

Stair Type: Double Staircase

Building Regulations: UK Number of Treads in Flight One: 4 Turn One Direction: Right Number of Treads in Turn One: 3 Number of Treads in Flight Two: 0 Turn Two Direction: Right Number of Treads in Turn Two: 3 Number of Treads in Flight Three: 3

Rise: 2765mm

Number of Risers: 14

Tread Type: Closed tread construction
String Material: 32mm Oak Engineered
Tread Material: 22mm MDF Treads
Riser Material: 9mm MDF Risers
Winder Tread Material: 22mm MDF Treads

Individual Rise: 197.5mm
Going: 220mm
Overall String Width: 850mm
Nosing Style: Half Round

Top Right Newel: 90mm x 90mm Engineered Oak
Bottom Right Newel: 90mm x 90mm Engineered Oak

Newel Type: PSE Newel

Newel Material: 90mm x 90mm Engineered Oak

Feature Tread: bullnose right
Feature Tread Material: 21mm Oak Treads

Assembly: Assembled

Est. Delivery Date: from 12 Feb 21 to 16 Feb 21

Reference: Plot 1 Option 1 Oak Strings Oak Newels &

Oak Bull Nose Tread

Please note

1) Labour must NOT be booked until the staircase is delivered.



1840mm

1840mm

4 11

3 12

2 13

850mm

Stair Type: Double Staircase

Building Regulations:

Number of Treads in Flight One:

4

Turn One Direction:

Number of Treads in Turn One:

Number of Treads in Flight Two:

Turn Two Direction:

Number of Treads in Turn Two:

Number of Treads in Turn Two:

Number of Treads in Flight Three:

3

Rise: 2765mm

Number of Risers: 14

Tread Type: Closed tread construction

String Material: 32mm Redwood Pine (Furniture Grade)

Tread Material: 22mm MDF Treads
Riser Material: 9mm MDF Risers
Winder Tread Material: 22mm MDF Treads

Individual Rise: 197.5mm
Going: 220mm
Overall String Width: 850mm
Nosing Style: Half Round

Top Right Newel: 90mm x 90mm Engineered Oak
Bottom Right Newel: 90mm x 90mm Engineered Oak

Newel Type: PSE Newel

Newel Material: 90mm x 90mm Engineered Oak

Feature Tread: bullnose right
Feature Tread Material: 21mm Oak Treads

Assembly: Assembled

Est. Delivery Date: from 12 Feb 21 to 16 Feb 21

Reference: Plot 1 Option 2 Oak Newels & Oak Bull

Nose Tread

Please note

- 1) Labour must NOT be booked until the staircase is delivered.
- 2) Your staircase will be put into production within 24 hrs of placing this order and will be produced according to this drawing.



Stair Type: Double Staircase

Building Regulations: UK Number of Treads in Flight One: 4 Turn One Direction: Right Number of Treads in Turn One: 3 Number of Treads in Flight Two: 0 Right Turn Two Direction: Number of Treads in Turn Two: 3 Number of Treads in Flight Three: 3

Rise: 2800mm

Number of Risers: 14

Tread Type:
Closed tread construction
String Material:
32mm Oak Engineered
Tread Material:
22mm MDF Treads
Riser Material:
9mm MDF Risers
Winder Tread Material:
22mm MDF Treads

Individual Rise:

Going:

Overall String Width:

Nosing Style:

200mm

222.12mm

850mm

Half Round

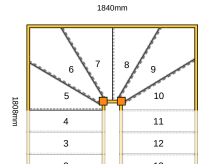
Top Right Newel: 90mm x 90mm Engineered Oak Bottom Right Newel: 90mm x 90mm Engineered Oak

Newel Type: PSE Newel

Newel Material: 90mm x 90mm Engineered Oak

Feature Tread: bullnose right Feature Tread Material: 21mm Oak Treads

Assembly: Assembled



Est. Delivery Date: Reference:

from 12 Feb 21 to 16 Feb 21

Plot 2 Option 1 Oak Strings Oak Newels &

Oak Bull Nose Tread

Please note

1) Labour must NOT be booked until the staircase is delivered.

2) Your staircase will be put into production within 24 hrs of placing this order and will be produced according to this drawing.



Stair Type: Double Staircase

Building Regulations: UK Number of Treads in Flight One: 4 Turn One Direction: Right Number of Treads in Turn One: 3 Number of Treads in Flight Two: 0 Turn Two Direction: Right Number of Treads in Turn Two: 3 Number of Treads in Flight Three: 3

Rise: 2800mm

Number of Risers: 14

Tread Type: Closed tread construction

String Material: 32mm Redwood Pine (Furniture Grade)

Tread Material: 22mm MDF Treads
Riser Material: 9mm MDF Risers
Winder Tread Material: 22mm MDF Treads

Individual Rise: 200mm
Going: 222.12mm
Overall String Width: 850mm
Nosing Style: Half Round

Top Right Newel: 90mm x 90mm Engineered Oak
Bottom Right Newel: 90mm x 90mm Engineered Oak

Newel Type: PSE Newel

Newel Material: 90mm x 90mm Engineered Oak

Feature Tread:
Feature Tread Material:
Assembly:
Est. Delivery Date:
Reference:

bullnose right 21mm Oak Treads

Assembled

from 12 Feb 21 to 16 Feb 21

Plot 2 Option 2 Oak Newels & Oak Bull

Nose Tread

Please note

1) Labour must NOT be booked until the staircase is delivered.

2) Your staircase will be put into production within 24 hrs of placing this order and will be produced according to this drawing.