



CURVE Survey Form

Customer	Order Ref	Order Nº					
Dimensions required for <u>all</u> curved stairlifts							
All measurements to stringer							

Signed	• • • • • • • • • • • • • • • • • • • •	Print Name	• • • • • • • • • • • • • • • • • • • •	Date
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CURVE Survey Form

Surveyor		Order No.						
Date		Order Reference						
Customer name			Anticipate number of trips per day					
Delivery Collect Installation		A	A mm					
Deliver lift to			B mm					
			C mm					
			D mm					
Post code		T B	Weight kg/stone Height mm					
Telephone			Disability / Condition					
Seat type ERGO Standard	ERGO Plus ERGO Space	D D						
Chair Configuration	Model Options	Upholstery Colour Staircase						
Select control side (user side) Left Hand Right Hand	Select options □ Power Swivel* □ Lever Linked Footrest* □ Power Footrest □ Infra-Red □ Radio	☐ Red ☐ Grey	Select rail configuration					
Select control type ERGO Buttons (AU Only) Joystick (AU Only)	Extra Remotes No Foot Covers Wall Brackets	□Blue						
Select seatbelt type Reel Seatbelt Lap Diagonal Harness (AU Only) Full Harness (AU Only) Ankle Restraint (AU Only) Riser Landing Location		☐ Beige ☐ Other						
Select stairlift model	Select staircase construction	RAL 9002 L/H Standard Standard						
☐ Curve Rail Only ☐ Curve Rail Only HD☐ Platinum Curve AU	☐ Wood ☐ Concrete ☐ Marble ☐	RAL	Internal Internal External					
Rail Configuration								
☐ Standard Start	Run on A = mm (min 650mm)	□ 52° start / Drop nose	☐ Hinge (App. Used Only)					
Rail continues at same angle until it reaches floor.	Start B = mm (Distance to obstruction) Rail levels to run parallel with floor.	Rail changes angle at bottom for installations with limited space. (min 280mm)	(Obstruction from 1st nose) R = mm Rail has hinged section. Please supply radius measurement R.					
Wrap Start 90° Short 180°	Wrap Finish 90° 180°	Standard Finish	Run on A = mm (min 350mm) Finish B = mm (Distance to obstruction)					
Rail wraps around 90° or 180° at start. Can be combined with Run on start.	Rail wraps around 90° or 180° at finish. Can be combined with Run on finish.	Rail finishes at an angle allowing chair to swivel onto landing.	Rail levels to run parallel with floor.					
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Tabl	e 1	Measured Off The Staircase											
		1st Fligh	nt / Fan	2nd Fl	ight / Fan	3rd Flight /	/ Fan	4th Flig	ht / Fan	5th Fligh	t / Fan	Total Nur Of Rise	
Number Of Rise	ers												
1st Riser Heigh	t											Number of r entire stai	
Vertical Height (a)		D	0 1	10	T in	clud	e t	he	1st	rise	er	Total He Measui	
Horizontal Leng (b)	jth F												
Nose - Nose												Staircase heig floor to top	
Angle													
Min Width													
Stringer Width													
Stringer Height													
Table 2 Measurements Validation (Pythagoras from Table 1) $c = \sqrt{(a^2 + b^2)}$													
Calcu Nose - N								·		C	$=\sqrt{\left(a^2+b^2\right)}$	A A	
Average Rise	Average Go											← b −	a ↓
Table 3 Bulkhead Additional Information													
		Riser No.	Height (H)	Offset (0)	Intermedia	te charge poir	nts at Riso	ers listed	below:				
			(,	(0)									
Fast Track Standard						l							
H H	Q												
LII													
\square		1											
Customer Agreement: Sign Date / /													
					PRICE:		£						
 ↓↓		-			VAT:		£						
•					TOTAL: £								
Order Confirmation													
Order Agreed With:				Print Name	e (Signature)			Date					