

PARTNER DETAILS

Surveyor		Order Number			
Date		Order Reference			
Partner Name				Anticipate number of trips per day	
Delivery Collection Install Only Install & Maintenance				A	mm
Delivery / Installation Address				B	mm
				C	mm
	D	mm			
Post Code	Weight	kg/stone			
Telephone	Height	mm			
	Min Seat Width	mm			
	Disability / Condition				

PRODUCT OPTIONS

Model	Options	Direction of travel	Staircase
Platinum Ultimate (120kg/19st)	Swivel: Manual Power	Upward* Downward* Sideward	Select rail configuration
Platinum Ultimate HD (160kg/25st)	Extra Remotes No	*Only compatible with Power Swivel	
Ultimate 120kg/19st Rail only	Intermediate Points No	*Not available with the first step start.	
Ultimate HD 160kg/25st Rail only	Riser Landing Location	Upholstery Colour	
Rail Colour	Underfloor Heating	Grey Black Blue Red Beige	
RAL 9002 (standard)	No		
RAL Other	Yes – Lower Landing		
.....	Yes – Upper Landing		






BOTTOM OF STAIRCASE

Rail Start			Please tick one box from each side	Bottom Direction		
Standard	First Step	Overrun		Standard	90° Wrap	180° Wrap
			↔			
160mm	Charge point location	A = (500mm min) B = (Distance to obstruction)		Straight	90° Other	180° Other

TOP OF STAIRCASE

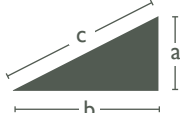
Rail Finish			Please tick one box from each side	Top direction		
Standard 100mm Overrun	Reduced Intrusion 0mm	Overrun		Standard	90° Wrap	180° Wrap
			↔			
		A = (100mm min) B = (Distance to obstruction)		Straight	90° Other	180° Other

STAIRCASE MEASUREMENTS

	1st Flight/Fan	2nd Flight/Fan	3rd Flight/Fan	4th Flight/Fan	5th Flight/Fan	Total Number Of Risers
Number Of Risers						Number of risers in entire staircase
1st Riser Height 						
Vertical Height (a) 						Total Height Measured
Horizontal Length (b) 						
Nose to Nose 						Staircase height from floor to top riser
Angle 						
Min Width						
Stringer Width						
Stringer Height						

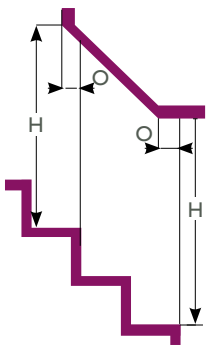
MEASUREMENTS VALIDATION (PYTHAGORAS FROM PREVIOUS TABLE) $c = \sqrt{a^2 + b^2}$

Calculated Nose - Nose (c)																				
Average Rise	Average Go																			

$c = \sqrt{a^2 + b^2}$


BULKHEAD MEASUREMENTS

ADDITIONAL INFORMATION

	Riser No.	Height (H)	Offset (O)	NOTES (Special Instructions)	
					
			Customer Agreement	Sign	Date

ORDER CONFIRMATION

Order Agreed With	Print Name	Date

**SKETCH AREA:
ALL DRAWINGS TO STRINGER (UNLESS SPECIFIED)**

