



# CURVE Survey Form

Customer ..... Order Ref ..... Order No. ....

## Dimensions required for all curved stairlifts

All measurements to stringer

Large grid area for recording dimensions.

Signed ..... Print Name..... Date .....

Surveyor		Order No.	
Date		Order Reference	

Customer name	
<input type="checkbox"/> Delivery <input type="checkbox"/> Collect <input type="checkbox"/> Installation	
Deliver lift to	
Post code	
Telephone	
Seat type	<input type="checkbox"/> ERGO Standard <input type="checkbox"/> ERGO Plus <input type="checkbox"/> ERGO Space

	Anticipate number of trips per day	
	A	mm
	B	mm
	C	mm
	D	mm
	Weight	kg/stone
	Height	mm
Disability / Condition		

Chair Configuration	Model Options	Upholstery Colour	Staircase
<b>Select control side (user side)</b> <input type="checkbox"/> Left Hand <input type="checkbox"/> Right Hand  <b>Select control type</b> <input type="checkbox"/> ERGO <input type="checkbox"/> Buttons (AU Only) <input type="checkbox"/> Joystick (AU Only)  <b>Select seatbelt type</b> <input type="checkbox"/> Reel Seatbelt <input type="checkbox"/> Lap Diagonal Harness (AU Only) <input type="checkbox"/> Full Harness (AU Only) <input type="checkbox"/> Ankle Restraint (AU Only)	<b>Select options</b> <input type="checkbox"/> Power Swivel* <input type="checkbox"/> Lever Linked Footrest* <input type="checkbox"/> Power Footrest <input type="checkbox"/> Infra-Red <input type="checkbox"/> Radio <input type="checkbox"/> Extra Remotes No..... <input type="checkbox"/> Foot Covers <input type="checkbox"/> Wall Brackets <input type="checkbox"/> Intermediate Charge Point(s)  Riser Landing Location..... Riser Landing Location.....	<input type="checkbox"/> Red <input type="checkbox"/> Grey <input type="checkbox"/> Blue <input type="checkbox"/> Beige <input type="checkbox"/> Other	<b>Select rail configuration</b>  <input type="checkbox"/> L/H External <input type="checkbox"/> R/H Internal <input type="checkbox"/> L/H Internal <input type="checkbox"/> R/H External
<b>Model</b> <b>Select stairlift model</b> <input type="checkbox"/> Platinum Curve <input type="checkbox"/> Curve HD <input type="checkbox"/> Curve Rail Only <input type="checkbox"/> Curve Rail Only HD <input type="checkbox"/> Platinum Curve AU	<b>Material</b> <b>Select staircase construction</b> <input type="checkbox"/> Wood <input type="checkbox"/> Concrete <input type="checkbox"/> Marble <input type="checkbox"/> .....	<b>Rail Colour</b> <input type="checkbox"/> RAL 9002 Standard <input type="checkbox"/> RAL .....	

Rail Configuration			
<input type="checkbox"/> Standard Start  Rail continues at same angle until it reaches floor.	<input type="checkbox"/> Run on Start   A = mm (min 650mm)   B = mm (Distance to obstruction)  Rail levels to run parallel with floor.	<input type="checkbox"/> 52° start / Drop nose  Rail changes angle at bottom for installations with limited space. (min 280mm)	<input type="checkbox"/> Hinge (App. Used Only) (Obstruction from 1st nose) R = mm  Rail has hinged section. Please supply radius measurement R.
Wrap Start <input type="checkbox"/> 90° <input type="checkbox"/> Short <input type="checkbox"/> 180°  Rail wraps around 90° or 180° at start. Can be combined with Run on start.	Wrap Finish <input type="checkbox"/> 90° <input type="checkbox"/> 180°  Rail wraps around 90° or 180° at finish. Can be combined with Run on finish.	<input type="checkbox"/> Standard Finish  Rail finishes at an angle allowing chair to swivel onto landing.	<input type="checkbox"/> Run on Finish   A = mm (min 350mm)   B = mm (Distance to obstruction)  Rail levels to run parallel with floor.

\* Power Swivel and Lever Linked Footrest are mutually exclusive and cannot be selected together on the ERGO

Table 1		Measured Off The Staircase					Total Number Of Risers
		1st Flight / Fan	2nd Flight / Fan	3rd Flight / Fan	4th Flight / Fan	5th Flight / Fan	
Number Of Risers							Number of risers in entire staircase
1st Riser Height							
Vertical Height (a)		Do NOT include the 1st riser					Total Height Measured
Horizontal Length (b)							
Nose - Nose							Staircase height from floor to top riser
Angle							
Min Width							
Stringer Width							
Stringer Height							

Table 2		Measurements Validation (Pythagoras from Table 1)					$c = \sqrt{a^2 + b^2}$	
Calculated Nose - Nose (c)								$c = \sqrt{a^2 + b^2}$ 
Average Rise	Average Go							

Table 3		Bulkhead Measurements		Additional Information					
	Riser No.	Height (H)	Offset (O)	Intermediate charge points at Risers listed below:					
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Fast Track	<input type="checkbox"/> Standard	
				Customer Agreement: Sign _____ Date / /					
				PRICE:	£				
				VAT:	£				
				TOTAL:	£				

Order Confirmation		
Order Agreed With:	Print Name (Signature)	Date