

American White Oak

BOTANICAL NAME

Quercus alba



OVERVIEW

Please download PDF for profiles

Further Product Information

DIMENSIONS

Staircase Baluster (American White Oak)

- 47 x 47 x 900mm Teesdale Baluster
- 47 x 47 x 900mm Teesdale Fluted Baluster
- 47 x 47 x 900mm Teesdale Twisted Baluster
- 47 x 47 x 1100mm Teesdale Baluster
- 47 x 47 x 1100mm Teesdale Fluted Baluster
- 47 x 47 x 1100mm Teesdale Twisted Baluster

Staircase Newels (American White Oak)

- 115 x 115 x 1440mm Full Newel Post â€“ 220mm head
- 115 x 56 x 1440mm Half Newel Post â€“ 220mm head
- 115 x 115 x 865mm Newel Turning â€“ 220mm head
- 115 x 115 x 865mm Newel Turning Fluted â€“ 220mm head
- 115 x 115 x 865mm Newel Turning Twisted â€“ 220mm head
- 56 x 115 x 865mm Half Newel Turning â€“ 220mm head
- 56 x 115 x 865mm Half Newel Turning Fluted â€“ 220mm head
- 56 x 115 x 865mm Half Newel Turning Twisted â€“ 220mm head
- 115 x 115 x 590mm Winder Newel Turning
- 115 x 115 x 590mm Winder Newel Turning Fluted

- 115 x 115 x 590mm Winder Newel Turning Twisted
- 115 x 115 x 805mm Double Headed Newel Turning
- 115 x 115 x 805mm Double Headed Newel Turning Fluted
- 115 x 115 x 805mm Double Headed Newel Turning Twisted

Staircase Newel Bases (American White Oak)

- 115 x 115 x 550mm Newel Base
- 115 x 115 x 700mm Newel Base
- 115 x 115 x 900mm Newel Base
- 115 x 115 x 1400mm Newel Base
- 115 x 115 x 1900mm Newel Base
- 115 x 115 x 2400mm Newel Base
- 115 x 115 x 3000mm Newel Base
- 56 x 115 x 550mm Half Newel Base
- 56 x 115 x 700mm Half Newel Base

Staircase Rail (American White Oak)

- 82 x 68 Level Quarter Turn Cap
- 82 x 68 Opening Cap
- 82 x 68 Tandem Cap
- 82 x 68 Left Hand Volute
- 82 x 68 Right Hand Volute
- 82 x 68 Over Easing
- 82 x 68 Up Easing
- 82 x 68 Level Quarter Turn

Staircase caps (American White Oak)

- 115 x 115 x 220mm Ball Cap
- 115 x 56 x 220mm Half Ball Cap
- 115 x 115 x 250mm Acorn Cap
- 115 x 56 x 250mm Half Acorn Cap
- 115 x 115 x 200mm Burger Cap
- 115 x 56 x 200mm Half Burger Cap

ENVIRONMENTAL CREDENTIALS

Certification

FSC is available

FSC CW is available

Origin

6% – 8% (+/-2%)

TECHNICAL INFORMATION

Density

770 kg/m³

Moisture Content

6% – 8% (+/-2%)