



Trademark White Oak Indoor Stair Balustrade

Generated on 21.11.2019

Detailed description

Traditional timber balustrade system suitable for the majority of configurations, in both domestic and light commercial applications. Combines a multitude of oak components to complement a traditional or contemporary aesthetic.

Features and benefits:

- Suitable for fixing to concrete, steel or wood staircases.
- Suitable for cut or closed strings.
- Suitable for application to new staircases, allowing suitable location of newel posts.
- Suitable for application to existing newel bases where suitably located, equal to or greater than 90 x 90 mm, and where equal to or exceeding the strength of white oak. Consult manufacturer for information.
- Withstands loading of 0.74 kN/m (to BS 6399) when installed to manufacturer's instructions.

Product guidance - As Standard

Material:

White oak, unfinished - must be finished/ sealed on site following installation with a suitable finish following the manufacturer's recommendations.

Maximum span between landing newels:

2400 mm.

Product specification

Manufacturer

- Name: Richard Burbidge Balustrades
- Web: www.richardburbidge.com
- Email: technical@richardburbidge.co.uk
- Tel: +44 (0)1691 678212
- Address: Archwood House, Chester Business Park, Kingsfield Ct, Chester CH4 9RE

Product reference Trademark White Oak Indoor Stair Balustrade

Newel

[Richard Burbidge Balustrades](#)



Richard Burbidge Balustrades
Archwood House
Chester Business Park
Kingsfield Ct
Chester
CH4 9RE

Tel: +44 (0)1691 678212

www.richardburbidge.com
technical@richardburbidge.co.uk



- Posts	<p>WONT160 - Turned newel, tulip white oak, 90 x 90 x 725 mm. WONT160HALF - Turned newel, tulip white oak, 90 x 43 x 725 mm. WONT202 - Turned newel, tulip white oak, 90 x 90 x 497 mm. WONT415 - Turned newel, tulip white oak, 90 x 90 x 710 mm. WOSCN1500 - Square newel, stop chamfer white oak, 90 x 90 x 1500 mm. WOSCN1500 HALF - Square newel, stop chamfer white oak, 90 x 43 x 1500 mm. WOSQN1500 - Square newel, plain white oak, 90 x 90 x 1500 mm. WOSQN1500 HALF - Square newel, plain white oak, 90 x 43 x 1500 mm.</p>
- Bases	<p>WONB510 - 90 x 90 x 510 mm. WONB510HALF - 90 x 43 x 510 mm. WONB700 - 90 x 90 x 700 mm. WONB915 - 90 x 90 x 915 mm. WONB1375 - 90 x 90 x 1375 mm. WONB2000 - 90 x 90 x 2000 mm. WONB2850 - 90 x 90 x 2850 mm.</p>
- Caps	<p>WONC2 - Ball white oak, 106 x 85 x 85 mm. WONC2HALF - Ball white oak, 106 x 85 x 41 mm. WONC3 - Acorn white oak –131 x 85 x 85 mm. WONC3HALF - Acorn white oak, 131 x 85 x 41 mm. WONC7 - Pyramid white oak, 50 x 115 x 115 mm. WONC7HALF - Pyramid white oak, 50 x 115 x 57 mm. WONC8 - Square white oak, 27 x 114 x 114 mm. WONC8HALF - Square white oak, 27 x 114 x 55 mm.</p>
Base rails	<p>WOBR2400/41 - 62 x 28 x 2400 mm. WOBR3600/41 - 62 x 28 x 3600 mm. WOBR4200/41 - 62 x 28 x 4200 mm.</p>
Handrails	<p>WOHDR2400/41 - 59 x 59 x 2400 mm. WOHDR3600/41 - 59 x 59 x 3600 mm. WOHDR4200/41 - 59 x 59 x 4200 mm.</p>
Balusters/ spindles	<p>WOCS090 - Turned spindle, colonial white oak, 41 x 41 x 900 mm. WOCS110 - Turned spindle, colonial white oak, 41 x 41 x 1100 mm. WOIS090 - Turned spindle, imperial white oak, 41 x 41 x 900 mm. WOIS110 - Turned spindle, imperial white oak, 41 x 41 x 1100 mm. WOSC090 - Square baluster, stop chamfer white oak, 41 x 41 x 900 mm.</p>



WOSC110 - Square baluster, stop chamfer white oak, 41 x 41 x 1100 mm.

WOSTK - Square baluster, plain white oak, 41 x 41 x 900 mm.

WOSTK110 - Square baluster, plain white oak, 41 x 41 x 1100 mm.