

## **Express Timber Stairs Ltd**

Job & Site Details Cover Sheet

ob:		PO:		
JOB DETAILS		Job Number:	108	
Customer Det	ails		Site Details	
Company Name: test		Site Company Name:	test	
Contact Name: ben orton		Site Contact Name:	ben orton	
	o.o.t			
Address: 8 fyber stro Leeds	eel, ,	Address:	8 fyber stree Leeds	ι, ,
		Destender		
Postcode: LS13 1JJ		Postcode:	LS13 1JJ	
Phone No: 07877777	777	Phone No:		
Mobile:		Mobile:		
1 No Double Staircase 1 No Single Staircase 1 No Straight Staircase				
3 No Assembled				
3 No Assembled				
3 No Assembled Double Staircase x 1 Building Regulations:	UK			
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One:	2			
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction:	2 Left			
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One:	2 Left 3			
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction:	2 Left 3 2			
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two:	2 Left 3			
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction:	2 Left 3 2 Left 3 2			
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise:	2 Left 3 2 Left 3 2 2600n	nm		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: 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 Flight Three: Rise: Number of Risers:	2 Left 3 2 Left 3 2 2600n 13			
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise: Number of Risers: Tread Type:	2 Left 3 2 Left 3 2 2600n 13 Close	d tread construction		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: 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 Flight Three: Rise: Number of Risers: Tread Type: String Material:	2 Left 3 2 Left 3 2 2600n 13 Close 32mm	d tread construction Redwood Pine (Furniture Grade)		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise: Number of Risers: Tread Type: String Material: Tread Material:	2 Left 3 2 Left 3 2 2600n 13 Close 32mm 22mm	d tread construction Redwood Pine (Furniture Grade) MDF Treads		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material:	2 Left 3 2 Left 3 2 2600n 13 Close 32mm 22mm 9mm I	d tread construction n Redwood Pine (Furniture Grade) n MDF Treads MDF Risers		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise: Number of Treads in Flight Three: Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material:	2 Left 3 2 Left 3 2 2600n 13 Close 32mm 22mm 9mm I 22mm	d tread construction n Redwood Pine (Furniture Grade) n MDF Treads MDF Risers n MDF Treads		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise: Number of Treads in Flight Three: Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material: Individual Rise:	2 Left 3 2 Left 3 2 2600n 13 Close 32mm 22mm 9mm I 22mm 90mm	d tread construction n Redwood Pine (Furniture Grade) n MDF Treads MDF Risers n MDF Treads m		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material: Individual Rise: Going:	2 Left 3 2 Left 3 2 2600n 13 Close 32mm 22mm 9mm 1 22mm 200m 222.12	d tread construction n Redwood Pine (Furniture Grade) n MDF Treads MDF Risers n MDF Treads m 2mm		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Riser Material: Winder Tread Material: Individual Rise: Going: Overall String Width:	2 Left 3 2 Left 3 2 2600n 13 Close 32mm 22mm 9mm 1 22mm 200m 222.12 900m	d tread construction n Redwood Pine (Furniture Grade) n MDF Treads MDF Risers n MDF Treads m 2mm		
3 No Assembled <b>Double Staircase x 1</b> Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One: Number of Treads in Flight Two: Turn Two Direction: Number of Treads in Flight Three: Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material: Individual Rise: Going:	2 Left 3 2 Left 3 2 2600n 13 Close 32mm 22mm 9mm 1 22mm 200m 222.12	d tread construction n Redwood Pine (Furniture Grade) n MDF Treads MDF Risers n MDF Treads m 2mm m cound		

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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:   Assembly:   Est. Delivery Date:   Straight Staircase x 1   Building Regulations:   Rise:   Number of Risers:   Tread Type:   String Material:   Iread Type:   String Material:   Riser Material:   Individual Rise:   Going:   Overall String Width:   Nosing Style:   Assembly:	UK 2 Left 3 7 2600mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads 9mm MDF Treads 20mm 222.12mm 900mm Half Round Assembled from 10 Feb 21 to 12 Feb 21 UK 2600mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads 9mm MDF Treads 9m	
Nosing Style:	Half Round	
Job No		
Region		

Company Registration Number: 11377593 | VAT Registration Number: 356857550