pine

- 1		F	
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	CMC2P	132 x 85 x 85	1
* PINE	CMC2PHALF	132 x 85 x 40	1
BLISTER PACKED			
* PINE	BCMC2P	132 x 85 x 85	1
* PINF	BCMC2PHALF	132 x 85 x 40	1

CMC2 BALL

Acorn Cap	
CMC3 ACORN	CMC3HALF ACORN
ŧ	ŧ

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	CMC3P	158 x 84 x 84	1
* PINE	CMC3PHALF	158 x 84 x 40	1

BLISTER PACKED			
* PINE	BCMC3P	158 x 84 x 84	1
* PINE	BCMC3PHALF	158 x 84 x 40	1

Low Profile Flat Cap LNC LOW PROFILE **LNCHALF** LOW PROFILE 0

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	LNCP	110 x 110 x 29	1
* PINE	LNCPHALF	110 x 51 x 29	1

Pyramid Cap	
FNC PYRAMID	FNCHALF PYRAMID



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	FNCP	43 x 125 x 125	1
* PINE	FNCPHALF	43 x 125 x 57	1
BLISTER PACKED			
* PINE	BFNCP	43 x 125 x 125	1
* PINE	BFNCPHALF	43 x 125 x 57	1

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

PLAN

CMN202

215

300

Plain Newel Turnings

CMN180

180

560

CMN230

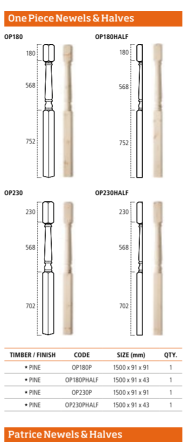
230

560

80







PT1500HALF

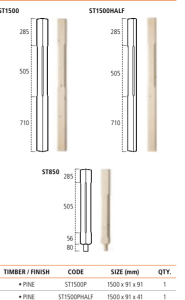
1500

PT1500

1500

PT850

85



850 x 91 x 91

1

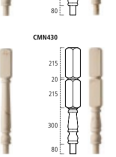
Stop Chamfered Newels & Halves

ST1500

28

50

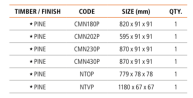
710



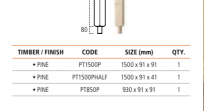


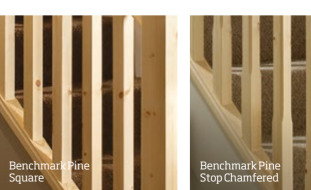
* PINE

ST850P



TIMBER / FINISH * PINE LHR4.232P 4200 x 41 x 62





PLAN

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

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

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

Benchmark Pine

SIZE (mm)

590 x 202 x 57

590 x 202 x 57

240 x 200 x 57

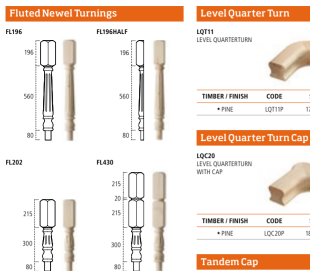
QTY.

1

1

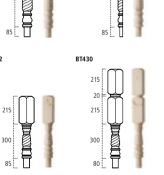
1

GE9841



TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	FL196P	820 x 91 x 91	1
* PINE	FL196PHALF	820 x 91 x 43	1
* PINE	FL202P	595 x 91 x 91	1
* PINE	FL430P	830 x 91 x 91	1





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* PINE	BT196P	845 x 91 x 91	1
* PINE	BT196PHALF	845 x 91 x 43	1
* PINE	BT202P	600 x 91 x 91	1
* PINE	BT430P	835 x 91 x 91	1





COD

LOT11P

SIZE (mm)

175 x 175 x 56

SIZE (mm)

185 x 185 x 57

SIZE (mm)

QTY.



 \bigcirc

Cover Buttons

PCBP

COVER BUTTON

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



* PINE

* PINE

* PINE

LOE1341P

LUF1232P

111F1241P

V30LH	V30		
LEFT HAND VOLUTE		HT HAND VOLUTE	
		3	-
TIMBER / FINISH	CODE	SIZE (mm)	
		240 x 200 x 57	

V30RHP

CODE

GF9832P

GF9841P

Sign up for our **NEW Trade App**



The App benefits from great features

- ¹ Place orders 24/7
- Search, scan and browse products from our full catalogue
- * Create favourites and build shopping lists
- Sheck stock levels
- * Receive the latest discounts and special promotions
- * View your customer specific pricing
- * Explore our media library
- Section 2017 March 201 or tablet device

PLAN

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

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

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



BT202



LQT11 LEVEL QUARTERTURN

TIMBER / FINISH

HEMLOCK

VE1241 UP EASING

41mm Up Easing

CODE

LQT11H

SIZE (mm)

175 x 175 x 56

QTY.

1

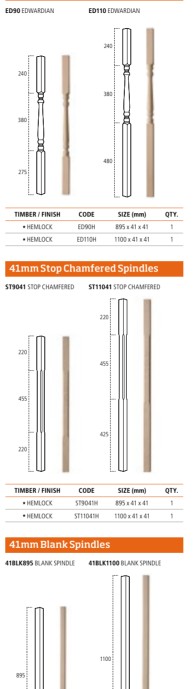


PLAN to help you and your customers. cheshiremouldings.co.uk

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

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

FIT



41mm Edwardian Spindles

41mm Handrails HR2.441 / HR3.641 / HR4.241 HANDRAIL 41mm Groove 2400 / 3600 / 4800mm TIMBER / FINISH SIZE (mm) OTY. CODE HR2.441H 2400 x 56 x 59 * HEMLOCK * HEMLOCK HR3.641H 3600 x 56 x 59 * 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	VE1241H	230 x 80 x 56	1
41mm 90° U	lp Easing		
UE1441 90° UP EASING	ĥ	1	
	2		
TIMBER / FINISH	CODE	SIZE (mm)	QTY.

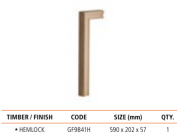
* HEMLOCK UE1441H 175 x 75 x 56 1 41mm Over Easing



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

41mm Goose Necks

GF9841 GOOSE NECK - VERTICAL TURN



TIMBER / FINISH

* HEMLOCK

* HEMLOCK

CODE

41BLK895H

41BLK1100H

SIZE (mm)

895 x 41 x 41

1100 x 41 x 41

QTY.

1

Benchmark Hemlock

OP196

196

568

736

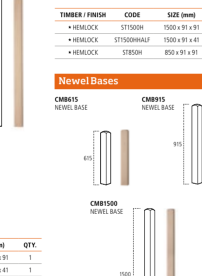
* HEMLOCK

* HEMLOCK

PT1500

One Piece Newels & Halves Stop Chamfered Newels & Halves OP196HALF ST1500 ST1500HALF 196 28 285 568 50 505 736 ST850 285 TIMBER / FINISH CODE SIZE (mm) QTY. 1500 x 91 x 91 1 OP196H OP196HHALF 1500 x 91 x 43 1 Patrice Newels & Halves PT1500HALF TIMBER / FINISH CODE

	1500	50 850 80	1500	
1	TIMBER / FINISH	CODE	SIZE (mm)	QT
	* HEMLOCK	PT1500H	1500 x 91 x 91	1
	* HEMLOCK	PT1500HHALF	1500 x 91 x 41	1
	* HEMLOCK	PT850H	930 x 91 x 91	1

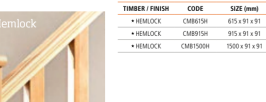


SIZE (mm)

QTY.

1 1

1



Ball Cap			
CMC2 BALL	СМС2НА	ALF BALL	
Į.		P	
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	CMC2H	132 x 85 x 85	1
* HEMLOCK	CMC2HHALF	132 x 85 x 40	1
Pyramid Caj	p		
FNC PYRAMID	FNCHAL	F PYRAMID	
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
* HEMLOCK	FNCH	43 x 125 x 125	1
* HEMLOCK	FNCHHALF	43 x 125 x 57	1
Accessories	NEWFIX		
	HANDRA		N.
WEDGE SPLITTER YWEDGE SPLITTER 70 x 27mm	HANDRA	IL FIXING KIT	
WEDGE SPLITTER	•	CODE	QTY.
WEDGE SPLITTER 70 x 27mm		2	QTY.
WEDGE SPLITTER 70 x 27mm PRODUCT DES	SCRIPTION king Kit	CODE	-

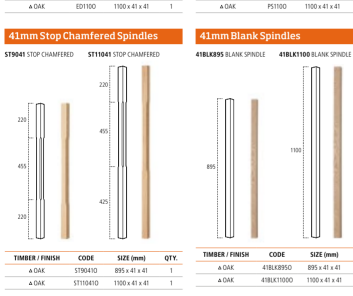




For sales and technical help call 0800 085 3475 or email enquiries@cheshiremouldings.co.uk

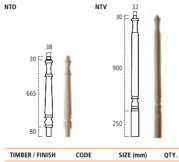
Benchmark Oak

41mm Edwardian Spindles 41mm Provincial Spindles ED90 EDWARDIAN ED110 EDWARDIAN PS90 PROVINCIAL PS110 PROVINCIAL 2/ 380 Let the 380 380 B 180 480 275 27 TIMBER / FINISH CODE SIZE (mm) QTY. TIMBER / FINISH CODE SIZE (mm) ∆ OAK ED900 895 x 41 x 41 1 ∆ OAK PS900 895 x 41 x 41 1 1100 x 41 x 41



	41mm Barley	Twist S	Spindles	
	BT90 BARLEY TWIST	BT110	BARLEY TWIST	
QTY.	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
1	∆ OAK	BT900	895 x 41 x 41	1
1	△ OAK	BT1100	1100 x 41 x 41	1

△ OAK BT1100 1100 x 41 x 41



Plain Newel Turnings

CMN196HALF

196

544

CMN4300

215

20

215

300

80

CMN196

196

544

80

300

CMN2020

▲ OAK	CMN1960	820 x 91 x 91	1
▲ OAK	CMN1960HALF	820 x 91 x 43	1
△ OAK	CMN2020	595 x 91 x 91	1
△ OAK	CMN4300	870 x 91 x 91	1
△ OAK	NTOO	779 x 78 x 78	1
△ OAK	NTVO	1180 x 67 x 67	1

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
∆ OAK	OP1960	1500 x 91 x 91	1
∆ OAK	OP1960HALF	1500 x 91 x 43	1

Barley Twist Newel Turnings

BT196HALF

196

560

BT430

215

215

300

80

OP196HALF

196

568

736

CODE

BT1960

BT1960HALF

BT2020

BT4300

One Piece Newels & Halves

BT196

196

560

85

215

300

85

TIMBER / FINISH

∆ OAK

∆ OAK

∆ OAK

∆ OAK

196

568

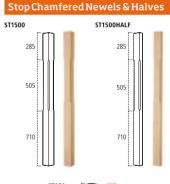
736

OP196

BT202

Patrice Newels & Halves PT1500 PT1500HALF 1500 1500 PT850

SIZE (mm)	QTY.	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
845 x 91 x 91	1	∆ OAK	PT15000	1500 x 91 x 91	1
845 x 91 x 43	1	∆ OAK	PT15000HALF	1500 x 91 x 41	1
600 x 91 x 91	1	∆ OAK	PT8500	930 x 91 x 91	1
835 x 91 x 91	1				





TIMBER / FINISH	CODE	SIZE (mm)	QTY.
∆ OAK	ST15000	1500 x 91 x 91	1
∆ OAK	ST15000HALF	1500 x 91 x 41	1
∆ OAK	ST8500	850 x 91 x 91	1

Matching Newel Caps available in all finishes

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

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

QTY.

1

1

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

For sales and technical help call 0800 085 3475 or email enquiries@cheshiremouldings.co.uk

60

PLAN

Benchmark Oak



CMC2 BALL	CINCZI	IALF BALL	
		1	
TIMBER / FINISH	CODE	SIZE (mm)	Q
∆ OAK	CMC20	132 x 85 x 85	
∆ OAK	CMC20HALF	132 x 85 x 40	
BLISTER PACKED			
∆ OAK	BCMC20	132 x 85 x 85	
▲ OAK	BCMC20HALF	132 x 85 x 40	
Pyramid Ca	р		
FNC PYRAMID	FNCHA	LF PYRAMID	
TIMBER / FINISH	CODE	SIZE (mm)	C
▲ OAK	FNCO	43 x 125 x 125	
▲ OAK	FNCOHALF	43 x 125 x 57	
BLISTER PACKED			
▲ OAK	BFNCO	43 x 125 x 125	
∆ OAK	BFNCOHALF	43 x 125 x 57	
Acorn Cap			
CMC3 ACORN	СМСЗН	IALF ACORN	
P		1	
TIMBER / FINISH	CODE	SIZE (mm)	C
∆ OAK	CMC30	158 x 84 x 84	
∆ OAK	CMC30HALF	158 x 84 x 40	
Low Profile	Flat Cap		
LNC LOW PROFILE	LNCHA	LF LOW PROFILE	
		\checkmark	
TIMBER / FINISH	CODE	SIZE (mm)	C
TIMBER / FINISH			
	LNCO LNCOHALF	110 x 110 x 29 110 x 51 x 29	

Level Quart	er Turn			32mm & 411	mm Up Ea	asing		Cover Butto	ns		
LQT11 LEVEL QUARTERTURN			1	VE1232 UP EASING	VE1 UP E	2 CASING	1	CBO COVER BUTTON	0	0	
								TIMBER / FINISH	CODE	SIZE (mm)	Q
	CODE	C17F (mm)	OTV			-		OAK	CBO	28 x 28 x 11	-
OAK	LQT110	SIZE (mm) 175 x 175 x 56	QTY. 1	TIMBER / FINISH	CODE	SIZE (mm)	QTY.				
				OAK	VE12320	230 x 80 x 56	1	Accessories	;		
LevelQuart	er Turn (Cap		OAK	VE120	230 x 80 x 56	1	DWL-SCREW DOWEL SCREW	NEWF	RAIL FIXING KIT	
LQC20				32mm & 411	mm 90° I	In Fasing		DOWEE SCREW	<i>1</i> .		0
LEVEL QUARTERTURN WITH CAP		0		UE1432	UE1						5
	5			90° UP EASING		JP EASING		- 6	9		>
		-					1	WEDGE SPLITTER			
TIMBER / FINISH	CODE	SIZE (mm)	QTY.	1		-		WEDGE SPLITTER 70 x 27mm		K	
OAK	LQC200	185 x 185 x 57	1			and the			1		
T 1				TIMBER / FINISH	CODE	SIZE (mm)	QTY.		X		
Tandem Car	5			OAK	UE14320	175 x 75 x 56	1				
FC20 FANDEM CAP		-		OAK	UE140	175 x 75 x 56	1	PRODUCT DE		CODE	Q
		-			_			Handrail Fi Newel Wedg		NEWFIXKIT WEDGE SPLITTI	D
	1	1		32mm & 41	mm Over	Easing		Double-Ended Screw			n
				OE1332 OVER EASING	OE1 OVE	3 R EASING					
TIMBER / FINISH	CODE	SIZE (mm)	QTY.	orten en bind			7				
OAK	TC200	230 x 85 x 56	1		-	11					
				-		The second		Second Second Sec			1
Opening Ca	þ				60.D.F	C175 ()	071	A second		T AL	1
OC10 OPENING CAP		-		TIMBER / FINISH	CODE 0E13320	SIZE (mm) 225 x 80 x 56	QTY. 1		1 1	i Cha	R
	6	1		OAK	0E13	225 x 80 x 56	1				
	5									Person .	
				32mm & 411	mm Goos	e Necks		Britania and Antonio and Anton			12
TIMBER / FINISH	CODE	SIZE (mm)	QTY.	GF9832	GF9			-1 EASY			
OAK	0C100	160 x 85 x 56	1	GOOSE NECK - VERTICA	ALTURN GOO	DSE NECK - VERTICAL	TURN	James -	Notice Statistics		
				1		1			An in the second		-
											4
								CIGNE	R		arti
								SES			
								EAS			
								INSTALL	ATTON		
				TIMBER / FINISH	CODE	SIZE (mm)	QTY.	FITTER	SFOT		
				OAK	GF98320	590 x 202 x 57	1		_		
				OAK	GF980	590 x 202 x 57	1	Do	wnloa	ad our	
									NE	M	
				Left & Right	Hand Vol	ute inc. Up E	asing				
				V30LH LEFT HAND VOLUTE	V30	RH HT HAND VOLUTE		INS	IA.	LLE	K
				INC. UP EASING		UP EASING					
						-				IDLY	
					-	2	2	fitting	ginst	ructior	IS

TIMBER / FINISH

OAK

OAK

CODE

V30LHO

V30RHO

SIZE (mm)

240 x 200 x 57

240 x 200 x 57

QTY.

1

1

Hundrun Hixing Kit	NEWING	· ·
Newel Wedge Splitter	WEDGE SPLITTER	1
Oouble-Ended Screw with Cover Button	DWL-SCREW	1
State of		
EASY INSTALLATION		
Download	dour	
NEV	V	
)
INSTAL	.LER	
FRIEN	NIV	
IRIEN	ULI	

Benchmark Oak

QTY.

1

QTY.

1

Click for fitting
instructions
matractions

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

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

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

PLAN



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

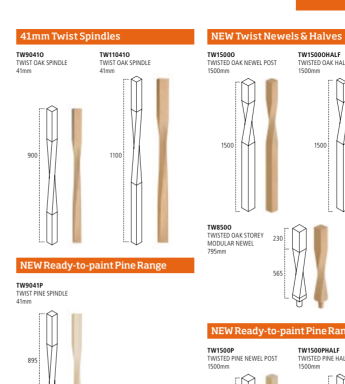
PT1500HALF

150

Patrice Newels & Halves

PT850

PT1500



TIMBER / FINISH

OAK

OAK

PINE

CODE

TW90410

TW110410

TW9041P

SIZE (mm)

900 x 41 x 41

1100 x 41 x 41

895 x 41 x 41

QTY.

1

1

1

TW850P TWISTED PINE STOREY MODULAR NEWEL 795mm

TIMBER / FINISH

∆ OAK

∆ OAK

∆ OAK

PINE

PINF

PINE

CODE

TW15000

TW15000HALF

TW8500

TW1500P

TW1500PHALE

TW850P

NEW ready-to-paint pine range

SIZE (mm)

1500 x 90 x 90

1500 x 90 x 41

795 x 90 x 90

1500 x 90 x 90 1500 x 90 x 41

795 x 90 x 90



TW1500PHALF

150

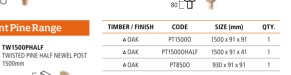
1500mm

TW15000HALF

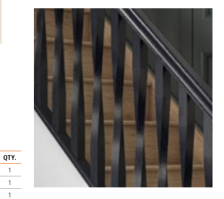
150

1500mm

TWISTED OAK HALF NEWEL POST



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





FIT

Any questions? Please call our technical helpline:

Freephone 0800 085 3475

64

to help you and your customers.

cheshiremouldings.co.uk



56

736

150

PT850

CODE

PT1500W

PT1500WHALF

PT850W

d Spindle

White Pr

SIZE (mm)

1500 x 91 x 91

1500 x 91 x 41

930 x 91 x 91

QTY.

1

1

1

OP196HALF

196

736

SIZE (mm)

1500 x 91 x 91

1500 x 91 x 43

PT1500HALF

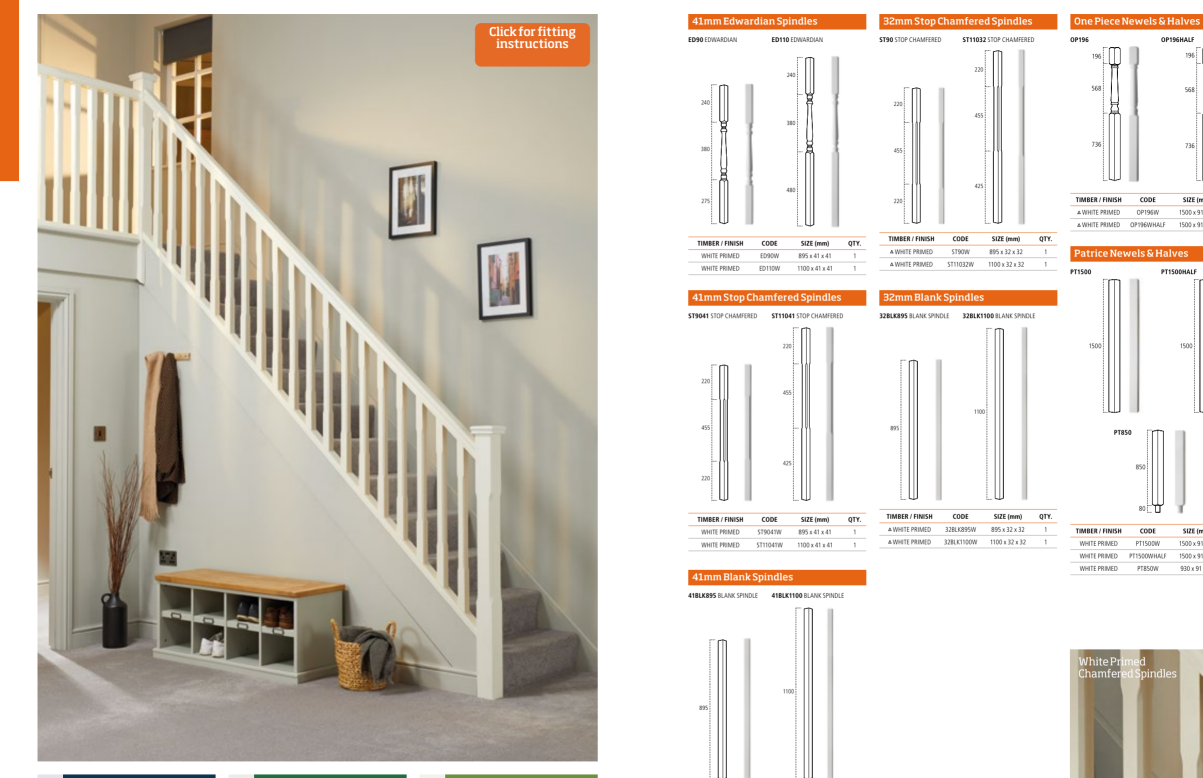
1500

QTY. 1

1

CODE

OP196W



PLAN

Any questions? Please call our technical helpline: Visit our online planning service CALL to help you and your customers. Freephone 0800 085 3475 cheshiremouldings.co.uk

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

For sales and technical help call 0800 085 3475 or email enquiries@cheshiremouldings.co.uk

TIMBER / FINISH

▲ WHITE PRIMED

▲ WHITE PRIMED

SIZE (mm)

895 x 41 x 41

1100 x 41 x 41

QTY.

1

1

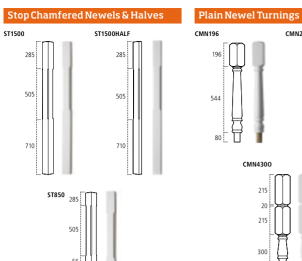
CODE

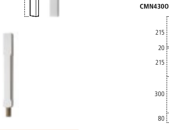
41BLK895W

41BLK1100W

Benchmark White Primed

Benchmark White Primed





TIMBER / FINISH

WHITE PRIMED

WHITE PRIMED

WHITE PRIMED

CODE

CMN196W

CMN202W

CMN430W

SIZE (mm)

820 x 91 x 91

595 x 91 x 91

870 x 91 x 91

QTY.

1

1

1

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
▲ WHITE PRIMED	ST1500W	1500 x 91 x 91	1
▲ WHITE PRIMED	ST1500WHALF	1500 x 91 x 41	1
▲ WHITE PRIMED	ST850W	850 x 91 x 91	1

Newel Bases

CMB615 NEWEL BASE

CMB915 NEWEL BASE

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
WHITE PRIMED	CMB615W	615 x 91 x 91	1
WHITE PRIMED	CMB915W	915 x 91 x 91	1

	41mm Hand	rails	
	HR2.441 / HR3.641 / H HANDRAIL 41mm Groov 2400 / 3600 / 4800mm		
	56		
18	TIMBER / FINISH	CODE	SIZE (mm)
1 - I	WHITE PRIMED	HR2.441W	2400 x 56 x 59
	WHITE PRIMED	HR3.641W	3600 x 56 x 59
	WHITE PRIMED	HR4.241W	4200 x 56 x 59

CMN2020

32mm Handrails HR2.432 / HR3.632 / HR4.232 HANDRAIL 32mm Gro 2400 / 4800mm

OTY.

1

1

1

TIMBER / FINISH CODE SIZE (mm) QTY. WHITE PRIMED HR2.432W 2400 x 56 x 59 1 WHITE PRIMED 3600 x 56 x 59 HR3.632W 1 WHITE PRIMED HR4.232W 4200 x 56 x 59 1

41mm Baserails

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

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
WHITE PRIMED	BR2.441W	2400 x 32 x 62	1
WHITE PRIMED	BR3.641W	3600 x 32 x 62	1
WHITE PRIMED	BR4.241W	4200 x 32 x 62	1

32mm Baserails

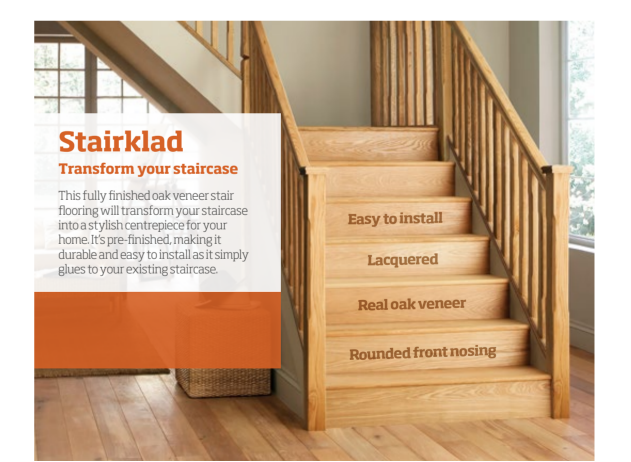
BR2.432 / BR4.232 BASERAIL 32mm Groove 2400 / 4800mm

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





Double-Ended Screw with Cover Button DWL-SCREW 1



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

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

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



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

Warwick Oak - Made to Order



1100 x 55 x 55

WWST1100

1

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
OAK	WBTN2200	870 x 115 x 115	1
OAK	WBTN2200HALF	870 x 115 x 55	1
OAK	WBTN2020	595 x 115 x 115	1
OAK	WBTN4300	825 x 115 x 115	1

For sales and technical help call 0800 085 3475 or email enquiries@cheshiremouldings.co.uk

OAK

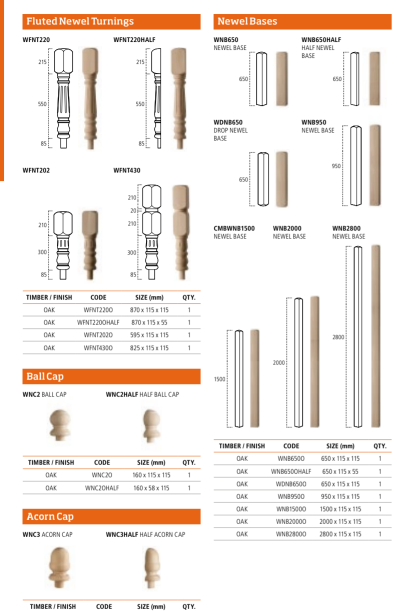
1100 x 55 x 55

1

WBT1100

OAK

Warwick Oak - Made to Order





WBR2.455 / WBR3.655 / WBR4.2551 BASERAIL 2400 / 3600 / 4800mm

TIMBER / 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

WNTO	W	32 30 □ ☐	I	WLQT LEVEL QUARTERTURN	4
		250		TIMBER / FINISH A OAK Level Quarter WLQC LEVEL QUARTERTURN WITH CAP	cod wւզт er Tu
TIMBER / FINISH	CODE	SIZE (mm)	QTY.	WITTCAT	-
OAK	WNTOO	799 x 84 x 84	1		2
OAK	WNTVO	1180 x 84 x 74	1	TIMBER / FINISH	COD
Fluted New	rel Turnin	igs		▲ OAK	WLQC
WFNTO 30 ☐ ☐	W	NTV 32 30		Tandem Cap wtc TANDEM CAP	
80		250		TIMBER / FINISH OAK Opening Cap	COD WTCC
TIMBER / FINISH	CODE	SIZE (mm)	QTY.	woc	
OAK	WFNTOO	799 x 84 x 84	1	OPENING CAP	
OAK Barley Twis	WFNTVO	1180 x 84 x 74	1		
WBTNTO	WE	32 BTNTV 32		TIMBER / FINISH	COD
		30 ⊑ ∰ 900		OAK	WOC
TIMBER / FINISH	CODE	SIZE (mm)	QTY.		

Plain Newel Turnings

Warwick Oak - Made to Order

	ter Turn			Up Easing			
WLQT LEVEL QUARTERTURN				WVE UP EASING	I	7	
TIMBER / FINISH	CODE	SIZE (mm)	QTY.			56 - A	
▲ OAK	WLQTO	200 x 200 x 70.5	1	TIMBER / FINISH	CODE	SIZE (mm)	QTY
				OAK	WVEO	240 x 90 x 92	1
Level Quart	ter Turn	Cap		90° Up Easir	ισ		
WLQC LEVEL QUARTERTURN WITH CAP		C Lanna		WUE 90° UP EASING	-6		
	-			50 01 215/10			
TIMBER / FINISH	CODE	SIZE (mm)	QTY.		2	/	
△ OAK	WLQCO	203 x 203 x 70.5	1	TIMBER / FINISH	CODE	SIZE (mm)	QTY
				A OAK	CODE	245 x 100 x 92	Q11 1
Tandem Caj	p						
WTC TANDEM CAP				Over Easing			
	4	-5		WOE			
		1		OVER EASING		1h	
	1.00						
TIMBER / FINISH	CODE	SIZE (mm)	QTY.				
OAK	WTCO	212 x 122 x 70.5	1	. <u></u>		6	
Opening Ca	p			TIMBER / FINISH	CODE WOEO	SIZE (mm) 240 x 90 x 92	QT1
WOC OPENING CAP		J		Goose Neck WGF GOOSE NECK - VERTICA			
TIMBER / FINISH	CODE WOCO	SIZE (mm) 170 x 119 x 70.5	QTY.				
OAK							
ΟΑΚ				TIMBER / FINISH	CODE	SIZE (mm)	ΟΤΥ
OAK				TIMBER / FINISH OAK	CODE WGFO	SIZE (mm) 590 x 205 x 91	QT1
ΟΑΚ				OAK	WGFO	590 x 205 x 91	
ΟΑΚ				OAK Left & Right	WGFO Hand V wv	590 x 205 x 91 olute RH	
ΟΑΚ				OAK	WGFO Hand V wv	590 x 205 x 91 olute	
OAK				OAK Left & Right	WGFO Hand V wv	590 x 205 x 91 olute RH	
ΟΑΚ				OAK Left & Right	WGFO Hand V wv	590 x 205 x 91 olute RH	
ΟΑΚ				OAK Left & Right WVLH LEFT HAND VOLUTE	WGFO Hand V WV RIG	590 x 205 x 91 Olute RH HT HAND VOLUTE	1

FRIENDLY

fitting instructions



FIT

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

PLAN

OAK

OAK

WNC30

WNC30HALF

Visit our online planning service

to help you and your customers.

cheshiremouldings.co.uk

200 x 115 x 115

200 x 58 x 115

1

1

OAK

OAK

WBTNTOO

WRTNTVO

799 x 84 x 84

1180 x 84 x 74

1

1

Decking

Core Deck

Core Deck Stop Chamfered Softwood	7
Core Deck Turned Softwood	7
Core Deck Square Softwood	7
Core Deck America Softwood	7

Iron Deck

<u>Iron Deck Bow & Eden</u>	80
<u> Iron Deck Tuscany - Arc Black Baluster</u>	82
<u> Iron Deck Traditional - Black Baluster</u>	83

Contemporary

<u>Clear Deck Softwood</u>	
<u> Modern Deck - Aluminium</u>	

84 85

Louvre Deck

NEW	Louvre Deck - Domestic	86
NEW	Louvre Deck - Light Commercial	87

Decking Accessories

Our decking ranges were made to perfectly complement your garden and outdoor spaces. In tune with the changing of the seasons our products are designed in a variety of styles and finishes to always look their best and be enjoyed throughout the year. Cheshire Mouldings decking balustrades are manufactured to the highest quality and all materials used come from sustainable sources. All products are hardwearing and able to face up to even the most traditional of British summers. Louvre Deck - Domestic - Page 86





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



Newel Posts (Treated Pine)

DEP15CB

DECK POST

& BEADED

CHAMFERED

DEP15STCH

1500

1500 x 82 x 82mm

DECK POST STOP CHAMFERED

DEP24CB

DECK POST CHAMFERED

& BEADED

DEP12STCH DECK POST STOP CHAMFERED

1250 x 82 x 82mm

50

46

DEP12CB

DECK POST

& BEADED

CHAMFERED

QTY.

1

0

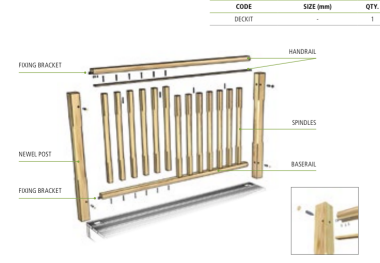


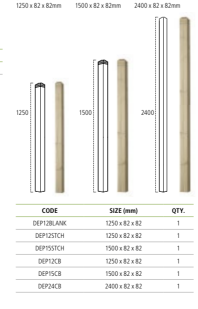
Spindles (Treated Pine) DEDST9041P STOP CHAMFERRED 220 TREATED DECK SPINDLE 895 x 41 x 41mm 455 220 CODE SIZE (mm)

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

DFDST9041P 895 x 41 x 41

Fixings (Zinc Ste	eel)
DECKIT TWIST FIXING BRACKET	



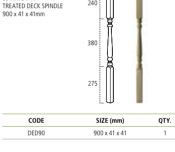


Your garden may change with the seasons but our turned decking range remains a timeless classic. It's one of our most versatile designs and works beautifully in gardens of all shapes and sizes.



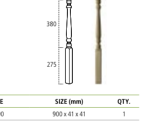
DHU18 / DHU24 DECKING RAIL 1800 / 2400mm DHNEW1.8 / DHNEW24 DECKING RAIL 1800 / 2400mm

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

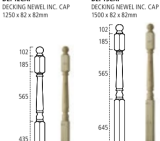


teel)

240







Newel Posts (Treated Pine)

DEP15CAP

DEP12CAP

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







Universal Hand & Baserails (Treated Pine) Spindles (Treated Pine) DED90

CODE	SIZE (mm)	QT
DHNEW1.8	1800 x 63 x 28	1
DHNEW24	2400 x 63 x 28	1
DHU18	1800 x 68 x 44	1
DHI124	2400 x 68 x 44	1

1	Fixings (Zinc S
1	DECKIT
1	TWIST FIXING BRACKET
1	

EDWARDIAN

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.

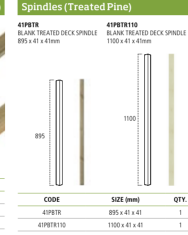




2400 x 68 x 44

11111

1



HANDRAIL

SPINDLES

BASERAIL



Fixings (Zinc Steel)

QTY.

1

1







Recalling the simple utility and rustic appeal of the nineteenth century Shaker style our American range is a perfect combination of durability and colonial heritage.



DCMR METAL BALUSTER PINE RAIL 85 x 35 x 1795mm CODE SIZE (mm) DCMR 1795 x 35 x 88

Capping Rail (Treated Pine)

DCAP18 CLEARVIEW CAPPING RAIL 26 x 80 x 1750mm

CODE SIZE (mm) DCAP18 1750 x 80 x 26

SIZE (mm)

32 x 32 x 890

SPINDLES

QTY.

1





SIZE (mm)

1250 x 82 x 82

QTY.

1

Spindles (Treated Pine) DECAM AMERICAN SPINDLE 32 x 32 x 890mm 895

CODE

DECAM

RAIL FIXING BRACKETS

DCVRB

1

Fixing Brackets (ABS)

QTY. 1







TOP RAIL FIXING BRACKET

NEWEL POST

BASERAIL

Core Deck - American Softwood



DEP12CB

DECK POST CHAMFERED & BEADED 1250 x 82 x 82mm

CODE

DEP12CB

For sales and technical help call 0800 085 3475 or email enquiries@cheshiremouldings.co.uk

DHU24

FIXING BRACKET

NEWEL POST

FIXING BRACKET



Spindles (Aluminium)

DEK-BOW

BOW METAL

820 x 6 x 6mm

(Pack of Five)

DECK BALUSTERS

CODE

DEK-BOW

RAIL FIXING BRACKETS

ALUMINIUM IS BLACK

POWDER COATED.

Fixing Brackets (ABS)

SIZE (mm)

820 x 26 x 6

QTY.

5

OTY.

1 Pair

These eye-catching balusters are the perfect way to customise your decking project. Their elegant curves give substance to your balustrade and jet-black finish brings style to your garden.







Capping Rail (Treated Pine)

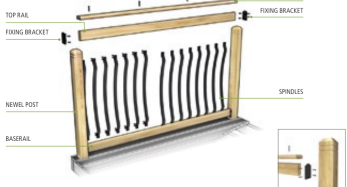
DCAP18 CLEARVIEW CAPPING RAIL 26 x 80 x 1750mm







DCVRB

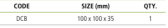




 CODE
 SIZE (mm)
 QTY.

 DEP12CB
 1250 x 82 x 82
 1



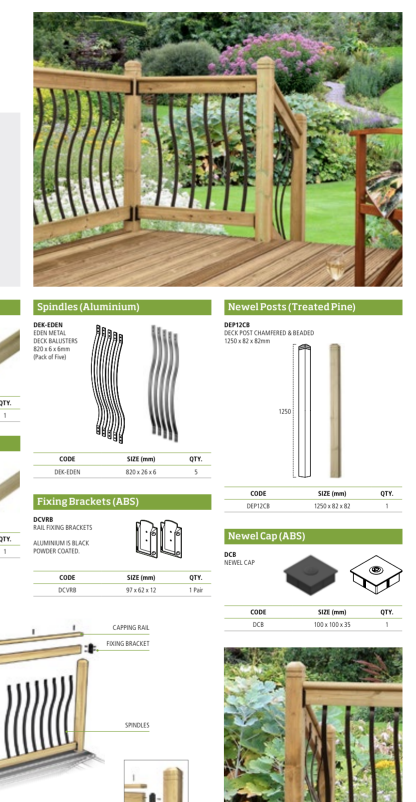




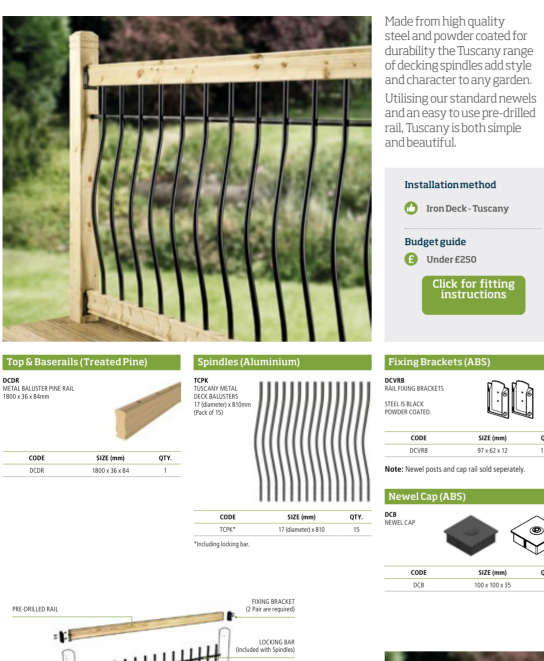
With the same frame and newels as the Bow range, the Eden spindles give a subtle difference in style. Perfect for the discerning gardener.



Core Deck - Eden

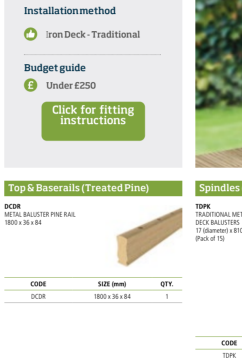


BASERAIL



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.



Spindles (Aluminium) Fixing Brackets (ABS) DCVRB RAIL FIXING BRACKETS TDPK TRADITIONAL METAL STEEL IS BLACK 17 (diameter) x 810mm POWDER COATED CODE SIZE (mm) OTY. DCVRB 97 x 62 x 12 1 Pair Note: Newel posts and cap rail sold seperately.

Newel Cap (ABS)



CODE	SIZE (mm)	QTY.
DCB	100 x 100 x 35	1

NEW DCB CAP

QTY.

15

SIZE (mm)

17 (diameter) x 810

FIXING BRACKET

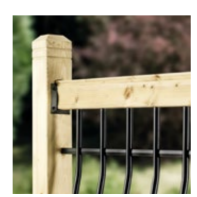
SPINDLES

PRE-DRILLED RAIL

(2 Pair are required



SPINDI ES PRF-DRILLED RAIL NEWEL POST (See previous pages for options



OTY.

1 Pair

QTY.

1

PRF-DRILLED RAIL

NEWEL POST

(See previous

pages for options)

: 11



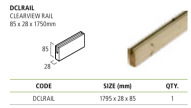
DCLPAN

CLEARVIEW

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.

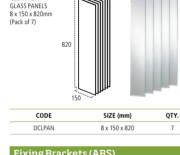


Top & Baserails (Treated Pine)



Capping Rail (Treated Pine)

DCAP18 CLEARVIEW CAPPING RAIL 26 x 80 x 1750mm CODE SIZE (mm) DCAP18 1750 x 80 x 26



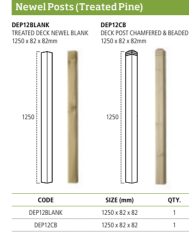
Glass Panels (Tempered Glass)

Fixing Brackets (ABS)

DCVRB RAIL FIXING BRACKETS QTY. 1 SIZE (mm)

CODE

DCVRB



The Clear Deck Softwood system

QTY.

1 Pair

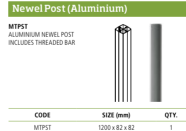
97 x 62 x 12

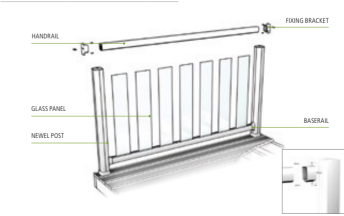


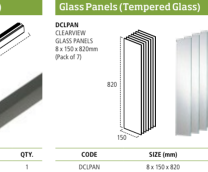
Our low maintenance aluminium extrusion balustrade system boasts zinc brackets and a hardwearing powder coated exterior for an ultra-modern, sleek finish. It's simple to install and can be combined with our other decking ranges for extended flexibility.



SIZE (mm) CODE MTGR 1800 x 55 x 60







RAIL BRACKET For use with

QTY.

7

Aluminium Newel Posts (1 Pair with screws)

Fixings

MTRR

CODE	SIZE (mm)	QTY.
MTRB	95 x 58 x 40	1 Pair
MTBASE	98 x 98 x 33.5	1
MTNCAP	80 x 80 x 50	1

MTRASE

NEWEL BASE

CONNECTOR

MINCAP

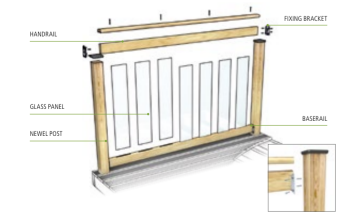
NEWEL CAP

The glass panels and aluminium rails can also be used with our softwood newels for a different style. Simply use the appropriate newel post and fixing kit below.

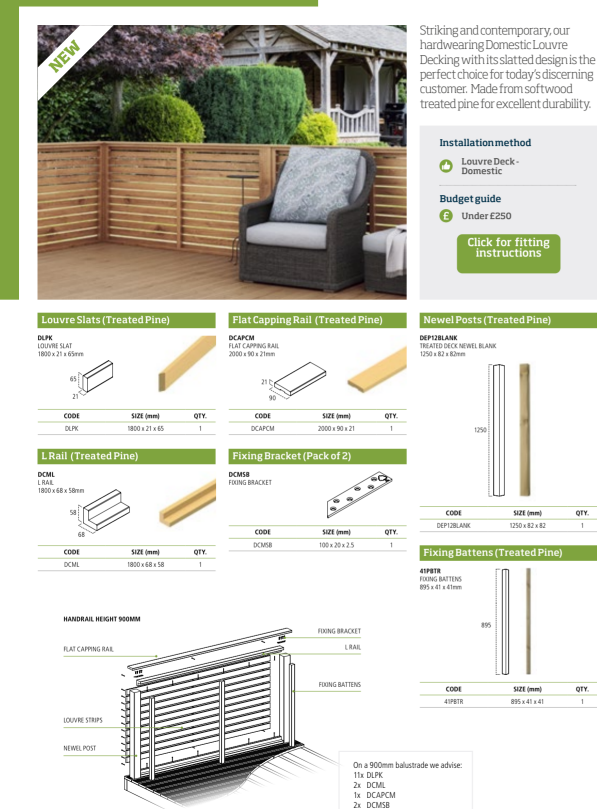
Clear Deck - Softwood Elements DEP12CB DECK POST CHAMFERED & BEADED 1250 x 82 x 82mm 125



can be used with either the Square newel post and end cap or Stop Chamfered newel post.



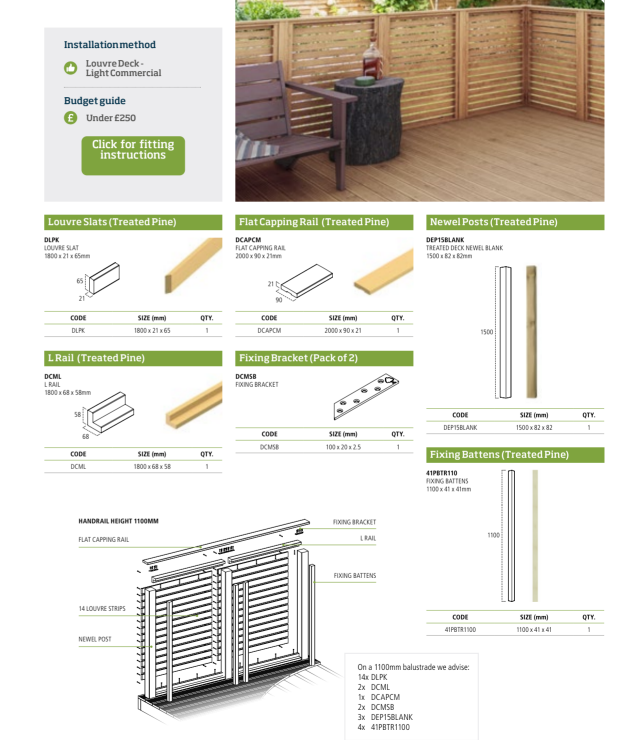




2x DEP12BLANK

3x 41PBTR

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



OTY.

1

QTY.

1

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.

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TIMBER / FINISH	CODE	SIZE (mm)	Q
KBALL CAP	* TREATED PINE	DEB	132 x 85 x 85	1		TREATED PINE	DESUN	1130 x 760 x 38	
102 🖵	* TREATED PINE	DEAC	132 x 84 x 84	1		TREATED PINE	DEHAT	1130 x 760 x 38	
30 🗁 🎞	* TREATED PINE	DEPTC	27 x 115 x 115	1	DESUN		DEHAT		
L.J 38 ACORN CAP					SUNBURST DECKING PANEL 1130 x 760 x 38mm	(CROSS HATCH DEC 1130 x 760 x 38mm		
128 30 L.J. 38 TC SPATRICE CAP									
27 115 115					Tread Strings		<u>////</u>		
KIT ST FIXING BRACKET	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TIMBER / FINISH	CODE	SIZE (mm)	(
	ZINC STEEL	DECKIT	-	1		TREATED PINE	DS3	1130 x 760 x 38	
1 12 ~	ABS	DCVRB	97 x 62 x 12	1 Pair		TREATED PINE	DS5	1135 x 760 x 38	
					DS5 5 TREAD DECK STRING 245 x 1447mm	3	DS3 3 TREAD DECK STR 245 x 868mm	ling	
RB FIXING BRACKETS					270		275	190	
N. & N. &									
					1655		995		

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.

Sign up for our NEW Trade App



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
- ^{*}② View your customer specific pricing
- ^{*}② Explore our media library
- All from your mobile or tablet device



Porches, Gallows & Pineboard

Porches & Gallows

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 engineer.

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

<u>Pineboard</u>

Pineboard 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.



SIZE (mm)

1750 x 200 x 18

1750 x 250 x 18

1750 x 300 x 18

1750 x 400 x 18

1750 x 500 x 18

1750 x 600 x 18

SIZE (mm)

2350 x 200 x 18

2350 x 250 x 18

2350 x 300 x 18

2350 x 400 x 18

2350 x 500 x 18

2350 x 600 x 18

QTY.

1

1

1

1

1

OTY.

1

1

1

1

1

1

TIMBER / FINISH

* PINE

* PINE

* PINE

* PINE

* PINF

* PINE

TIMBER / FINISH

* PINF

* PINE

* PINF

* PINE

* PINE

* PINE

CODE

PB17

PR18

PB19

PB20

PB21

PB22

CODE

PB11

PB12

PB13

PB14

PB15

PB16

Porches

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





		A A A A A A A A A A A A A A A A A A A
12	-	- Contraction
A A		

CODE

PORCH003

PCH03-P

SIZE (mm)

1736 x 1124 x 661

1736 x 1124 x 661

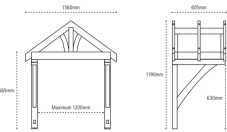
a cartine being an

Porch Canopy

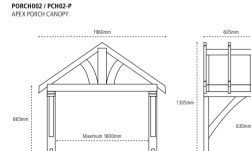
Porch Canopy

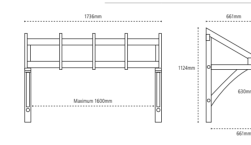
PORCH001 / PCH01-P APEX PORCH CANOP

BER / FINISH	CODE	SIZE (mm)	QTY.	PORCH003 / PCH03-P FLAT ROOF PORCH CANOPY
PINE	PORCH001	1560 x 1190 x 605	1	
ITE PRIMED	PCH01-P	1560 x 1190 x 605	1	
PINE	PORCH002	1960 x 1305 x 605	1	
ITE PRIMED	PCH02-P	1960 x 1305 x 605	1	



665mr



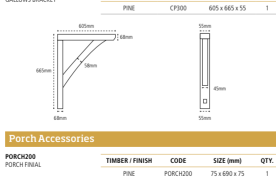


TIMBER / FINISH

PINE

WHITE PRIMED

CP300 GALLOWS BRACKET TIMBER / FINISH CODE SIZE (mm) QTY.



690mr



Pineboard

850mm WHITEWOOD PINEBOARD

Whitewood Pineboard 1150mm

TIMBER / FINISH

* PINE

* PINE

* PINE

* PINE

* PINE

TIMBER / FINISH

* PINF

* PINE

* PINF

* PINE

* PINE

CODE

PB06

PR07

PB08

PB09

PB10

SIZE (mm)

1150 x 200 x 18

1150 x 250 x 18

1150 x 300 x 18

1150 x 400 x 18

1150 x 500 x 18

QTY.

1

1

1

1

1

CODE

PB01

PB02

PB03

PB04

PB05

SIZE (mm)

850 x 200 x 18

850 x 250 x 18

850 x 300 x 18

850 x 400 x 18

850 x 500 x 18

QTY.

1

1

1

1

1

PB01 - PB05

En

PB06 - PB10

1150mm WHITEWOOD PINFBOARD

9

ΟΤΥ

1

1

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

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

PB11 - PB16

60

PB17 - PB22

600

2350mm WHITEWOOD PINEBOARD

1750mm WHITEWOOD PINEBOARD

Whitewood Pineboard 2350mm

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

1	
	-

PLAN

Mouldings

<u>Wall Panel Kits</u>	96
Acoustic Slat Wall Panels	103
<u>Loose Wall Slats</u>	106
Primed Picture Rail Shelf	107
Angles	108
<u>Architrave & Skirting</u>	108
<u>Covers & Coving</u>	110
Decorative Mouldings	111
Dowel	113
<u>Glass Bead</u>	114
Quadrant	115
<u>Scotia</u>	116
Stripwood	117
Large Section Primed Mouldings	118
<u>Miscellaneous</u>	120
<u>Aluminium & PVC</u>	121

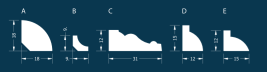
Measurements

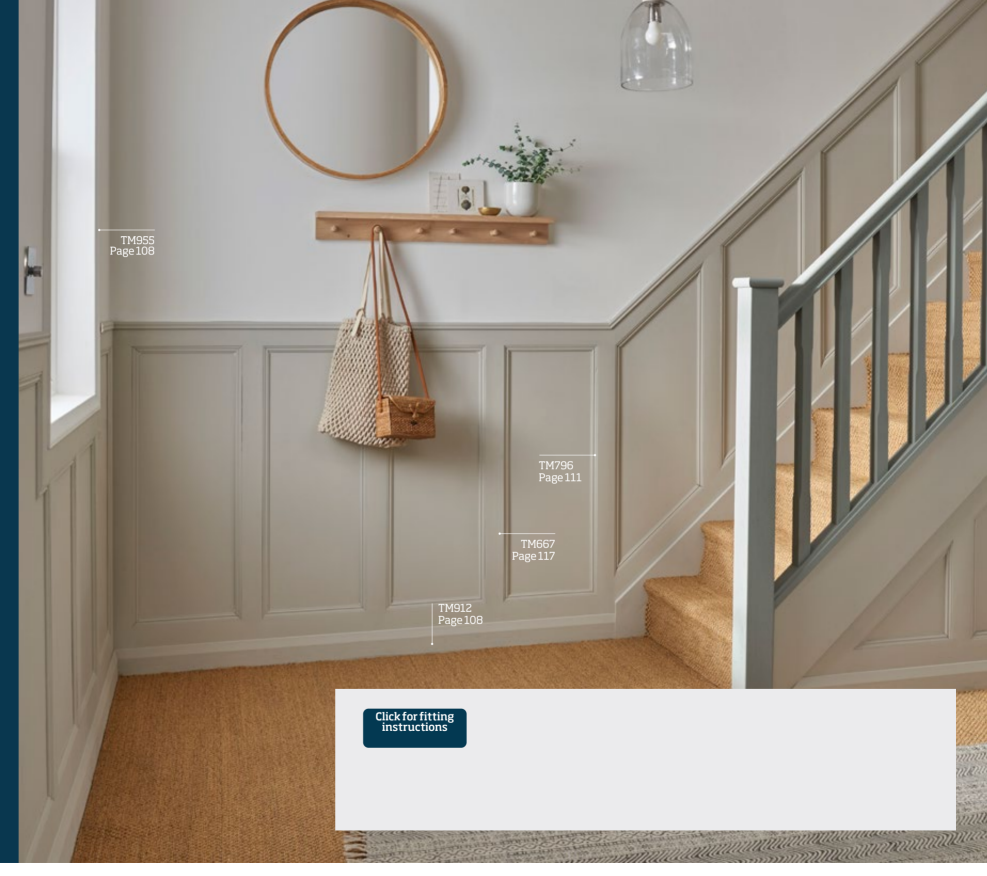
Measurements given are taken from the longest dimensions of the cross section of that particular style of moulding. The first dimension is the largest followed by the shortest. The third dimension is the overall length of the moulding.

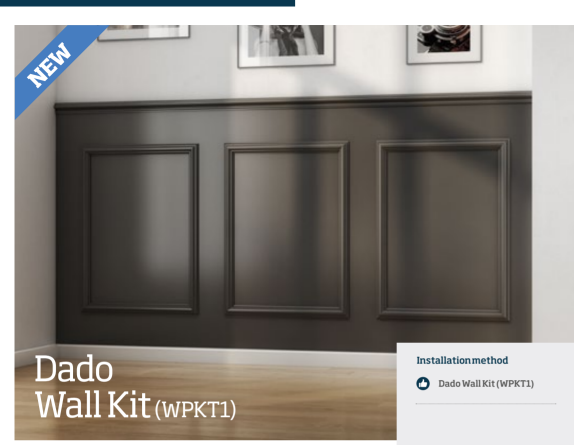
Some mouldings have dimensions that significantly change the shape of the cross section (D & E). For ease of ordering, these will have the dimensions shown on the corresponding line drawing and will be marked accordingly.

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.



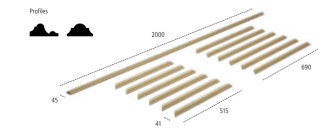




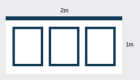
Our Dado Wall Kits contain pre-mitred decorative mouldings. Ready to go straight on the wall. Saving you time and preventing unnecessary waste. Offering a bold timeless look in a quick and easy way. Each kit spans a width of 2 metres, purchase multiple kits for larger widths.

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



Click for fitting instructions



Approx coverage 2m² per pack

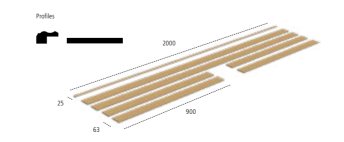


Modern Wall Kit (WPKT2)

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





Installation method

Modern Wall Kit (WPKT2)

Click for fitting instructions

2m

Approx coverage 2m² per pack





Wall Kit (WPKT3)

Our Shaker Wall Kit contains six 1.2m MDF strips. This classic style has become a modern staple. Offering a sense of depth and interest to any wall. 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.

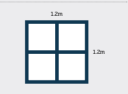
Each kit contains:

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



Shaker Wall Kit (WPKT3)

Click for fitting instructions



Approx coverage 1.44m² per pack



MDF Wall Kit (WPKT4)

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.

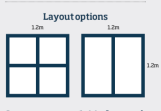
Each kit contains:

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





Click for fitting instructions



Approx coverage 1.44m² per pack

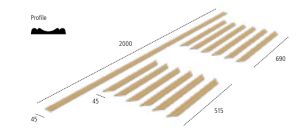




The Slim Dado wall kit is a classic and easy-to-install solution for adding character to your walls. With pre-mitred panels, there's no need for cutting, saving you time and reducing waste. Made from unfinished Pine, the Slim Dado provides a seamless finish, making it perfect for any room in your home.

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



Slim Dado Wall Kit (WPKT5)





Approx coverage 2m² per pack

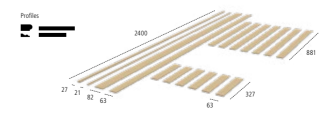


Traditional Shaker Wall Kit (WPKT6)

Easy to install and with no waste, this timeless Traditonal Shaker Wall Kit will instantly update your home. With pre-cut panels made from high-quality MDF, there's no need for cutting, saving you time. This kit is a popular and on-trend solution for adding classic design to your walls.

Each kit contains:

- 1 x 2.4m Decorative Capping Moulding
- 1 x 2.4m Decorative Face Moulding
- 1 x 2.4m Horizontal Top Strip (82 x 9mm)
- 1 x 2.4m Horizontal Bottom Strip (63 x 9mm)
- 7 x 881mm Vertical Strips (63 x 9mm)
- 6 x 327mm Horizontal Infill Strips (63 x 9mm)
- All products MDF

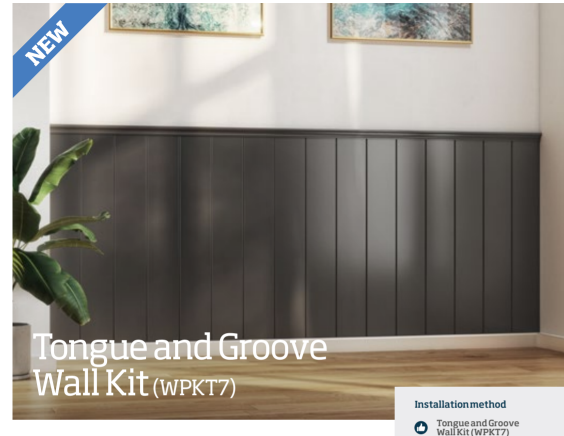






Approx coverage 2.49m² per pack

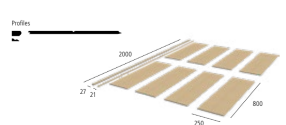




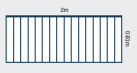
Looking to add some rustic charm to your space? Our Tongue and Groove Wall Kit is the perfect solution. This kit comes pre-cut and ready to install, with no waste. This kit is made from moisture resistant mdf so perfect for a bathroom make over.

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





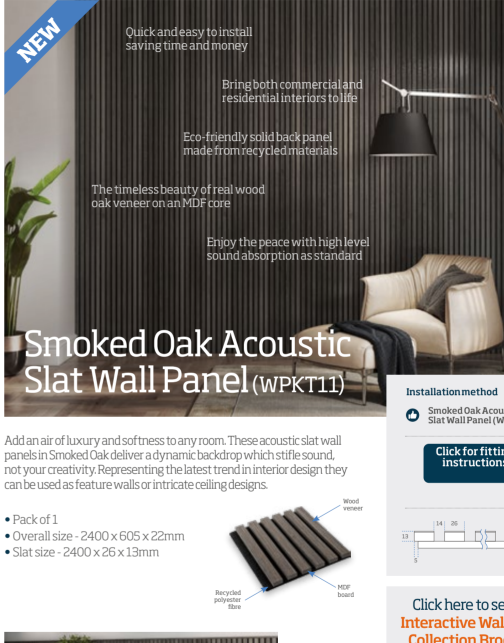


Approx coverage 1.62m² per pack



Any questions? Please call our technical helpline: CALL Freephone 0800 085 3475 Find a comprehensive range of fitting guides at: FIT

cheshiremouldings.co.uk



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



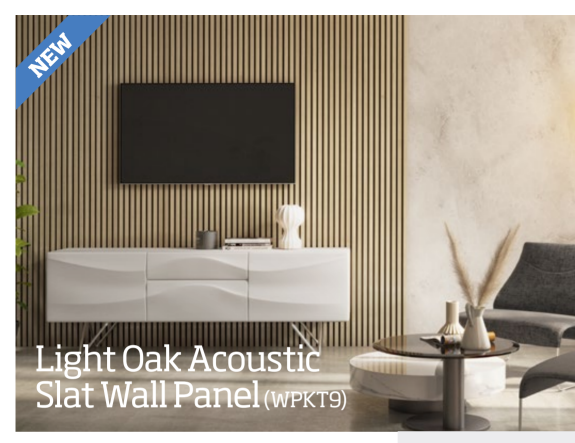
*Acoustic Slat Wall Panels may vary in colour due to the veneer being a natural product. Printed brochures will have variances in colour. Minimum order values apply

Smoked Oak Acoustic Slat Wall Panel (WPKT11)

Click for fitting instructions







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

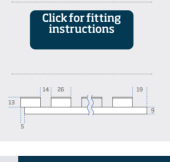




*Acoustic Slat Wall Panels may vary in colour due to the veneer being a natural product. Printed brochures will have variances in colour. Minimum order values apply.

Installation method

Light Oak Acoustic Slat Wall Panel (WPKT9)



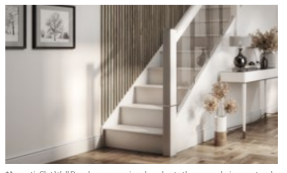


Walnut Acoustic Slat Wall Panel (WPKT12)

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.

Installation method

Walnut Acoustic
 Slat Wall Panel (WPKT12)

great for the noise ge spaces Click for fitting instructions







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.



*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.





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 x 18mm)
- 1 x 2.4m Primed Wall Upright (70 x 18mm)
- 6 x Primed Corbel Brackets
- Screw Pack



Installation method

 Primed Picture Rail Shelf (WPKT10)

> Click for fitting instructions



Angles

PINE TM501 18 x 18 x 240 10 PINE TM453 13 x 13 x 2400 8 PINE TM669 25 x 25 x 2400 6 PINE TM454 27 x 27 x 2400 10 PINE TM454 27 x 27 x 2400 10 PINE TM453 35 x 35 x 2400 10 PINE TM503 35 x 35 x 2400 10 PINE TM504 40 x 40 x 2400 10 PINE TM504 40 x 40 x 2400 10 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 TIMBER / FINISH CODE SIZE (mm) QTY. QAK OM013 18 x 18 x 2400 10 OAK OM013 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM502/PRI	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE TM502 21 x 21 x 2400 10 PINE TM469 25 x 25 x 2400 6 PINE TM454 27 x 27 x 2400 10 PINE TM510 30 x 30 x 2400 10 PINE TM503 35 x 35 x 2400 10 PINE TM504 40 x 40 x 2400 10 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 TIMBER / FINISH CODE SIZE (mm) QTY. OAK OM013 18 x 18 x 2400 10 OAK OM014 21 x 21 x 2400 10 OAK OM013 37 x 27 x 2400 10 OAK OM015 35 x 35 x 2400 20 20 21 x 12 x 240 11 32 x 32 x 32 x	PINE	TM501	18 x 18 x 2400	10
PINE TM469 25 x 25 x 2400 6 PINE TM454 27 x 27 x 2400 10 PINE TM503 35 x 35 x 2400 10 PINE TM503 35 x 35 x 2400 10 PINE TM504 40 x 40 x 2400 10 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 TIMBER / FINISH CODE SIZE (mm) QTY. OAK OM013 18 x 18 x 240 10 OAK OM013 18 x 18 x 240 10 OAK OM013 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QTY. OAK OM013 18 x 18 x 240 10 OAK OM013 27 x 27 x 2400 10 OAK OM015 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QTY. PRIMED TM502PRIMED 20 x 20 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTY. DAK OM015 3	PINE	TM453	13 x 13 x 2400	8
PINE TM454 27 x 27 x 2400 10 PINE TM510 30 x 30 x 2400 10 PINE TM503 35 x 35 x 2400 10 PINE TM504 40 x 40 x 2400 10 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 TIMBER / FINISH CODE SIZE (mm) QTY. OAK OM013 18 x 18 x 2400 10 OAK OM013 18 x 18 x 2400 10 OAK OM013 27 x 27 x 2400 10 OAK OM013 27 x 27 x 2400 10 OAK OM013 27 x 27 x 2400 10 OAK OM015 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QTY. PRIMED TM502PRIMED 20 x 20 x 2400 20	PINE	TM502	21 x 21 x 2400	10
PINE TM510 30 x 30 x 2400 10 PINE TM503 35 x 35 x 2400 10 PINE TM504 40 x 40 x 2400 10 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 Square Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. Mage: Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. Mage: Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. Mage: Corner Angle Mage: Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. Mage: Corner Angle Mage: Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. Mage: Corner Angle Mage: Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. Mage: Corner Angle Mage: Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. Mage: Corner Angle Mage: Corner Angle TIMBER / FINISH CODE SIZE (mm) QTY. Mag	PINE	TM469	25 x 25 x 2400	6
PINE TM503 35 x 35 x 2400 10 PINE TM504 40 x 40 x 2400 10 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 Square Corner Angle TM311 32 x 32 x 2400 OAK OM013 18 x 18 x 2400 10 OAK OM013 18 x 18 x 2400 10 OAK OM014 21 x 21 x 2400 10 OAK OM013 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QTY. QAK OM013 20 x 20 x 2400 10 OAK OM013 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QTY. PRIMED TM502PRIMED 20 x 20 x 2400 20	PINE	TM454	27 x 27 x 2400	10
PINE TM504 40 x 40 x 2400 10 TIMBER / FINISH CODE SIZE (mm) QTY. PINE TM468 12 x 33 x 2400 8 Square Corner Angle TM511 32 x 32 x 240 TIMBER / FINISH CODE SIZE (mm) QTY. 0AK 0M013 18 x 18 x 2400 10 0AK 0M013 18 x 18 x 2400 10 0AK 0M013 12 x 21 x 2400 10 0AK 0M013 27 x 27 x 2400 10 0AK 0M015 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QTY. PRIMED TM502PRIMED 20 x 20 x 2400 20	PINE	TM510	30 x 30 x 2400	10
TIMBER / FINISH CODE SIZE (mm) QTV. PINE TM468 12 x 33 x 2400 8 J. J. J. J. J. J. TIMBER / FINISH CODE SIZE (mm) QTV. J. J. OAK OM013 18 x 18 x 2400 10 PINE TM511 32 x 32 x 240 OAK OM014 21 x 21 x 2400 10 OAK OM013 35 x 35 x 2400 E TIMBER / FINISH CODE SIZE (mm) QTV. E TM511 32 x 32 x 240 OAK OM013 35 x 35 x 2400 6 E E E TIMBER / FINISH CODE SIZE (mm) QTV. E TM511 32 x 32 x 240 L L E E E E E E TIMBER / FINISH CODE SIZE (mm) QTV. E TM8ER / FINISH CODE SIZE (mm) QL TIMBER / FINISH CODE SIZE (mm) QTV. E	PINE	TM503	35 x 35 x 2400	10
PINE TM468 12 x 33 x 2400 8 IMBER / FINISH CODE SIZE (mm) QTY. OAK OM013 18 x 18 x 2400 10 OAK OM014 21 x 21 x 2400 10 OAK OM033 27 x 27 x 2400 10 OAK OM015 35 x 35 x 2400 6 IMBER / FINISH CODE SIZE (mm) QTY. PRIMED TM502PRIMED 20 x 20 x 2400 20	PINE	TM504	40 x 40 x 2400	10
IMBER / FINISH CODE SIZE (mm) QTY. OAK OM013 18 x 18 x 2400 10 OAK OM014 21 x21 x 2400 10 OAK OM033 27 x 27 x 2400 10 OAK OM015 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QTY. PRIMED TM502PRIMED 20 x 20 x 2400 20	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
TIMBER / FINISH CODE SIZE (mm) QTY. OAK OM013 18 x 18 x 2400 10 OAK OM014 21 x 21 x 2400 10 OAK OM014 21 x 21 x 2400 10 OAK OM033 27 x 27 x 2400 10 OAK OM015 35 x 35 x 2400 6 TIMBER / FINISH CODE SIZE (mm) PINE TM511 32 x 32 x 2400 TIMBER / FINISH CODE SIZE (mm) QTV. TIMBER / FINISH CODE SIZE (mm) PRIMED TM502PRIMED 20 x 20 x 2400 20 20 20 20	PINE	TM468	12 x 33 x 2400	8
TIMBER / FINISH CODE SIZE (mm) QTV. PRIMED TMS02PRIMED 20 x 20 x 2400 20				
Initial cost Size (mm) QTI PRIMED TM502PRIMED 20 x 20 x 2400 20 LI HARDWOOD RTM859 12 x 12 x 2400 LI HARDWOOD RTM850 18 x 18 x 2400	OAK	OM015	35 x 35 x 2400	6
LT HARDWOOD RTM860 18 x 18 x 240	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PRIMED	TM502PRIMED		
LT HARDWOOD RTM861 21 x21 x 2400				
TIMBER / FINISH CODE SIZE (mm) QTY.	TIMBER / FINISH	CODE	SIZE (mm)	017
LT HARDWOOD RTM901 27 x 27 x 2400 35				

Architrave & Skirting

Т	TIMBER / FINISH	CODE	SIZE (mm)	QTY.	MIT	IMBER / FINISH	CODE	SIZE (mm)	QT
	PINE	SMBEPINE	85 x 85 x 22	1		PINE	TM955	44 x 15 x 2400	1
						PINE	TM957	44 x 15 x 3000	1
						PINE	TM906	70 x 15 x 2400	1
k					Pencil Round Architr	rave			
Ţ	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TAVE	CODE	SIZE (mm)	QT
T	FIMBER / FINISH Pine	CODE PLINTHPS	SiZE (mm) 90 x 30 x 250	QTY.			CODE TM908	SIZE (mm) 44 x 15 x 2400	
				QTY. 1		IMBER / FINISH		. ,	1
				QTY. 1		IMBER / FINISH Pine	TM908	44 x 15 x 2400	QT 10 10

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TIMBER / FINISH	CODE	SIZE (mm)
	PINE	TM912	94 x 15 x 2400	6		* PINE	TM473	79 x 21 x 2400
	PINE	TM913	94 x 15 x 3000	6				
						,		
					hannad			
Picture Rail					Ogee Architrave	2		
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TIMBER / FINISH	CODE	SIZE (mm)
	PINE	TM765	41 x 15 x 2400	10		* PINE * PINE	TM904 TM905	55 x 15 x 2400 55 x 15 x 3000
_	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TIMBER / FINISH	CODE	SIZE (mm)
	PINE	TM484	45 x 20 x 2400	5		RED HARDWOOD	HTM14	69 x 20 x 2400
Torus Architrave								
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.	Download	our	(1)	1.6. 61.11
	TIMBER / FINISH	CODE TM960	SIZE (mm) 70 x 20 x 2100	QTY. 5	Download NEW IN FRIEND fitting inst	STALLER LY	Cli	ck for fittin nstructions
					NEW IN FRIEND	STALLER LY		ck for fittin nstructions
	• PINE TIMBER / FINISH RED HARDWOOD	ТМ960 СОДЕ НТМ12	70 x 20 x 2100 SIZE (mm) 144 x 20 x 2400	5 QTY. 1	NEW IN FRIEND	STALLER LY		ck for fittin hstructions
	* PINE TIMBER / FINISH	TM960 CODE	70 x 20 x 2100	5 QTY.	NEW IN FRIEND	STALLER LY	Cli	ck for fittin nstructions
	+ PINE TIMBER / FINISH RED HARDWOOD RED HARDWOOD	ТМ960 СОДЕ НТМ12 НТМ13	70 x 20 x 2100 SIZE (mm) 144 x 20 x 2400 169 x 20 x 3000	5 QTY. 1 1	NEW IN FRIEND	STALLER LY	2 Cli ir	ck for fittin hstructions
Torus Ogee Skirtt	★ PINE TIMBER / FINISH RED HARDWOOD RED HARDWOOD RED HARDWOOD	ТМ960 СОДЕ НТМ12 НТМ13	70 x 20 x 2100 SIZE (mm) 144 x 20 x 2400 169 x 20 x 3000	5 QTY. 1 1	NEW IN FRIEND	STALLER LY	2 Cli ir	ck for fittin hstructions
Torus Ogee Skirti	+ PINE TIMBER / FINISH RED HARDWOOD RED HARDWOOD RED HARDWOOD INBER / FINISH	TM960 CODE HTM12 HTM13 HTM15	70 x 20 x 2100 SIZE (mm) 144 x 20 x 2400 169 x 20 x 3000 44 x 20 x 2100 SIZE (mm)	5 QTY. 1 1 1 QTY.	NEW IN FRIEND	STALLER LY		ck for fittin
Torus Ogee Skirtt	PINE TIMBER / FINISH RED HARDWOOD RED HARDWOOD RED HARDWOOD RED HARDWOOD	TM960 CODE HTM12 HTM13 HTM15	70 x 20 x 2100 SIZE (mm) 144 x 20 x 2400 169 x 20 x 3000 44 x 20 x 2100	5 QTY. 1 1 1	NEW IN FRIEND	STALLER LY		ck for fittin
Torus Ogee Skirt	+ PINE TIMBER / FINISH RED HARDWOOD RED HARDWOOD RED HARDWOOD Ing TIMBER / FINISH PINE	TM960 CODE HTM12 HTM13 HTM15	70 x 20 x 2100 SIZE (mm) 144 x 20 x 2400 169 x 20 x 3000 44 x 20 x 2100 SIZE (mm) 145 x 18 x 2100	5 QTY. 1 1 1 2 QTY. 3	NEW IN FRIEND	STALLER LY ructions		ck for fittin
	+ PINE TIMBER / FINISH RED HARDWOOD RED HARDWOOD RED HARDWOOD Ing TIMBER / FINISH PINE	CODE HTM12 HTM13 HTM15	70 x 20 x 2100 SIZE (mm) 144 x 20 x 2400 169 x 20 x 3000 44 x 20 x 2100 SIZE (mm) 145 x 18 x 2100	5 QTY. 1 1 1 2 QTY. 3 3	NEW IN FRIEND	STALLER LY ructions		ck for fittin hstructions

Covers & Coving

Image: Image:<	TIMBER / F	INISH	CODE	SIZE (mm)	QTY.
INS IMAGE JEAN FEED PRE IMAGE JEAN FEED JEAN FEED	PINE		TM402	16 x 4 x 2400	10
PNE TMASH 46 + 5 + 2200 20 PNE TMASH CODE SIZE (mm) OTV. TMARDVOOD RTMASH 21 + 6 + 200 23 TI HARDVOOD RTMASH 23 + 6 + 200 23 TI HARDVOOD RTMASH 23 + 6 + 200 23 TI HARDVOOD RTMASH 23 + 6 + 200 24 TI HARDVOOD RTMASH 24 + 6 + 200 24 TI HARDVOOD RTMASH 25 + 6 + 200 24 TI HARDVOOD RTMASH 25 + 6 + 200 24 TI HARDVOOD RTMASH 25 + 6 + 200 24 TI HARDVOOD RTMASH 26 + 200 25 OAK OMOOS 31 + 6 + 200 20 TIMEER / FINISH CODE SIZE (mm) OTV TI HARDVOOD RTMASH 25 + 6 + 200 20	PINE		TM595	18 x 6 x 2400	30
PNE TMSS7 34 4 9 x 240 10 TIMBER / FINISH CODE SIZE (mm) QT/ IT HARDWOOD RTM41 18 45 200 12 IT HARDWOOD RTM43 25 45 x 2400 12 IT HARDWOOD RTM43 25 45 x 2400 12 IT HARDWOOD RTM44 31 45 2200 23 IT HARDWOOD RTM44 31 45 6 2000 33 IT HARDWOOD RTM44 45 6 3 200 20 OAK OMOGE SIZE (mm) QT MEER / FINISH CODE SIZE (mm) QT PINE TMSS9 12 4 5 200 20 TITHARDWOOD RTMSS8 12 4 5 2 400 </td <td>PINE</td> <td></td> <td>TM596</td> <td>25 x 6 x 2400</td> <td>12</td>	PINE		TM596	25 x 6 x 2400	12
TIMBER / FINISH CODE SIZE (mm) TIMBER / FINISH CODE SIZE (mm) TIMBER / FINISH 11 HARDWOOD RTMAR41 13 & 6.5.2000 35 13 & 6.5.2000 35 11 HARDWOOD RTMAR44 13 & 6.5.2000 35 13 & 6.5.2000 35 11 HARDWOOD RTMAR44 13 & 6.5.2000 35 13 & 6.5.2000 35 11 HARDWOOD RTMAR44 13 & 6.5.2000 35 13 & 6.5.2000 35 11 HARDWOOD RTMAR44 13 & 6.5.2000 35 13 & 6.5.2000 35 0.00 0.0000 81 & 6.5.2000 35 13 & 6.5.2000 35 0.000 31 & 6.5.2000 35 13 & 6.5.2000 36 0.000 31 & 6.5.2000 30 14 & 6.5.2000 36 11 HARDWOOD RTMAR45 12 & 6.5.2000 30 11 & 6.5.2000 36 11 HARDWOOD RTMAR40 12 & 6.5.2000 30 11 & 6.5.2000 30 11 HARDWOOD RTMAR40 12 & 6.5.2000 35 11 & 6.5.2000					
13 HARDWOOD RTIM421 21 k6 s 2400 3 11 HARDWOOD RTIM421 21 k6 s 2400 3 11 HARDWOOD RTIM421 21 k6 s 2400 3 11 HARDWOOD RTIM424 31 k6 s 2400 3 11 HARDWOOD RTIM424 31 k6 s 2400 3 11 HARDWOOD RTIM424 31 k6 s 2400 3 11 HARDWOOD RTIM424 46 k6 s 2400 3 11 HARDWOOD RTIM424 46 k6 s 2400 3 11 HARDWOOD RTIM424 21 k6 s 2400 3 11 HARDWOOD RTIM424 21 k6 s 2400 3 0AK OMOS 21 k6 s 2400 3 0AK OMOS 31 k6 s 2400 3 0AK OMOS 31 k6 s 2400 3 0AK OMOS 31 k6 s 2400 30 PHE TMSSP 7055 522 (mm) OT PHE TMSSP 7055 522 (mm) OT PHE TMSSP 12 k 6 s 2400 3 TIMBER / FINISH CODE 522 (mm) OT DAK	PINE		TM597	34 x 9 x 2400	10
LT HARDWOOD RTM842 21 x 6 x 2400 3 LT HARDWOOD RTM843 22 x 6 x 2400 3 LT HARDWOOD RTM844 46 k 5 x 2400 3 LT HARDWOOD RTM845 34 k 6 x 2400 3 LT HARDWOOD RTM846 46 k 5 x 2400 3 LT HARDWOOD RTM845 46 k 5 x 2400 3 LT HARDWOOD RTM846 46 k 5 x 2400 3 LT HARDWOOD RTM846 46 k 5 x 2400 3 LT HARDWOOD RTM846 46 k 5 x 2400 30 Cox MARC MM0603 18 k 6 x 2400 30 PINE TM591 12 k 6 x 2400 30 1 1 PINE TM591 12 k 6 x 2400 30 1 1 1 PINE TM591 12 k 6 x 2400 30 1 1 1 1 1 PINE TM591 12 k 6 x 2400 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TIMBER / F	INISH	CODE	SIZE (mm)	QTY.
ITHABDYOOD RTM443 25 x 6 x 2400 12 ITHABDYOOD RTM444 31 x 6 x 2400 55 ITHABDYOOD RTM444 44 x 6 x 2400 50 OAK OMOSO 21 x 6 x 2400 50 OAK OMOSO 34 x 6 x 2400 50 OAK OMOSO 34 x 6 x 2400 50 OAK OMOSO 34 x 6 x 2400 50 ITHBER / FMISH CODE SIZE (mm) QTV PINE TM650 SIZE (mm) QTV ITHABOYOOD RTM443 12 x 6 x 2400 30 PINE TM591 21 x 8 x 2400 30 ITHABOYOOD RTM443 12 x 6 x 2400 31 ITHABOYOOD RTM443 12 x 6 x 2400 32 ITHABER / FMISH CODE SIZE (mm) QTV ITHABER / FMISH CODE SIZE (mm) QTV ITHABER / FM	LT HARDW	'00D	RTM841	18 x 6 x 2400	12
LT HARDWOOD RTMA84 31 x 6 x 2400 35 LT HARDWOOD RTMA86 46 x 6 x 2400 35 LT MARDWOOD RTMA86 46 x 6 x 2400 35 LT MARDWOOD STEE (mm) QT/V March March QT/V QAK OMONOS 21 x 6 x 2400 20 March March March QT/V QAK OMONOS 21 x 6 x 2400 20 March March March QT/V QAK OMONOS 31 x 6 x 2400 20 March March March SEE (mm) QT/V QAK OMONOS 31 x 6 x 2400 30 March March March SEE (mm) QT/V PINE TMS91 21 x 6 x 2400 30 March March SEE (mm) QT/V March <			RTM842		35
IT HARDWOOD RTINBAS 34 k 6 z 2400 35 TIMBER / FINISH CODE SIZE (mm) QTV. OAK OMOOD 18 k 6 z 2400 20 OAK OMOOD 31 k 6 z 2400 20 OAK OMOOD 34 k 6 z 2400 20 OAK OMOOD SIZE (mm) QTV. PINE TMSSP 12 k 6 z 2400 20					
IT HARDWOOD RTINBAG 46 k 6 x 2400 15 IMBEER / FINISH CODE SIZE (mm) QTY. QAK OMOOD 21 k 6 x 2400 20 QAK OMOOD 31 k 6 x 2400 20 QAK OMOOD 81 k 6 x 2400 20 QAK OMOOD 81 k 6 x 2400 20 QAK OMOOD 81 k 6 x 2400 20 QAK OMOOD SIZE (mm) QTY. PINE TMSES / FINISH CODE SIZE (mm) QTY. PINE TMSES / FINISH CODE SIZE (mm) QTY. ITHABER / FINISH CODE SIZE (mm) QTY. TMSES / FINISH CODE SIZE (mm) QTY. TIMBER / FINISH CODE SIZE (mm) QTY. TMSES / FINISH CODE SIZE (mm) QTY. TIMBER / FINISH CODE SIZE (mm) QTY. PHE TMSES / SIZE (mm)					
TIMBER / FINISH CODE SIZE (mm) QY. QAK QAKOO 21 65 2460 20 QAK QAKOO 24 65 2460 20 QAK QAKOO 24 65 2460 20 QAK QAKOO 24 65 2460 30 PINE TANSEN / FANISH CODE SIZE (mm) QY. PINE TANSEN / FANISH CODE SIZE (mm) QY. PINE TANSEN / FANISH CODE SIZE (mm) QY. TIMBER / FINISH CODE SIZE (mm) QY. TI HABER / FINISH CODE SIZE (mm) QY. TI HABER / FINISH CODE SIZE (mm) QY. TI HABER / FINISH CODE SIZE (mm) QY. QAK QAKOO RIMSE 2460 20					
TIMBER / FINISH CODE SIZE (nm) QTX QAK QM004 18 x 6 x 200 20 QAK QM005 31 x 6 x 200 20 QAK QM006 31 x 6 x 200 20 QAK QM006 31 x 6 x 200 20 QAK QM007 34 x 6 x 200 20 QAK QM008 46 x 6 x 200 30 PINE TMS89 12 x 6 x 200 30 PINE TMS91 21 x 6 x 200 30 PINE TMS91 21 x 6 x 200 30 PINE TMS91 21 x 6 x 200 30 TIMBER / FINISH CODE SIZE (nm) QT UT HARDWOOD RTM838 12 x 6 x 200 35 LT HARDWOOD RTM840 21 x 6 x 200 32 TIMBER / FINISH CODE SIZE (nm) QT QAK OM003 18 x 6 x 200 32 TIMBER / FINISH CODE SIZE (nm) QT QAK OM003 18	LT HARDW	'00D	RTM846	46 x 6 x 2400	35
OKK OMMOS St 8 / 24/0 20 OAK OMMOS 21 / 6 / 24/0 20 OAK OMMOS 31 / 6 / 24/00 20 OAK OMMOS 31 / 6 / 24/00 20 OAK OMMOS 31 / 6 / 24/00 20 OAK OMMOS 46 / 6 / 24/00 15 VET TMBER / FINISH CODE SIZE (mm) QT/ PINE TMS90 18 / 6 / 24/00 30 PINE TMS65 45 / 12 / 24/00 2 PINE TMS91 21 / 6 / 24/00 30 PINE TMS65 45 / 12 / 24/00 2 TIMBER / FINISH CODE SIZE (mm) QT/ PINE TMS65 45 / 12 / 24/00 2 TIMBER / FINISH CODE SIZE (mm) QT/ PINE TMS10 32 / 2 / 24/00 2 TIMBER / FINISH CODE SIZE (mm) QT/ PINE TMS10 32 / 2 / 24/00 2 TIMBER / FINISH CODE SIZE (mm) QT/ PINE	TIMBER / F	INISH	CODE	SIZE (mm)	QTY.
OxA OMMOS 31 / 6 / 200 20 OAX OMMOS 31 / 6 / 200 20 OAX OMMOS 31 / 6 / 200 20 OAX OMMOS 45 / 6 / 200 30 Ver Timesex / FINISH CODE SIZE (mm) OY. PINE TMS91 21 x 6 / 200 30 Times Times 45 x 12 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QY. Times Times 32 x 2 x 2 2400 20 TIMBER / FINISH CODE SIZE (mm) QY. Times Times SIZE (mm) Q TIMBER / FINISH CODE SIZE (mm) QY. Times Times SIZE (mm) Q TIMBER / FINISH CODE SIZE (mm) QY. Times Times SIZE (mm) Q NoX	OAK		OM004	18 x 6 x 2400	20
OAK OM007 34 x 6 x 2400 15 VET TIMBER / FINISH CODE SIZE (mm) QT. PINE TM599 12 x 6 x 2400 30 PINE TM599 12 x 6 x 2400 30 TIMBER / FINISH CODE SIZE (mm) QT. QAK OM003 18 x 6 x 2400 20 TMBER / FINISH CODE SIZE (mm) QT. QAK OM003 18 x 6 x 2400 20 TMBER / FINISH CODE SIZE (mm) QT. TIMBER / FINISH CODE SIZE (mm) QT. PINE TMBI1 34 x 12 x 2400 3 QAK OM003					
OAK OMO08 46 × 6 × 2400 15 VET TIMBER / FINISH CODE SIZE (mm) QTV. PINE TMS99 12 × 6 × 2400 30 TIMBER / FINISH CODE SIZE (mm) QTV. IT HARDWOOD RTM838 12 × 6 × 2400 35 IT HARDWOOD RTM839 18 × 6 × 2400 35 IT HARDWOOD RTM840 21 × 6 × 2400 35 TIMBER / FINISH CODE SIZE (mm) QTV. QAK OM003 18 × 6 × 2400 20 TIMBER / FINISH CODE SIZE (mm) QTV. PINE TMBER / FINISH CODE SIZE (mm) Q QAK OM003 18 × 6 × 2400 20 20 TMBER / FINISH CODE SIZE (mm) Q PINE TMBER / FINISH CODE SIZE (mm) Q PINE TMBER / FINISH 20 × 20 × 200 20					
VET TIMBER / FINISH CODE SIZE (mm) QTY. PINE TMS90 12 x 6 x 2400 30 PINE TMS91 21 x 8 x 2400 30 PINE TMS91 21 x 8 x 2400 30 TIMBER / FINISH CODE SIZE (mm) QTY. ITHARDWOOD RTM838 12 x 6 x 2400 15 ITHARDWOOD RTM839 18 x 6 x 2400 12 TIMBER / FINISH CODE SIZE (mm) QTY. OAK OMO03 18 x 6 x 2400 20					
TIMBER / FINISH CODE SIZE (mm) QTV. PINE TM599 12 x 6 x 2400 30 PINE TM591 21 x 8 x 2400 30 PINE TM591 21 x 8 x 2400 30 TIMBER / FINISH CODE SIZE (mm) QTV. LI HARDWOOD RTM838 12 x 6 x 2400 35 LI HARDWOOD RTM840 21 x 6 x 2400 12 TIMBER / FINISH CODE SIZE (mm) QTV. QAK OM003 18 x 6 x 2400 20	OAK		OM008	46 x 6 x 2400	15
TIMBER / FINISH CODE SIZE (mm) QT/. PINE TM589 12 x 6 x 2400 30 PINE TM590 18 x 6 x 2400 30 PINE TM591 21 x 8 x 2400 30 PINE TM591 21 x 8 x 2400 30 TIMBER / FINISH CODE SIZE (mm) QT/. IT HARDWOOD RTM838 12 x 6 x 2400 35 IT HARDWOOD RTM840 21 x 6 x 2400 12 TIMBER / FINISH CODE SIZE (mm) QT/. QAK OM003 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QT/. QAK OM003 18 x 6 x 2400 20					
PINE TMS99 12 x 6 x 2400 30 PINE TMS90 18 x 6 x 2400 30 PINE TMS91 21 x 8 x 2400 30 PINE TMS91 21 x 8 x 2400 30 TIMBER / FINISH CODE SIZE (mm) QTY. LI HARDWOOD RTM839 18 x 6 x 2400 35 LI HARDWOOD RTM840 21 x 6 x 2400 12 TIMBER / FINISH CODE SIZE (mm) QTY. QAK OM003 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTY. QAK OM003 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QT PINE TM811 34 x 12 x 2400 3 TIMBER / FINISH CODE SIZE (mm) QT PINE TM811 34 x 12 x 2400 3 TIMBER / FINISH CODE SIZE (mm) QT PINE TM811 34 x 12 x 2400 3 TIMBER / FINISH CODE SIZE (mm) QT PINE TM407 </td <td>TIMBER / F</td> <td>INISH</td> <td>CODE</td> <td>SIZE (mm)</td> <td>QTY.</td>	TIMBER / F	INISH	CODE	SIZE (mm)	QTY.
PINE TM590 18 x 6 x 2400 30 PINE TM591 21 x 8 x 2400 30 ITMBER / FINISH CODE SIZE (mm) QTY. LT HARDWOOD RTM838 12 x 6 x 2400 35 LT HARDWOOD RTM840 21 x 6 x 2400 12 TIMBER / FINISH CODE SIZE (mm) QTY. DAK OM003 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTY. DAK OM003 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTY. DAK OM003 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QT PINE TM811 34 x 12 x 2400 3 TIMBER / FINISH CODE SIZE (mm) QT PINE TM407 20 x 20 x 2400 C	PINE		TM589	12 x 6 x 2400	30
TIMBER / FINISH CODE SIZE (mm) QTV. LT HARDWOOD RTM833 12 x 6 x 2400 35 LT HARDWOOD RTM840 21 x 6 x 2400 12 TIMBER / FINISH CODE SIZE (mm) QTV. QAK OM003 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTV. QAK OM003 18 x 6 x 2400 20	PINE		TM590	18 x 6 x 2400	30
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) QTV. OAK OMOO3 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTV. OAK OMOO3 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) Q PINE TMBER / FINISH CODE SIZE (mm) Q PINE TM407 20 x 20 x 2400 SIZE (mm) Q TIMBER / FINISH CODE SIZE (mm) Q PINE TM407 20 x 20 x 2400 SIZE (mm) Q					
IT HARDWOOD RTM838 12 x 6 x 2400 35 IT HARDWOOD RTM840 21 x 6 x 2400 12 IT HARDWOOD RTM840 21 x 6 x 2400 12 IT HARDWOOD RTM840 21 x 6 x 2400 12 IT HARDWOOD RTM840 21 x 6 x 2400 12 IT HARDWOOD RTM840 21 x 6 x 2400 12 IT HARDWOOD RTM840 21 x 6 x 2400 20 IT MBER / FINISH CODE SIZE (mm) QTY. OAK OM003 18 x 6 x 2400 20 IT MBER / FINISH CODE SIZE (mm) Q PINE TMBER / FINISH CODE SIZE (mm) Q PINE TMBER / FINISH CODE SIZE (mm) Q PINE TMBER / FINISH CODE SIZE (mm) Q PINE TMA07 20 x 20 x 2400 10 IT MBER / FINISH CODE SIZE (mm) Q	TIMBER / F	INISH	CODE	SIZE (mm)	QTY.
IT HARDWOOD RTM840 21 x 6 x 2400 12 IT HARDWOOD RTM840 21 x 6 x 2400 12 IT IMBER / FINISH CODE SIZE (mm) QTY. OAK OM003 18 x 6 x 2400 20 IT IMBER / FINISH CODE SIZE (mm) QTY. IT IMBER / FINISH CODE SIZE (mm) QTY. IT IMBER / FINISH CODE SIZE (mm) QI			RTM838		
TIMBER / FINISH CODE SIZE (mm) QTY. OAK OM003 18 x 6 x 2400 20 Image: Size (mm) QTY. QTY. QTY. OAK OM003 18 x 6 x 2400 20 Image: Size (mm) QTY. QTY. QTY. Image: Size (mm) QTY. QTY. QTY. QTY.	LT HARDW	00D	RTM839	18 x 6 x 2400	35
OAK OM003 18 x 6 x 2400 20 TIMBER / FINISH CODE SIZE (mm) Q PINE TM811 34 x 12 x 2400 SIZE (mm) Q PINE TMBER / FINISH CODE SIZE (mm) Q PINE TMBER / FINISH CODE SIZE (mm) Q PINE TM407 20 x 20 x 2400 SIZE (mm) Q TIMBER / FINISH CODE SIZE (mm) Q	LT HARDW	'00D	RTM840	21 x 6 x 2400	12
TIMBER / FINISH CODE SIZE (mm) C PINE TM811 34 x 12 x 2400 9100		INISH			
TIMBER / FINISH CODE SIZE (mm) Q PINE TM407 20 x 20 x 2400 20 x 20 x 2400	OAK		OM003	18 x 6 x 2400	20
PINE TM407 20 x 20 x 2400 TIMBER / FINISH CODE SIZE (mm) Q					
PINE TM407 20 x 20 x 2400 6 TIMBER / FINISH CODE SIZE (mm) QT					
PINE TM407 20 x 20 x 2400 0 TIMBER / FINISH CODE SIZE (mm) Q1					
PINE TM407P 20 x 20 x 2400					

Decorative Mouldings Decorative Broken Ogee **Decorative Barrel Mould** TIMBER / FINISH TIMBER / FINISH CODE SIZE (mm) QTY. CODE SIZE (mm) QTY. TM795 21 x 9 x 2400 PINE PINE 10 TM785 21 x 8 x 2400 10 TIMBER / FINISH SIZE (mm) TIMBER / FINISH SIZE (mm) CODE QTY. CODE QTY. PINE TM796 34 x 12 x 2400 12 PINE TM786 15 x 8 x 2400 10 TIMBER / FINISH CODE SIZE (mm) QTY. TIMBER / FINISH CODE SIZE (mm) QTY. RTM857 LT HARDWOOD 21 x 9 x 2400 35 LT HARDWOOD RTM903 16 x 7 x 2400 35 TIMBER / FINISH CODE SIZE (mm) QTY. TIMBER / FINISH CODE SIZE (mm) QTY. RED HARDWOOD HTM886 21 x 9 x 2400 35 OAK OM019 21 x 8 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTY. TIMBER / FINISH CODE SIZE (mm) QTY. RED HARDWOOD HTM887 34 x 12 x 2400 20 OAK OM018 15 x 8 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTY. OAK OM016 21 x 9 x 2400 20 TIMBER / FINISH CODE SIZE (mm) QTY. OM017 34 x 12 x 2400 OAK 10 PLAN Visit our online planning service to help you and your customers. Any questions? Please call our technical helpline: Find a comprehensive range of fitting guides at: CALL FIT

Freephone 0800 085 3475

cheshiremouldings.co.uk

cheshiremouldings.co.uk

SIZE (mm)

6 x 6 x 900

9 x 9 x 900

12 x 12 x 900

15 x 15 x 900

6 x 6 x 2400

9 x 9 x 2400

12 x 12 x 2400

15 x 15 x 2400

18 x 18 x 2400

21 x 21 x 2400

25 x 25 x 2400

28 x 28 x 2400

4 x 34 x 2400

QTY.

16

12

12

10 50

30

30

30

12

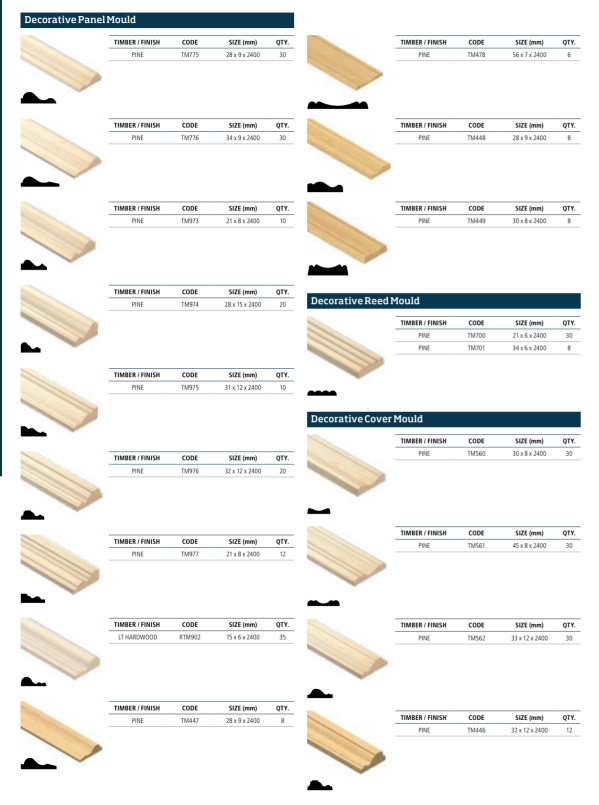
20

10

8

6

Decorative Mouldings



Decorative Mouldings

TIMBER / FINISH

PINE

TIMBER / FINISH

PINF

TIMBER / FINISH

PINF

TIMBER / FINISH

* PINE

TIMBER / FINISH

RED HARDWOOD

CODE

TM480

CODE

TM482

CODE

TM486

CODE

TM488

CODE

HTM24

SIZE (mm)

41 x 20 x 2400

SIZE (mm)

45 x 20 x 2400

SIZE (mm)

69 x 28 x 2400

SIZE (mm)

69 x 20 x 2400

SIZE (mm)

65 x 20 x 2400

QTY.

Λ

QTY.

4

QTY.

1

QTY.

8

8

Decorative Dado Rail

Dowel

	Donici	
	Dowel	
QTY.		TIMBER / FINISH
5		PINE
		PINE
QTY.		PINE
5		PINE
		PINE

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

CODE

TM458

TM459

TM460

TM461

TM530

TM531

TM532

TM533

TM534

TM535

TM536

TM470

TM472

	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
Diffe 1				

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

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM856	12 x 6 x 2400	10
LT HARDWOOD	RTM832	21 x 9 x 3000	8
1			
		LT HARDWOOD RTM856	LT HARDWOOD RTM856 12 x 6 x 2400



FIT

Any questions? Please call our technical helpline: Visit our online planning service CALL to help you and your customers. cheshiremouldings.co.uk Freephone 0800 085 3475

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

PLAN

Glass Bead

TIMBER / FINISH	CODE OM025	SIZE (mm) 26 x 23 x 2400	QTY. 10
UAK	010123	20 x 25 x 2400	10
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
RED HARDWOOD	HTM889	26 x 23 x 2400	20
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM570	9 x 9 x 2400	14
PINE	TM571	12 x 9 x 2400	12
PINE	TM572	15 x 9 x 2400	30
PINE	TM410	15 x 9 x 2400	12
PINE	TM499	12 x 12 x 2400	30
PINE	TM500	15 x 12 x 2400	30
PINE	TM495	12 x 15 x 2400	30
PINE	TM956	15 x 15 x 2400	30
TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM863	9 x 9 x 2400	35
LT HARDWOOD	RTM864	12 x 9 x 2400	35
LT HARDWOOD	RTM865	15 x 9 x 2400	35
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	TM651	21 x 8 x 2400	10
PINE	TM983	27 x 8 x 2400	20





Quadrant

TIMBER	FINISH	CODE	SIZE (mm)	QTY.	TIMBER / FINISH	TIMBER / FINISH	CODE	SIZE (mm)	(
PI	IE	TM972	6 x 6 x 2400	10	OAK	OAK	OM009	12 x 12 x 2400	
PI	IE	TM670	9 x 9 x 2400	10	▲ OAK	▲ OAK	OM010	15 x 15 x 2400	
PI	IE	TM671	12 x 12 x 2400	10	▲ OAK	▲ OAK	OM011	18 x 18 x 2400	
PI	IE	TM672	15 x 15 x 2400	10	OAK	OAK	OM012	21 x 21 x 2400	
PI	IE	TM673	18 x 18 x 2400	10					
PI	IE	TM674	21 x 21 x 2400	10					
TIMBER	FINISH	CODE	SIZE (mm)	QTY.	TIMBER / FINISH	TIMBER / FINISH	CODE	SIZE (mm)	
LT HAR	WOOD	RTM858	6 x 6 x 2400	35	* PRIMED	* PRIMED	TM671PRIMED	12 x 12 x 2400	_
△ LT HAR	DWOOD	RTM833	9 x 9 x 2400	12	* PRIMED	* PRIMED	TM672PRIMED	15 x 15 x 2400	
△ LT HAR	DWOOD	RTM834	12 x 12 x 2400	12	* PRIMED	* PRIMED	TM673PRIMED	18 x 18 x 2400	
△ LT HAR									
	DWOOD	RTM835	15 x 15 x 2400	10	* PRIMED	★ PRIMED	TM674PRIMED	21 x 21 x 2400	
△ LT HAR	DWOOD	RTM835 RTM836 RTM837	15 x 15 x 2400 18 x 18 x 2400 21 x 21 x 2400	10 35 8	* PRIMED	* PRIMED	TM674PRIMED	21 x 21 x 2400	
△ LT HAR	DWOOD	RTM836	18 x 18 x 2400	35	* PRIMED		TM674PRIMED	21 x 21 x 2400	
△ LT HAR △ LT HAR TIMBER ★ RED HA	DWOOD DWOOD / FINISH RDWOOD	RTM836 RTM837 CODE HTM876	18 x 18 x 2400 21 x 21 x 2400 SIZE (mm) 9 x 9 x 2400	35 8 QTY. 30	1e				
▲ LT HAR ▲ LT HAR TIMBER ★ RED HA ★ RED HA	DWOOD DWOOD Y FINISH RDWOOD RDWOOD	RTM836 RTM837 CODE HTM876 HTM880	18 x 18 x 2400 21 x 21 x 2400 SIZE (mm) 9 x 9 x 2400 12 x 12 x 2400	35 8 QTY. 30 35	LE TIMBER / FINISH	TIMBER / FINISH	CODE	SIZE (mm)	
▲ LT HAR ▲ LT HAR ■ LT HAR ■ TIMBER ■ RED HA ■ RED HA	DWOOD DWOOD / FINISH RDWOOD RDWOOD	RTM836 RTM837 CODE HTM876 HTM880 HTM881	18 x 18 x 2400 21 x 21 x 2400 SIZE (mm) 9 x 9 x 2400 12 x 12 x 2400 15 x 15 x 2400	35 8 QTY. 30 35 35	IC TIMBER / FINISH * PINE	TIMBER / FINISH * PINE	CODE TM949	SIZE (mm) 9 x 9 x 2400	
▲ LT HAR ▲ LT HAR ■ LT HAR ■ TIMBER ■ RED HA ■ RED HA	DWOOD DWOOD / FINISH RDWOOD RDWOOD	RTM836 RTM837 CODE HTM876 HTM880	18 x 18 x 2400 21 x 21 x 2400 SIZE (mm) 9 x 9 x 2400 12 x 12 x 2400	35 8 QTY. 30 35	LC TIMBER / FINISH * PINE * PINE	TIMBER / FINISH	CODE TM949 TM950	SIZE (mm) 9 x 9 x 2400 12 x 12 x 2400	
▲ LT HAR ▲ LT HAR ▲ LT HAR ★ RED HA ★ RED HA ★ RED HA	DWOOD DWOOD / FINISH RDWOOD RDWOOD	RTM836 RTM837 CODE HTM876 HTM880 HTM881	18 x 18 x 2400 21 x 21 x 2400 SIZE (mm) 9 x 9 x 2400 12 x 12 x 2400 15 x 15 x 2400	35 8 QTY. 30 35 35	TIMBER / FINISH	TIMBER / FINISH	CODE TM949 TM950 TM951	SIZE (mm) 9 x 9 x 2400 12 x 12 x 2400 15 x 15 x 2400	(
△LT HAR △LT HAR TIMBER • RED HA • RED HA • RED HA	DWOOD DWOOD / FINISH RDWOOD RDWOOD	RTM836 RTM837 CODE HTM876 HTM880 HTM881	18 x 18 x 2400 21 x 21 x 2400 SIZE (mm) 9 x 9 x 2400 12 x 12 x 2400 15 x 15 x 2400	35 8 QTY. 30 35 35	LC TIMBER / FINISH * PINE * PINE	TIMBER / FINISH	CODE TM949 TM950	SIZE (mm) 9 x 9 x 2400 12 x 12 x 2400	

Scotia

• PINE TM729 9 x 9 x 2400 50 Δ LT HARDWO • PINE TM730 12 x 12 x 2400 30 AU • PINE TM731 15 x 15 x 2400 10 LT HARDWO	
	D RTM868
* PINE TM731 15 x 15 x 2400 10 LT HARDWOO	D RTM869
	0 RTM870
* PINE TM732 18 x 18 x 2400 10	
* PINE TM733 21 x 21 x 2400 10	
← PINE TM978 30 x 30 x 2400 8	
TIMBER / FIN	ih code
TIMBER / FINISH CODE SIZE (mm) QTY.	TM731PRIMED
* PINE TM734 42 x 14 x 2400 10	TM732PRIMED
*PRIMED *PRIMED	TM733PRIMED
TIMBER / FINI	ih code
	OM001
TIMBER / FINISH CODE SIZE (mm) QTY.	OM028
* PINE TM735 21 x 15 x 2400 30	OM002





Any questions? Please call our technical helpline: CALL Freephone 0800 085 3475 cheshiremouldings.co.uk

FIT cheshiremouldings.co.uk

Stripwood	
-----------	--

QTY.

8

35

8

QTY.

10

10

10

QTY.

10

10

10

	TIMBER / FINISH	CODE	SIZE (mm)	Q
	PINE	TM442	4 x 18 x 2400	
	PINE	TM443	4 x 36 x 2400	
	PINE	TM444	4 x 28 x 2400	
	PINE	TM620	9 x 9 x 2400	
	PINE	TM621	12 x 12 x 2400	
	PINE	TM622	15 x 15 x 2400	
	PINE	TM623	18 x 18 x 2400	
	PINE	TM624	21 x 21 x 2400	
	PINE	TM445	21 x 25 x 2400	
	PINE	TM625	6 x 18 x 2400	
	PINE	TM680	6 x 25 x 2400	
	PINE	TM626	6 x 30 x 2400	
	PINE	TM681	6 x 34 x 2400	
	PINE	TM629	6 x 44 x 2400	
	PINE	TM430	6 x 68 x 2400	
	PINE	TM431	6 x 92 x 2400	
	PINE	TM630	9 x 18 x 2400	
	PINE	TM627	9 x 21 x 2400	
	PINE	TM631	9 x 25 x 2400	
1	PINE	TM639	9 x 32 x 2400	
	PINE	TM628	9 x 34 x 2400	
	PINE	TM619	9 x 41 x 2400	
	PINE	TM634	9 x 44 x 2400	
	PINE	TM667	9 x 68 x 2400	
	PINE	TM432	10 x 18 x 2400	
	PINE	TM435	10 x 25 x 2400	
	PINE	TM436	10 x 36 x 2400	
	PINE	TM437	10 x 44 x 2400	
	PINE	TM636	12 x 21 x 2400	
	PINE	TM438	12 x 25 x 2400	
	PINE	TM632	12 x 34 x 2400	
	PINE	TM633	12 x 44 x 2400	
	PINE	TM637	15 x 21 x 2400	
	PINE	TM439	15 x 25 x 2400	
	PINE	TM638	15 x 32 x 2400	
	PINE	TM440	15 x 36 x 2400	
	PINE	TM635	15 x 44 x 2400	
	PINE	TM467	15 x 68 x 2400	
	PINE	TM474	21 x 46 x 2400	
voo	d			
	TIMBER / FINISH	CODE	SIZE (mm)	(
	RED HARDWOOD	HTM01	20 x 44 x 3600	
	RED HARDWOOD	HTM02	20 x 69 x 3600	
	RED HARDWOOD	HTM03	20 x 95 x 3600	

RED HARDWOOD

HTM04

HTM05

HTM06

HTM07

HTM08

HTM09

HTM11

HTM879

HTM877

HTM878

20 x 119 x 3600

20 x 144 x 3600

20 x 169 x 3600

20 x 194 x 3600

20 x 219 x 2400

44 x 69 x 2400

44 x 94 x 2400

6 x 25 x 2400

8 x 45 x 2400

9 x 18 x 2400

1

1

1

1

1

1

1

35

20

35

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	LT HARDWOOD	RTM849	6 x 6 x 2400	35
	LT HARDWOOD	RTM866	9 x 9 x 2400	35
	LT HARDWOOD	RTM867	12 x 12 x 2400	35
1	LT HARDWOOD	RTM850	6 x 12 x 2400	35
	LT HARDWOOD	RTM851	6 x 18 x 2400	35
	LT HARDWOOD	RTM852	6 x 21 x 2400	35
	LT HARDWOOD	RTM853	6 x 25 x 2400	35
	LT HARDWOOD	RTM854	6 x 34 x 2400	35
	LT HARDWOOD	RTM855	6 x 46 x 2400	35
	LT HARDWOOD	RTM900	9 x 21 x 2400	25
notty Pine	5			
ty Pine	2 TIMBER / FINISH	CODE	SIZE (mm)	QTY.
y Pine		CODE TM980	SIZE (mm) 25 x 25 x 2400	QTY. 10
y Pine	TIMBER / FINISH			
y Pine	TIMBER / FINISH PINE	TM980	25 x 25 x 2400	10
	TIMBER / FINISH Pine Pine	TM980 TM645	25 x 25 x 2400 34 x 34 x 2400	10 10
y Pine	TIMBER / FINISH PINE PINE PINE	TM980 TM645 TM643	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400	10 10 6
y Pine	TIMBER / FINISH PINE PINE PINE PINE	TM980 TM645 TM643 TM641	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400	10 10 6 20
y Pine	TIMBER / FINISH PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400	10 10 6 20 10
Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 95 x 2400	10 10 6 20 10 10
y Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM646 TM648 TM654 TM652 TM644	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 95 x 2400 12 x 120 x 2400 12 x 145 x 2400 20 x 34 x 2400	10 10 6 20 10 10 10
y Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM654 TM652 TM644 TM654	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 70 x 2400 12 x 120 x 2400 12 x 120 x 2400 20 x 34 x 2400 20 x 45 x 2400	10 10 6 20 10 10 10 10 10 10 10
y Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM646 TM648 TM654 TM652 TM644	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 70 x 2400 12 x 120 x 2400 12 x 120 x 2400 20 x 34 x 2400 20 x 45 x 2400 20 x 70 x 2400	10 10 6 20 10 10 10 10 10
ry Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM654 TM654 TM652 TM644 TM642 TM647 TM649	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 70 x 2400 12 x 120 x 2400 12 x 120 x 2400 20 x 34 x 2400 20 x 45 x 2400 20 x 70 x 2400 20 x 95 x 2400	10 10 6 20 10 10 10 10 10 10 10 10 10
y Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM654 TM652 TM644 TM642 TM647 TM649 TM655	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 12 x 70 x 2400 12 x 120 x 2400 12 x 145 x 2400 20 x 34 x 2400 20 x 45 x 2400 20 x 70 x 2400 20 x 95 x 2400 20 x 120 x 2400	10 10 6 20 10 10 10 10 10 10 10 10 5
y Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM654 TM652 TM642 TM647 TM649 TM655 TM653	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 12 x 70 x 2400 12 x 120 x 2400 12 x 145 x 2400 20 x 34 x 2400 20 x 70 x 2400 20 x 70 x 2400 20 x 95 x 2400 20 x 120 x 2400 20 x 120 x 2400 20 x 145 x 2400	10 10 6 20 10 10 10 10 10 10 10 10 5 5 5
Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM654 TM654 TM652 TM642 TM642 TM643 TM642 TM643 TM642 TM643	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 12 x 70 x 2400 12 x 120 x 2400 20 x 34 x 2400 20 x 45 x 2400 20 x 45 x 2400 20 x 95 x 2400 20 x 120 x 2400 20 x 120 x 2400 20 x 145 x 2400	10 10 6 20 10 10 10 10 10 10 10 10 5 5 10
ty Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM652 TM644 TM647 TM649 TM655 TM653 TM981	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 12 x 70 x 2400 12 x 120 x 2400 12 x 145 x 2400 20 x 34 x 2400 20 x 45 x 2400 20 x 70 x 2400 20 x 120 x 2400 20 x 120 x 2400 20 x 145 x 2400 20 x 145 x 2400 44 x 25 x 2400	10 10 6 20 10 10 10 10 10 10 10 10 5 5 10 4
	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM654 TM654 TM652 TM642 TM642 TM643 TM642 TM643 TM642 TM643	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 12 x 70 x 2400 12 x 120 x 2400 20 x 34 x 2400 20 x 45 x 2400 20 x 45 x 2400 20 x 95 x 2400 20 x 120 x 2400 20 x 120 x 2400 20 x 145 x 2400	10 10 6 20 10 10 10 10 10 10 10 10 5 5 10
Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM652 TM644 TM647 TM649 TM655 TM653 TM981	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 12 x 70 x 2400 12 x 120 x 2400 12 x 145 x 2400 20 x 34 x 2400 20 x 45 x 2400 20 x 70 x 2400 20 x 120 x 2400 20 x 120 x 2400 20 x 145 x 2400 20 x 145 x 2400 44 x 25 x 2400	10 10 6 20 10 10 10 10 10 10 10 10 5 5 10 4
Pine	TIMBER / FINISH PINE PINE PINE PINE PINE PINE PINE PINE	TM980 TM645 TM643 TM641 TM646 TM648 TM652 TM644 TM647 TM649 TM655 TM653 TM981	25 x 25 x 2400 34 x 34 x 2400 45 x 45 x 2400 12 x 45 x 2400 12 x 70 x 2400 12 x 12 x 70 x 2400 12 x 120 x 2400 12 x 145 x 2400 20 x 34 x 2400 20 x 45 x 2400 20 x 70 x 2400 20 x 120 x 2400 20 x 120 x 2400 20 x 145 x 2400 20 x 145 x 2400 44 x 25 x 2400	10 10 6 20 10 10 10 10 10 10 10 10 5 5 10 4

OAK OM035 8 x 46 x 2400

10

QTY.

4









Primed Torus Architrave

Primed Ogee Architrave

TIMBER / FINISH

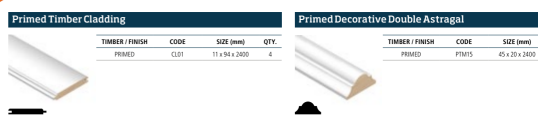
PRIMED

69 x 2100

CODE

PA03

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PRIMED	PS05	18 x 119 x 2400	2
	1505	10 x 113 x 2400	



Primed Stripwood

Download our

FRIENDLY

NEW INSTALLER

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PRIMED	PST01	12 x 36 x 2400	12
	PRIMED	PST02	12 x 44 x 2400	12
2	PRIMED	PST03	12 x 70 x 2400	6
	PRIMED	PST04	15 x 36 x 2400	6
	PRIMED	PST05	15 x 44 x 2400	6
	PRIMED	PST06	18 x 36 x 2400	6
	PRIMED	PST07	18 x 44 x 2400	4
	PRIMED	PST08	18 x 70 x 2400	4
	PRIMED	PST09	18 x 94 x 2400	2



Fitting instructions Sign up for our NEW Trade App

Click for fitting instructions



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
- 巡 View your customer specific pricing
- 🖄 Explore our media library
- ^{*}② All from your mobile or tablet device

Miscellaneous

TIMBER / FINISH	CODE	SIZE (mm)	QTY.	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
LT HARDWOOD	RTM890	30 x 12 x 2400	25	PINE	TM755	21 x 15 x 2400	20
				TIMBER / FINISH	CODE TM755	SIZE (mm) 21 x 34 x 2400	QTY. 8
TIMBER / FINISH	CODE	SIZE (mm)	QTY.				
PINE	TM812 TM813	56 x 34 x 900	5				
PINE	1111813	56 x 34 x 1800					
TIMBER / FINISH	CODE	SIZE (mm)	QTY.				
RED HARDWOOD	HTM890	56 x 34 x 900	5	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
				RED HARDWOOD	HTM16	94 x 14 x 2400	1
OAK	CODE OM026	SIZE (mm) 46 x 42 x 900	QTY. 5				
onte	011020	10 x 12 x 500		Vindow Board			
				TIMBER / FINISH	CODE	SIZE (mm)	QTY.
				RED HARDWOOD	HTM17	169 x 20 x 2400	1
TIMBER / FINISH PINE	CODE TM493	SIZE (mm) 94 x 7 x 2400	QTY. 10				
				- 			
				5111 Timber / Finish	CODE	SIZE (mm)	QTY.
					CODE HTM19	SIZE (mm) 139 x 68 x 2400	QTY. 1
	TM493	94 x 7 x 2400	10	TIMBER / FINISH			_
PINE TIMBER / FINISH PINE				TIMBER / FINISH			_
PINE TIMBER / FINISH PINE PINE	TM493 CODE TM55024 TM55324	94 x 7 x 2400 SIZE (mm) 21 x 9 x 2400 21 x 12 x 2400	10 QTY. 8 30	TIMBER / FINISH RED HARDWOOD			_
PINE TIMBER / FINISH PINE PINE PINE	TM493 CODE TM55024 TM55324 TM55124	94 x 7 x 2400 SIZE (mm) 21 x 9 x 2400 21 x 12 x 2400 34 x 12 x 2400	10 QTY. 8 30 10	TIMBER / FINISH			_
PINE TIMBER / FINISH PINE PINE	TM493 CODE TM55024 TM55324	94 x 7 x 2400 SIZE (mm) 21 x 9 x 2400 21 x 12 x 2400	10 QTY. 8 30	TIMBER / FINISH RED HARDWOOD	HTM19	139 x 68 x 2400	1
PINE TIMBER / FINISH PINE PINE PINE	TM493 CODE TM55024 TM55324 TM55124	94 x 7 x 2400 SIZE (mm) 21 x 9 x 2400 21 x 12 x 2400 34 x 12 x 2400	10 QTY. 8 30 10	TIMBER / FINISH RED HARDWOOD			_
PINE TIMBER / FINISH PINE PINE PINE	TM493 CODE TM55024 TM55324 TM55124	94 x 7 x 2400 SIZE (mm) 21 x 9 x 2400 21 x 12 x 2400 34 x 12 x 2400	10 QTY. 8 30 10	TIMBER / FINISH RED HARDWOOD	HTM19	139 x 68 x 2400	1 QTY.
PINE TIMBER / FINISH PINE PINE PINE PINE	TM493 CODE TM55024 TM55324 TM55124 TM55224	94 x 7 x 2400 SIZE (mm) 21 x 9 x 2400 21 x 12 x 2400 34 x 12 x 2400 46 x 12 x 2400	10 QTY. 8 30 10 20	TIMBER / FINISH RED HARDWOOD	HTM19	139 x 68 x 2400	1 QTY
PINE TIMBER / FINISH PINE PINE PINE PINE TIMBER / FINISH	TM493 CODE TM55024 TM55324 TM55124 TM55224 CODE	94 x 7 x 2400 SIZE (mm) 21 x 9 x 2400 21 x 12 x 2400 34 x 12 x 2400 46 x 12 x 2400 SIZE (mm)	10 QTY. 8 30 10 20 QTY.	TIMBER / FINISH RED HARDWOOD	HTM19	139 x 68 x 2400	1 QTY
PINE TIMBER / FINISH PINE PINE PINE PINE TIMBER / FINISH	TM493 CODE TM55024 TM55224 TM55224 CODE OM020	94 x 7 x 2400 SIZE (mm) 21 x 9 x 2400 21 x 12 x 2400 34 x 12 x 2400 46 x 12 x 2400 SIZE (mm) 34 x 12 x 2400	10 QTY. 8 30 10 20 QTY.	TIMBER / FINISH RED HARDWOOD	нтм19 СОДЕ НТМ22	139 x 68 x 2400	01 01 1

Threshold					lop Stick Handrail			
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	RED HARDWOOD	HTM21	115 x 15 x 1000	5	PINE	TM475	44 x 43 x 4200	5

Aluminium & PVC

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TIMBER / FINISH	CODE	SIZE (mm)	Q
	ALUMINIUM	AL01	12 x 12 x 2400	6		PVC	PVC05	16 x 5 x 2400	
	ALUMINIUM	AL02	18 x 18 x 2400	6		PVC	PVC06	25 x 5 x 2400	
	ALUMINIUM	AL03	25 x 25 x 2400	6					
						TIMBER / FINISH	CODE	SIZE (mm)	
						PVC	PVC10	16 x 16 x 2400	
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.					
	PVC	PVC01	12 x 12 x 2400	6					
	PVC	PVC02	18 x 18 x 2400	6					
	PVC	PVC03	25 x 25 x 2400	10	()				
8	PVC	PVC04	32 x 32 x 2400	10					
					PVC Scotia				
						TIMBER / FINISH	CODE	SIZE (mm)	C
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		PVC	PVC08	18 x 18 x 2400	
	PVC	PVC07	18 x 18 x 2400	10					
)									
					PVC T Section				
ternal Ang	şle				PVCT Section	TIMBER / FINISH	CODE	SIZE (mm)	Q
nal Ang		CODE	SIZE (mm)	011	PVC T Section	TIMBER / FINISH PVC	CODE PVC09	SIZE (mm) 18 x 12 x 2400	Q
mal Ang	TIMBER / FINISH	CODE PVC19	SIZE (mm) 38 x 38 x 2400	QTY. 610	PVCT Section				
mal Ang	TIMBER / FINISH PVC	PVC19	38 x 38 x 2400	610	PVCT Section				(
lAng	TIMBER / FINISH				PVCT Section				(
nal Ang	TIMBER / FINISH PVC PVC	PVC19 PVC21	38 x 38 x 2400 50 x 50 x 2400	610 10	Ŧ				(
	TIMBER / FINISH PVC PVC	PVC19 PVC21	38 x 38 x 2400 50 x 50 x 2400	610 10	PVCT Section				
	TIMBER / FINISH PVC PVC	PVC19 PVC21	38 x 38 x 2400 50 x 50 x 2400	610 10	Ŧ	PVC	PVC09	18 x 12 x 2400	(
	TIMBER / FINISH PVC PVC	PVC19 PVC21	38 x 38 x 2400 50 x 50 x 2400	610 10	Ŧ	PVC TIMBER / FINISH	PVC09 CODE	18 x 12 x 2400 SIZE (mm)	(
	TIMBER / FINISH PVC PVC PVC	PVC19 PVC21 PVC23	38 x 38 x 2400 50 x 50 x 2400 70 x 70 x 2400	610 10 10	Ŧ	PVC TIMBER / FINISH PVC	PVC09 CODE PVC11	18 x 12 x 2400 SIZE (mm) 12 x 12 x 2400	(
ternal Ang	TIMBER / FINISH PVC PVC PVC TIMBER / FINISH	PVC19 PVC21 PVC23 CODE	38 x 38 x 2400 50 x 50 x 2400 70 x 70 x 2400 SIZE (mm)	610 10 10 QTY.	Ŧ	PVC TIMBER / FINISH PVC	PVC09 CODE PVC11	18 x 12 x 2400 SIZE (mm) 12 x 12 x 2400	(
	TIMBER / FINISH PVC PVC PVC TIMBER / FINISH BLACK PVC	PVC19 PVC21 PVC23 CODE PVC14	38 x 38 x 2400 50 x 50 x 2400 70 x 70 x 2400 SIZE (mm) 12 x 12 x 2400	610 10 10 QTY. 10	Ŧ	PVC TIMBER / FINISH PVC	PVC09 CODE PVC11	18 x 12 x 2400 SIZE (mm) 12 x 12 x 2400	(
	TIMBER / FINISH PVC PVC PVC TIMBER / FINISH BLACK PVC BLACK PVC	PVC19 PVC21 PVC23 CODE PVC14 PVC15	38 x 38 x 2400 50 x 50 x 2400 70 x 70 x 2400 SIZE (mm) 12 x 12 x 2400 18 x 18 x 2400	610 10 10 0 QTY. 10 10	Ŧ	PVC TIMBER / FINISH PVC	PVC09 CODE PVC11	18 x 12 x 2400 SIZE (mm) 12 x 12 x 2400	(
	TIMBER / FINISH PVC PVC PVC PVC TIMBER / FINISH BLACK PVC BLACK PVC BLACK PVC	PVC19 PVC21 PVC23 CODE PVC14 PVC15 PVC16	38 x 38 x 2400 50 x 50 x 2400 70 x 70 x 2400 SIZE (mm) 12 x 12 x 2400 18 x 18 x 2400 25 x 25 x 2400	610 10 10 0 0 QTY. 10 10 10	Ŧ	PVC TIMBER / FINISH PVC	PVC09 CODE PVC11	18 x 12 x 2400 SIZE (mm) 12 x 12 x 2400	
	TIMBER / FINISH PVC PVC PVC PVC TIMBER / FINISH BLACK PVC BLACK PVC BLACK PVC	PVC19 PVC21 PVC23 CODE PVC14 PVC15 PVC16 PVC18	38 x 38 x 2400 50 x 50 x 2400 70 x 70 x 2400 SIZE (mm) 12 x 12 x 2400 18 x 18 x 2400 25 x 25 x 2400 32 x 32 x 2400	610 10 10 0 0 0 0 0 0 10 10 10 10	Ŧ	PVC TIMBER / FINISH PVC	PVC09 CODE PVC11	18 x 12 x 2400 SIZE (mm) 12 x 12 x 2400	(

Handy Packs

<u>PSE's</u>

1

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

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

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

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TIMBER / FINISH
	PINE	TM1034	9 x 18 x 1800	20	400	PINE
	PINE	TM1030	9 x 21 x 1800	20		PINE
	PINE	TM1031	9 x 21 x 2400	20		PINE
	PINE	TM1032	9 x 34 x 1800	20	1972	PINE
2	PINE	TM1033	9 x 34 x 2400	12	1	PINE
	PINE	TM1035	9 x 46 x 2400	10		PINE
						PINE
ne 12mm						
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		
	PINE	TM1000	12 x 34 x 1800	8		
	PINE	TM1001	12 x 34 x 2400	8	Tongue & Groov	e 12mm
	PINE	TM1002 TM1003	12 x 46 x 1800	6		
S.	FINE	TIVITUUS	12 x 46 x 2400	0	and the second s	TIMBER / FINISH
						PINE
						PINE
L9mm						
	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	Dado Rail 20mm	າ
100	PINE	TM1008	19 x 46 x 2400	6		
	PINE	TM1037	19 x 46 x 3000	6		TIMBER / FINISH
	PINE	TM1009	19 x 71 x 3000	4	All and	PINE
	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 TM1042	19 x 145 x 2400	3	C	
	PINE	TM1042	19 x 145 x 3000	3	Sawn	
e 21mm					Sawn 19mm	
	TIMBER / FINISH	CODE	SIZE (mm)	QTY.		TIMBER / FINISH
	PINE	TM1043	21 x 21 x 1800	10		PINE
-	PINE	TM1086	21 x 21 x 2400	10		PINE
1 100	PINE	TM1004	21 x 46 x 1800	6		
1	PINE	TM1005	21 x 46 x 2400	6		
1	PINE	TM1050	170 x 21 x 1800	1		
4	PINE	TM1051	170 x 21 x 2400	1		
	PINE	TM1053	220 x 21 x 1800	1		
	PINE	TM1054	220 x 21 x 2400	1	Sawn 22mm	

DCC	Dime	74
PSE.	Pine	34mn

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

Sawn 19mm				
S	TIMBER / FINISH	CODE	SIZE (mm)	QTY
	PINE	TM1019	19 x 38 x 2400	10
	PINE	TM1074	19 x 38 x 1800	10
Sawn 22mm				

	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
-	PINE	TM1077	22 x 100 x 2400	5

Sawn

Sawn 38mm

Sawn 47mm

Treated

Treated 19mm

Treated 25mm

TIMBER / FINISH

PINE

PINE

TIMBER / FINISH

PINE

PINE

PINE

PINE

PINE

PINE

TIMBER / FINISH

PINE

PINE

TIMBER / FINISH

PINE

PINE

CODE

TM1087

TM1088

CODE

TM1021

TM1022

TM1023

TM1024

TM1025

TM1026

CODE

TM1027

TM1028

CODE

TM1078

TM1079

SIZE (mm)

38 x 63 x 2400

38 x 89 x 2400

SIZE (mm)

47 x 50 x 2400

47 x 50 x 3000

47 x 75 x 2400

47 x 75 x 3000

45 x 94 x 2400

45 x 94 x 3000

SIZE (mm)

19 x 38 x 1800

19 x 38 x 2400

SIZE (mm)

25 x 50 x 1800

25 x 50 x 2400

QTY.

1

1

QTY.

4

4

3

3

2

2

QTY.

10

10

QTY.

6

6

Architrave & Skirting

Architrave 15mm	

	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

Skirting 15mm

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	PINE	TM1061	15 x 71 x 2100	6
-	PINE	TM1062	15 x 71 x 3000	6
	PINE	TM1056	15 x 46 x 2100	8
1	PINE	TM1057	15 x 46 x 3000	8

Architrave & Skirting 15mm	

	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.
-	PINE	TM1065	18 x 145 x 2100	3
	PINE	TM1066	18 x 145 x 3000	3

Architrave & Skirting 19mr

TIMBER / FINISH	CODE	SIZE (mm)	QTY.
PINE	TM1067	19 x 71 x 3000	6

and the second s	TIMBER / FINISH	CODE	SIZE (mm)	QTY
State of the second	PINE	TM1080	47 x 50 x 1800	4
and and a	PINE	TM1081	47 x 50 x 2400	4
-	PINE	TM1082	47 x 75 x 1800	3
-	PINE	TM1085	47 x 75 x 2400	3
	PINE	TM1083	47 x 100 x 1800	2
	PINE	TM1084	47 x 75 x 2400	2



SIZE (mm) QTY. DDE 11018 20 x 70 x 2400 6

SIZE (mm)

46 x 46 x 1800

46 x 46 x 2400

46 x 46 x 3000

46 x 71 x 1800

46 x 71 x 2400

46 x 96 x 1800

46 x 96 x 2400

SIZE (mm)

120 x 16 x 2400

120 x 19 x 2400

QTY.

4

4

4

3

3

3

3

QTY.

5

5

Sheet Materials

MDF MDF is generally stronger than plywood and can be used in a vas

Melamine Board

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

OSB OSB (Oriented Strand Board) is durable, suita

OSB Loftboard 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 lightweight making it ideal for a wide range of uses.

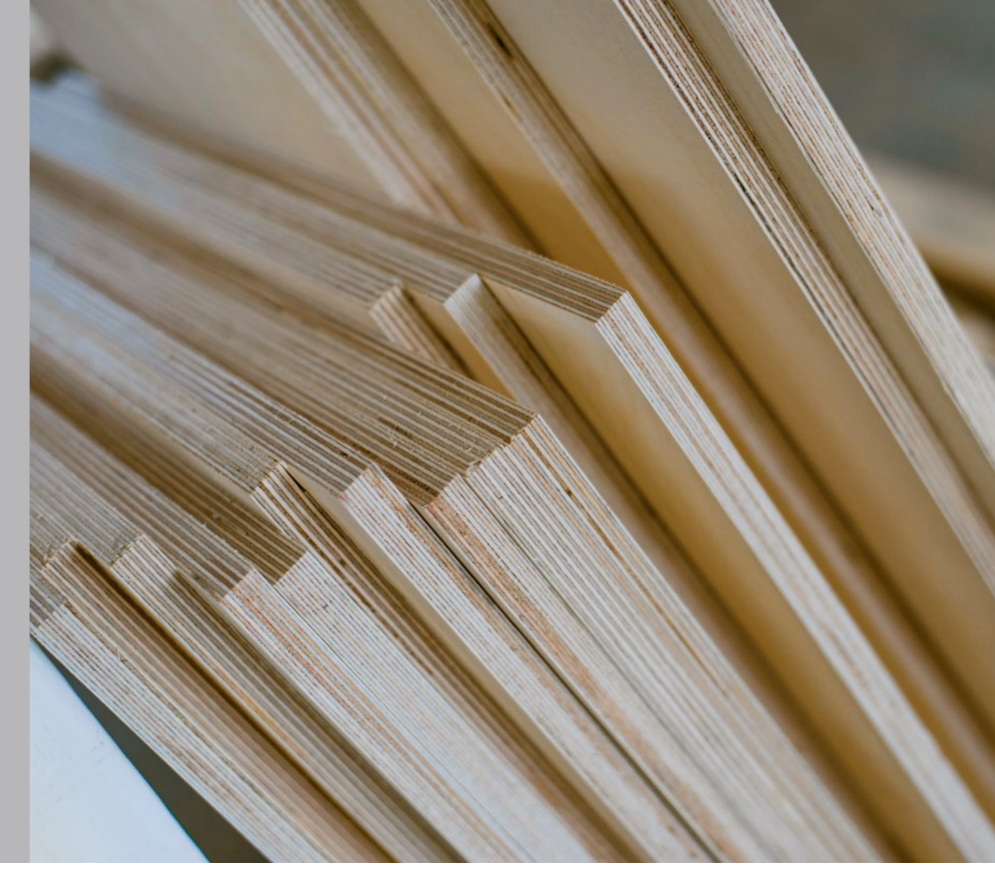
<u>Chipboard</u>

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

<u>Plywood</u>

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 ply wood and can be used in a vast array of situations as ply wood.

TIMBER / FINISH	CODE	SIZE (mm)	QT
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.

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

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

elamine Board Lissa O

	TIMBER / FINISH	CODE	SIZE (mm)	QTY.
	▲ LISSA OAK	MEL40	15 x 152 x 2440	1
	▲ 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.

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



Hardboard

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

Hardboard				
1	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 Hardboar

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



QTY.

3 PACK

isit our online planning service help you and your customers. : heshiremouldings.co.uk	CALL	Any questions? Please call our technical helpline: Freephone 0800 085 3475
---	------	---

FIT



PLAN

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.

	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.

TIMBER / FINISH	CODE	SIZE (mm)	QTY
▲ 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
	PLY35	12 x 1830 x 1220	1
▲ PLYWOOD	PLY36	12 x 1030 x 1220	1
△ PLYWOOD	PIY37	18 x 915 x 610	1
△ PLYWOOD	PLY38	18 x 1220 x 610	1
△ PLYWOOD	PLY39	18 x 1220 x 610	1
	PLY40	18 x 1220 x 1220	1
▲ PLYWOOD	PLY40 PLY41	18 x 1220 x 1220	1
▲ PLYWOOD	PLY41 PLY42	18 x 1830 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.

Sign up for our NEW Trade App



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
- ^{*}② Explore our media library
- Nall from your mobile or tablet device



130

Technical Information

About Us	134
Stairparts-Installation	135
Stairparts - Finishing	136
Stairparts - Infill Calculators	137
Decking - Installation	138
Decking - Finishing	139
Terms & Conditions	141
Environment	142





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?

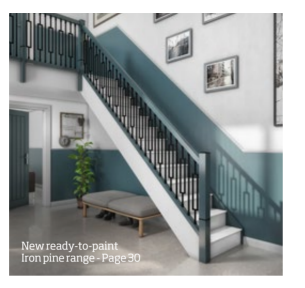
Our first class service, outstanding quality and extensive product range set Cheshire Mouldings apart from other companies in our sector. We always aim to be the best. And we believe we are.

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.







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 12010 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

Infill calculators for Reflections, Iron & Clarity 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 Clarity and 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.

Clarity Stairs

Dital	1 Pa	anel	2 Panels		3 Panels		4Pa	4 Panels		5 Panels		inels
Pitch	Min(mm)	Max(mm)	Min (mm)	Max(mm)	Min (mm)	Max(mm)	Min(mm)	Max(mm)	Min (mm)	Max (mm)	Min(mm)	Max(mm)
38°	305	460	584	817	863	1175	1142	1531	1421	1889	1700	2246
39°	309	465	592	827	875	1189	1158	1550	1441	1912	1724	2273
40°	313	467	600	831	888	1195	1175	1560	1462	1924	1749	2288
41°	318	469	609	836	901	1200	1192	1570	1484	1937	1775	2304
42°	323	471	619	841	915	1211	1211	1581	1507	1951	1803	2321
43°	328	473	629	847	930	1220	1231	1593	1531	1967	1832	2340
44°	334	476	639	853	945	1229	1251	1606	1557	1983	1863	2360
45°	339	478	651	859	962	1239	1273	1620	1584	2000	1895	2380

Clarity Landing

1 Pa	anel	2Pa	nels	ЗPa	nels	4 Panels		5 Pa	inels	6 Panels		7 Panels		8 Panels	
Min (mm)	Max(mm)	Min(mm)	Max(mm)	Min (mm)	Max(mm)	Min(mm)	Max(mm)	Min (mm)	Max(mm)	Min(mm)	Max(mm)	Min (mm)	Max(mm)	Min(mm)	Max(mm)
240	392	460	688	680	984	900	1280	1120	1576	1340	1872	1560	2168	1780	2464

Reflections Stairs

Pitch	1P	1 Panel		2 Panels		3 Panels		4 Panels		5 Panels		inels
	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

1P	anel	2Pa	nels	ЗPа	nels	4 Panels		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)						
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.







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.

Add an end-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.

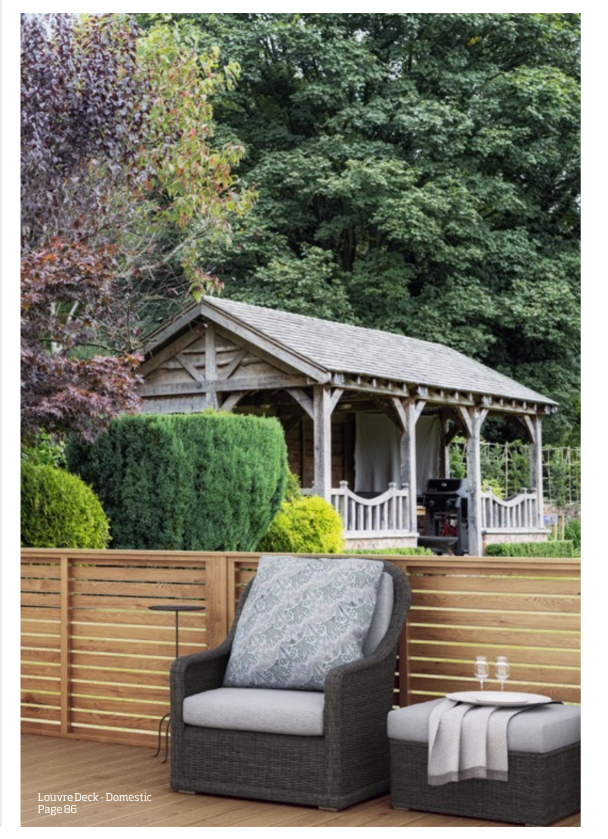
It is recommended that you hose down the deck thoroughly twice per year, if necessary employing a deck cleaner and brightener.

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 28 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.

 ${\sf FSC}^{\circledast} \, {\sf certified} \, {\sf products} \, {\sf available} \, {\sf upon} \, {\sf request}.$





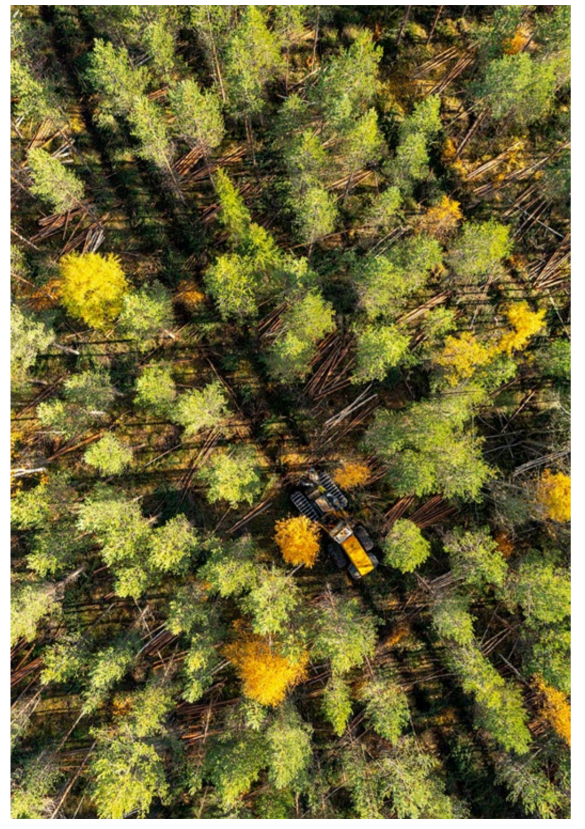
FIRA tested. Details available on request.







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.



FIR/

FIRA tested. Details available on request

Ŷ

202







The mark of responsible forestry

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.



142



Technical Helpline: Freephone 0800 085 3475



Follow us for all the latest news and updates