

## **Express Timber Stairs Ltd**

**Job & Site Details Cover Sheet** 

lient: Ross Hodgett, 07980926133					
ob:			PO:		
I.	OB DETAILS				
		Job Number:	115		
	stomer Details			Site Details	
Company Name:			Site Company Name:		
Contact Name:	Ross Hodgett		Site Contact Name:	Ross Hodgett	
Address:	23 Hallaton Drive, ,		Address:	23 Hallaton Drive, ,	
Desteader	Syston LE7 2DD		Postcode:	Syston LE7 2DD	
Postcode: Phone No:			Posicode: Phone No:	LET ZDD	
Mobile:	07980926133		Mobile:		
MODIIE:			WODIIe.		
Job:					
1 No Double Staircase					
The Double Staircase					
1 No Assembled					
Double Staircase x 1					
Double Staircase x 1					
Building Regulations:		UK 2			
	nt One:	2			
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur	n One:				
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig	n One:	2 Right 4 0			
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction:	n One: ht Two:	2 Right 4 0 Right			
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur	n One: ht Two: n Two:	2 Right 4 0 Right 4			
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig	n One: ht Two: n Two:	2 Right 4 0 Right 4 2			
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig Rise:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm			
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig Rise: Number of Risers:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2	construction		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig Rise:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread	construction od Pine (Furniture Grade)		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T	od Pine (Furniture Grade) reads		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T 9mm MDF Ri	od Pine (Furniture Grade) reads sers		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T 9mm MDF Ri 22mm MDF T	od Pine (Furniture Grade) reads sers		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material: Individual Rise:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T 9mm MDF Ri 22mm MDF T 210.77mm	od Pine (Furniture Grade) reads sers		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material: Individual Rise: Going:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T 9mm MDF Ri 22mm MDF T 210.77mm 234.08mm	od Pine (Furniture Grade) reads sers		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Riser Material: Winder Tread Material: Individual Rise: Going: Overall String Width:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T 9mm MDF Ri 22mm MDF T 210.77mm	od Pine (Furniture Grade) reads sers		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material: Individual Rise: Going:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T 9mm MDF Ri 22mm MDF T 210.77mm 234.08mm 850mm	od Pine (Furniture Grade) reads sers reads		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Flig Turn Two Direction: Number of Treads in Tur Number of Treads in Flig 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: Top Right Newel: Bottom Right Newel:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T 9mm MDF Ri 22mm MDF T 210.77mm 234.08mm 850mm Half Round 90mm x 90mi	od Pine (Furniture Grade) reads sers reads n Pine		
Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tur Number of Treads in Tur Number of Treads in Tur Number of Treads in Tlig 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: Top Right Newel:	n One: ht Two: n Two:	2 Right 4 0 Right 4 2 2740mm 13 Closed tread 32mm Redwo 22mm MDF T 9mm MDF Ri 22mm MDF T 210.77mm 234.08mm 850mm Half Round 90mm x 90mi	od Pine (Furniture Grade) reads sers reads n Pine n Pine		

Assembly: Est. Delivery Date:	Assembled from 12 Feb 21 to 16 Feb 21	
Job No		
Region		

Company Registration Number: 11377593 | VAT Registration Number: 356857550