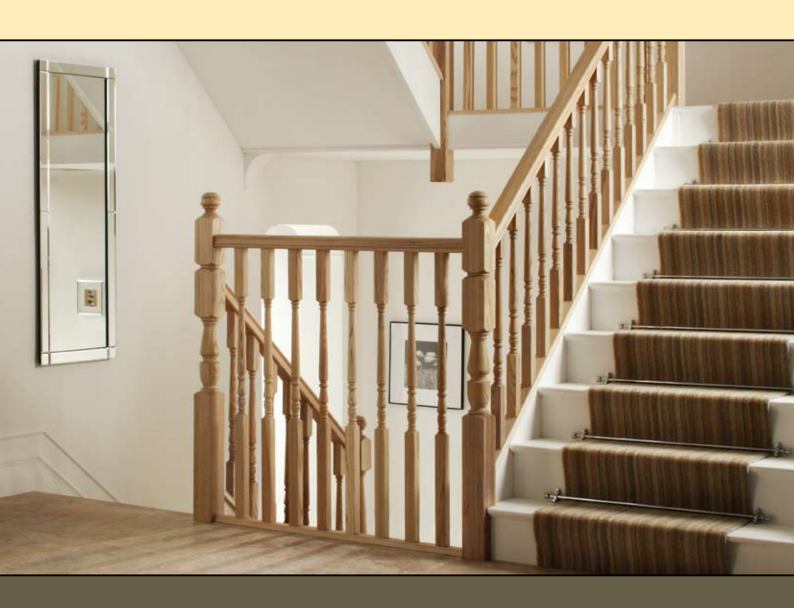
Indoor Stair Balustrade 2008







who we are

A family owned company established since 1867, Richard Burbidge Limited has been passionate about the design, manufacture and supply of timber products for over 40 years, striving to bring new concepts using various materials to transform your home and garden.

Experts in balustrade, we supply a wide range of systems for use inside and outside the home; on staircases, decks, patios and balconies. Renowned for working with wood, we also offer an extensive collection of timber mouldings that provide the perfect finishing touch.

While we're proud of our heritage, we're continuously working to develop the next generation of high quality timber products. Our dedicated team of product designers are constantly looking at new materials and styles to develop innovative new products, in line with the latest design trends. What's more, we recognise that ease of installation is important as well, so we're continually researching new fitting methods to make life easier for you.

Our passion for the very best extends to customer service. We have an experienced team of technical advisors and customer representatives offering expert advice on everything from product choice and project planning, to installation, delivery and after-sales support.

So, whether you're improving your home or garden, we're with you every step of the way.

We are a customer driven company committed to delivering the highest standards of quality as demonstrated by our accreditation to ISO 9001, our procedures and systems are continuously assessed to BSI standards.



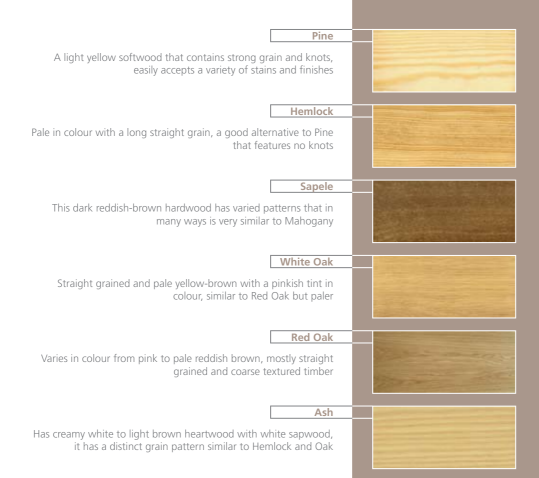
Registration No.003 Certificate No. FM1290 To BS EN ISO 9001; 200

contents

considerate manufacturing & timber species product testing standards & testing categories	4-5 6-7
Things To Think About	
installation methods & safety considerations which is the correct system for you? helping you get started	8-9 10-11 12-13
Balustrade Product Range	
traditional softwood traditional hardwood contemporary softwood contemporary hardwood metal balusters wall mounted handrails spirals	14-17 18-21 22-25 26-27 28-29 30-31 32-33
Balustrade Components	
product glossary	34-37
FUSION® Balustrade Product Range	
a new concept in stair balustrade FUSION® domestic & commercial	38-39 40-43
FUSION® Components	
product glossary	44-45
Before You Start	
design & planning all the parts you need further services & contact details	46-47 48-65 66-67



common timber species



considerate manufacturing

Richard Burbidge Limited recognises that its business operations have an impact on the environment and is committed to identifying and developing management plans to reduce these effects wherever possible.

We also recognise our wider responsibility to staff, the local communities in which we operate and the wider community including our worldwide network of suppliers, to operate in a socially and environmentally aware and responsible manner.

care, to ensure that our activities are demonstrating best practice and are positively contributing to the sustainable use of timber extracted from the worlds forests.

We are a timber manufacturer who supply materials certified by the Forest Stewardship Council (FSC) and Programme for the Endorsement of Forest Certification (PEFC). Both certification standards are assessed to ISO 14001 which seeks continuous improvement in minimising the environmental impact of the company's activities.









product testing standards

All Richard Burbidge balustrade systems have been tested by FIRA to the relevant Building Regulations. The certification is approved by BM TRADA – the Timber Research & Development Agency (log on to www.bmtrada.com to find out more).

All balustrade reports are available to download from our professional website www.rb-professional.co.uk along with further information on

must perform to the following criteria:

Domestic Settings – private staircases providing access for residents within a private

Light Commercial Settings – in spaces categorised as light commercial settings, for



testing categories

Look out for these Domestic and Light commercial symbols throughout the brochure to help you select the right balustrade system for your project. For descriptions of installation methods please refer to page 8.



Domestic requirements

Resist loadings of 0.36kN/m

post to post installation:

Pine Hemlock

Primed Slender

Dark Hardwood

Designer Collection

over the post installation:

Dark Hardwood

Ash

Red Oak

Metal Spirals

FUSION® Domestic



Light Commercial requirements

Resist loadings of 0.74kN/m

post to post installation:

Red Oak White Oak

FUSION® Commercial

BALUSTRADE SYSTEMS TESTED TO LIGHT COMERCIAL REQUIREMENTS ARE **EQUALLY SUITABLE FOR USE IN PRIVATE**

installation methods

Our balustrade systems can be fitted using a variety of installation methods. Think carefully about your project timescales and whether you'll be fitting the balustrade yourself, or calling in a professional joiner.



This symbol indicates the level of skill required for each balustrade system. They are graded from 1 (average DIY skills) to 5 (professional carpentry).

Post to Post is typical of most staircases. Two newel posts are positioned at the top and bottom of your stairs, and a handrail is then fitted between them, joining the rail to the face of each newel. Choose from:

Bracket fix system:



Specially developed to save time, the bracket fix system uses a series of predrilled newel posts and a unique adjustable bracket. A good choice for a competent DIY-er or to reduce the work for a professional fitter.

Traditional system:



This flexible system is based on a combination of modular components and uses traditional mortise and tenon joints to produce a professional end result. We recommend that you work with a local joiner to fit this

Over the Post:



Often described as a Continuous handrail system and reminiscent of grand period staircases. A series of specially designed fittings allow the handrail to flow continuously over the newels and spindles, creating smooth sweeping lines. Professional carpentry skills are required to create this sophisticated look.

FUSION®:



Exceptionally easy to fit and intelligently designed, the FUSION® system uses clever metal connectors and pre-cut, pre-finished parts to make installation quick and easy. FUSION® stair balustrade can be fitted in one weekend, making it a great choice for any DIY enthusiast.



Supplied in kit form with full fitting instructions, our spiral staircases are pre-finished and requires competent DIY skills.









safety first

For playful young children, the staircase can be a hazardous place, so it's crucial that you have well-designed safety-tested balustrade in place that prevents anyone from falling through. Stair balustrade is also support to make climbing the stairs that little bit easier – and safer.

Did you know? around 30,000 children aged under 4 are injured each year after





why change your balustrade?

Stair balustrade can add value to your home, transforming your staircase into a stylish focal point that suits both your interior scheme and your lifestyle. The staircase is an essential feature of any home – just think how often it's used by your family and friends – so stepping up its style can turn a practical feature into a design statement that enhances the character of your home.

Make an entrance: first impressions count and the staircase is usually the main feature within a hallway, making it one of the first things that guests and visitors to your home will see. Stylish stair balustrade will make a welcoming entrance that sets the tone for the rest of your home.

Get connected: your staircase provides a practical and aesthetic link between the different areas of your home. As well as providing access to bedrooms and the upper floors of your home, its appearance can help the interior of your home to flow. With a wide range of traditional and contemporary styles available, you can choose a balustrade design that complements your home's overall feel.

Open up: in newer or smaller homes, the staircase can often be found in the living area, as part of an open-plan interior. This makes its style even more important, as it's such a prominent feature within your daily living space. You can choose from bold styles to enhance its visual appeal or opt for more subtle, muted designs to help it







choosing the right balustrade

Think about the type of look you would like to create. Consider the style of the rest of your home and select a system that will suit its age and character.

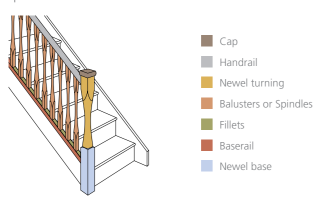
We offer a range of designs in our traditional and contemporary collections, in a variety of softwood and hardwood timbers, to suit your taste and budget. Choose from classic turned designs ideal for older and period properties through to simpler styles for modern homes. Turn to pages 14-37 to find out more about our traditional and contemporary collections.

For a highly contemporary look, our FUSION® system offers the very latest in staircase style, through a unique union of natural timbers, contemporary clear panels and modern metallic finishes. It's remarkably easy to fit too. Discover more on pages 38-45.

If you're looking to provide some extra support or, if your staircase is located within walls, then a wall-mounted handrail would be ideal. We offer a range of designs, more details of which can be found on pages 30 and 31.

let's get you started

Balustrade systems are based around a series of newel posts, handrails, and baserails that are filled with balusters or spindles.



Here's a rundown of some other phrases you might need to know:

Tread – the top or horizontal surface of a step **Riser** – the front face or vertical surface of a step **Cut string** – where the profile or side of the steps is visible Closed string – where the profile or side of the steps is concealed

We offer a range of easy-to-access support services to help you design and install your new stair balustrade. Available online, by post or over the phone, we can help with everything from balustrade choice and staircase design, to fitting and finishing.

For further details of technical support available by post or phone, please turn to pages 46-47.









STAIRPLANNER[™] online

STAIRPLANNER™ is a unique free service available at richardburbidge.

explanations of technical terms and phrases.

To turn your virtual staircase into a reality, you simply need to take your fully priced



traditional softwood

Pine - Practical and affordable, offering great value for money, pine is a classic choice for traditional interiors. You can choose from a range of traditional turned spindles, inspired by the grand staircases of yesteryear, to create a period staircase that suits your homes age and character.

A popular, light coloured knotty softwood, pine is also ideal for painting, staining or varnishing, giving you the flexibility to finish the balustrade however you like. Finishing your balustrade is essential to protect the timber against everyday wear and tear to ensure it looks good for longer. Plus, a paint or stain can add a splash of colour to your staircase.

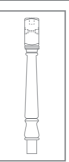
For further details of our pine spindle designs, please refer to pages 34-35, and for icon explanations please refer to page 8.

Top tip: selling your house? A stylish hallway can make a good first impression with potential buyers

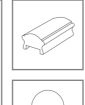


Core Components <<<

Range: Timber: Newel: Spindle:











Core Components >>>

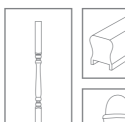
Timber:

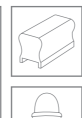
Newel:

Pine Standard Colonial

Traditional Softwood

Spindle: HDR Handrail: Acorn Newel Cap:

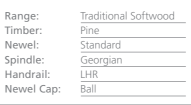


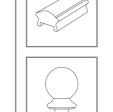














traditional softwood

White Primed* - In a hurry? Then this clever time saving range could be the answer. Each balustrade component is supplied pre-primed in an attractive eggshell finish. Simply sand the balustrade and finish with a solvent-based topcoat of your choice, if you would prefer to add some colour.

The Traditional Primed range allows you to create a classic look quickly with a choice of attractive turned spindles.

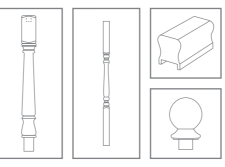
Hemlock - A clear softwood with no knots, hemlock has a beautifully warm natural finish, perfect for creating a welcoming, homely feel. Its natural good looks can be enhanced and protected with a suitable wood polish or it can be finished with a varnish, paint or stain to complement the rest of your interior scheme.

For further details of our spindle designs, please refer to pages 34-35 and for icon explanations please refer to page 8.

* We reserve the right to change the species of wood, however this will not compromise the products quality or outward appearance.









Core Components >>>

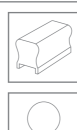
Traditional Softwood Hemlock Timber: Newel: Standard Provincial Spindle: HDR Handrail:

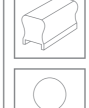
Ball



Newel Cap:











Range:

Timber: Newel: Spindle:

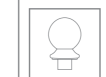
Handrail: Newel Cap:

Core Components <<<

Traditional Softwood White Primed

HDR Dark Hardwood Ball







traditional hardwood

Sapele - Dark Hardwood is richly coloured in a deep red brown, and is ideal for creating an elegant staircase with timeless beauty.

When it comes to installation, our sapele balustrade looks superb when fitted using the continuous system to create an Over the Post look. Its sweeping curves and smooth flowing lines accentuate the timber's luxuriously rich finish to create a staircase that will look stunning for years.

Oak - Beautifully styled and well proportioned, the Designer Collection is an exceptional range of oak balustrade, superbly finished and expertly crafted.

Drawing on our rich heritage of timber craftsmanship, we have carefully selected a choice of three spindle and newel designs to help you create a superior finish that will make a lasting first impression.

For icon explanations please refer to page 8.



Core Components <<<

Range: Timber: Newel:

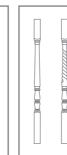
Spindle:

Traditional Hardwood

Imperial

Imperial Rope Twist

Handrail: HDR Newel Cap: Volute









Core Components >>>

Timber:

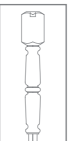
Designer Collection

Spindle: Handrail:

Newel Cap:

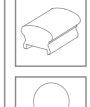
Arlington Arlington OHS

Designer

















traditional hardwood

Red Oak - Intensely rich and luxuriously warm in appearance, our Classic Oak balustrade is perfect for creating an elegant and welcoming entrance to your home. Renowned for its superb finishing quality, red oak balustrade is a timeless choice for period and character properties.

This premium range is available with a choice of traditional turned spindles that benefit from oak's natural abstract grain pattern.

Ash - With its attractive light colouring and interesting grain textures, Classic Ash balustrade adds character to any staircase.

The subtle appearance of ash beautifully complements the trend for pale, neutral finishes throughout the home, making it a great choice for older homes or newer properties with classic interiors.

Both ranges offer a choice of two classic turned spindles. For icon explanations please refer to page 8.



Core Components <<<

Red Oak

Traditional Hardwood

Timber: Newel: Spindle: Handrail:

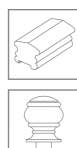
Range:

Classic Fluted Fluted OHR

Newel Cap: Classic











Core Components >>>

Timber:

Traditional Hardwood

Newel: Spindle: Handrail:

Plain Imperial OHR

Classic Newel Cap:

















contemporary softwood 22 23

White Primed* - Pre-primed in a high quality eggshell finish, after light sanding, these versatile stairparts can be easily finished using a solvent-based topcoat to create a stunning end result. For increased flexibility, all components are compatible with other Richard Burbidge products, allowing you the freedom to mix and match to create the perfect look.

Pine - Practical and affordable, pine is a popular choice for modern homes. A light coloured knotty softwood that's easy to live with, it's ideal for painting, staining or varnishing, giving you the flexibility to finish your balustrade however you like.

Our range of clean, contemporary spindles are the perfect complement to modern interiors. For further details of our spindle designs, please refer to pages 34-35 and for icon explanations please refer to page 8.

Top tip – decorate your hallway to match. Think natural rugs, earthy tones and

* We reserve the right to change the species of wood, however this will not compromise the products quality or outward appearance





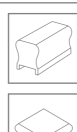


Core Components >>>

Contemporary Softwood Timber: Stop Chamfer Stop Chamfer Spindle: HDR Handrail: Newel Cap: Square

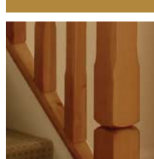




















contemporary softwood

Slender - This distinctive slender style, with its sleek gently curved spindle sets the tone for the most sophisticated of home interiors. Slender is available in pine offering great value for money or for hardwoods available, please refer to the Contemporary Hardwood pages 26-27.

Bridging the gap between classic and contemporary, Slender balustrade combines the traditional warmth of timber with simple, uncomplicated design.

Hemlock - A clear softwood with no knots, hemlock has a beautifully warm natural finish, perfect for creating a welcoming, homely feel.

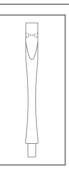
Its natural good looks can be enhanced and protected with a suitable wood polish or can be finished with a varnish, paint or stain to complement the rest of your interior's scheme.

For icon explanations please refer to page 8.

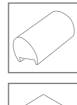


Core Components <<<

Range: Timber: Newel: Spindle: Handrail: Newel Cap: Slender





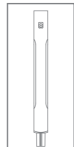


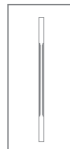


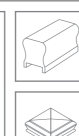


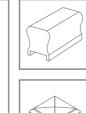
Core Components >>>

Contemporary Softwood Timber: Hemlock Stop Chamfer Windsor Spindle: HDR Handrail: Newel Cap: Pyramid

















contemporary hardwood

White oak - Sophisticated, subtle and understated, white oak is the timber of the moment, thanks to its light tan colouring and attractive grain texture. White oak has become a staple feature of many homes and can be found anywhere from flooring to furniture. Our white oak balustrade is the perfect complement and you can choose from a range of different spindle styles to suit your hallway look.

Slender - The Slender style is available in a choice of hardwoods, red oak to create an elegant look or rich sapele for a luxurious finish.

Created by the Richard Burbidge product development team, the Slender range has been carefully developed to bring contemporary design to turned spindles and newels, taking timber balustrade into the 21st Century.

For icon explanations please refer to page 8.

Top tip – think about the style of the rest of your home and select a range to suit its age and character.



Core Components <<<

Stop Chamfer

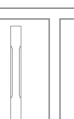
Traditional Hardwood White Oak

Newel: Spindle: Handrail:

Range: Timber:

Stop Chamfer

HDR Newel Cap: Pyramid









Core Components >>>

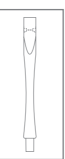
Range: Timber:

Newel:

Red Oak Slender

Spindle: Handrail: Newel Cap:

Slender Slender Slender

















metal balusters

Metal balustrade can add texture and charm to any staircase, through its contrast of classic wrought iron and warm natural timbers.

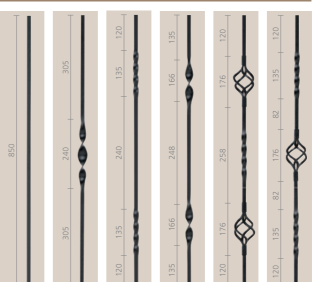
Our metal baluster range inspired by the glamour of the roaring Twenties, offers a choice of styles in a black sandgrain finish. The balusters can be mixed and matched to create your own individual look.

Richard Burbidge balusters are suitable for closed string domestic pitches of 42° with handrail heights of 900mm. To complete your balustrade, newels and ungrooved rails are available in pine, please refer to pages 36-37 for details.

Made of mild steel our metal balusters are easy to cut and quick to install on both stairs and landings. Two brackets are needed per baluster, which are also available in multipacks.

For icon explanations please refer to page 8.

Baluster styles







Handrail &

baserail

HDR Handrail

Fixing

brackets



Core Components <<<

Range: Timber: Newel:

Spindle:

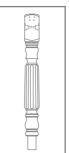
Handrail: Newel Cap: Metal Balusters

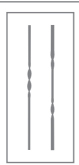
Madison & Edisto

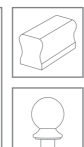
Ungrooved HDR

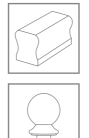
Ball

Range: Metal Balusters Pine Timber: Fluted Newel: Beaufort & Madison Spindle: Ungrooved HDR Handrail: Newel Cap:

















wall mounted handrails

Our wall-mounted handrails are easy to install and are a quick, affordable update for tired-looking stairs. They are also an important safety feature, making it easier and safer to climb the stairs, particularly for young children and those who are less steady on their feet.

You can choose from three different ranges:

Traditional Handrail System - This system uses a regular handrail, supported by strong wall brackets. It can be used on its own where stairs are located between walls or on one wall to complement other balustrade systems, if you or your family would benefit from the support of two handrails.

Round Handrail System - Based on a sleek round pine handrail, this system is available with a choice of two co-ordinating timber end caps flush fitting and larger pine (not shown) or choose from three metal styles slim, medium or our cut out design.

FUSION® Handrail System - For a contemporary look, our FUSION® handrail with sleekly designed metal wall brackets and smooth end caps is a stylish stair accessory. Choose from a fully-finished pine, sapele or oak rail and chrome plated or brushed nickel brackets and end caps.

For a full list of our FUSION® products please see pages 38-45.

Traditional





Hemlock HDR with brass wall Pine horizontal turn (used to Pine flush fitting end cap close rail to wall) & up easing

Round





Medium metal end cap Available in black, silver or brass effect



FUSION[®]

FUSION® chrome with pine



Pine LHR with brass wall brackets



Pine over easing (used to shape the handrail)



Slim metal end cap Available in black, silver or brass effect



Cut out design Available in black, silver or brass effect



FUSION® brushed nickel with



spiral staircases

Normally spiral stairs are made to order, however thanks to the innovative system styled in Italy by one of Europe's top spiral manufacturers, your flight can be delivered within days from stock, with none of the usual frustrations of a lengthy wait

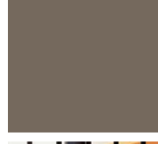
All Richard Burbidge spiral stairs are independently tested to ensure they comply with current UK Building Regulations, suitable for staircases serving one room only (as per BS5395.Part 2).

Our spiral staircases offer distinctive looks with competitive pricing. The Brio model features sturdy steel treads, whilst the Recanto introduces beech timber treads with an option of assembling with a timber centre pole, to add a warm feel to your home.

There is a specific spiral staircase brochure (AY027) which includes a full guide to planning, specifying and installing a Richard Burbidge spiral staircase, including all the product codes. Please contact our customer service team for a copy.











Component Finish <<<

Range: Spira Style: Reca Spacers: ABS

ABS Black

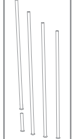
Black Powder Coat ABS

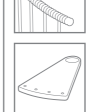
Handrail: ABS
Tread: Reech

Tread: Beech Timber



Spindle:







Core Components >>>

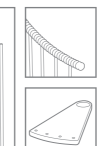
Range: Spiral Brio

Spacers: ABS
Spindle: Black Powder Coat
Handrail: ABS

Tread: Silver Powder Coat







product availability guide

34

46mm 41mm

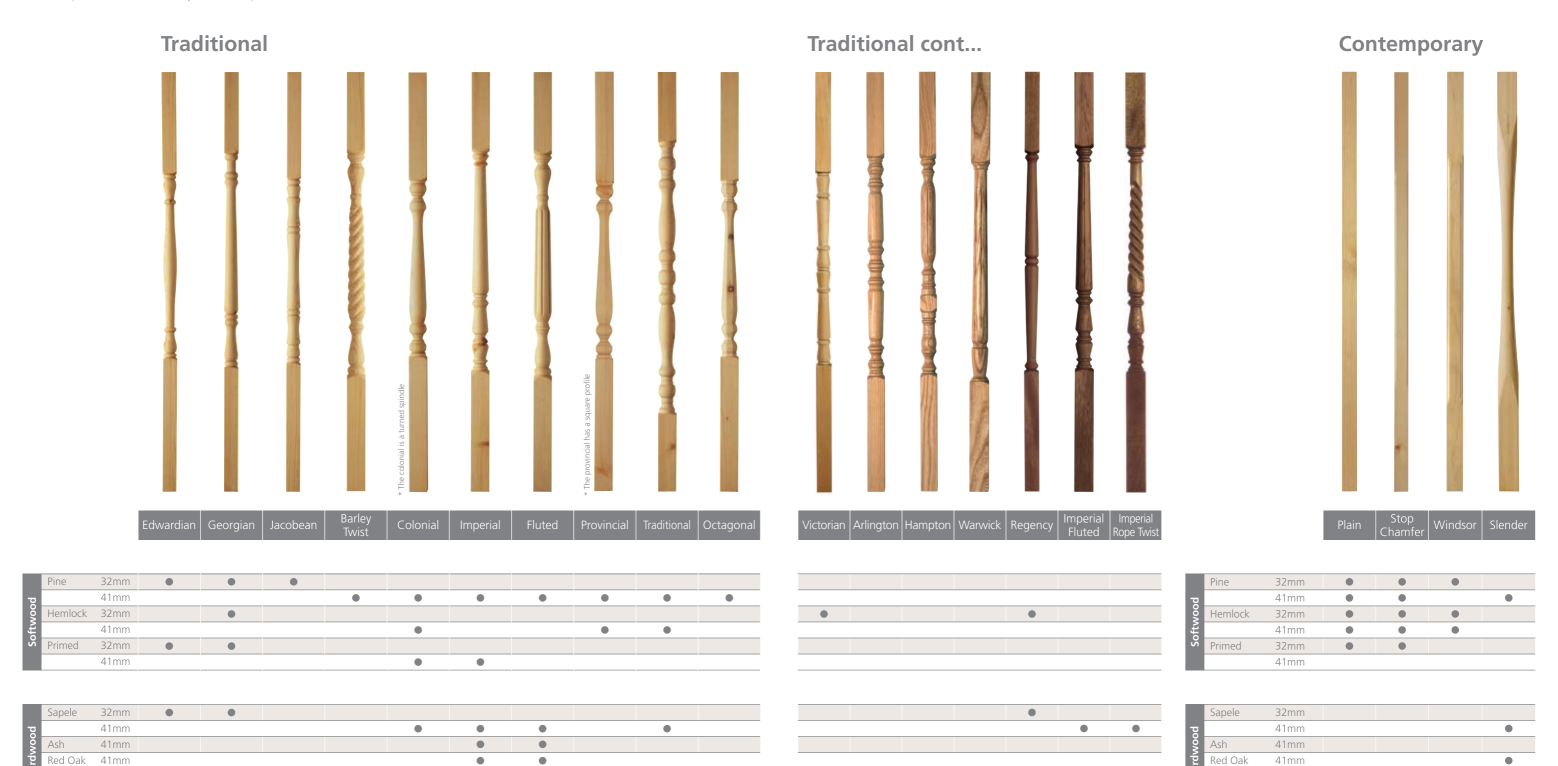
The product availability guide is a summary of the different looks which can be achieved for each system. For a full list of the products required to build your new balustrade please refer to the components section on pages 48-65.

Spindle styles

46mm

White Oak 41mm

This page shows a full list of our spindles designs, which are available in 32mm, 41mm or a chunkier 46mm. With 21 designs options to choose from you will be spoilt for choice.



36

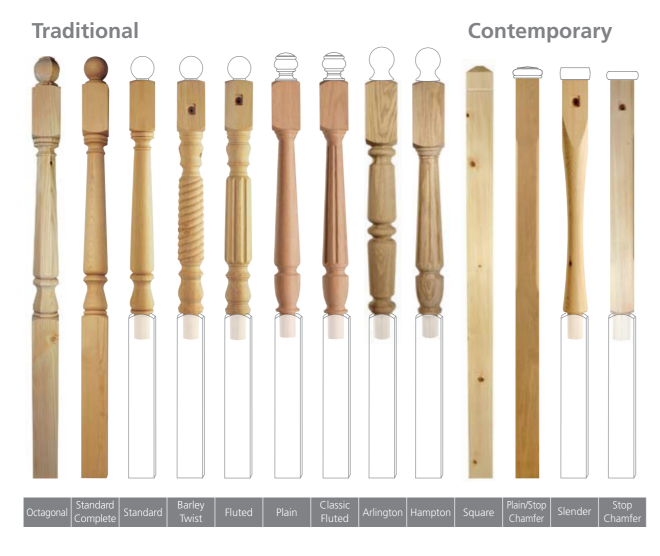
product availability guide

Newel styles

Newels are available in three section sizes: 82mm, 90mm or a chunkier 95mm.

We offer two options for newels. The first is a one-piece complete newel to help minimise on-site time and component cost. The second is a modular newel where the cap, turn and base are bought separately in order to provide complete flexibility for anyone's requirements.

Using the modular newel, you can install Richard Burbidge balustrade using your existing newel cut at the base.



ers	Pine	82mm	•	•	•					•		•	•
Jape 1		90mm			•	•	•				•		
	Hemlock	82mm		•	•								•
000		90mm			•								
£ ×	Primed	82mm		•	•					•			
So		90mm			•								

	Sapele	82mm	•	•								•	
ро	Ash	90mm				•	•						
۸٥۷	Red Oak	90mm				•	•					•	
ırd		95mm						•	•				
Ŧ	White Oak	82mm								•			
		90mm		•							•		•

Newel cap styles

Simply select a newel cap design to suit your chosen newel size: 82mm, 90mm or a chunkier 95mm.















			Acorn	Ball	Burger	Designer	Square	Pyramid	Slender	Classic
	Pine	82mm	•	•	•		•		•	
po		90mm	•	•			•	•		
9	Hemlock	82mm	•	•				•		
Softv		90mm	•	•						
Sc	Primed	82mm	•	•	•					
		90mm	•	•						

Sapele	82mm	•	•			•	
Ash	90mm						
Red Oak	90mm						•
Jar	95mm			•			
White Oal	90mm	•	•		•	•	•

Handrail & baserail styles

Simply select the handrail and baserail to suit your spindle size: 32mm, 41mm or a chunkier 46mm.

Grooved Grooved Slander Grooved Designer Ground Slander Grooved	
Crooved Crooved Crooved Decignor	
LHR HDR Slender OHR OSH Grooved Slender OBR	Designer OBS
Pine 32mm • •	
41mm	
Pine 32mm	
41mm • • •	
Primed 32mm	
3 41mm	

	Sapele	32mm	•	•				•			
ро		41mm	•	•	•			•	•		
۸٥۷	Ash Red Oak	41mm				•				•	
þ	Red Oak	41mm			•	•				•	
Ĭ		46mm					•		•		•
	White Oa	k 41mm		•				•			



a new concept in stair balustrade...

Unique, innovative and specially created by our talented in-house team, FUSION® has transformed the concept of stair balustrade, bringing together an exciting mix of materials and textures.

Visually stunning and intelligently designed FUSION® is easy to install, injecting contemporary, designer style into any staircase.

Based on a distinctive union of minimalist timber rails and newels with metal connectors, this ultra-contemporary range is completed with sleek tubular metal balusters or cool acrylic panels.

No fuss - timber rails and newels are supplied pre-finished so there's no need fo varnishing

Clever connections – individually designed connectors and ingenious brackets allow components to be swiftly slotted together

Cutting edge - timber components simply need cutting to length and any less-than-perfect cuts can be concealed with the metal connectors!

Quick fix - pre-cut metal balusters are simply screwed into place







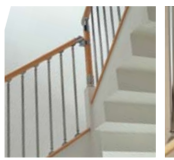
FUSION®

distinctive by design

















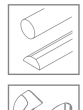
Core Components below

FUSION® Domestic Range: Newel: Red Oak Infill: Clear Acrylic Panel

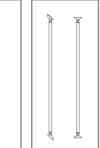
Handrail: Red Oak Baserail: Red Oak

Brushed Nickel Effect Connectors:





















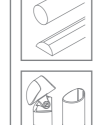




Core Components >>>

FUSION® Domestic Range: Newel:

Chrome Balusters Infill: Handrail: Baserail: Chrome Effect Connectors:







FUSION® domestic

Choose from the finishes













FUSION® commercial

FUSION® Commercial is an innovative balustrade system, designed and created by the Richard Burbidge product development team for light commercial applications.

The FUSION® Commercial system can be used for commercial new build or any refurbishment project in a variety of styles, including cut string staircases. Connectors allow significant adjustments to suit the majority of staircase designs, which include straight and solit types.

The system is suitable for stair pitches of 33° - 42° and handrail heights of 900mm and 1100mm for the landing. The system is suitable for use on timber, concrete and metal staircases.

There is a specific Commercial brochure which covers our full range of Richard Burbidge commercial products. Please contact our customer service team for a copy.













FUSION® domestic components

Use this component list to select the parts you need. All connectors and balusters are available in a choice of chrome plated or brushed nickel finishes.



The FUSION® components shown below are suitable for domestic applications only. For projects involving commercial components, please contact the Richard Burbidge technical team who, on submission of your plans, can supply a full parts list and additional relevant information.

connectors



base to a newel post MMNCS / MMNCB







Staircase Baluster

MMSBSUK / MMSBBUK

MMSBS10UK / MMSBB10Uk

















balusters



MMLBS10UK / MMLBB10UK

cut string connectors









cut string balusters

Also available in packs x10 MMSBS10E / MMSBB10E

Staircase Baluster

Also available in packs x10 MMLBS10E / MMLBB10E

handrails

MMLBSE / MMLBBE

panel mouldings



MMSPKS / MMSPKB



MMSELS / MMSELB



MMHSLS / MMHSLB



MMWECS / MMWECB

MMLPKS / MMLPKB

^{*}The Clear Acrylic Panel will be available from 31st July '08. For this system an Intermediate Newel is needed for rakes and landings over 2200mm

with you every step of the way

For fitting instructions & staircase configurations ...

There is a specific Installation Guide for Richard Burbidge balustrade systems. Please contact our customer service team for a copy or it can be downloaded from our website:

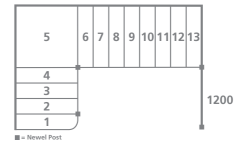
www.richardburbidge.com

As well as our online STAIRPLANNER[™] service (see pages 12 and 13), you can also access our technical support by post, fax or phone.

If you provide the Richard Burbidge technical department with a plan view of your stairs, you will receive your own individual planning service folder, containing everything you need to make an informed decision on your project. This will include a parts list, and a side view of your stairs, as well as installation instructions.

If you need immediate help with planning your new staircase, our team of expert advisors can be contacted via our technical helpline. They're also experts in installation and can help with any queries that may arise while your new balustrade is being fitted.

We've included this simple grid to help you get started. Draw a plan of your staircase layout following the example below, provide us with your style choices and contact details and we'll respond as soon as we can.



Style choices:

Timber type Installation method Handrail style Spindle style Cap style

Newel style (with / without base)

Contact details:

Name Company (if applicable) Full Address Telephone Number Email Fax (if applicable)



48

Pine & Hemlock Softwood Range p14-17 & p22-25

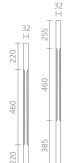
32 & 27mm Balusters



Plain	Code	Size
Pine	STKP	900 x 32 x 32
	STKPU	900 x 32 x 32
	STK110/32PU	1100 x 32 x 32
	STK/27PU	900 x 27 x 27
Hemlock	STKU	900 x 32 x 32
	STK110/32U	1100 x 32 x 32



Stop Chamfer	Code	Size
Pine	SC090P	900 x 32 x 32
	SC090PU	900 x 32 x 32
	SC110/32PU	1100 x 32 x 32
	SC090/27PU	900 x 27 x 27
Hemlock	SC090/32U	900 x 32 x 32
	SC110/32U	1100 x 32 x 32



Windsor	Code	Size
Pine	SM090P	900 x 32 x 32
	SM090PU	900 x 32 x 32
	SM110P	1100 x 32 x 32
Hemlock	SM090	900 x 32 x 32
	SM090U	900 x 32 x 32
	SM110	1100 x 32 x 32

EM090PU

EM110P

900 x 32 x 32

900 x 32 x 32

1100 x 32 x 32

1100 x 32 x 32

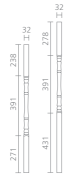
32mm Spindles

32 H	280.5 T T 33
228	388
388	1
284	431.5

	4			
	32 H	Georgian	Code	Size
32 H	7	Pine	GM090P	900 x 32 x 32
	2		GM090PU	900 x 32 x 32
-	#		GM110P	1100 x 32 x 32
Ħ	453	Hemlock	GM090	900 x 32 x 32
	4		GM090U	900 x 32 x 32

GM110

32mm Spindles cont...



Jacobean	Code	Size
Pine	JM090P	900 x 32 x 32
	JM090PU	900 x 32 x 32
	JM110P	1100 x 32 x 32

RM090

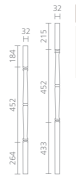
RM090U

RM110

900 x 32 x 32

900 x 32 x 32

1100 x 32 x 32



	32 H	Victorian	Code	Size
32 H	75	Hemlock	VM090	900 x 32 x
ГП	2		VM090U	900 x 32 x
	18		VM110	1100 x 32
Ä		_		

41mm Balusters

Plain	Code	Size
Pine	STK090/41PU	900 x 41 x 41
Hemlock	STK090/41U	900 x 41 x 41

41 H	Stop Chamfer	Code	Size
	Pine	SC090/41P	900 x 41 x 4
- /		SC090/41PU	900 x 41 x 4
		SC110/41PU	1100 x 41 x
	Hemlock	SC090/41	900 x 41 x 4
		SC090/41U	900 x 41 x 4
		SC110/41U	1100 x 41 x

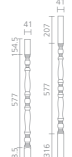
Code	Size
SM090/41	900 x 41 x 41
SM090/41U	900 x 41 x 41
	SM090/41

41mm Spindles

*Colonial is a turned spindle

	41
	Н
41 H S:S	289
236.5	376
376	
287.5	435
\perp \sqcup	$\perp \sqcup$

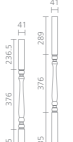
Colonial	Code	Size
Pine	CS090P	900 x 41 x 41
	CS090PU	900 x 41 x 41
	CS110P	1100 x 41 x 41
Hemlock	CS090	900 x 41 x 41
	CS090U	900 x 41 x 41
	CS110	1100 x 41 x 41



Code	Size
TS090P	900 x 41 x 41
TS090PU	900 x 41 x 41
TS110P	1100 x 41 x 41
TS090	900 x 41 x 41
TS090U	900 x 41 x 41
TS110	1100 x 41 x 41
	TS090P TS090PU TS110P TS090 TS090U

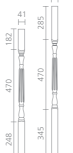


Imperial	Code	Size
Pine	ISO90P	900 x 41 x 41
	ISO90PU	900 x 41 x 41
	IS110P	1100 x 41 x 41



Provincial	Code	Size
Pine	PS090P	900 x 41 x 41
	PS090PU	900 x 41 x 41
	PS110P	1100 x 41 x 41
Hemlock	PS090	900 x 41 x 41
	PS090U	900 x 41 x 41
	PS110	1100 x 41 x 41

^{*}Provincial has a square profile

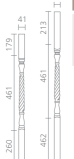


_ H	Fluted	Code	Size
285	Pine	FS090P	900 x 41 x 41
		FS110P	1100 x 41 x 41
TĦ			

41mm Spindles cont...

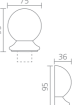
	41 H	
236.5		
	DOC	
376		

Octagonal	Code	Size
Pine	OS090P	900 x 41 x 41

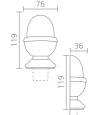


	H	Barley Twist	Code	Size
41 —	<u>E</u>	Pine	BS090P	900 x 41 x 41
Π	2		BS090PU	900 x 41 x 41
	TH		BS110P	1100 x 41 x 41
	461			

Caps for 82mm Newels



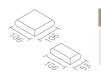
Ball	Code	Size
Pine	NC2P	95 x 75 x 75
	NC2PU	95 x 75 x 75
	NC2P Half	95 x 75 x 36
Hemlock	NC2	95 x 75 x 75
	NC2U	95 x 75 x 75
	NC2 Half	95 x 75 x 36



Acorn	Code	Size
Pine	NC3P	119 x 76 x 76
	NC3PU	119 x 76 x 76
	NC3P Half	119 x 76 x 36
Hemlock	NC3	119 x 76 x 76
	NC3U	119 x 76 x 76
	NC3 Half	119 x 76 x 36



Burger	Code	Size
Pine	NC5P	70 x 78 x 78
	NC5PU	70 x 78 x 78
	NC5P Half	70 x 78 x 37



Square	Code	Size
Pine	NC8P/82	27.5 x 106 x 106
	NC8P/82 Half	27.5 x 106 x 53



Pyramid	Code	Size
Hemlock	NC7/82	43 x 112 x 112
	NC7/82 Half	43 x 112 x 54

Pine & Hemlock Softwood Range p14-17 & p22-25

82mm Newel Turnings STANDARD TRADITIONAL HANDRAIL SYSTEM

Bottom/Top	Code	Size
Pine	NT160P	725 x 82 x 82
	NT160PU	725 x 82 x 82
Hemlock	NT160	725 x 82 x 82
	NT160U	725 x 82 x 82

Top Alternative	Code	Size
Hemlock	NT222	787 x 82 x 82

Intermediate	Code	Size
Pine	NT415P	710 x 82 x 82
	NT415PU	710 x 82 x 82
Hemlock	NT415	710 x 82 x 82
	NT415U	710 x 82 x 82

Corner	Code	Size
Pine	NT202P	497 x 82 x 82
Hemlock	NT202	497 x 82 x 82

Half	Code	Size
Pine	NT160P Half	725 x 82 x 39
Hemlock	NT160 Half	725 x 82 x 39

82mm Newel Turnings STANDARD BRACKET FIX SYSTEM

Bottom	Code	Size
Pine	N160P	725 x 82 x 82
Hemlock	N160	725 x 82 x 82

82 H	Тор	Code	Size
	Pine	N160AP	725 x 82 x 82
· †	Hemlock	N160A	725 x 82 x 82

82mm Newel Turnings cont... STANDARD BRACKET FIX SYSTEM

Intermediate	Code	Size
Pine	N415AP	710 x 82 x 82
Hemlock	N415A	710 x 82 x 82

Corner	Code	Size
Pine	N160BP	725 x 82 x 82
Hemlock	N160B	725 x 82 x 82

Half	Code	Size
Pine	N160DP	725 x 82 x 39
Hemlock	N160D	725 x 82 x 39

82mm Newel Turnings STOP CHAMFER BRACKET FIX SYSTEM

Bottom	Code	Size
Pine	SCN160P	725 x 82 x 82
Hemlock	SCN160H	725 x 82 x 82

82 —	Тор	Code	Size
	Pine	SCN160AP	725 x 82 x 82
	Hemlock	SCN160AH	725 x 82 x 82
	Hemlock	SCN160AH	725 x 82 x 8

Intermediate	Code	Size
Pine	SCN415AP	710 x 82 x 82
Hemlock	SCN415AH	710 x 82 x 82

Corner	Code	Size
Pine	SCN160BP	725 x 82 x 82
Hemlock	SCN160BH	725 x 82 x 82

Half	Code	Size
Pine	SCN160DP	725 x 82 x 43
Hemlock	SCN160DH	725 x 82 x 43
	Pine	Pine SCN160DP

82mm Newel TurningsCONTINUOUS (OVER THE POST) HANDRAIL SYSTEM

Newel Turning	Code	Size
Hemlock	NT0	675 x 82 x 82

Volute Turning	Code	Size
Hemlock	NT-V	890 x 82 x 82

82mm Newel Bases

	Code	Size
Pine	NB510P	510 x 82 x 8
	NB510PU	510 x 82 x 8
	NB635P	635 x 82 x 8
	NB700P	700 x 82 x 8
	NB700PU	700 x 82 x 8
	NB915P	915 x 82 x 8
	NB915PU	915 x 82 x 8
	NB1375P	1375 x 82 x 8
	NB2000P	2000 x 82 x 8
	NB2850P	2850 x 82 x 8
	NB510P Half	510 x 82 x 3
	NB635P Half	635 x 82 x 3
Hemlock	NB510	510 x 82 x 8
	NB510U	510 x 82 x 8
	NB635	635 x 82 x 8
	NB635U	635 x 82 x 8
	NB700	700 x 82 x 8
	NB700U	700 x 82 x 8
	NB915	915 x 82 x 8
	NB915U	915 x 82 x 8
	NB1375	1375 x 82 x 8
	NB2000	2000 x 82 x 8
	NB2850	2850 x 82 x
	NB510 Half	510 x 82 x 3
	NB635 Half	635 x 82 x 3

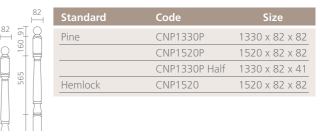
82mm Newel Drop

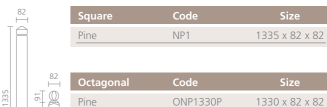
			-
82 		Code	Size
I	Pine	ND560P	560 x 82 x 82
	Hemlock	ND560	560 x 82 x 82
260			

82mm Assembled Newel

	Code	Size
Pine	NP1425P	1425 x 82 x 82
Hemlock	NP1425	1425 x 82 x 82

82mm Complete Newels





Caps for 90mm Newels



Ball	Code	Size
Pine	NC2/90P	106 x 85 x 85
	NC2/90PU	106 x 85 x 85
	NC2/90P Half	106 x 85 x 41
Hemlock	NC2/90U	106 x 85 x 85



	Acorn	Code	Size
7	Pine	NC3/90P	131 x 85 x 85
1		NC3/90PU	131 x 85 x 85
		NC3/90P Half	131 x 85 x 41
	Hemlock	NC3/90U	131 x 85 x 85



Square	Code	Size
Pine	NC8P	27 x 114 x 114



Pyramid	Code	Size
Pine	NC7P	50 x 115 x 115

Pine & Hemlock Softwood Range p14-17 & p22-25

90mm Newel Turnings STANDARD TRADITIONAL HANDRAIL SYSTEM

Bottom/Top	Code	Size
Pine	NT160/90P	725 x 90 x 90
	NT160/90PU	725 x 90 x 90
Hemlock	NT160/90U	725 x 90 x 90

Top Alternative	Code	Size
Pine	NT222/90P	787 x 90 x 90
Hemlock	NT222/90U	787 x 90 x 90

Intermediate	Code	Size
Pine	NT415/90P	710 x 90 x 90
Hemlock	NT415/90U	710 x 90 x 90

Winder	Code	Size
Pine	NT202/90P	497 x 90 x 90
Hemlock	NT202/90U	497 x 90 x 90

Half	Code	Size
Pine	NT160/90PHALF	725 x 90 x 43

90mm Newel Turnings FLUTED TRADITIONAL HANDRAIL SYSTEM

Bottom/Top	Code	Size
Pine	FNT160/90P	725 x 90 x 90

Intermediate	Code	Size
Pine	FNT415/90P	710 x 90 x 90

Half	Code	Size
Pine	FNT160/90P Half	725 x 90 x 43

90mm Newel Turnings BARLEY TWIST TRADITIONAL HANDRAIL SYSTEM

Bottom/Top	Code	Size
Pine	BNT160/90P	725 x 90 x 90

Intermediate	Code	Size
Pine	BNT415/90P	710 x 90 x 90

Half	Code	Size
Pine	BNT160/90P Half	725 x 90 x 43

90mm Newel Turnings FLUTED BRACKET FIX SYSTEM

Bottom	Code	Size
Pine	FN160P	725 x 90 x 90

90	Тор	Code	Size
	Pine	FN160AP	725 x 90 x 90

Intermediate	Code	Size
Pine	FN415AP	710 x 90 x 90

er Code	Size
FN160BP	725 x 90 x 90

	565			
43 H		Half	Code	Size
160		Pine	FN160DP	725 x 90 x 43

90mm Newel Turnings BARLEY TWIST BRACKET FIX SYSTEM

Bottom	Code	Size
Pine	BN160P	725 x 90 x 90

90 —	Тор	Code	Size
	Pine	BN160AP	725 x 90 x 90

Intermediate	Code	Size
Pine	BN415AP	710 x 90 x 90

90	Corner	Code	Size
DANA.	Pine	BN160BP	725 x 90 x 90

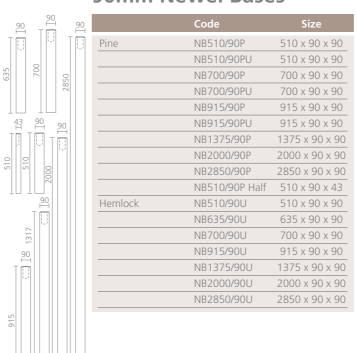
	Half	Code	Size
\equiv	Pine	BN160DP	725 x 90 x 43

Intermediate	Code	Size
Pine	BN415AP	710 x 90 x 90

Corner	Code	Size
Pine	BN160BP	725 x 90 x 90

Half	Code	Size
Pine	BN160DP	725 x 90 x 43

90mm Newel Bases



90mm Newel Drop

	Code	Size
Pine	ND560/90P	560 x 90 x 90
Hemlock	ND560/90U	560 x 90 x 90

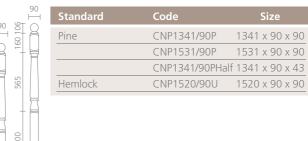
90mm Assembled Newel



Standard	Code	Size
Pine	NP1425/90P	1425 x 90 x 90
Hemlock	NP1425/90U	1425 x 90 x 90

90mm Complete Newels

1531 x 90 x 90



Stop Chamfer	Code	Size
Pine	SCNP1500/90P	1500 x 90 x 90

37mm & 11mm Handrails



HDR Grooved	Code	Size
TIDIK GIOOVEG	Code	3126
Pine	HDR1800/32P	1800 x 59 x 59
	HDR1800/41P	1800 x 59 x 59
	HDR2400/32P	2400 x 59 x 59
	HDR2400/41P	2400 x 59 x 59
	HDR3600/32P	3600 x 59 x 59
	HDR3600/41P	3600 x 59 x 59
	HDR4200/32P	4200 x 59 x 59
	HDR4200/41P	4200 x 59 x 59
Hemlock	HDR1800/32	1800 x 59 x 59
	HDR1800/41	1800 x 59 x 59
	HDR2400/32	2400 x 59 x 59
	HDR2400/41	2400 x 59 x 59
	HDR3600/32	3600 x 59 x 59
	HDR3600/41	3600 x 59 x 59
	HDR4200/32	4200 x 59 x 59
	HDR4200/41	4200 x 59 x 59

*All measurements in mm, unless stated otherwise. Products codes with a 'U' suffix are unbarcoded, all other products are supplied with appropriate packing.

Pine & Hemlock Softwood Range p14-17 & p22-25

32mm & 41mm Handrails



LHR Grooved	Code	Size
Pine	LHR1800/32P	1800 x 66 x 40
	LHR1800/41P	1800 x 66 x 40
	LHR2400/32P	2400 x 66 x 40
	LHR2400/41P	2400 x 66 x 40
	LHR3600/32P	3600 x 66 x 40
	LHR3600/41P	3600 x 66 x 40
	LHR4200/32P	4200 x 66 x 40
	LHR4200/41P	4200 x 66 x 40
Hemlock	LHR1800/32	1800 x 66 x 40
	LHR1800/41	1800 x 66 x 40
	LHR2400/32	2400 x 66 x 40
	LHR2400/41	2400 x 66 x 40
	LHR3600/32	3600 x 66 x 40
	LHR3600/41	3600 x 66 x 40
	LHR4200/32	4200 x 66 x 40
	LHR4200/41	4200 x 66 x 40



HDR Ungrooved	Code	Size
Pine	HDR2400P	2400 x 59 x 59
	HDR3600P	3600 x 59 x 59
	HDR4200P	4200 x 59 x 59

^{*}Ungrooved for use with Metal Balusters see p64

32mm & 41mm Baserails



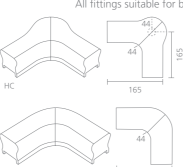
BR Grooved	Code	Size
Pine	BR1800/32P	1800 x 55 x 22
	BR1800/41P	1800 x 55 x 22
	BR2400/32P	2400 x 55 x 22
	BR2400/41P	2400 x 55 x 22
	BR3600/32P	3600 x 55 x 22
	BR3600/41P	3600 x 55 x 22
	BR4200/32P	4200 x 55 x 22
	BR4200/41P	4200 x 55 x 22
Hemlock	BR1800/32	1800 x 63 x 28
	BR1800/41	1800 x 63 x 28
	BR2400/32	2400 x 63 x 28
	BR2400/41	2400 x 63 x 28
	BR3600/32	3600 x 63 x 28
	BR3600/41	3600 x 63 x 28
	BR4200/32	4200 x 63 x 28
	BR4200/41	4200 x 63 x 28



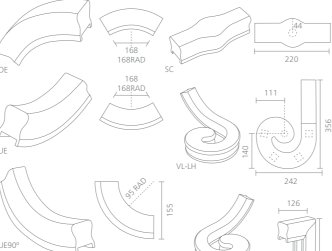
BR Ungrooved	Code	Size
Pine	BR2400P	2400 x 55 x 22
	BR3600P	3600 x 55 x 22
	BR4200P	4200 x 55 x 22

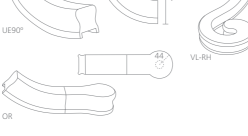
^{*}Ungrooved for use with Metal Balusters see p64

FittingsAll fittings suitable for both 32mm & 41mm spindles

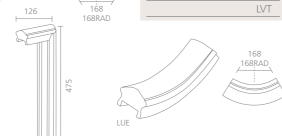


Pine	HTP
	UEP
	VTP
	OEP
Hemlock	НС
	HT
	OC
	OE
	OR
	SC
	UE
	UE90
	VL-LH
	VL-RH









Accessories



Wall Rosette	Code
Pine	CWR



Fitting Bracket (Inc cover plate)	Code
Pine	SBP
Hemlock	SBH



	Code
Rail Bolts (Pack Of 3)	RB
Brass Wall Brackets	BWB
Brass Wall Brackets Multi Pack	BWB5
Silver Wall Brackets	SWB
Silver Wall Brackets Multi Pack	SWB5
Black Wall Brackets	BLWB
Black Wall Brackets Multi Pack	BLWB5
Hole Saw	HS
Instruction Dvd	RBIDVD

White Primed p16-17 & 22-23

32mm Balusters



Plain	Code	Size
White Primed	STKW	900 x 32 x 32
	STKWU	900 x 32 x 32

Stop Chamfer	Code	Size
White Primed	SC090W	900 x 32 x 32
	SC090WU	900 x 32 x 32

EM090W

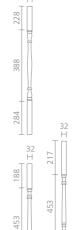
EM090WU

900 x 32 x 32

900 x 32 x 32

32mm Spindles

White Primed

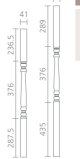


Georgian	Code	Size
White Primed	GM090W	900 x 32 x 32
	GM090WU	900 x 32 x 32
	GM110W	1100 x 32 x 32

41mm Spindles



mperial	Code	Size
White Primed	IS090W	900 x 41 x 41
	IS090WU	900 x 41 x 41



Colonial	Code	Size
White Primed	CS090W	900 x 41 x 41
	CS090WU	900 x 41 x 41
	CS110W	1100 x 41 x 41

Caps for 82 & 90mm Newels



Ball	Code	Size
White Primed	NC2W	95 x 75 x 75
	NC2W Half	95 x 75 x 36
	NC2/90W	106 x 85 x 85
	NC2/90W Half	106 x 85 x 41



Acorn	Code	Size
White Primed	NC3W	119 x 76 x 76
	NC3 Half	119 x 76 x 36
	NC3/90W	131 x 85 x 85
	NC3/90W Half	131 x 85 x 41



Burger	Code	Size
White Primed	NC5W	70 x 78 x 78
	NC5W Half	70 x 78 x 37

82 & 90mm Newel Turnings STANDARD TRADITIONAL HANDRAIL SYSTEM

NT160W

NT160WU

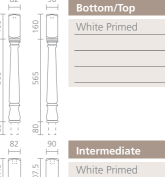
NT160/90W

NT160/90WU

725 x 82 x 82

725 x 82 x 82

725 x 90 x 90



∞] []			
90 —	Intermediate	Code	Size
207.5	White Primed	NT415W	710 x 82 x 82
2		NT415WU	710 x 82 x 82
207.5		NT415/90W	710 x 90 x 90

White Primed p16-17 & p22-23

82 & 90mm Newel Turnings cont... STANDARD TRADITIONAL HANDRAIL SYSTEM

82 	90 	ı
202	202	Ī
295	295	
et 🗎	e + = = = = = = = = = = = = = = = = = =	

Winder	Code	Size
White Primed	NT202W	497 x 82 x 82
	NT202WU	497 x 82 x 82
	NT202/90W	497 x 90 x 90
	NT202/90WU	497 x 90 x 90



Half	Code	Size
White Primed	NT160W Half	725 x 82 x 39
	NT160/90W Half	725 x 90 x 43

82 & 90mm Newel Bases

White Primed

White Primed

For diagrams with dimensions see softwood section p.53

NB510/90W

NB635W

NB700W

NB700WU

NB700/90W

NB700/90WU

NB915/90W

NB915/90WU

NB1375/90W

NB2000/90W

NB2850/90W

82mm Complete Newels

CNP1520W

NP1W

NB510/90WU

510 x 90 x 90

510 x 90 x 90

635 x 82 x 82

700 x 82 x 82

700 x 82 x 82

700 x 90 x 90

700 x 90 x 90

915 x 90 x 90

915 x 90 x 90

1375 x 90 x 90

2000 x 90 x 90

2850 x 90 x 90

NB510/90W Half 510 x 90 x 43



32mm	&	41mm	Handrails

HDR Grooved	Code	Size
White Primed	HDR2400/32W	2400 x 59 x 59
	HDR2400/41W	2400 x 59 x 59
	HDR3600/32W	3600 x 59 x 59
	HDR3600/41W	3600 x 59 x 59
	HDR4200/32W	4200 x 59 x 59
	HDR4200/41W	4200 x 59 x 59



32mm & 41mm Baserails

BR Grooved	Code	Size
White Primed	BR2400/32W	2400 x 55 x 22
	BR2400/41W	2400 x 55 x 22
	BR3600/32W	3600 x 55 x 22
	BR3600/41W	3600 x 55 x 22
	BR4200/32W	4200 x 55 x 22
	BR4200/41W	4200 x 55 x 22

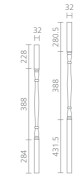


Fitting suitable for both 32mm & 41mm spindles For diagrams with dimensions see softwood section p54

HDR Profile	Code
White Primed	HTW
	UEW
	VTW

Dark Hardwood p18-19 (sap

32mm Spindles



Edwardian	Code	Size
Dark Hardwood	EM090Q	900 x 32 x 32
	EM090QU	900 x 32 x 32
	EM110Q	1100 x 32 x 3

1335 x 82 x 82

	H	Georgian	Code	Size
32 H	7	Dark Hardwood	GM090Q	900 x 32 x 32
П	7		GM090QU	900 x 32 x 32
Ų.	H		GM110Q	1100 x 32 x 32
Ï	453			

32mm Spindles cont...



Regency	Code	Size
Dark Hardwood	RM090Q	900 x 32 x 32
	RM090QU	900 x 32 x 32
	RM110Q	1100 x 32 x 32

41mm Spindles cont...

			41	
			Н	
7	41 H	213		
179				
461		461		
		-	- 🖁	
260		462		

Imperial Rope Twi	st Code	Size
Dark Hardwood	IST090Q	900 x 41 x 41
	IST090QU	900 x 41 x 41
	IST110Q	1100 x 41 x 41

41mm Spindles

289
376 1000 Di
435

Colonial	Code	Size
Dark Hardwood	CS090Q	900 x 41 x 41
	CS090QU	900 x 41 x 41
	CS110Q	1100 x 41 x 41

TS090Q

TS090QU

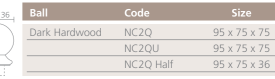
TS110Q

Dark Hardwood

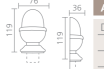
900 x 41 x 41

900 x 41 x 41

1100 x 41 x 41

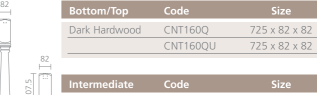


Caps for 82mm Newels



4	Acorn	Code	Size
	Dark Hardwood	NC3Q	119 x 76 x 76
7		NC3QU	119 x 76 x 76
,		NC3Q Half	119 x 76 x 36

82mm Newel Turnings



Intermediate	Code	Size
Dark Hardwood	CNT415Q	710 x 82 x 82
	CNT415QU	710 x 82 x 82

Dark Hardwood CNT202Q 497 x 82 x 82

Half	Code	Size
Dark Hardwood	CNT160Q Half	725 x 82 x 39

10-	41 H	207	
154.5	夏	Ť	
	Ä		
577		577	Ē
"	R		¥
		+	Ē
168.5		316	

	41 H	Imperial	Code	Size
41 H	9	Dark Hardwood	IS090Q	900 x 41 x 41
ТΠ	7		IS090QU	900 x 41 x 41
- W	IĪ		IS110Q	1100 x 41 x 41
Ш				

179	2.
	461
461	
260	462
	\perp

Code	Size
ISF090Q	900 x 41 x 41
ISF090QU	900 x 41 x 41
ISF110Q	1100 x 41 x 41
	ISF090Q ISF090QU

82mm Newel TurningsCONTINUOUS (POST TO POST) HANDRAIL SYSTEM



Newel Turning	Code	Size
Dark Hardwood	CNTOQ	675 x 82 x 82

Volute Turning	Code	Size
Dark Hardwood	CNT-VQ	890 x 82 x 82

^{*}All measurements in mm, unless stated otherwise. Products codes with a 'U' suffix are unbarcoded, all other products are supplied with appropriate packing.

Dark Hardwood p18-19 (Sapele)

82mm Newel Bases

For diagrams with dimensions see softwood section p51



	Code	Size
Dark Hardwood	NB510Q	510 x 82 x 82
	NB510QU	510 x 82 x 82
	NB635Q	635 x 82 x 82
	NB700Q	700 x 82 x 82
	NB700QU	700 x 82 x 82
	NB915Q	915 x 82 x 82
	NB915QU	915 x 82 x 82
	NB1375Q	1375 x 82 x 82
	NB2000Q	2000 x 82 x 82
	NB2850Q	2850 x 82 x 82
	NB510Q Half	510 x 82 x 39
	NB635Q Half	635 x 82 x 39

LHR Grooved	Code	Size
Dark Hardwood	LHR1800/32Q	1800 x 66 x 40
	LHR1800/41Q	1800 x 66 x 40
	LHR2400/32Q	2400 x 66 x 40
	LHR2400/41Q	2400 x 66 x 40
	LHR3600/32Q	3600 x 66 x 40
	LHR3600/41Q	3600 x 66 x 40
	LHR4200/32Q	4200 x 66 x 40
	LHR4200/41Q	4200 x 66 x 40

32mm & 41mm Handrails



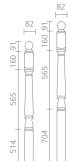
32mm	&	41mm	Baserails

87 /S	
05	

BR Grooved	Code	Size
Dark Hardwood	BR1800/32Q	1800 x 63 x 28
	BR1800/41Q	1800 x 63 x 28
	BR2400/32Q	2400 x 63 x 28
	BR2400/41Q	2400 x 63 x 28
	BR3600/32Q	3600 x 63 x 28
	BR3600/41Q	3600 x 63 x 28
	BR4200/32Q	4200 x 63 x 28
	BR4200/41Q	4200 x 63 x 28

82mm Newel Drop

	Code	Size
Dark Hardwood	ND560Q	560 x 82 x 82



	•	
Standard	Code	Size
Dark Hardwood	CNP1330Q	1330 x 82 x 82
	CNP1520Q	1520 x 82 x 82
	CNP1330Q Half	1330 x 82 x 42

82mm Complete Newels

Standard	Code	Size
Dark Hardwood	CNP1330Q	1330 x 82 x 82
	CNP1520Q	1520 x 82 x 82
	CNP1330Q Half	1330 x 82 x 42

Fittings

All fittings suitable for both 32mm & 41mm spindles For diagrams with dimensions see softwood section p54

HDR Profile	Code	HDR Profile	Code
Dark Hardwood	HCQ		VL-LHQ
	HTQ		VL-RHQ
	OCQ		VTQ
	OEQ		
	ORQ	LHR Profile	Code
	SCQ	Dark Hardwood	LHTQ
	UEQ		LUEQ
	UE90Q		LVTQ

Designer Collection p18-19

32mm & 41mm Handrails

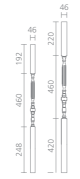


HDR Grooved	Code	Size
Dark Hardwood	HDR1800/32Q	1800 x 59 x 59
	HDR1800/41Q	1800 x 59 x 59
	HDR2400/32Q	2400 x 59 x 59
	HDR2400/41Q	2400 x 59 x 59
	HDR3600/32Q	3600 x 59 x 59
	HDR3600/41Q	3600 x 59 x 59
	HDR4200/32Q	4200 x 59 x 59
	HDR4200/41Q	4200 x 59 x 59

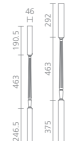
46mm Spindles

	H	Arlington	Code	Size
46 H		Oak	OSA09046	900 x 46 x 46
Ī	2		OSA11046	1100 x 46 x 46
- 00	9			

46mm Spindles cont...



Hampton	Code	Size
Oak	OSH09046	900 x 46 x 46
	OSH11046	1100 x 46 x 46



Warwick	Code	Size
Oak	OSW09046	900 x 46 x 46
	OSW11046	1100 x 46 x 46

Caps for 95mm Newels



Designer	Code	Size
Oak	OSNC1	120 x 91 x 91

46mm Grooved Handrails



OHS Profile	Code	Size
Oak	OHS2400	2400 x 70 x 57
	OHS3600	3600 x 70 x 57
	OHS4200	4200 x 70 x 57

46mm Grooved Baserails



OBS Profile	Code	Size
Oak	OBS2400	2400 x 70 x 30
	OBS3600	3600 x 70 x 30
	OBS4200	4200 x 70 x 30

95mm Newel Bases

For diagrams with dimensions see softwood section p.53



	Code	Size
Dak	OSNB510	510 x 95 x 95
	OSNB635	635 x 95 x 95
	OSNB700	700 x 95 x 95
	OSNB1375	1375 x 95 x 95
	OSNB2000	2000 x 95 x 95
	OSNB2400	2400 x 95 x 95

95mm Newel Turnings ARLINGTON TRADITIONAL HANDRAIL SYSTEM

Bottom/Top	Code	Size
Oak	OSNTA200	725 x 95 x 95

95	Top Alternative	Code	Size
	Oak	OSNTA400	825 x 95 x 95

5 45	Intermediate	Code	Size
	Oak	OSNTH500	825 x 95 x 95
그 計 뉴			

Winder	Code	Size
Oak	OSNTH201	525 x 95 x 95

95mm Newel Turnings HAMPTON STRAIGHT HANDRAIL SYSTEM

95	Top Alternative	Code	Size
	Oak	OSNTA400	825 x 95 x 95

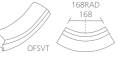
Intermediate	Code	Size
Oak	OSNTH500	825 x 95 x 95

Winder	Code	Size
Oak	OSNTH201	525 x 95 x 95

All fittings suitable for use with 46mm spindles only



Designer Profile	Code
Oak	OFSUE
	OFSHT
	OFSVT

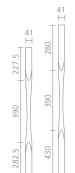




^{*}All measurements in mm, unless stated otherwise. Products codes with a 'U' suffix are unbarcoded, all other products are supplied with appropriate packing.

Pine, Dark Hardwood & Red Oak Slender Range p20-21

41mm Spindles



Slender	Code	Size
Pine	SL090P	900 x 41 x 41
	SL110P	1100 x 41 x 41
Dark Hardwood	SL090Q	900 x 41 x 41
	SL110Q	110 x 41 x 41
Oak	SL090A	900 x 41 x 41
	SL110A	1100 x 41 x 41

41mm Handrails



Slender Grooved	Code	Size
Pine	SLHR2400/41P	2400 x 59 x 62.5
	SLHR3600/41P	3600 x 59 x 62.5
	SLHR4200/41P	4200 x 59 x 62.5
Dark Hardwood	SLHR2400/41Q	2400 x 59 x 62.5
	SLHR3600/41Q	3600 x 59 x 62.5
	SLHR4200/41Q	4200 x 59 x 62.5
Oak	SLHR2400/41A	2400 x 59 x 62.5
	SLHR3600/41A	3600 x 59 x 62.5
	SLHR4200/41A	4200 x 59 x 62.5

Caps for 82 & 90mm Newels



Slender	Code	Size
Pine	SLNCP	40 x 94.5 x 94.5
Dark Hardwood	SLNCQ	40 x 94.5 x 94.5
Oak	SLNCA	40 x 102.5 x 102.5

41mm Baserails



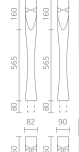
Code	Size
SLBR2400/41P	2400 x 40 x 59
SLBR3600/41P	3600 x 40 x 59
SLBR4200/41P	4200 x 40 x 59
SLBR2400/41Q	2400 x 40 x 59
SLBR3600/41Q	3600 x 40 x 59
SLBR4200/41Q	4200 x 40 x 59
SLBR2400/41A	2400 x 40 x 59
SLBR3600/41A	3600 x 40 x 59
SLBR4200/41A	4200 x 40 x 59
	SLBR2400/41P SLBR3600/41P SLBR4200/41P SLBR2400/41Q SLBR3600/41Q SLBR4200/41Q SLBR2400/41A SLBR3600/41A

82 & 90mm Newel Turnings SLENDER BRACKET FIX SYSTEM



Bottom	Code	Size
Pine	SLN160P	725 x 82 x 82
Dark Hardwood	SLN160Q	725 x 82 x 82
Oak	SLN160A	725 x 90 x 90





-	Тор
	Pine
1	Dark Hardwood
	Oak

SLN160AP	725 x 82 x 82
SLN160AQ	725 x 82 x 82
SLN160AA	725 x 90 x 90
	SLN160AQ

	82		90 —	Ì
			G	
10	b=d	710	b=-d	
7		_		
_				

intermediate	Code	3126
Pine	SLN415AP	710 x 82 x 82
Dark Hardwood	SLN415AQ	710 x 82 x 82
Oak	SLN415AA	710 x 90 x 90

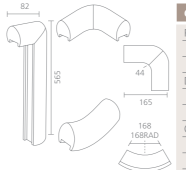
08]	82	80	90	
160		160		
565		565		-

Corner	Code	Size
Pine	SLN160BP	725 x 82 x 82
Dark Hardwood	SLN160BQ	725 x 82 x 82
Oak	SLN160BA	725 x 90 x 90

SLBR2400/41P	2400 x 40 x 59
SLBR3600/41P	3600 x 40 x 59
SLBR4200/41P	4200 x 40 x 59
SLBR2400/41Q	2400 x 40 x 59
SLBR3600/41Q	3600 x 40 x 59
SLBR4200/41Q	4200 x 40 x 59
SLBR2400/41A	2400 x 40 x 59
SLBR3600/41A	3600 x 40 x 59
SLBR4200/41A	4200 x 40 x 59
	SLBR3600/41P SLBR4200/41P SLBR2400/41Q SLBR3600/41Q SLBR4200/41Q SLBR2400/41A SLBR3600/41A

Fittings

All fittings suitable for use with 41mm spindles only.



SLHTP
SLUEP
SLVTP
SLHTQ
SLUEQ
SLVTQ
SLHTA
SLUEA
SLVTA

Accessories



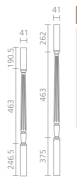
Wall Rosette	Code	Size
Pine	SLWRP	105 x 93 x 26
Dark Hardwood	SLWRQ	105 x 93 x 26
Oak	SLWRA	105 x 93 x 26



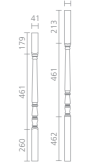
SLBP
SLBQ
SLBA

Red Oak & Ash Hardwood Range p20-21 (This is called the Classic Range in the Trade Price List)

41mm Spindles



Fluted	Code	Size
Oak	FS090	900 x 41 x 41
	FS090U	900 x 41 x 41
	FS110	1100 x 41 x 41
Ash	FS090Y	900 x 41 x 41
	FS090YU	900 x 41 x 41
	FS110Y	1100 x 41 x 41



Imperial	Code	Size
Oak	OIS090	900 x 41 x 41
	OIS090U	900 x 41 x 41
	OIS110	1100 x 41 x 41
Ash	IS090Y	900 x 41 x 41
	IS090YU	900 x 41 x 41
	IS110Y	1100 x 41 x 41

Caps for 90mm Newels



	Classic	Code	Size
-	Oak	ONC1	100 x 86 x 86
3		ONC1HALF	100 x 86 x 41
}	Ash	NC1Y	100 x 86 x 86
5		NC1YHALF	100 x 86 x 41

90mm Newel Turnings STANDARD TRADITIONAL SYSTEM

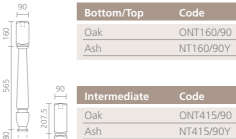
725 x 90 x 90

725 x 90 x 90

710 x 90 x 90

710 x 90 x 90

x 90 x 43



Winde	er Code	Size
Oak Oak	ONT202/90	497 x 90 x 90
Ash Ash	NT202/90Y	497 x 90 x 90
ω1,		
43		
H Half	Code	Size

40			
43 H	Half	Code	
160	Oak	ONT160/90 Half	725
7	Ash	NT160/90Y Half	725
565			

90mm Newel Turnings CLASSIC FLUTED TRADITIONAL SYSTEM

Bottom/Top	Code	Size
Oak	FNT160	725 x 90 x 90
Ash	FNT160Y	725 x 90 x 90

90 	Intermediate	Code	Size
17.5	Oak	FNT415	710 x 90 x 90
22	Ash	FNT415Y	710 x 90 x 90
5.			

Corner	Code	Size
Oak	FNT202	497 x 90 x 90
Ash	FNT202Y	497 x 90 x 90

Half	Code	Size
Oak	FNT160 Half	725 x 90 x 43
Ash	FNT160Y Half	725 x 90 x 43

90mm Newel Turnings



Volute Turning	Code	Size
Oak	ONT0	890 x 90 x 90
Ash	NTOY	890 x 90 x 90

675 x 90 x 90

675 x 90 x 90

90mm Newel Turnings CLASSIC FLUTED CONTINUOUS (POST TO POST) SYSTEM



Newel Turning	Code	Size
Oak	FNT-V	675 x 90 x 90
Ash	FNT-VY	675 x 90 x 90

Volute Turning	Code	Size
Oak	FNT0	890 x 90 x 90
Ash	FNTOY	890 x 90 x 90

Red Oak & Ash Hardwood Range p20-21 (This is called the Classic Range in the Trade Price List)

90mm Newel Bases

For diagrams with dimensions see softwood section p.53



Fittings

Fittings suitable for use with 41mm spindles only For diagrams with dimensions see softwood section p.54

OHR Profile	Code	OHR Profile	Code
Oak	OHC	Ash	HCY
	OHT		HTY
	000		OCY
	OOE		UEY
	OOR		ORY
	OSC		SCY
	OUE		OUE
	OUE90		UE90Y
	OVT		VTY
	OVL-LH		VL-LHY
	OVL-RH		VL-RHY

White Oak Hardwood p26-27

41mm Balusters



Plain	Code	Size
White Oak	WOSTK	900 x 41 x 41
	WOSTKU	900 x 41 x 41
	WOSTK110	1100 x 41 x 4

41mm Handrails

90mm Newel Drop

OND560

ND560/90Y



OHR Grooved	Code	Size
Oak	OHR1800/41	1800 x 70 x 55
	OHR2400/41	2400 x 70 x 55
	OHR3600/41	3600 x 70 x 55
	OHR4200/41	4200 x 70 x 55
Ash	HR2400/41Y	2400 x 70 x 55
	HR3600/41Y	3600 x 70 x 55
	HR4200/41Y	4200 x 70 x 55

560 x 90 x 90

560 x 90 x 90

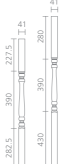
41mm Baserails



OBR Grooved	Code	Size
Oak	OBR1800/41	1800 x 65 x 23
	OBR2400/41	2400 x 65 x 23
	OBR3600/41	3600 x 65 x 23
	OBR4200/41	4200 x 65 x 23
Ash	BR2400/41Y	2400 x 65 x 23
	BR3600/41Y	3600 x 65 x 23
	BR4200/41Y	4200 x 65 x 23

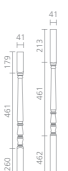
	1.1			
41 H	430	White Oak	WOSC090	900 x 41 x 41
Π	4		WOSC090U	900 x 41 x 41
			WOSC110	1100 x 41 x 41
	000			

41mm Spindles



+1	Colonial	Code	Size
	White Oak	WOCS090	900 x 41 x 41
		WOCS090U	900 x 41 x 41
ğ		WOCS110	1100 x 41 x 41
		WOCS110U	1100 x 41 x 41

41mm Spindles cont...



Imperial	Code	Size
White Oak	WOIS090	900 x 41 x 41
	WOIS090U	900 x 41 x 41
	WOIS110	1100 x 41 x 41
	WOIS110U	1100 x 41 x 41

Caps for 90mm Newels



Pyramid	Code	Size
White Oak	WONC7	50 x 115 x 115
	WONC7HALF	50 x 115 x 57.5



41	Ball	Code	Size
#	White Oak	WONC2	106 x 85 x 85
		WONC2 Half	106 x 85 x 41
\vdash			



Acorn	Code	Size
White Oak	WONC3	131 x 85 x 85
	WONC3 Half	131 x 85 x 41

90mm Newel Turnings STANDARD TRADITIONAL HANDRAIL SYSTEM

<u> </u>	Bottom/Top	Code	Size
160	White Oak	WONT160	725 x 90 x 90
† \			
292			
90	Intermediate	Code	Size
	michinediate	eoue	SIEC
1/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
27.5	White Oak	WONT415	710 x 90 x 90
80.5.5.5	White Oak	WONT415	710 x 90 x 90
80.5.5.5	White Oak	WONT415	710 x 90 x 90
(5 ± 207.5 ± 2	White Oak	WONT415	710 x 90 x 90
1 207.5 + 207.	White Oak	WONT415	710 x 90 x 90
80.5.5.5	White Oak Winder	WONT415	710 x 90 x 90 Size

	207.1			
90	295	Winder	Code	
7.7	8	White Oak	WONT202	4
	43 H	Half	Code	
	160	White Oak	WONT160 Half	

43 H	Half	Code	Size
160	White Oak	WONT160 Half	725 x 90 x 43
+			
565			
+4			

90mm Newel Turnings CONTINUOUS (POST TO POST) HANDRAIL SYSTEM

	Newel Turning	Code	Size
90 H	White Oak	WONT0	675 x 90 x 90
Ì			

Volute Turning	Code	Size
White Oak	WONT-V	890 x 90 x 90

90mm Newel Turnings WHITE OAK STOP CHAMFER BRACKET FIX SYSTEM

Bottom	Code	Size
White Oak	WOSCN160	725 x 90 x 90

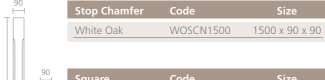
	Тор	Code	Size
\	White Oak	MOSCN160A	725 v 90 v 90

Intermediate	Code	Size
White Oak	WOSCN415A	710 x 90 x 90

Corner	Code	Size
White Oak	WOSCN160B	725 x 90 x 90

Half	Code	Size
White Oak	WOSCN160D	725 x 90 x 43

90mm Complete Newels





^{*}All measurements in mm, unless stated otherwise. Products codes with a 'U' suffix are unbarcoded, all other products are supplied with appropriate packing.

White Oak Hardwood p26-27

90mm Newel Bases

For diagrams with dimensions see softwood section p.53



	Code	Size
White Oak	WONB510	510 x 90 x 90
	WONB510 Half	510 x 90 x 43
	WONB700	700 x 90 x 90
	WONB915	915 x 90 x 90
	WONB1375	1375 x 90 x 90
	WONB2000	2000 x 90 x 90
	WONB2850	2850 x 90 x 90

41mm Handrails



HDR Grooved	Code	Size
White Oak	WOHDR2400/41	2400 x 59 x 59
	WOHDR3600/41	3600 x 59 x 59
	WOHDR4200/41	4200 x 59 x 59

41mm Baserails



BR Grooved	Code	Size
White Oak	WOBR2400/41	2400 x 62 x 28
	WOBR3600/41	3600 x 62 x 28
	WOBR4200/41	4200 x 62 x 28

Fittings

All fittings suitable for use with 41mm spindles only For diagrams see softwood section p54

HDR Profile	Code	
White Oak	WOHT	
	WOUE	
	WOVT	
	WOHC	
	WOOC	
	WOOE	

9	HDK FIOIIIE	Code
Т	White Oak	WOOR
E		WOSC
Т		WOUE90
C		WOVL-LH
C		WOVL-RH
Ε		

Accessories



Fitting Bracket (Inc cover plate)	Code
White Oak	SBWOZ

Metal Balusters p28-29

Fixing Kits



	Code	Quantity
Landing Pack	MBLPB	2
Landing Multi Pack	MBLAND10	10
Staircase Pack	MBRPB	2
Staircase Multi Pack	MBRAKE10	10

Metal Balusters p28-29

Balusters



Code	Size
BT085B	850
CB085B	850
SB085B	850
EB085B	850
BB085B	850
MB085B	850
	BT085B CB085B SB085B EB085B BB085B

^{*}Use Ungrooved Handrail and Baserail with metal balusters see p54

Wall Mounted Handrail p30-31

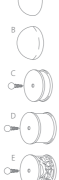
Round Handrail



	Code	Size
Pine	RHR2400P	2400 x Ø54
	RHR3600P	3600 x Ø54
	RHR4200P	4200 x Ø54
	RHROEP	Ø54
	RHRUEP	Ø54
	RHRHTP	Ø54

End Caps

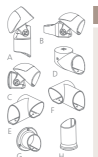




	Ref	Code	Size
Pine	А	RHR01P	28 x Ø55
	В	RHR02P	32 x Ø60
Brass	С	RHR01M	13 x Ø60
	D	RHR02M	25 x Ø60
	Е	RHR03M	43 x Ø60
Silver	C	RHR01S	13 x Ø60
	D	RHR02S	25 x Ø60
	Е	RHR03S	43 x Ø60
Black	C	RHR01BL	13 x Ø60
	D	RHR02BL	25 x Ø60
	Е	RHR03BL	43 x Ø60

FUSION® p38-45

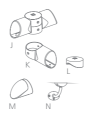
Handrail & Newel Connectors



	REF	Chrome Plated	Brushed Nickel
Bottom Connector	А	MMBCS	MMBCB
Top Connector	В	MMTCS	MMTCB
Intermediate Connector	С	MMICS	MMICB
Landing Connector	D	MMLCS	MMLCB
Horizontal Turn Right Hand	Е	MMHTRS	MMHTRB
Horizontal Turn Left Hand	F	MMHTLS	MMHTLB
Wall Connector	G	MMWCS	MMWCB
Newel Base Connector	Н	MMNCS	MMNCB

FUSION® p38-45

Handrail & Newel Connectors



	RI	EF Chrome Plated	Brushed Nickel
Adjustable Landing Connector	J	MMALS	MMALB
Half Landing Connector	Κ	MMHLS	MMHLB
End Cap	L	MMECS	MMECB
Wall Mounted Handrail End Cap	M	MMWECS	MMWECB
Wall Mounted Handrail Bracket	Ν	MMWBS	MMWBB

Balusters



Single Balusters	Chrome Plated	Brushed Nickel
Staircase Baluster	MMSBSUK	MMSBBUK
Landing Baluster	MMLBSUK	MMLBBUK

Multi Pack Balusters	Chrome Plated	Brushed Nickel
Staircase Baluster X10	MMSBS10UK	MMSBB10UK
Landing Baluster X10	MMLBS10UK	MMLBB10UK

^{*}Baluster multi packs include 10 balusters and 20 brackets

FUSION® Cut String



Connectors	REF	Plated	Nickel
Intermediate Newel Connector	Α	MMINCS	MMINCB
Intermediate Landing Connector	В	ILCSD	ILCBD
Suspended Baserail Connector	С	MMSBCS	MMSBCB



NAN ACDCE	
MMSBSE	MMSBBE
MMLBSE	MMLBBE

Multi Pack Balusters	Chrome Plated	Brushed Nickel
Staircase Baluster X10	MMSBS10E	MMSBB10E
Landing Baluster X10	MMLBS10E	MMLBB10E

^{*}Baluster multi packs include 10 balusters and 20 brackets

Newels



Oak RHR750AF 750 x Ø54	Prefinished	Code	Size
11111/20/11 /20/22	Pine	RHR750PF	750 x Ø54
Dark Hardwood RHR7500F 750 x Ø54	Oak	RHR750AF	750 x Ø54
	Dark Hardwood	RHR750QF	750 x Ø54

Newel Base



	Chrome Plated	Brushed Nickel
Pine Mid Newel Base	NB320PFS	NB320PFB
*includes connector & chrodecorative edge	me plated / brush	ned nickel

FUSION® Clear Panel For this system an Intermediate Newel is needed for rakes and landings over 2200mm.

Clear Panels	Chrome Plated	Brushed Nickel
Staircase Kit Inc 1x Panel 4 X Brackets	MMSPKS	MMSPKB
Landing Kit Inc 1x Panel 6 X Brackets	MMLPKS	MMLPKB



Single Edge Mouldings	Chrome Plated	Brushed Nickel
Staircase Moulding	MMSERS	MMSERB
Landing Moulding	MMSELS	MMSELB



Staircase Moulding Landing Moulding MMHSLS

Handrails



Prefinished	Code	Size
Pine	RHR2400PF	2400 x Ø54
	RHR3600PF	3600 x Ø54
	RHR4200PF	4200 x Ø54
Oak	RHR2400AF	2400 x Ø54
	RHR3600AF	3600 x Ø54
	RHR4200AF	4200 x Ø54
Dark Hardwood	RHR2400QF	2400 x Ø54
	RHR3600QF	3600 x Ø54
	RHR4200QF	4200 x Ø54

Baserails



Prefinished	Code	Size
Pine	SBR2400PF	2400 x 55 x 27
	SBR3600PF	3600 x 55 x 27
	SBR4200PF	4200 x 55 x 27
Oak	SBR2400AF	2400 x 55 x 27
	SBR3600AF	3600 x 55 x 27
	SBR4200AF	4200 x 55 x 27
Dark Hardwood	SBR2400QF	2400 x 55 x 27
	SBR3600QF	3600 x 55 x 27
	SBR4200QF	4200 x 55 x 27

Accessories



	Code
TOOL KIT	MMTK
INSTRUCTION DVD	FUSDVD

^{*} The clear acrylic panel will be available from 31st July '08



we're here to help

Here at Richard Burbidge we are committed to providing the very best in everything we do. Along with excellent quality products designed and developed with you in mind, a bespoke planning service that will assist you in every decision, our commitment doesn't end there.

We have a dedicated team of customer service advisors that are on hand to help with any problems you may have and to provide details of our stockist locations. Our technical support team are here to provide answers to any difficulties you may have when working on your project.

Below you will find some phone numbers and addresses that you may find useful, just remember we are only a click or phone call away from assisting you. Visit our website www.richardburbidge.com to explore our products and services further.

 Customer Services +44 (0)1691 678300

 Technical Helpline +44 (0)1691 678212

 Stockist Helpline +44 (0)1691 678201

E-mail - info@richardburbidge.co.uk **Website -** www.richardburbidge.com

Postal Address - Richard Burbidge Ltd, Whittington Road, Oswestry, Shropshire, SY11 1HZ

other product brochures available

Outdoor Balustrade

Interior Mouldings FY039

FUSION® Outdoor Balustrade

FUSION® Commercial Indoor Balustrade AY008

> Flooring & Accessories HY015

Porches & Accessories DY011

Spiral Staircase

Installation Guide

*Installation Guide will be availible from 31st August '08

services at a glance 66



customer services

We have a team of dedicated Customer Service advisors. They can provide information on stock availability, details for your nearest stockist and fitting instructions for all our products. Our customer services team are available from 8.30 - 17.30 weekdays.

Telephone - +44 (0) 1691 678300 **Fax -** +44 (0) 1691 657694 **E-mail -** info@richardburbidge.co.uk



technical support

Our technical advisors have many years experience and are available to help and advise throughout your project. Available from 8.30 - 17.30 weekdays.

Telephone - +44 (0) 1691 678212 **Fax -** +44 (0) 1691 672863

E-mail - technical@richardburbidge.co.uk



bespoke planning service

Our technical team offer a bespoke planning service to help at all stages of your project, from the parts you need, where to purchase, to how to install and finish. See page 47 for full details of this service. Available from 8.30 - 17.30 weekdays.

Telephone - +44 (0) 1691 678212 **Fax -** +44 (0) 1691 672863

E-mail - technical@richardburbidge.co.uk



STAIRPLANNER[®]

This is the unique indoor balustrade online planning service from Richard Burbidge Ltd. STAIRPLANNER™ provides you with a summary of the choices you have made, recommended retail price of the total project, parts list and downloadable diagrams of the balustrade detailing the parts listed and where they are used. Go online to find out more.

Web - www.richardburbidge.com



CAD drawings

Richard Burbidge indoor balustrade components and configurations are available, suitable for architects and specifiers. CAD drawings can be downloaded online or from the CD available on request from customer services.

 Telephone +44 (0) 1691 678300

 Fax +44 (0) 1691 657694

 E-mail info@richardburbidge.co.uk

 Web www.richardburbidge.com



Whittington Road Oswestry

Shropshire SY11 1HZ

t +44 (0) 1691 655131 f +44 (0) 1691 657694

5 Fitzwilliam Place Dublin 2, Eire

t +353 (0)1 6622788

f +353 (0)1 6760438

e info@richardburbidge.co.ukw www.richardburbidge.com

Wherever possible Richard Burbidge products are manufactured from solid lengths of timber. However, in some circumstances in order to enhance a products strength and/or stability or to reduce the environmental impact of the raw material we use, it is necessary to use laminated and/or finger jointed material. Timber is a natural material and whilst great care is taken to match jointed pieces some colour variation is to be expected. If you wish to clarify the specification of any of our products or request further information please contact our Technical Department on +44 (0)1691 678212.

Timber is a natural material and colours may vary between components.

Colours of components shown in this brochure are as accurate as the printing process will allow.

Please note that the product ranges shown in this brochure may not be available in all outlets.

Richard Burbidge Limited 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.

FUSION® is a registered trademark of Richard Burbidge Ltd. STAIRPLANNER™ is a trademark of Richard Burbidge Ltd.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the written permission of Richard Burbidge Ltd.

This publication has been printed on Essential Silk which is FSC Mixed Sources from well managed forests and other controlled sources, by Taylor Bloxham who are BS EN ISO 14001:2004 accredited and FSC certified. Cert No: SA-COC-1487.

© Richard Burbidge Ltd 2008

AY004 - 06/08

