

	Stair Type: Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material: Individual Rise: Going: Overall String Width: Nosing Style: Top Right Newel: Bottom Right Newel: Newel Type: Newel Material: Raking Handrail Right: Handrail Locations: Landing Handrail Right: Handrail Material: Spindle Style: Assembly: Est. Delivery Date: Reference:	Single Staircase UK 13 Right 3 0 3060mm 17 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads 9mm MDF Treads 180mm 280mm 1100mm Half Round 90mm x 90mm Pine 90mm x 90mm Pine 90mm x 90mm Pine PSE Newel 90mm x 90mm Pine Yes 0,2 Yes 4000mm Softwood Stop Chamfered Assembled from 04 Mar 21 to 08 Mar 21 Ground To First
--	--	---

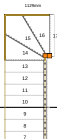
Please note 4

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



Stair Type: **Building Regulations:** UK Number of Treads in Flight One: 13 Right Turn One Direction: Number of Treads in Turn One: 3 Number of Treads in Flight Two: 0 Rise: 3060mm Number of Risers: 17 Tread Type: String Material: **Tread Material: Riser Material:** Winder Tread Material: Individual Rise: 180mm Going: 280mm **Overall String Width:** 1100mm Nosing Style: Top Right Newel: Bottom Right Newel: Newel Type: Newel Material: Raking Handrail Right: Yes Handrail Locations: 0,2 Landing Handrail Right: Yes Landing Handrail Right Length: 1500mm Handrail Material: Softwood Spindle Style: Assembly: Est. Delivery Date: Reference:





6 5 4

## 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.