



## **CURVE** Survey Form

Customer	Order Ref	Order №					
Dimensions required for <u>all</u> curved stairlifts							





## **CURVE** Survey Form

Obliver if to Delivery   Collect   Install Only   Install & Mointenance   Antidigate number of trips per day   Antidigate	Surveyor		Order No.			
Delivery   Golled   Install Only   Install & Maintenance	Date		Order Reference			
Chair Configuration   Options   Upholstery Colour   Staircase	Delivery Collect  Deliver lift to  Post code Telephone			of trips per day  A mm B mm C mm D mm Weight kg/stone Height mm		
Select control side (user side)   Select options   Select options   Select control side (user side)   Select side   Select side   Select side   Select side   Select seather						
Rail continues at same angle until it reaches floor.  Rail wraps around 90° or 180° at start. Can be combined with Run on start.  Rail wraps around 90° or 180° at start. Can be combined with Run on start.  Rail wraps around 90° or 180° at start. Can be combined with Run on start.  Rail na A - mm (min 650mm) mm (Distance to obstruction)  Rail changes angle at bottom for installations with limited space. (min 280mm)  Rail changes angle at bottom for installations with limited space. (min 280mm)  Rail changes angle at bottom for installations with limited space. (min 280mm)  Rail start.  Rail wraps around 90° or 180° at start. Can be combined with Run on start.  Rail wraps around 90° or 180° at start. Can be combined with Run on start.	Select control side (user side)  Left Hand Right Hand  Select control type  ERGO  Buttons (AU Only) Joystick (AU Only)  Select seatbelt type  Reel Seatbelt  Lap Diagonal Harness (AU Only)  Full Harness (AU Only)  Ankle Restraint (AU Only)  Model  Select stairlift model  Platinum Curve  Curve Rail Only Curve Rail Only HD  AU 260 Complete Used Platinum Curve	Select options Swivel:	Red Grey Blue Beige Other  Rail Colour  RAL 9002 Standard  L/H External	R/H L/H R/H		
Rail continues at same angle until it reaches floor.  Wrap Start   90°   Short   180°   Rail wraps around 90° or 180° at start.  Can be combined with Run on start.  Start   B = mm (Distance to obstruction)  Rail levels to run parallel with floor.  Rail levels to run parallel with floor.  Rail wraps around 90° or 180° at start.  Can be combined with Run on start.  Rail wraps around 90° or 180° at start.  Can be combined with Run on start.  Rail wraps around 90° or 180° at start.  Can be combined with Run on start.	Rail Configuration					
QMS 50 Issue 16 Effective 20/09/16 Authorised Page 2 of 3	Rail continues at same angle until it reaches floor.  Wrap Start 90° Short 180°  Rail wraps around 90° or 180° at start. Can be combined with Run on start.	Start B = mm (Distance to obstruction)  Rail levels to run parallel with floor.  Wrap Finish 90° 180°  Rail wraps around 90° or 180° at finish.	Rail changes angle at bottom for installations with limited space. (min 280mm)	Rail has hinged section. Please supply radius measurement R.  Run on A = mm (min 350mm) mm (Distance to obstruction)  Rail levels to run parallel with floor.		





## **CURVE** Survey Form

Table	1	Measured Off The Staircase										
		1st Fligh	nt / Fan	2nd Fl	ight / Fan	3rd Fligh	t / Fan	an 4th Flight / Fan		5th Flight / Fan		Total Number Of Risers
Number Of Risers	5											
1st Riser Height	+											Number of risers in entire staircase
Vertical Height (a)		D	0 1	10	T in	cluc	de 1	he	1st	ris	er	Total Height Measured
Horizontal Lengtl (b)	1											
Nose - Nose	4											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											<b>←</b> b →
Table	3	Bulkhead Measurements Additional Information										
	Riser Height Offset (0) Intermediate charge points at Risers listed below:											
		110.	\"'/	(0)								
■ UK Delivery Next Day UK Delivery 2 Day Service Fast Track Standard												
H NOTES												
	▶											
Customer Agreement: Sign Date / /												
					PRICE:		£					
VAT: £												
TOTAL: £												
Order Confirmati	on											
Order Agreed Wit	h:				Print Name	Print Name (Signature) Date						