

Express Timber Stairs Ltd

Job & Site Details Cover Sheet

D:	PO:		
JOB DETAILS	Job Number:	93	
Customer Details		Site Details	
Company Name:	Site Company Nam	e:	
Contact Name: ben fyber	Site Contact Nam		
Address: 8 fyber road, , leeds	Addres		
Postcode: LS13 1LL	Postcod	•	
Phone No: 07877777777	Phone N		
Mobile:	Mobil		
Mobile.	Mobil	e.	
bp:			
<i>.</i>			
No Single Staircase			
The only to can case			
No Assembled			
Single Staircase x 1			
Single Staircase x 1			
Building Regulations:	UK 2		
Building Regulations: Number of Treads in Flight One: Turn One Direction:	UK 2 Left		
Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One:	2 Left 3		
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 7		
Building Regulations: Number of Treads in Flight One: Turn One Direction: Number of Treads in Turn One:	2 Left 3		
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:	2 Left 3 7 2600mm 13 Closed tread construction		
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:	2 Left 3 7 2600mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade)		
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:	2 Left 3 7 2600mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads		
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:	2 Left 3 7 2600mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads 9mm MDF Risers		
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:	2 Left 3 7 2600mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads		
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:	2 Left 3 7 2600mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads 9mm MDF Risers 22mm MDF Treads		
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: Riser Material: Winder Tread Material: Individual Rise: Going: Overall String Width:	2 Left 3 7 2600mm 13 Closed tread construction 32mm Redwood Pine (Furniture Grade) 22mm MDF Treads 9mm MDF Treads 20mm 222.12mm 900mm		
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: Riser Material: Winder Tread Material: Individual Rise: Going: Overall String Width: Nosing Style:	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		
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: Riser Material: Winder Tread Material: Individual Rise: Going: Overall String Width: Nosing Style: Assembly:	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		
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: Riser Material: Winder Tread Material: Individual Rise: Going: Overall String Width: Nosing Style:	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		
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