



Stair Type:	Double Staircase
Building Regulations:	UK
Number of Treads in Flight One:	6
Turn One Direction:	Right
Number of Treads in Turn One:	1
Number of Treads in Flight Two:	2
Turn Two Direction:	Right
Number of Treads in Turn Two:	1
Number of Treads in Flight Three:	8
Rise:	3230mm
Number of Risers:	19
Tread Type:	Closed tread construction
String Material:	32mm Redwood Pine (Furniture Grade)
Tread Material:	22mm MDF Treads
Riser Material:	22mm MDF Risers
Winder Tread Material:	22mm MDF Treads
Individual Rise:	170.05mm
Going:	250mm
Overall String Width:	1160mm
Nosing Style:	No Nosing Projection
Top Left Newel:	90mm x 90mm Pine
Top Right Newel:	90mm x 90mm Pine
Bottom Left Newel:	90mm x 90mm Pine
Bottom Right Newel:	90mm x 90mm Pine
Newel Type:	PSE Newel
Newel Material:	90mm x 90mm Pine
Additional Newels:	0,1,2,3,4,5
Raking Handrail Left:	Yes
Raking Handrail Right:	Yes
Handrail Locations:	0,1,2,3,4,5
Landing Handrail Right:	Yes
Landing Handrail Right Length:	2500mm
Handrail Material:	Softwood
Spindle Style:	Stop Chamfered

Assembly:  
Est. Delivery Date:

Assembled  
from 25 Feb 21 to 01 Mar 21

**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:	6
Turn One Direction:	Right
Number of Treads in Turn One:	1
Number of Treads in Flight Two:	2
Turn Two Direction:	Right
Number of Treads in Turn Two:	1
Number of Treads in Flight Three:	8
Rise:	3230mm
Number of Risers:	19
Tread Type:	Closed tread construction
String Material:	32mm Oak Engineered
Tread Material:	22mm MDF Treads
Riser Material:	22mm MDF Risers
Winder Tread Material:	22mm MDF Treads
Individual Rise:	170.05mm
Going:	250mm
Overall String Width:	1160mm
Nosing Style:	No Nosing Projection
Top Left Newel:	90mm x 90mm Engineered Oak
Top Right Newel:	90mm x 90mm Engineered Oak
Bottom Left 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
Additional Newels:	0,1,2,3,4,5
Raking Handrail Left:	Yes
Raking Handrail Right:	Yes
Handrail Locations:	0,1,2,3,4,5
Landing Handrail Right:	Yes
Landing Handrail Right Length:	2500mm
Handrail Material:	Oak
Spindle Style:	Stop Chamfered
Assembly:	Assembled
Est. Delivery Date:	from 25 Feb 21 to 01 Mar 21

**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.