

Stair Type:	Straight Staircase
Building Regulations:	UK
Rise:	2630mm
Number of Risers:	13
Tread Type:	Closed tread construction
String Material:	32mm Redwood Pine (Furniture Grade)
Tread Material:	22mm MDF Treads
Riser Material:	9mm MDF Risers
Individual Rise:	202.31mm
Going:	224.69mm
Overall String Width:	820mm
Nosing Style:	Half Round
Top Left Newel:	90mm x 90mm Pine
Bottom Left Newel:	90mm x 90mm Pine
Newel Type:	PSE Newel
Newel Material:	90mm x 90mm Pine
Assembly:	Assembled
Est. Delivery Date:	from 17 Feb 21 to 19 Feb 21
Reference:	First To Second Plot 1
	Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Individual Rise: Going: Overall String Width: Nosing Style: Top Left Newel: Bottom Left Newel: Newel Type: Newel Material: Assembly: Est. Delivery Date:

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.



13	Stair Type:	Straight Staircase
12	Building Regulations:	UK
11	Rise:	2570mm
10	Number of Risers:	13
9	Tread Type:	Closed tread construction
8	String Material:	32mm Redwood Pine (Furniture Grade)
7	Tread Material:	22mm MDF Treads
6	Riser Material:	9mm MDF Risers
5	Individual Rise:	197.69mm
4	Going:	220mm
4 3 2 1 820mm	Going: Overall String Width: Nosing Style: Top Right Newel: Bottom Right Newel: Newel Type: Newel Material: Assembly: Est. Delivery Date: Reference:	220mm 820mm Half Round 90mm x 90mm Pine 90mm x 90mm Pine PSE Newel 90mm x 90mm Pine Assembled from 17 Feb 21 to 19 Feb 21 First To Second Plot 2

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: Building Regulations: Rise: Number of Risers: Tread Type: String Material: Tread Material: Straight Staircase UK 2570mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads

13	Riser Material:	9mm MDF Risers
12	Individual Rise:	197.69mm
11	Going:	220mm
10	Overall String Width:	820mm
9	Nosing Style:	Half Round
E	Top Left Newel:	90mm x 90mm Pine
	Bottom Left Newel:	90mm x 90mm Pine
6	Newel Type:	PSE Newel
5	Newel Material:	90mm x 90mm Pine
4	Assembly:	Assembled
3	Est. Delivery Date:	from 17 Feb 21 to 19 Feb 21
2	Reference	First To Second Plot 3
1		

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.



13

Stair Type:
Building Regulations:
Rise:
Number of Risers:
Tread Type:
String Material:
Tread Material:
Riser Material:
Individual Rise:
Going:
Overall String Width:
Nosing Style:
Top Right Newel:

Straight Staircase UK 2570mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads 9mm MDF Risers 197.69mm 220mm 820mm Half Round 90mm x 90mm Pine

	Bottom Right Newel: Newel Type: Newel Material: Assembly: Est. Delivery Date: Reference:	90mm x 90mm Pine PSE Newel 90mm x 90mm Pine Assembled from 17 Feb 21 to 19 Feb 21 First To Second Plot 4
--	---	---

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.



1

820mm

É.

	Stair Type:	Straight Staircase
	Building Regulations:	UK
	Rise:	2570mm
	Number of Risers:	13
	Tread Type:	Closed tread construction
	String Material:	32mm Redwood Pine (Furniture Grade)
	Tread Material:	22mm MDF Treads
	Riser Material:	9mm MDF Risers
	Individual Rise:	197.69mm
	Going:	220mm
	Overall String Width:	820mm
12	Nosing Style:	Half Round
11	Top Left Newel:	90mm x 90mm Pine
10	Bottom Left Newel:	90mm x 90mm Pine
9	Newel Type:	PSE Newel
8	Newel Material:	90mm x 90mm Pine
	Assembly:	Assembled
8	Est. Delivery Date:	from 17 Feb 21 to 19 Feb 21
5	Reference:	First To Second Plot 5
4		
Please note		

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

EXPRESS STAIRS Vorkshire		
MARY Constraints of the second	Stair Type: Building Regulations: Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Individual Rise: Going: Overall String Width: Nosing Style: Top Right Newel: Bottom Right Newel: Newel Type: Newel Material: Assembly: Est. Delivery Date: Reference:	Straight Staircase UK 2570mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads 9mm MDF Risers 197.69mm 220mm 820mm Half Round 90mm x 90mm Pine 90mm x 90mm Pine 90mm x 90mm Pine PSE Newel 90mm x 90mm Pine Assembled from 17 Feb 21 to 19 Feb 21 First To Second Plot 6

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.



13	Stair Type:	Straight Staircase
12	Building Regulations:	UK
11	Rise:	2570mm
10	Number of Risers:	13
9	Tread Type:	Closed tread construction
E	String Material:	32mm Redwood Pine (Furniture Grade)
5 7 7	Tread Material:	22mm MDF Treads
6	Riser Material:	9mm MDF Risers
5	Individual Rise:	197.69mm
4	Going:	220mm
3	Overall String Width:	820mm
2	Nosing Style:	Half Round
1	Top Left Newel:	90mm x 90mm Pine
820mm	Bottom Left Newel:	90mm x 90mm Pine
	Newel Type:	PSE Newel
	Newel Material:	90mm x 90mm Pine
	Assembly:	Assembled
	Est. Delivery Date:	from 17 Feb 21 to 19 Feb 21
	Reference:	First To Second Plot 7

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.