



Experts in stair parts since 1960



George Quinn have been the leading experts in the production of high quality stair parts for 60 years. We embrace innovation to provide our valued customers with the best possible products at a competitive price.

We set the standard in both style and quality. This ensures your home has that designer wow factor and continues to impress into the future.

Our highly skilled craftsmen produce unique stair parts to ensure you and your carpenter create the staircase that is just right for you.

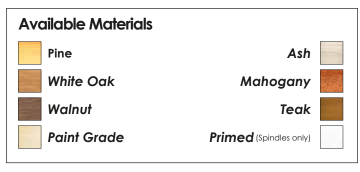


Disclaimer: All images in this brochure are for illustration purposes only. The copyright of all images of George Quinn Ltd remain the property of George Quinn Ltd and cannot be reproduced without prior permission.

Contents

- Milano 4
 - Boyne 6
 - Lisbon 8
- Monaco 10
 - Dublin 12
 - Vienna 14
- Matrix Round 16
- Urbana Glass 18
 - Box Newel 20
 - Boston 22
 - Geneva 24
 - Achill 26
 - Corby 28
 - Tuscan 30
 - Concra 32
 - Oriel 34
 - **Erne 36**
- Signature Design Service 38
- Wall Mounted Handrail Kit 40
- Stair Parts and Accesories 42
 - Regulations & Guidelines 49

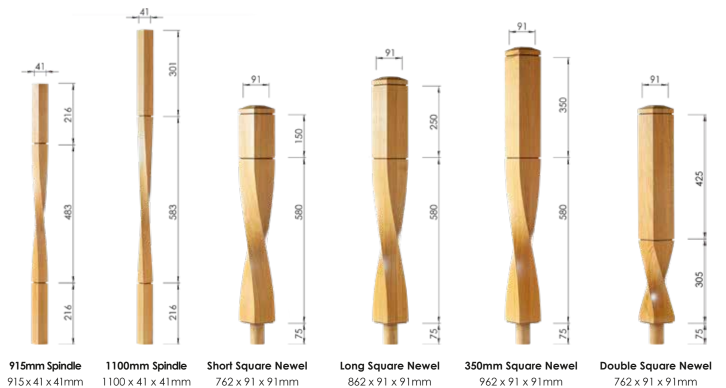




Milano

STN06M

STN03M



STN02M

STN01M

STS01M

STS02M



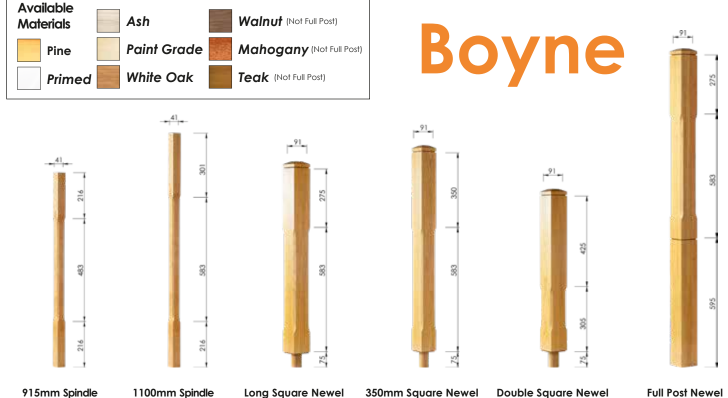
915 x 41 x 41mm

CHS01B

1100 x 41 x 41mm

CHS02B





965 x 91 x 91mm

CHN06B

762 x 91 x 91mm

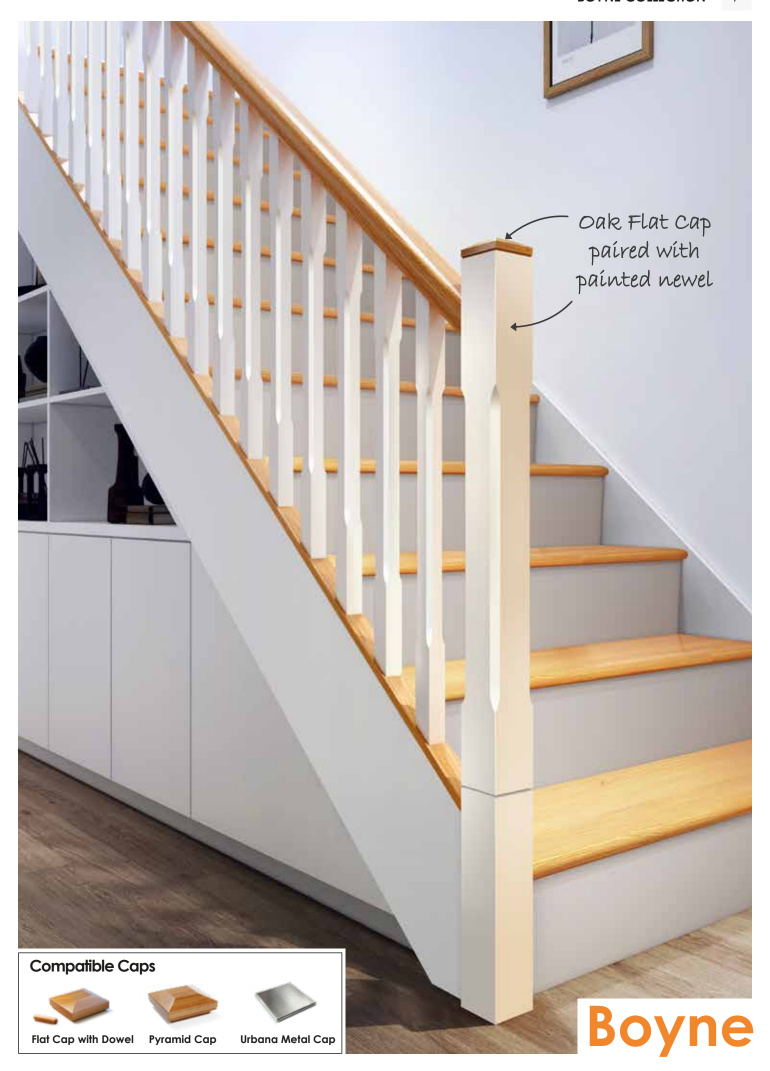
CHN03B

1485 x 91 x 91mm

CHN01B

890 x 91 x 91mm

CHN02B





Lisbon

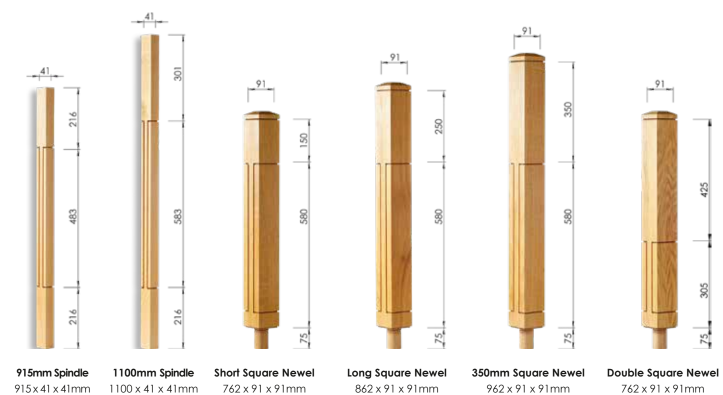


CLS01L

CLS02L

CLN01L

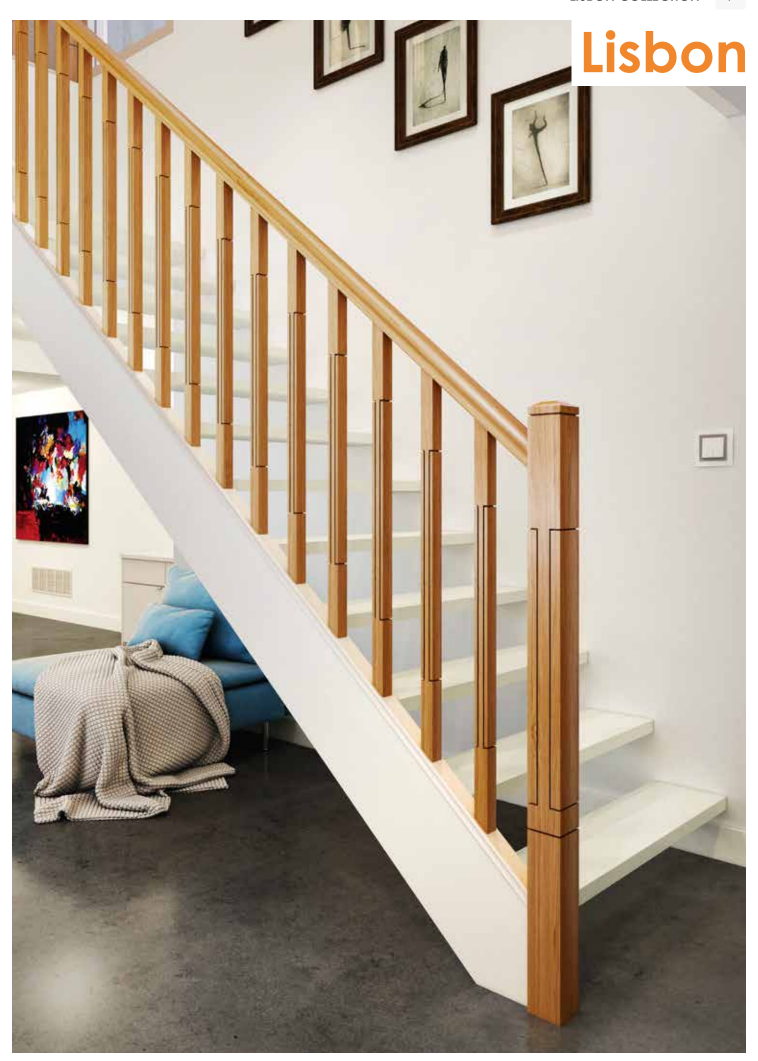




CLN02L

CLN06L

CLN03L



TTS01M

TTS02M



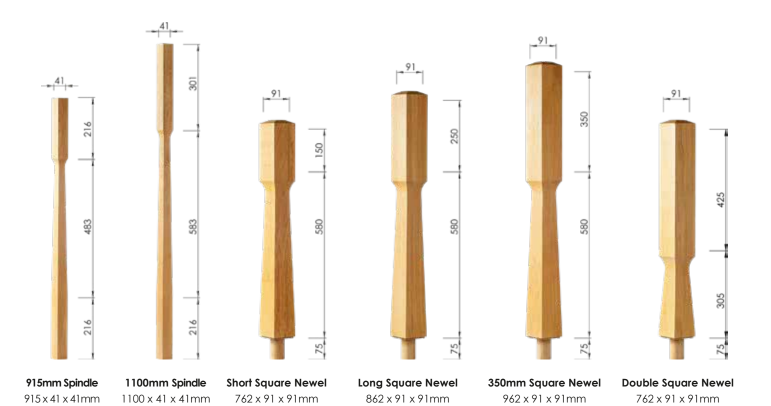


Monaco



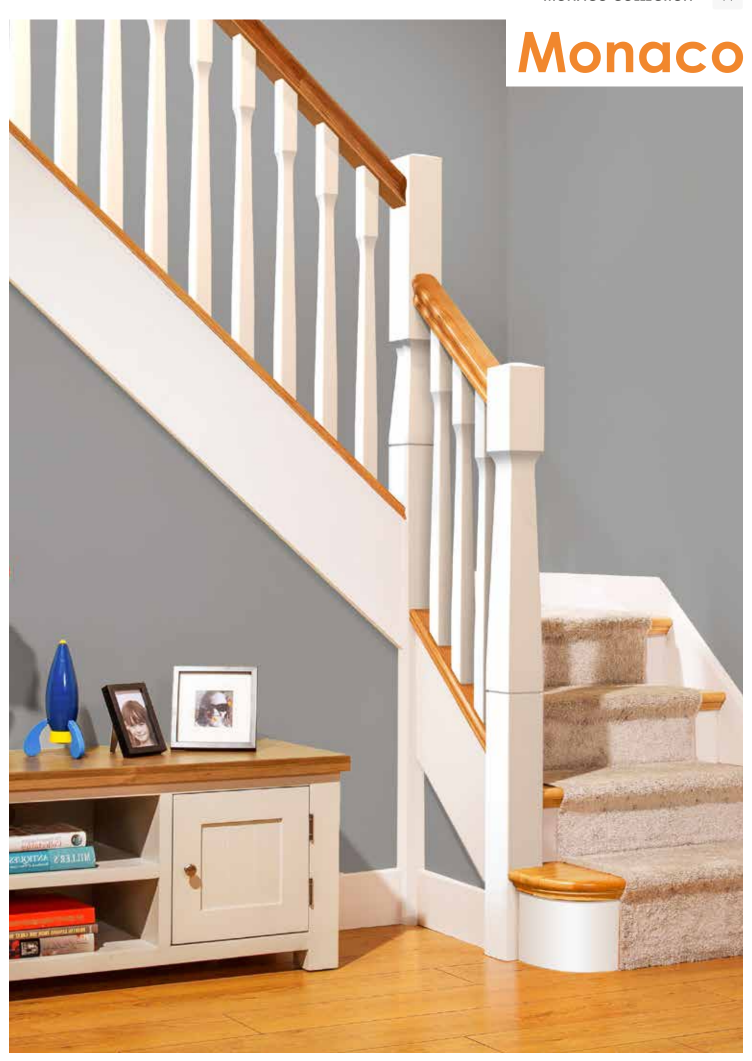
TTN06M

TTN03M



TTN02M

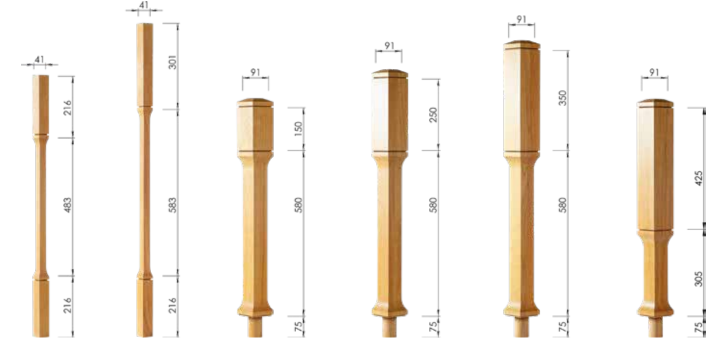
TTN01M







Dublin



915mm Spindle 915 x 41 x 41mm **SCS01D**

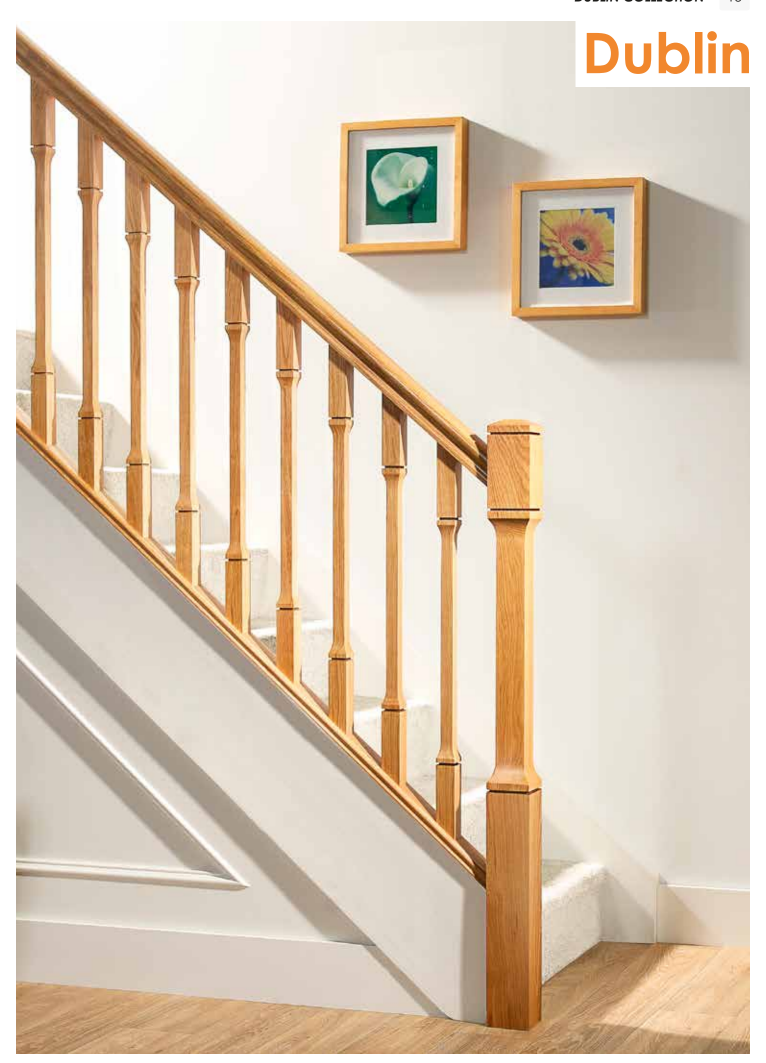
1100mm Spindle 1100 x 41 x 41mm SCS02D

Short Square Newel 762 x 91 x 91mm SCN01D

862 x 91 x 91 mm SCN02D

350mm Square Newel 962 x 91 x 91mm **SCN06D**

Double Square Newel 762 x 91 x 91mm **SCN03D**



TCS01V

TCS02V

TCN01V

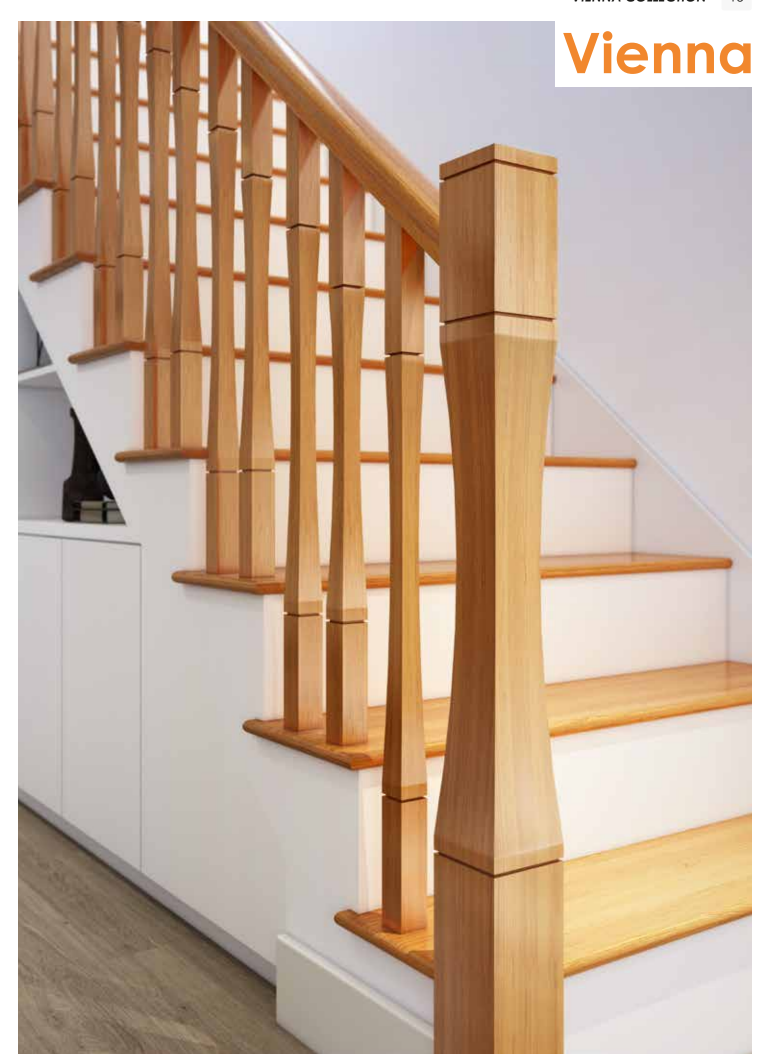


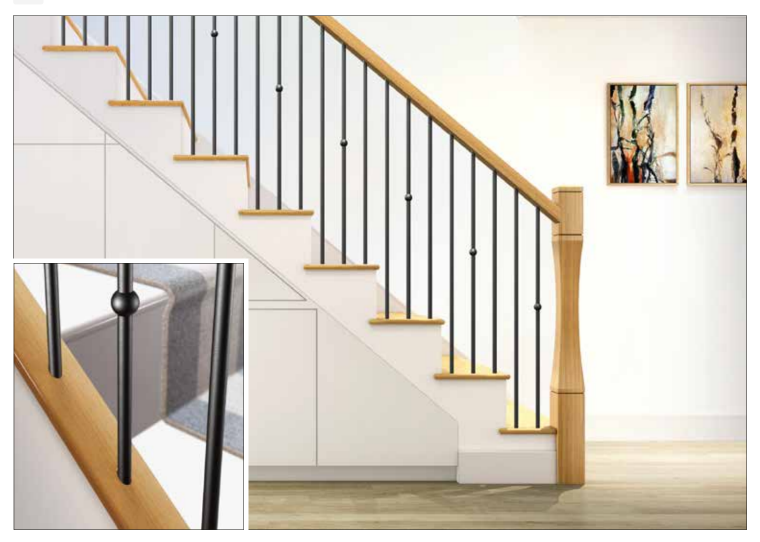


TCN02V

TCN06V

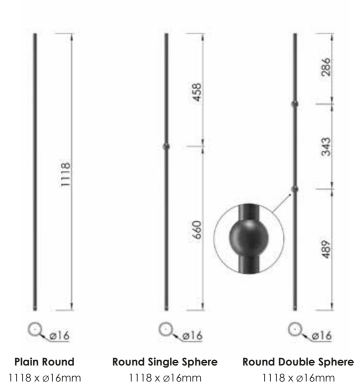
TCN03V







Matrix Round



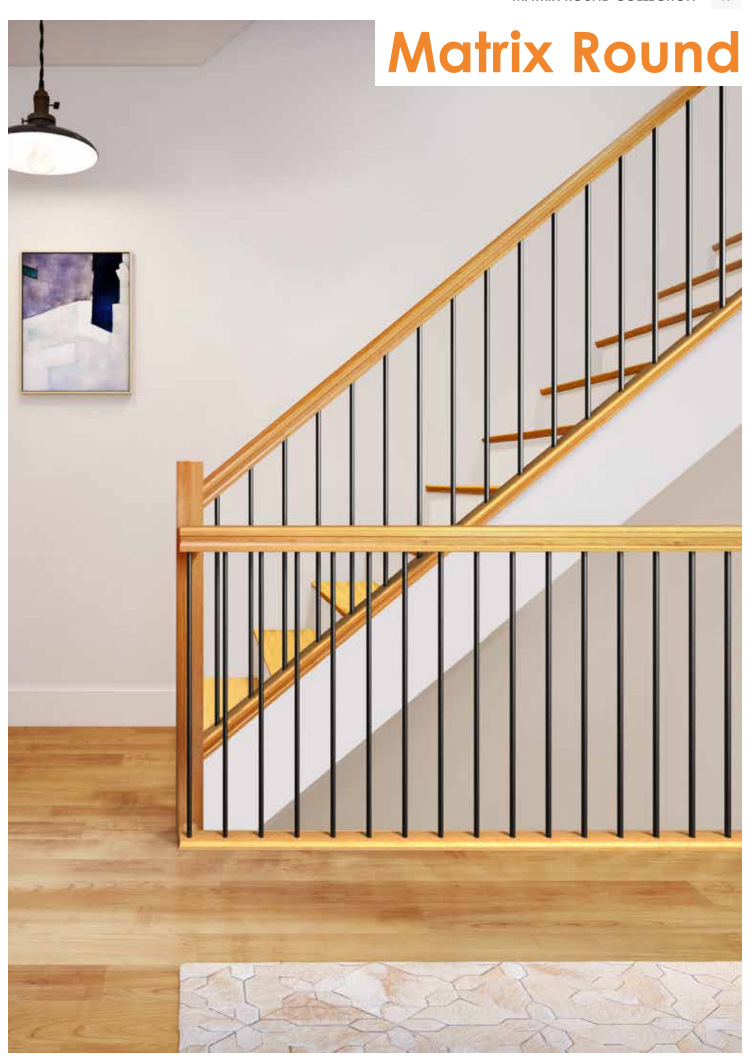
Material: Black Satin Metal

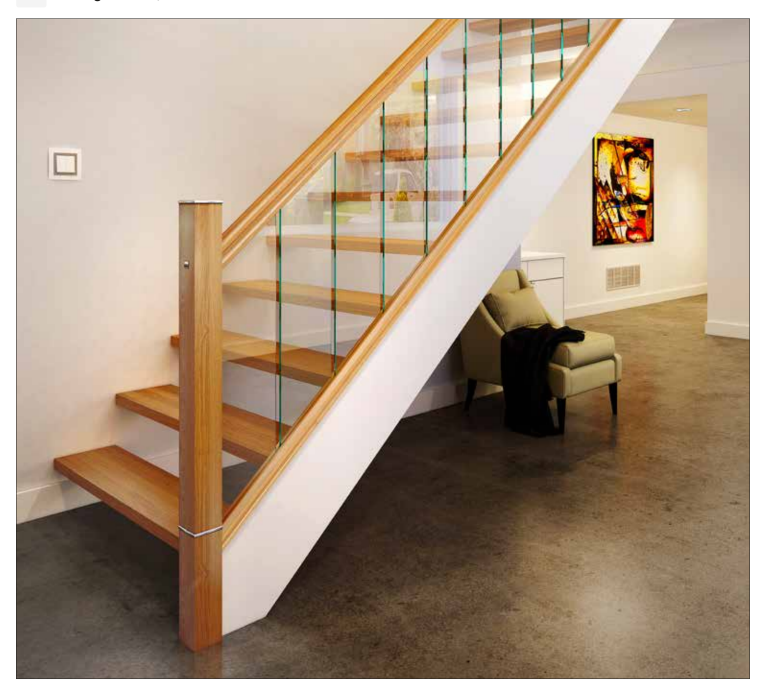
RSS-MX

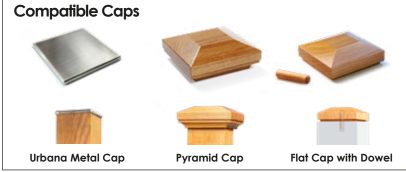
RPS-MX



RDS-MX

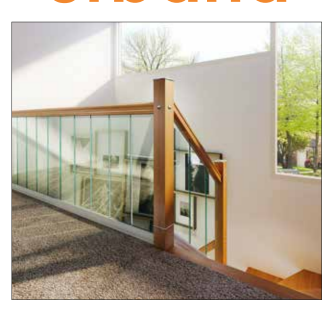








Urbana



Urbana







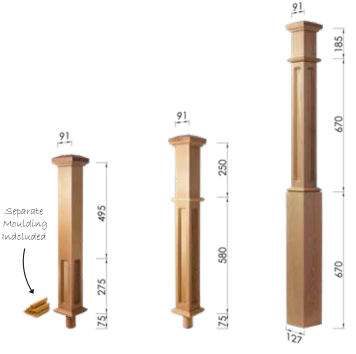






Available Materials White Oak Walnut Primed Note: Included Cap matches the post material

Box Newel



Double Square Box
Newel Top With Dowel
770 x 91 x 91mm
Long Square Box
Newel Top With Dowel
830 x 91 x 91mm

BOX830

BOX770

Box Newel Complete1525 x 127 x 127mm **BOX1525**

Oversized

Box Newel

1525 x 158 x 158mm

BOX1525OS

158 158

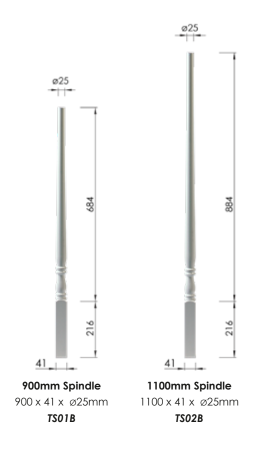


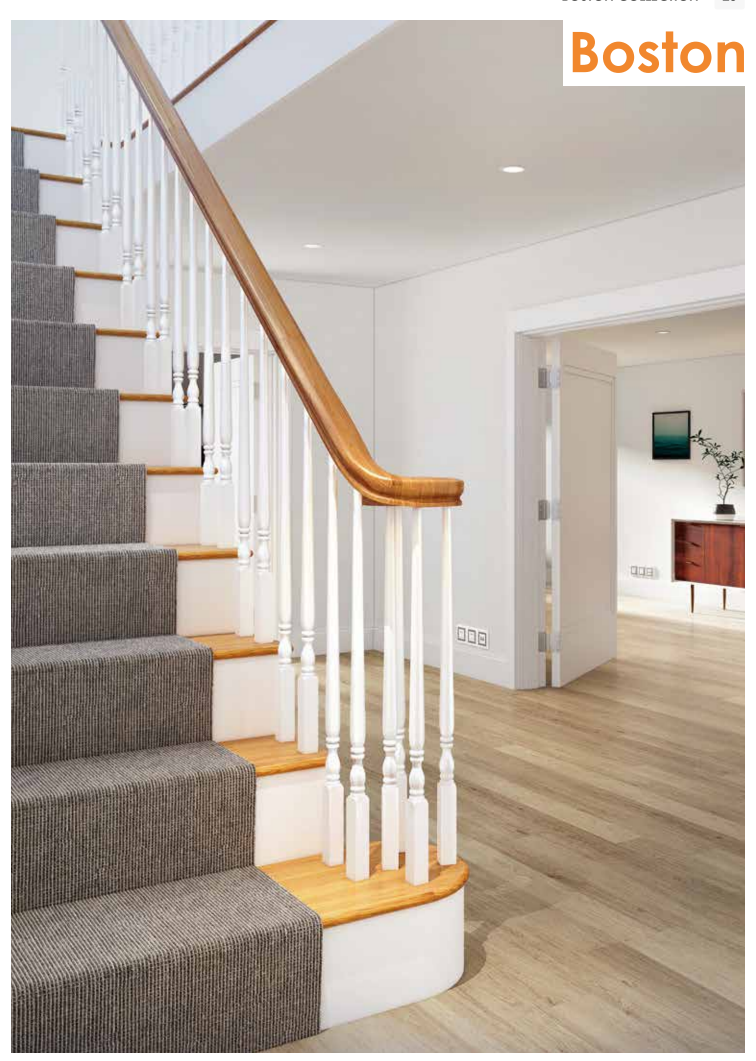




Available Materials Pine Ash White Oak Mahogany Walnut Teak Paint Grade Primed

Boston



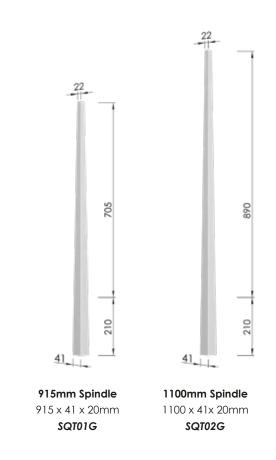


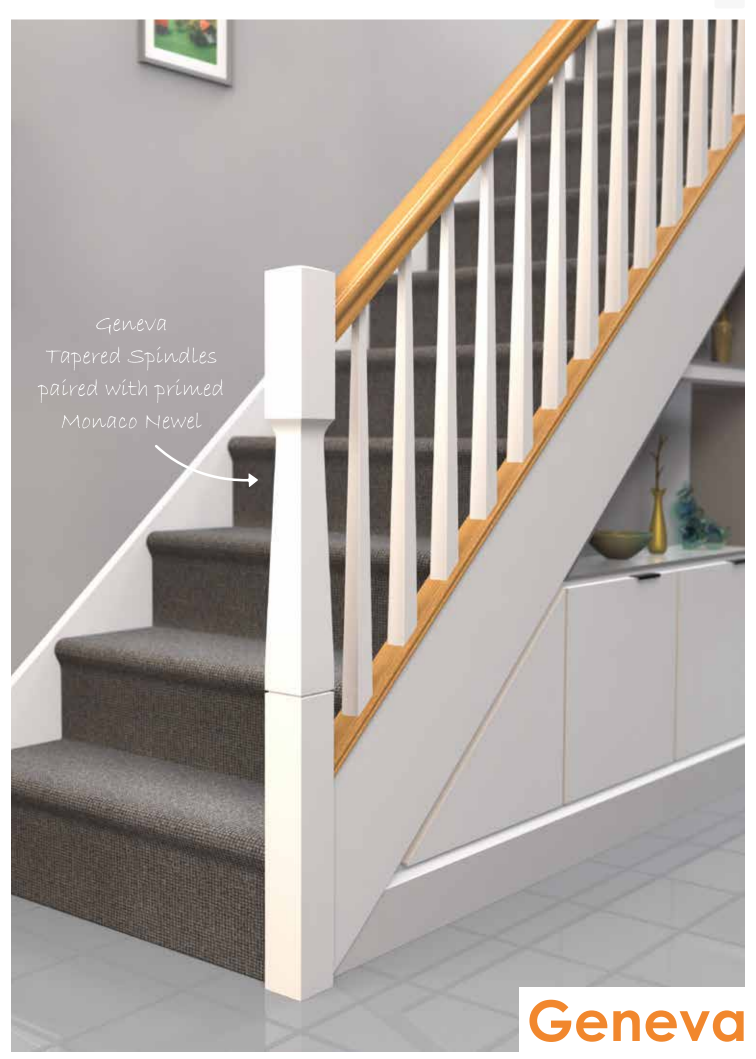




Available Materials Pine White Oak Ash Mahogany Teak Walnut Paint Grade

Geneva





Achill

















Short Square Newel 860 x 91 x 91mm Plain: PN01A

Fluted: FN01A Roped: RN01A

Long Square Newel

960 x 91 x 91mm Plain: PN02A Fluted : FN02A

Roped: RN02A

Double Square Newel 850 x 91 x 91mm

Plain: PN03A Fluted: FN03A

Roped: RN03A

Full Post Short Square 1525 x 91 x 91mm Plain : CN01A

Full Post Long Square 1525 x 91 x 91mm Plain : CN02A













915mm Spindle 915 x 41 x 41mm Plain : PS01A

Fluted : FS01A Roped: RS01A

1100mm Spindle 1100 x 41 x 41mm

Plain : PS02A Fluted : FS02A Roped: RS02A

Scroll Spindle

1015 x 41 x 41mm Plain : SS01A Fluted: FSS01A Roped: RSS01A

Scroll Newel Post

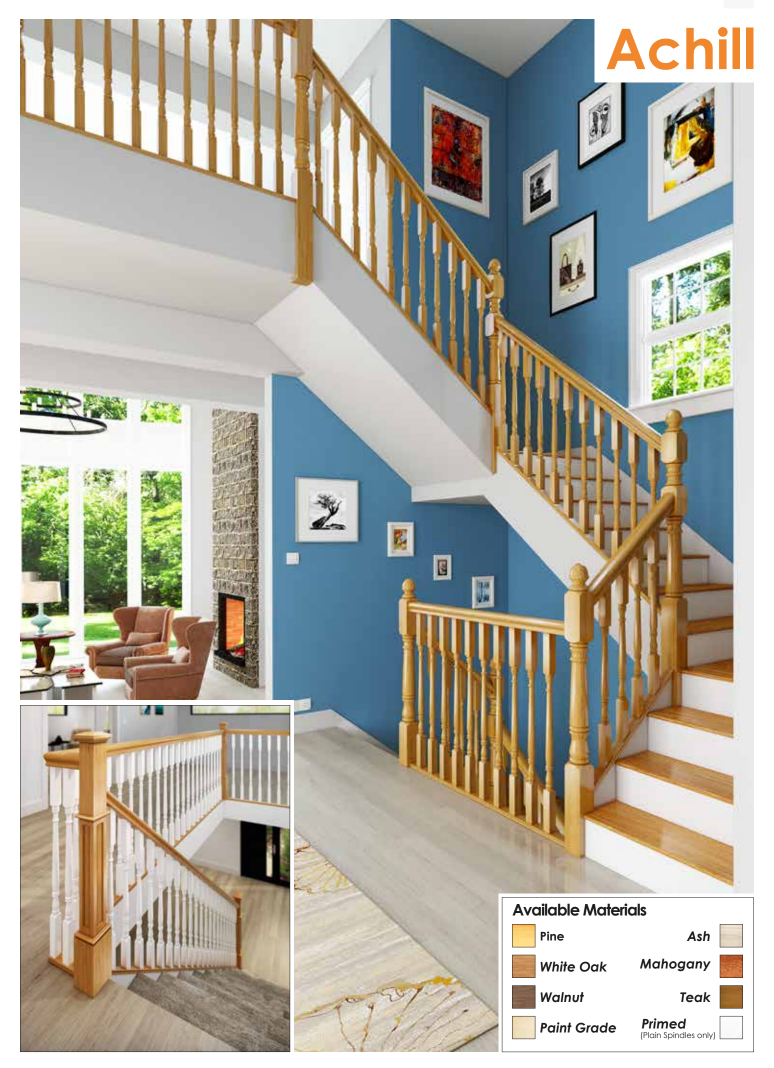
1065 x 75mm Plain : SP01A Fluted: FSP01A

Roped: RSP01A

Continuous Handrail Post Acorn Newel Cap

800 x 91mm Plain : HP01A Fluted : FHP01A

Ø32mm Dowel 150 ex 100mm AC10A Roped: RHP01A



Corby









Short Square Newel

860 x 91 x 91mm Plain: PN01C

Fluted : FN01C Hex : HN01C



Long Square Newel

960 x 91 x 91mm Plain: PN02C Fluted : FN02C

Hex : HN02C



Double Square Newel

850 x 91 x 91mm Plain: PN03C Fluted : FN03C Hex: HN03C



Ball Top Newel Cap 150 ex 100mm Ø32mm Dowel

BT10C



915mm Spindle

915 x 46 x 46mm Plain : PS01C Fluted : FS01C Hex : HS01C



1100mm Spindle

1100 x 46 x 46mm Plain : PS02C Fluted : FS02C

: HS02C

Hex



Scroll Spindle

1015 x 46 x 46mm Plain : SS01C

Fluted : FSS01C : HSS01C Hex



Scroll Newel Post

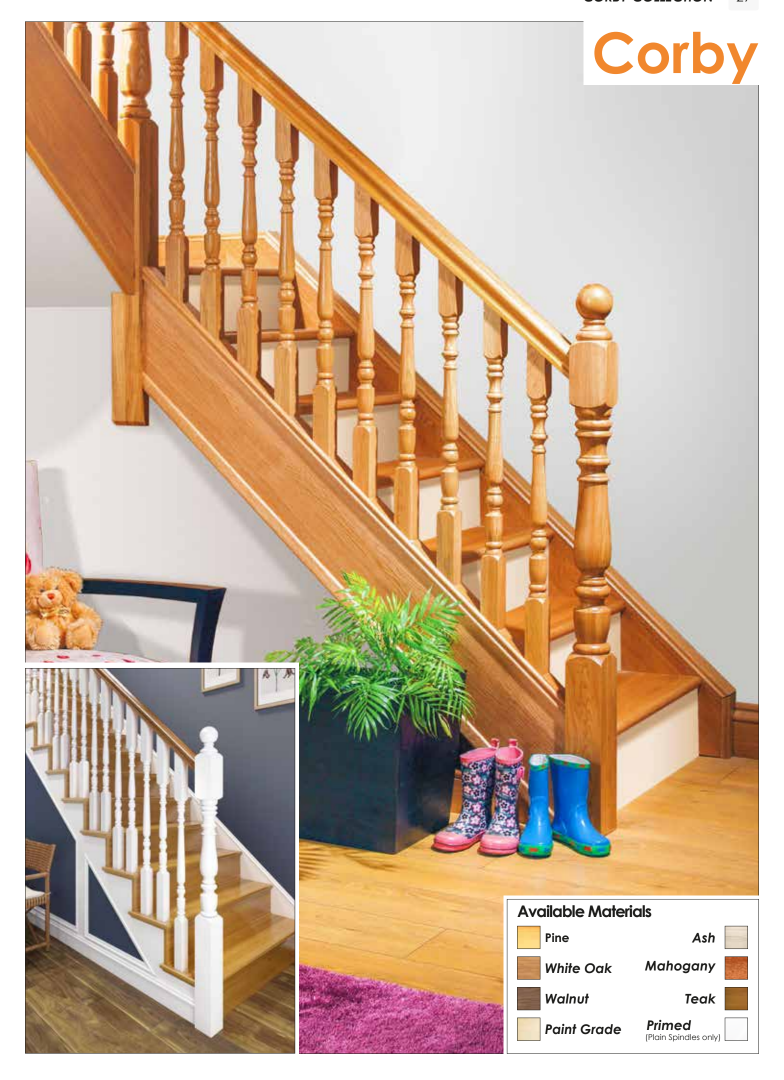
1065 x 75mm Plain : SP01C Fluted : FSP01C

Hex : HSP01C

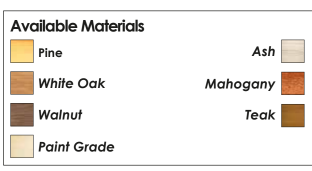


Continuous Handrail Post

800 x 91mm Plain: HP01C Fluted: FHP01C Hex : HHP01C



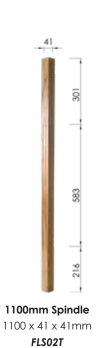




Tuscan









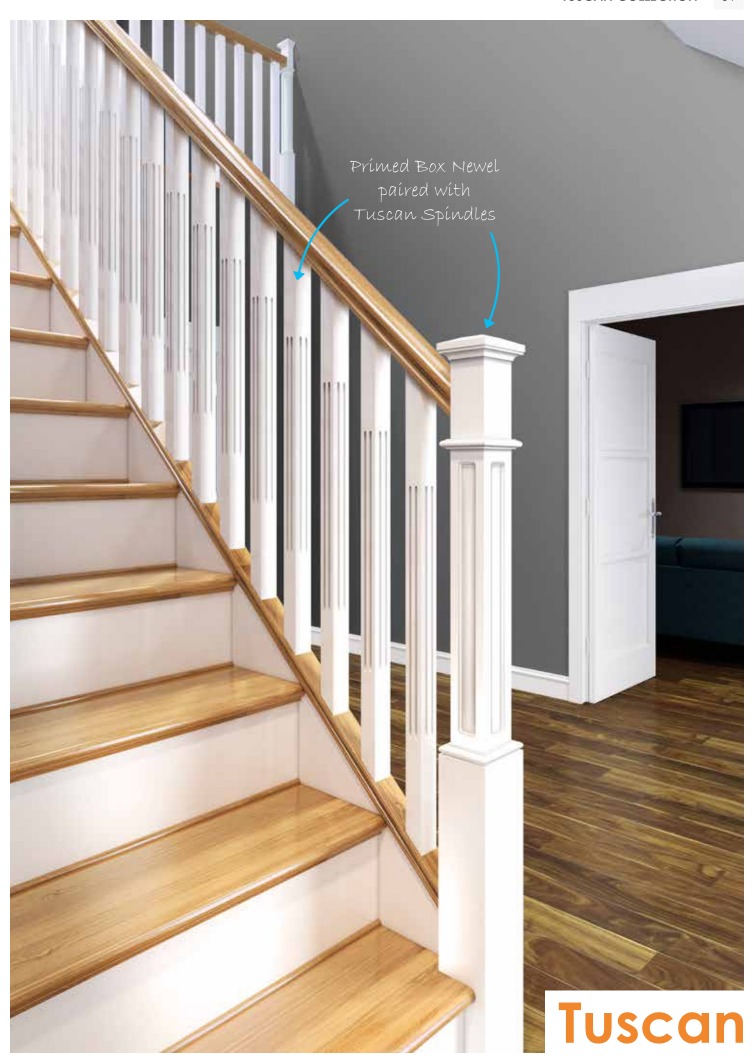
FLCN03T







Full Newel Post 1500 x 91 x 91mm FLCN01T

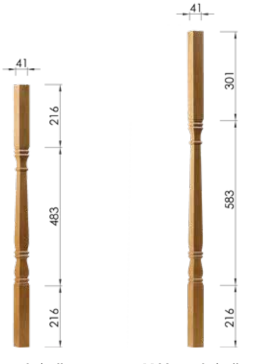






Concra





915mm Spindle 915 x 41 x 41mm : **C4S01** 915 x 56 x 56mm : **C5S01**

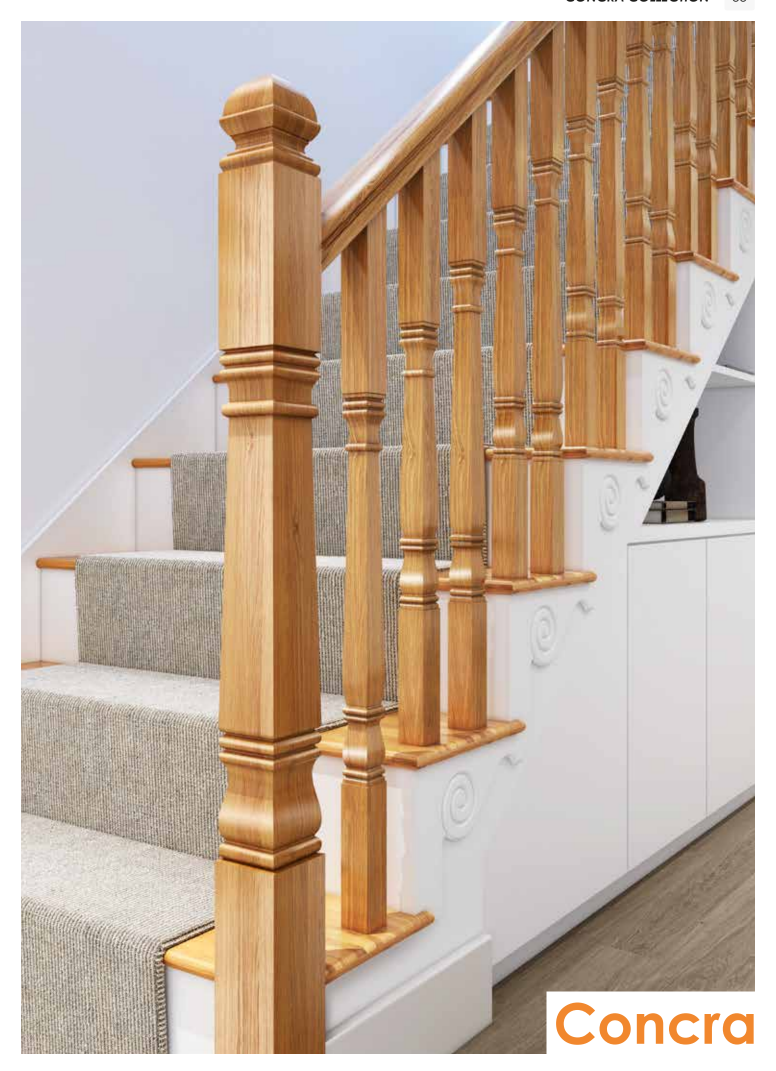
1100mm Spindle 1100 x 41 x4 1mm:**C4S02** 1100 x 56 x 56mm:**C5S02**

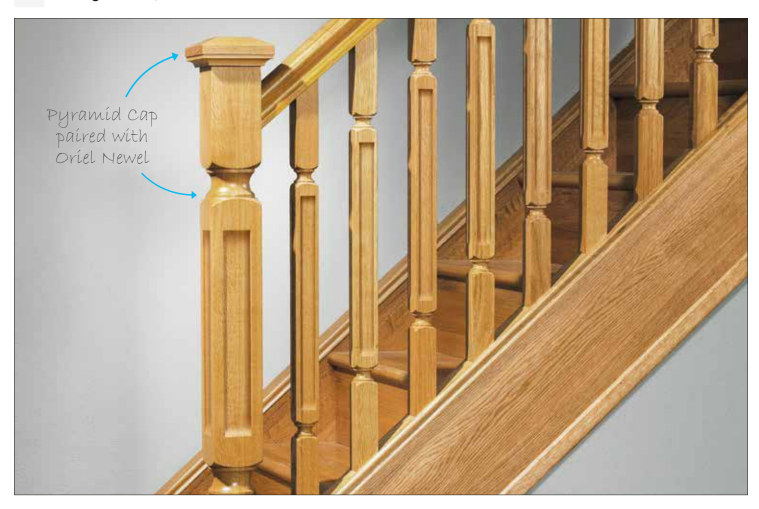


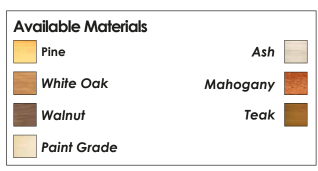
Double Square Newel 885 x 91 x 91mm:**C9N03**



Long Square Newel 983 x 91 x 91mm: **C9N02** 885 x 118 x 118mm:**C118N03** 983 x 118 x 118 mm: **C118N02**

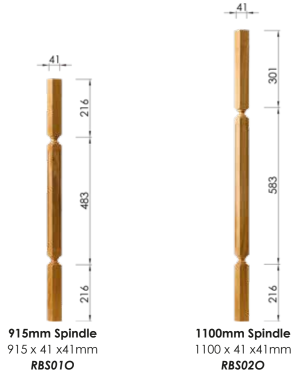


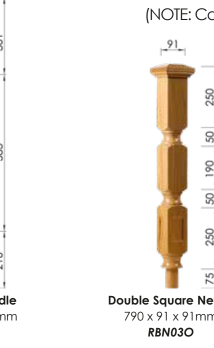


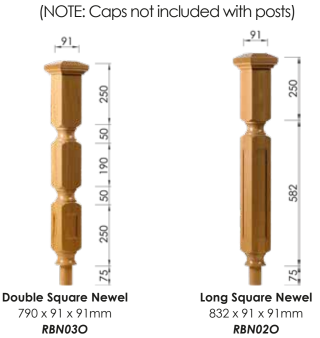


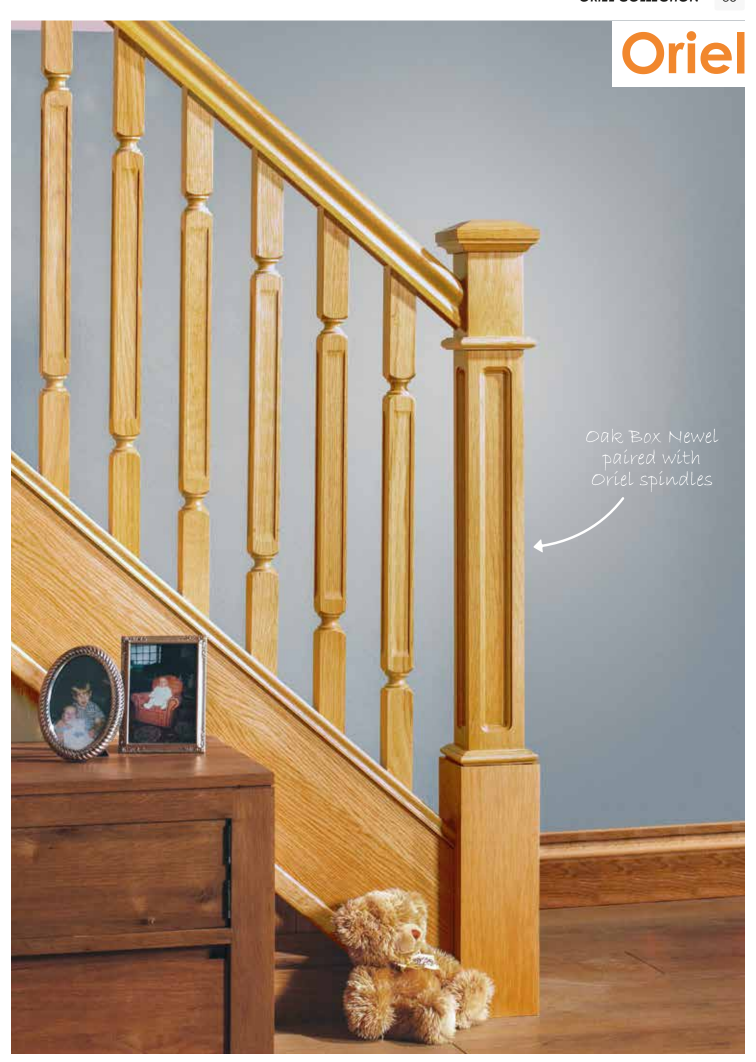
Oriel



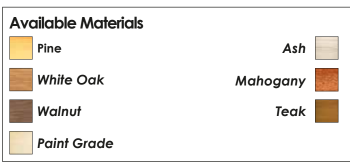






















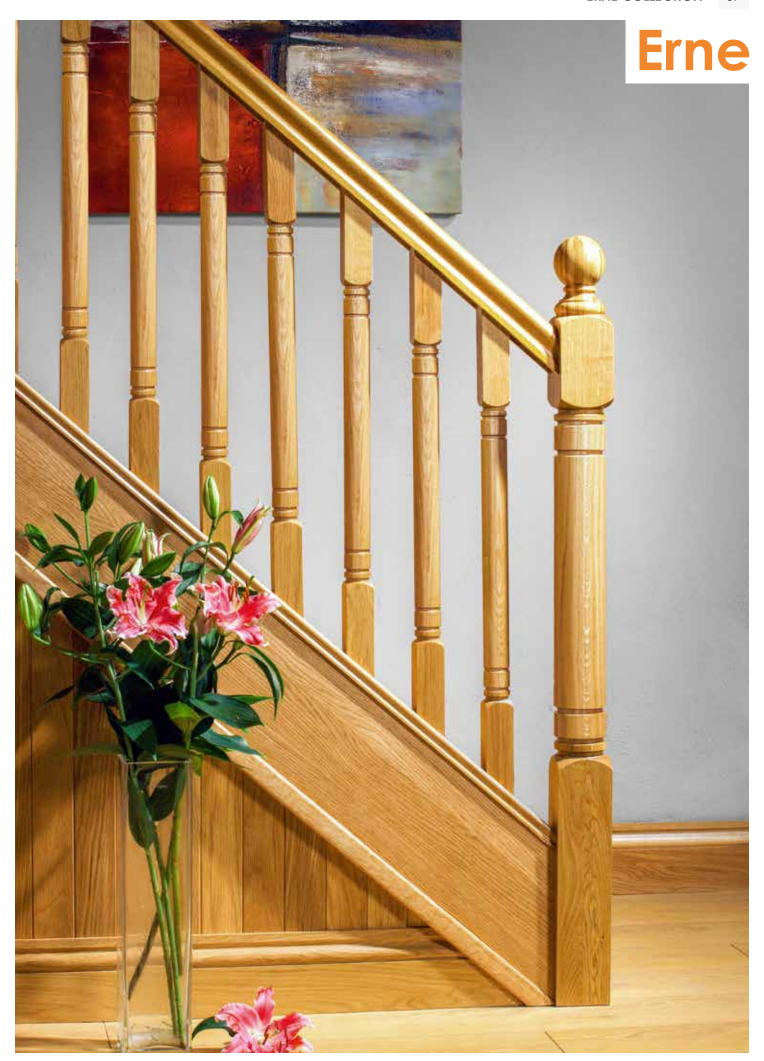


 Square Newel
 Long Square Newer

 x 91 x 91mm
 960 x 91 x 91mm

 PN01E
 PN02E

Ball Top Newel Cap 150 ex 100mm BT10C





Bantry 118mm Newel 56mm Spindle



118mm Newel 56mm Spindle



Kilkenny 118mm Newel 56mm Spindle



118mm Newel 56mm Spindle



118mm Newel 56mm Spindle



91mm Newel ø56mm Spindle



91mm Newel 46mm Spindle



91mm Newel 35mm Spindle

Signature Design Service

We provide a design replication service for almost any type of design.

Replicate unique spindles and newels from Georgian houses or provide us with your own design. You can use these previous completed designs as inspiration.







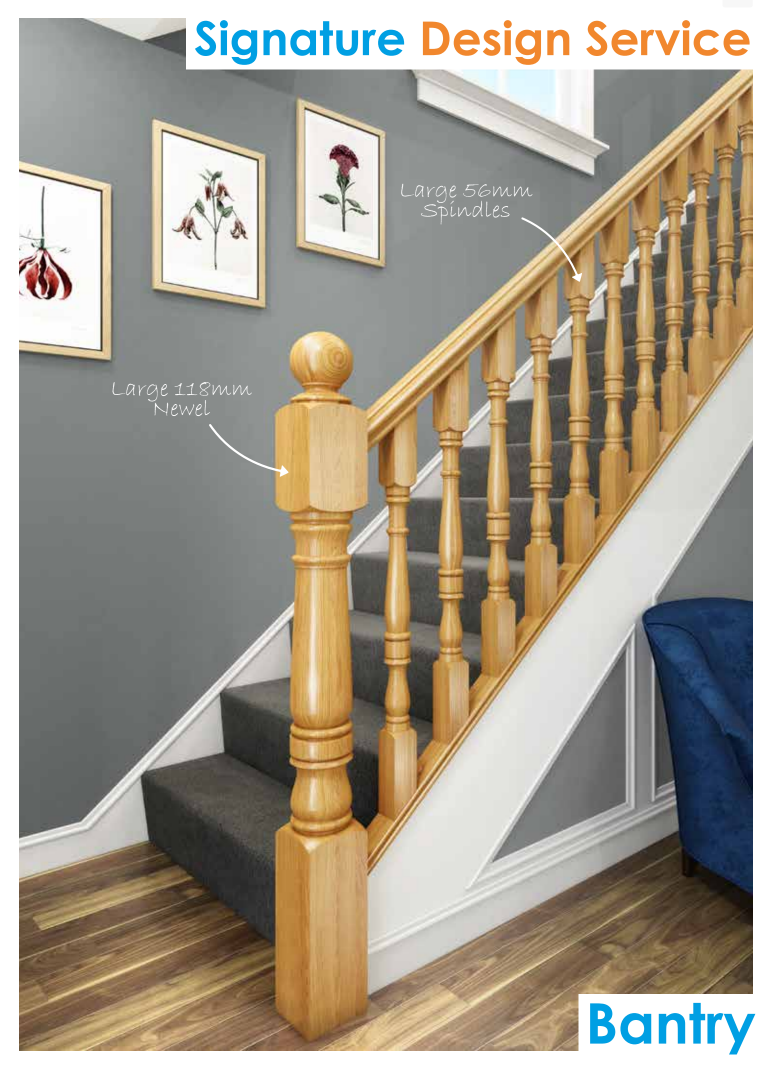




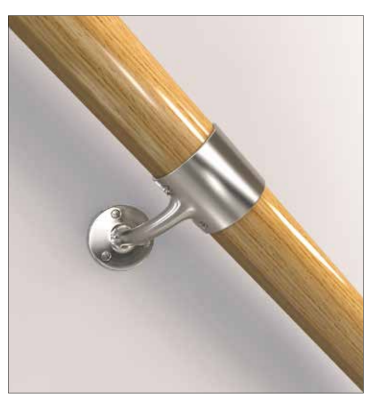






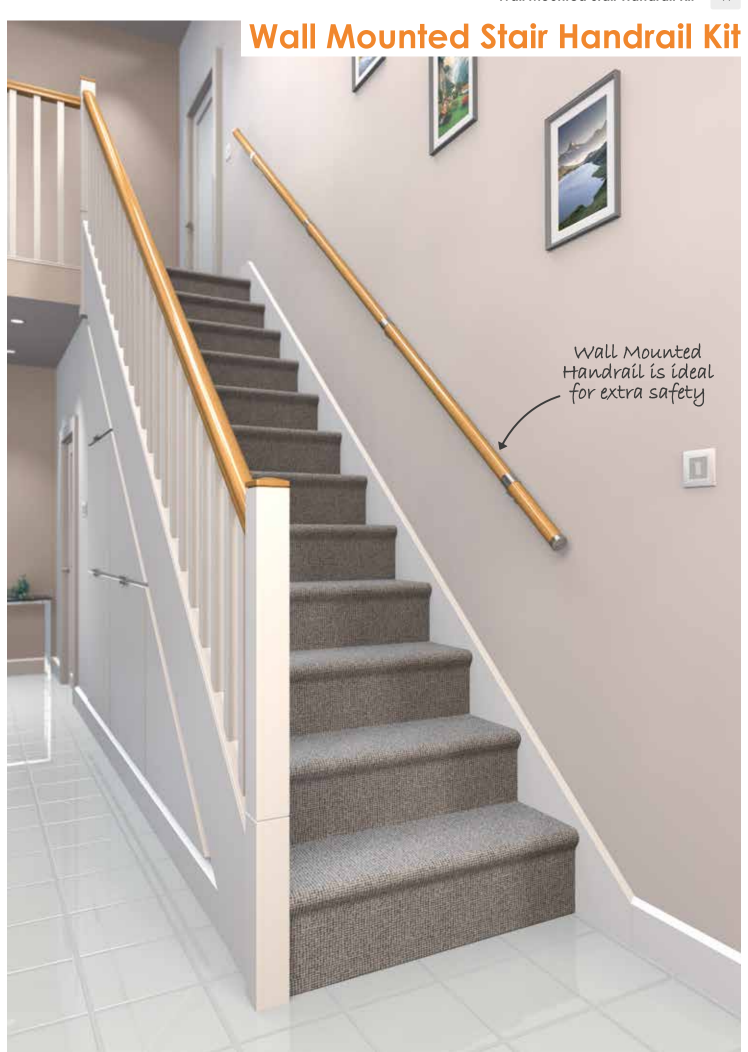


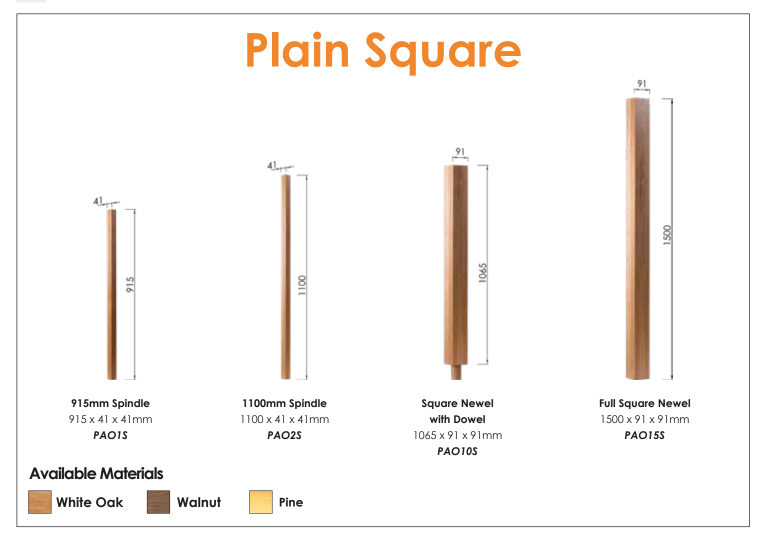
Wall Mounted Stair Handrail Kit

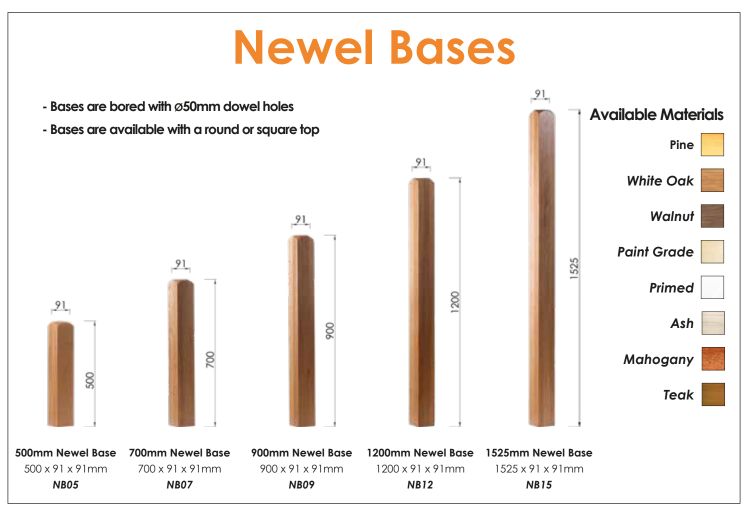


















Urbana Metal Cap 95 x 95mm NC95U



Pyramid Cap 135 x 135 x 45mm PC10



Flat Cap with Dowel 91 x 91 x 32mm FC10



Ball Top Newel Cap Ø32mm Dowel 150 ex 100mm BT10C



Acorn Top Newel Cap Ø32mm Dowel 150 ex 100mm AC10A



Urbana Newel Cap

Brushed Nickel

Wooden Caps



White Oak



Mahogany

Gun Metal







(Acorn and Ball Cap only) **Teak**



(Acom and Ball Cap only) Paint Grade



(Pyramid and Flat Cap only) **Primed**

Glass Clamps



Dimensions : 63 x 45mm Stainless Steel : GCSS304 : GCZM304 Zamak

Available Materials



Includes a socket and screw inset set

Satin Stainless Steel and Satin Zamak

Handrail Components



Handrail 2400 x 57 x 69mm: **HR01A24**

4200 x 57 x 69mm: **HR01A42**



Handrail 2400 x 70 x 85mm: **HR01B2.4** 4200 x 70 x 85mm: **HR01B4.2**



2400 x 25 x 66mm: BR01A24 4200 x 25 x 66mm: **BR01A42**



RIGHT

Scroll and Easer Left Side: HR02HL Right Side: HRO2HR



Scroll and Wreath Left Side: HR02IL

Right Side: HR02IR



Round Handrail 2400 x Ø42mm : HRE24 4200 x Ø42mm : **HRE42** Available only in Pine



Mid Ramp HR02A



Top Ramp HR02B



Easer HR02C



Stop End HR02D



SP 90° Bend HR02F



90° Bend HR02G



Pine



White Oak



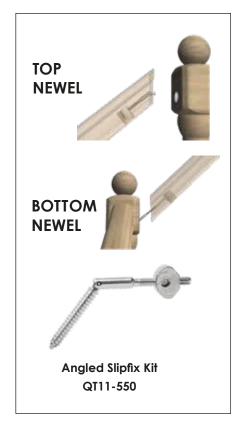


Mahogany

Connectors

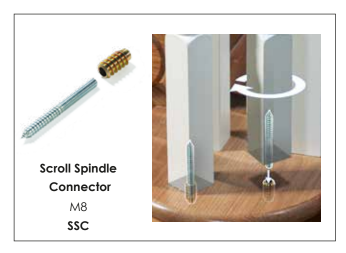






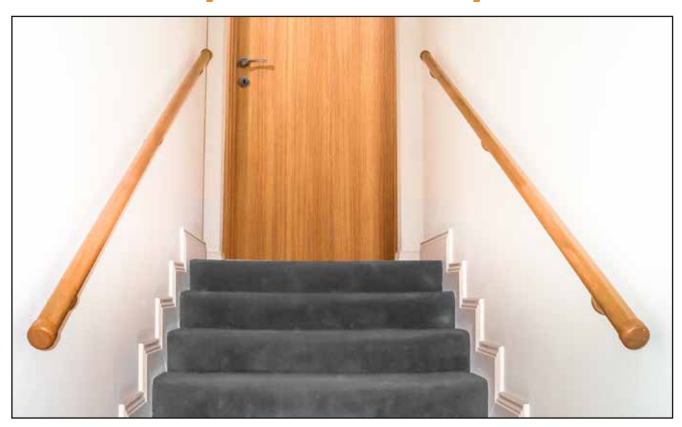








Infinity Handrail System



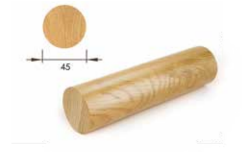




Wall Mount Bracket KA-45



Surface Mount Bracket SA-45



Infinity Standard Handrail 2400 x Ø45mm

: HRIN24 4600 x Ø45mm : **HRIN46**



End Cap KTS-45

Available Materials



White Oak



Brushed Brass

Strings, Steps & Risers







String

4500 x 230 x 40mm : **LS450040**

Step

1000 x 270 x 28mm : **LT100028**

1200 x 270 x 28mm : **LT120028**

4500 x 270 x 28mm : **LT450028**

Riser

1000 x 210 x 18mm : *LR100018* 1200 x 210 x 18mm : *LR120018*

Available Materials

Engineered White Oak

Engineered Walnut (4500mm step not available)

Solid Steps







1200mm Length 1200 x 285 x 44mm **SST120044**

Available Materials



White Oak - Lamellas at every 65mm approx.

Mouldings

Dado

2400 x 20 x 27mm

MLD2

Qty per pack: 10 Pine, White Oak







Angle

2400 x 22 x 22mm

MLD 4

Qty per pack: 10 White Oak





Scotia

2400 x 17 x 17mm

MLD7

Qty per pack: 10 Ash, Pine, White Oak









Angle

2400 x 35 x 35mm

MLD5

Qty per pack: 10

Pine



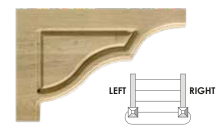
Brackets





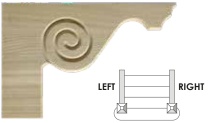
Bracket A 300 x 200 x 10mm **BRAAR**





Bracket B 300 x 200 x 10mm Left Side: BRABL Right Side: BRABR





Bracket C 300 x 200 x 10mm Left Side: BRACL

Right Side: BRACR









Available Materials White Oak, Pine, Mahogany and Ash

Continuous Handrail Post

CUT POST NECK TO REQUIRED HEIGHT THE LONG NECK ALLOWS FOR USE AT MULTIPLE HEIGHTS CAN BE USED IN VARIOUS CONTINUOUS HANDRAIL LOCATIONS Available in various ranges

Newel Post Shadow Gaps



Interchangeable Newel Caps



Technical Guidance and Regulations

Table 1 Rise, Going and Pitch							
Stairs	Rise (R) (mm)		Going (G) (mm)		Pitch (degrees) ⁴		
	Optimum	Max.	Min.	Optimum	Optimum	Max.	
Private ¹	175	220	220	250	35	42	
Semi-public ²	165	190	250	300	31	38	
Public ³	150	180	280	300	27	33	

Table 1 contains recommendations on maximum rise, minimum going, maximum pitch, and optimum values in each case.

Note:

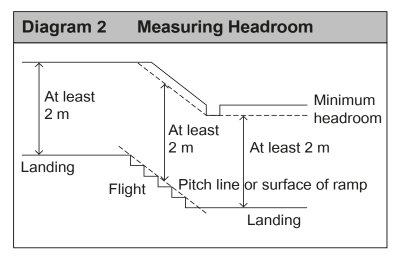
- 1. Private stairs means stairs used by a limited number of people who are generally very familiar with the stairs, e.g. the internal stairs in a dwelling.
- Semi-public stairs means stairs used by larger numbers of people, some of whom may be unfamiliar with the stairs, e.g. in factories, offices, shops, common stairs serving more than one dwelling or apartment.
- 3. Public stairs means stairs used by large numbers of people at one time, e.g. in places of public assembly.
- 4. To ensure that the steps are suitably proportioned and comfortable to use, the rise and the going should be considered together. For comfortable gait the sum of twice the rise plus the going (2R+G) should be between 550 mm and 700 mm with an optimum of 600 mm.
- 5. For stairs, which are intended to satisfy the needs of ambulant disabled people see Technical Guidance Document M Access and Use.

Diagram 1 Measuring Rise and Going Going Open risers: $\rightarrow \mid \leftarrow$ Top surface of tread tread should Rise overlap at Riser Top surface of tread least 16mm Riser Tread Nosing Note: The sum of twice the rise plus the going (2R+G) should be between 550 mm and 700 mm

Diagram 1 shows how to measure the rise and going of a step.

In any stairs –

- (a) all of the steps should be of appropriate dimensions and be of suitable construction,
- (b) all steps should have the same rise,
- (c) all parallel steps should have the same going,
- (d) all tapered steps should have the same going.



Headroom over the whole width of any stairs, measured as shown in Diagram 2 should generally be not less than 2 m.

In the conversion of a loft where space is limited, headroom measured at the centre of the stairs should be not less than 1.9 m but may reduce to not less than 1.8 m at the side of the stairs if there is a minor projection.

Diagram 3 Guarding design								
Building and	location	Strength	Height (h)					
Single family dwellings	Stairway, ramp, landing	Refer to I.S. EN 1991-1-1 ¹	900 mm for all elements	^ h				
	Floor, balcony, roof		1100 mm					
Factories and warehouses (light traffic)	Stairway, ramp,	Refer to I.S. EN	900 mm	^				
	Landings and edges of floor	1991-1-1	1100 mm					
Other residential, institutional, educational, office and public buildings	All locations	Refer to I.S. EN 1991-1-1 ¹	900 mm for flights, elsewhere 1100 mm	h				
Place of assembly	Within 560 mm in front of fixed seating	Refer to I.S. EN	800 mm (h1)	h ₁ h ₂				
	All other locations	1991-1-1 ¹	900 mm for flights, elsewhere 1100 mm (h2)	530mm				
Retail shop	All locations	Refer to I.S. EN 1991-1-1 ¹	900 mm for flights, elsewhere 1100 mm	h				
Note:		•						

1. together with the Irish National Annex (taking into account the recommendations of NA.4, as

necessary)

Diagram 3 sets out the appropriate heights and strength of guarding.

Diagram 4 Distance Between Spindles

A 100mm SPHERE MUST NOT PASS THROUGH THE WIDEST SPINDLE GAP

MAXIMUM 99mm
99mm
99mm

Disclaimer: The above information is a selection of important regulations to keep in mind when fitting a set of stairs. **These regulations are subject to change by the relevant departments.** More information on the current stair regulations can be found in "**Building Regulations - Technical Guidance Document K**".