

Job & Site Details Cover Sheet

Client: Derek Winford,					
07540799002 / 07908743335					
Job:			PO:		
			Job Number:	9360	
JOB DETAILS Customer Details					
	istomer Details			Site Details	
Company Name:	Devely Winford		Site Company Name:	Denels Mintend	
Contact Name:	Derek Winford		Site Contact Name:	Derek Winford	
Address:	Marfields Hall, London Road,		Address:	Marfields Hall, London Road,	
	Adington			Adington	
Postcode:	SK10 4NG		Postcode:	SK10 4NG	
Phone No:	07540799002 /		Phone No:		
THONG NO.	07908743335		Mobile:		
Mobile:					
Job:					
1 No Unassembled Handrail	Set				
1 No Unassembled Handrail 1 No Assembled	Set				
	Set				
	Set				
1 No Assembled Double Staircase x 1 Building Regulations:		UK			
1 No Assembled Double Staircase x 1		UK 6 Left			
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu	ght One: rn One:	6 Left 3			
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction:	ght One: rn One:	6 Left 3 1			
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Flig Turn Two Direction: Number of Treads in Tu	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1			
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Tlig Turn Two Direction: Number of Treads in Tlig Turn Two Direction: Number of Treads in Tlig	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1 0			
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Tlig Turn Two Direction: Number of Treads in Tlig Rise: Number of Risers:	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1 0 2430mm 12			
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Tu Number of Treads in Tlig Turn Two Direction: Number of Treads in Tlig Rise: Number of Risers: Tread Type:	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1 0 2430mm 12 Closed tread	I construction		
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Tlig Turn Two Direction: Number of Treads in Tlig Rise: Number of Risers:	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1 0 2430mm 12 Closed tread 32mm Redw 22mm MDF	ood Pine (Furniture Grade) Treads		
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Tu Number of Treads in Tu Number of Treads in Tu Number of Treads in Tlig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material:	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1 0 2430mm 12 Closed tread 32mm Redw 22mm MDF	ood Pine (Furniture Grade) Treads isers		
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material:	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1 0 2430mm 12 Closed tread 32mm Redw 22mm MDF	ood Pine (Furniture Grade) Treads isers		
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Tu Number of Treads in Tlig Turn Two Direction: Number of Treads in Tlig Rise: Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Winder Tread Material: Individual Rise: Going:	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1 0 2430mm 12 Closed tread 32mm Redw 22mm MDF 9mm MDF R 22mm MDF 202.5mm 224.9mm	ood Pine (Furniture Grade) Treads isers		
1 No Assembled Double Staircase x 1 Building Regulations: Number of Treads in Flig Turn One Direction: Number of Treads in Tu Number of Treads in Tu Number of Treads in Tu Number of Treads in Tu Number of Treads in Flig Rise: Number of Risers: Tread Type: String Material: Tread Material: Riser Material: Riser Material: Winder Tread Material: Individual Rise:	ght One: rn One: ght Two: rn Two:	6 Left 3 1 Right 1 0 2430mm 12 Closed tread 32mm Redw 22mm MDF 9mm MDF R 22mm MDF	ood Pine (Furniture Grade) Treads isers		

Bottom Right Newel:	90mm x 90mm Pine	1		
Newel Type:	PSE Newel			
Newel Material:	90mm x 90mm Pine			
Additional Newels:	0,1,2,3,4			
Raking Handrail Left:	Yes			
Raking Handrail Right:	Yes			
Handrail Locations:	0,1,2,3,4			
Handrail Material:	Softwood			
Spindle Style:	Stop Chamfered			
Newel Caps:	12			
Newel Cap Type:	MDF Flat Cap			
Assembly:	Assembled			
Est. Delivery Date:	from 08 Mar 21 to 10 Mar 21			
Job No				
Region				

Company Registration Number: 11377593 | VAT Registration Number: 356857550