

Express Timber Stairs Ltd

Job & Site Details Cover Sheet

ob:			PO:			
JOB DETAILS			Job Number:		131	
Cus	stomer Details				Details	
Company Name:			Site Company Name:			
Contact Name:	ben fyber		Site Contact Name:	ben	fyber	
Address:	-		Address:			
Address.	8 fyber road, , leeds#		Address.	leed	ber road, , hs#	
Destandar	LS13 1LL		Postcode:	ls13		
Postcode:				1513	5111	
Phone No:	0787777777		Phone No:			
Mobile:			Mobile:			
Job:						
1 No Double Staircase						
1 No Assembled						
1 No Assembled						
1 No Assembled						
1 No Assembled						
1 No Assembled						
1 No Assembled						
1 No Assembled						
1 No Assembled						
1 No Assembled Double Staircase x 1						
Double Staircase x 1 Building Regulations:		UK				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh	nt One:	2				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction:		2 Left				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr	n One:	2 Left 1				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh	n One:	2 Left 1 2				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction:	n One: nt Two:	2 Left 1 2 Left				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Turr	n One: nt Two: n Two:	2 Left 1 2				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction:	n One: nt Two: n Two:	2 Left 1 2 Left 3				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Turr Number of Treads in Turr Number of Treads in Fligh	n One: nt Two: n Two:	2 Left 1 2 Left 3 7				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Turr Number of Treads in Fligh Rise:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm	construction			
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Turr Number of Treads in Fligh Rise: Number of Risers: Tread Type:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16				
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Turr Number of Treads in Fligh Rise: Number of Risers:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16 Closed tread 32mm Oak El 21mm Pine T	ngineered reads			
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Fligh Rise: Number of Risers: Tread Type: String Material:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16 Closed tread 32mm Oak El	ngineered reads			
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Turr Number of Treads in Fligh Rise: Number of Risers: Tread Type: String Material: Tread Material:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16 Closed tread 32mm Oak El 21mm Pine T	ngineered reads isers			
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Turr Number of Treads in Fligh Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16 Closed tread 32mm Oak El 21mm Pine T 21mm Pine R	ngineered reads isers			
Double Staircase x 1 Building Regulations: Number of Treads in Fligh Turn One Direction: Number of Treads in Turr Number of Treads in Fligh Turn Two Direction: Number of Treads in Turr Number of Treads in Fligh Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16 Closed tread 32mm Oak Ei 21mm Pine T 21mm Pine R 21mm Pine T	ngineered reads isers			
Double Staircase x 1 Building Regulations: Number of Treads in Fligf Turn One Direction: Number of Treads in Turr Number of Treads in Fligf Turn Two Direction: Number of Treads in Turr Number of Treads in Fligf Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Riser Material: Winder Tread Material: Individual Rise:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16 Closed tread 32mm Oak Ei 21mm Pine T 21mm Pine R 21mm Pine T 198.44mm	ngineered reads isers			
Double Staircase x 1 Building Regulations: Number of Treads in Fligf Turn One Direction: Number of Treads in Turr Number of Treads in Fligf Turn Two Direction: Number of Treads in Fligf Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Riser Material: Riser Material: Winder Tread Material: Individual Rise: Going: Overall String Width: Nosing Style:	n One: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16 Closed tread 32mm Oak Ei 21mm Pine T 21mm Pine R 21mm Pine T 198.44mm 220.39mm	ngineered reads isers			
Double Staircase x 1 Building Regulations: Number of Treads in Fligf Turn One Direction: Number of Treads in Turr Number of Treads in Fligf Turn Two Direction: Number of Treads in Fligf 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: nt Two: n Two:	2 Left 1 2 Left 3 7 3175mm 16 Closed tread 32mm Oak Ei 21mm Pine T 21mm Pine R 21mm Pine T 198.44mm 220.39mm 900mm	ngineered reads isers			

Job No	
Region	

Company Registration Number: 11377593 | VAT Registration Number: 356857550