

Customer: **David Pickles**Job Ref: **64**

Site: Estimator:

House Ref: Plot No(s):

Stair Type: Double Winder Staircase Rise: 220

Storey Height: 2680mm Going: 228.96mm

Stair Width: 840mm Pitch: 44°

Flight Length: 0

COMPONENTS LIST

Cut Bot Riser 205mm Tread Width = 250mm

Item	Type	Finish Material	Qty	Lgth	Section	
1 No Double Winder Staircase						
Assembly Required			1			
String	Straight	32mm Redwood Pine	e1		AS DRAWINGS	
		(Furniture Grade)				
Tread	Straight	21mm Pine	5	800	21 x 250	
Tread	c-curtail-bullnose left	22mm MDF21mm	1	950	21 x 249	
		Pine				
Tread	Winder	21mm Pine	2		AS DRAWINGS	
Riser	Straight	21mm Pine	9	797	21 x 226	
Riser	Winder	21mm Pine	4	1220	21 x 226	
Nosing	Half Round	21mm Pine	1	800	21 x 75	
Newel Standard	Single	90mm x 90mm Pine	1	1500	90 x 90	
Newel Standard	Single	90mm x 90mm Pine	1	1500	90 x 90	
Newel Standard	Single	90mm x 90mm Pine	1	1500	90 x 90	
Newel Standard	Single	90mm x 90mm Pine	1	1500	90 x 90	
Newel Standard	Single	90mm x 90mm Pine	2	2400	90 x 90	

Strings: Grade)

Treads : Pine

Risers: Pine

Newels : Grade)

x Newel Caps : Grade)

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.

Express Group Holdings	Inspection Record			
INSPECTION SIGNATURES AND DATES				
Materials/Machining Checked by:	2. Treatment Checked by:			
Date:	Date:			
3. Pre-Assembly Checked by:	4. Paint/Finish Checked by:			
Date:	Date:			
5. Final Inspection Check and Comments:				
Date:				
BWF-Stair Labels Used:	Delivery Note No:			
Date:				