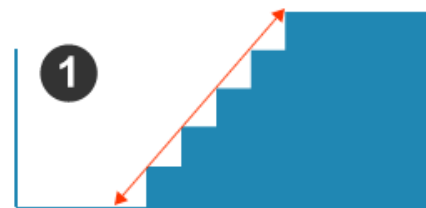
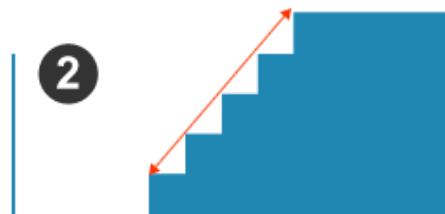




Measurement 1: Stand at the top of stairs and extend the tape measure down to the landing, letting it rest on edge of each tread. The tape should not sag or bend along the way. Record the distance from the edge of the upper landing to where the end of the tape measure rests on the landing at the bottom of the stairs.



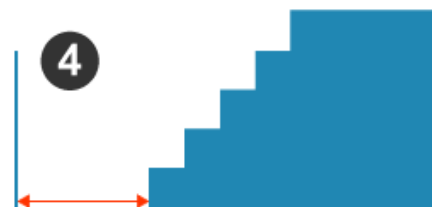
Measurement 2: Measure from the edge of the upper landing (like Measurement 1) to the edge of the first stair's tread at the bottom.



Measurement 3: Measure the width of your stair's treads.

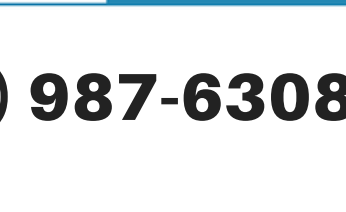
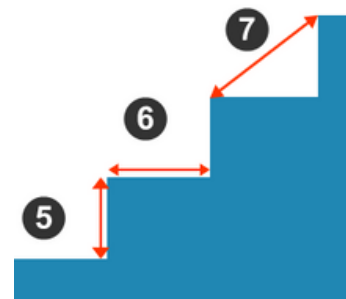


Measurement 4: Measure from the edge of the first stair at the bottom to the wall (or door), if there is one.



Measurements 5-7: These are the tread measurements.

Measurement 8: Measure from the top step to the nearest door, wall or other obstruction at the top of the stairs.



Measurements

Measurement 1:	<u>130</u>	inches
Measurement 2:	<u>120</u>	inches
Measurement 3:	<u>38</u>	inches
Measurement 4:	<u>36</u>	inches
Measurement 5:	<u>7.5 w/ carpet</u>	inches
Measurement 6:	<u>10.5</u>	inches
Measurement 7:	<u>13</u>	inches
Measurement 8:	<u>59</u>	inches



Customer Order Ref Order No.

Dimensions required for all curved stairlifts

A large rectangular area filled with a fine grid of small dots, intended for drawing the dimensions required for curved stairlifts.

Signed Print Name..... Date






Surveyor		Order No.	
Date		Order Reference	

Customer name			
<input type="checkbox"/> Delivery <input type="checkbox"/> Collect <input type="checkbox"/> Install Only <input type="checkbox"/> Install & Maintenance			
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	in
	B	in
	C	in
	D	in
	Weight	lbs
	Height	in
Disability / Condition		

Chair Configuration	Options	Upholstery Colour	Staircase
Select control side (user side) <input type="checkbox"/> Left Hand <input type="checkbox"/> Right Hand Select control type <input type="checkbox"/> ERGO <input type="checkbox"/> Buttons (AU Only) <input type="checkbox"/> Joystick (AU Only) Select seatbelt type <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)	Select options Swivel: <input type="checkbox"/> Manual <input type="checkbox"/> Power* Footrest: <input type="checkbox"/> Manual <input type="checkbox"/> Lever-Linked* <input type="checkbox"/> Power <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	Select rail configuration <input type="checkbox"/> L/H External <input type="checkbox"/> R/H Internal <input type="checkbox"/> L/H Internal <input type="checkbox"/> R/H External
Model Select stairlift model <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"/> AU 260 Complete <input type="checkbox"/> Used Platinum Curve <input type="checkbox"/> AU 260 Rail Only	Material Select staircase construction <input type="checkbox"/> Wood <input type="checkbox"/> Concrete <input type="checkbox"/> Marble <input type="checkbox"/>	Rail Colour <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 = in B = m (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 = in 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 = in B = m (Distance to obstruction) Rail levels to run parallel with floor.

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)								Total Height Measured
Horizontal Length (b)								
Nose - Nose								Staircase height from floor to top riser
Angle								
Min Width								
Stringer Width								
Stringer Height								

Do NOT include the 1st riser

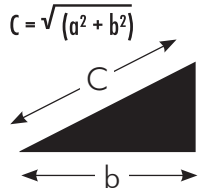
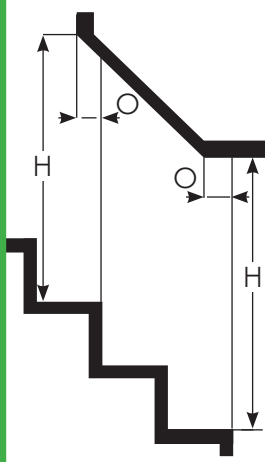
Table 2		Measurements Validation (Pythagoras from Table 1) $c = \sqrt{a^2 + b^2}$						
Calculated Nose - Nose (c)								
Average Rise	Average Go							

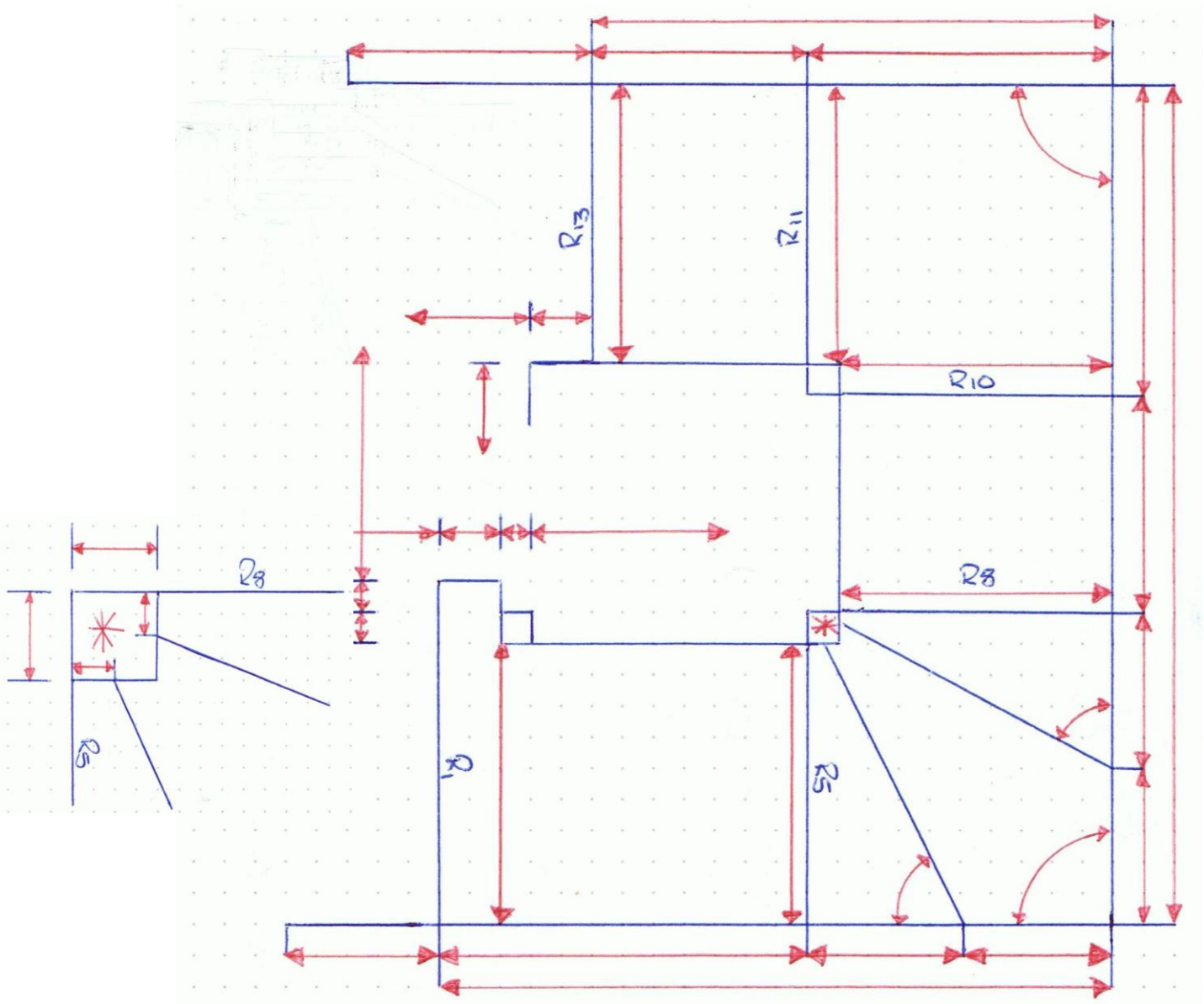
Table 3		Bulkhead Measurements		Additional Information	
	Riser No.	Height (H)	Offset (O)	Intermediate charge points at Risers listed below:	
				<input type="checkbox"/> Delivery Next Day <input type="checkbox"/> Delivery 2 Day Service <input type="checkbox"/> Fast Track <input type="checkbox"/> Standard	
				NOTES	
				Customer Agreement: Sign _____ Date ____ / ____ / ____	
				PRICE:	
				TAX:	
				TOTAL:	

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

All Measurements to Stringer



Dimensions required for all curved stairlifts



Please include all measurements detailed by the red arrows. **All** details are required.

Please detail any intrusions above stringers. i.e handrails, pelmets, window cills etc.

If any walls, newel posts etc are not vertical, and are leaning into the staircase measurements should be taken 1m up from the stair level.

All measurements must be from stringer/skirting detailed on 3rd sheet

Confirmation of contract review (To be signed by a member of management team). All aspects of the above survey and drawing are acceptable are achievable

TubToday Stairlifts



Email: info@tubtoday.com

Surveyor

Name of Surveyor

Date

Date Survey Completed

Order No.

Office Use Only






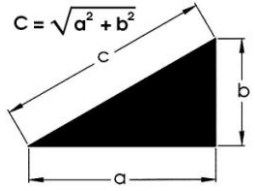
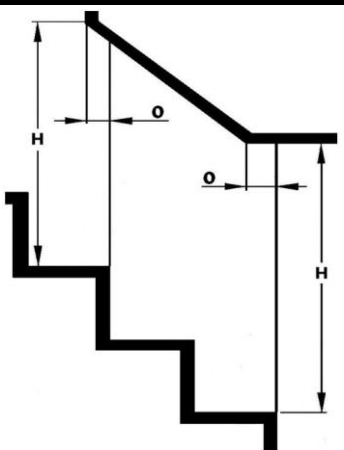
Customer Details

Customer Name / Order Ref:	Your Company Name/Your Order Ref		Anticipate number of trips/day												
Address:	Address for Installation or Delivery		<table border="1"> <tr> <td>A</td> <td>Customer seat to head measurement</td> <td>mm</td> </tr> <tr> <td>B</td> <td>Customer seated height</td> <td>mm</td> </tr> <tr> <td>C</td> <td>Customer back to knee measurement</td> <td>mm</td> </tr> <tr> <td>D</td> <td>Customer back to toe measurement</td> <td>mm</td> </tr> </table>	A	Customer seat to head measurement	mm	B	Customer seated height	mm	C	Customer back to knee measurement	mm	D	Customer back to toe measurement	mm
A	Customer seat to head measurement		mm												
B	Customer seated height		mm												
C	Customer back to knee measurement	mm													
D	Customer back to toe measurement	mm													
Post Code:		<table border="1"> <tr> <td>Weight</td> <td></td> <td>Stones</td> </tr> <tr> <td>Height</td> <td></td> <td>mm</td> </tr> </table>	Weight		Stones	Height		mm							
Weight		Stones													
Height		mm													
Tel:		Disability / Condition													

Chair Configuration	Model	Staircase Configuration	Material
Select control side X <input type="checkbox"/> Controls Upside <input type="checkbox"/> Controls Downside Select control type X <input type="checkbox"/> Joystick <input type="checkbox"/> Buttons (App. Used Only) Select seatbelt type X <input type="checkbox"/> Lap Harness <input type="checkbox"/> Lap-Diag Harness (App. Used Only) <input type="checkbox"/> Full Harness (App. Used Only) <input type="checkbox"/> Ankle Restraint (App. Used Only)	Select stairlift model X <input type="checkbox"/> Platinum Curved <input type="checkbox"/> App. Used 250 <input type="checkbox"/> App. Used 260 Select options X <input type="checkbox"/> Power Swivel <input type="checkbox"/> Power Footrest <input type="checkbox"/> Intermediate Charge Point <input type="checkbox"/> Extra Remotes	Select rail configuration X <input type="checkbox"/> L/H External <input type="checkbox"/> R/H Internal <input type="checkbox"/> L/H Internal <input type="checkbox"/> R/H External	Select staircase construction X <input type="checkbox"/> Wood <input type="checkbox"/> Concrete <input type="checkbox"/> Marble <input type="checkbox"/> Upholstery Colour

Rail Configuration

<input type="checkbox"/> Standard Start Select X. Rail continues at same angle until it reaches floor.	<input type="checkbox"/> L = in Run on start Select X. Rail levels to run parallel with floor. Please supply length measurement L. Please note minimum measurement.	<input type="checkbox"/> 52° Start Select X. Rail changes angle at bottom for installations with limited space.	<input type="checkbox"/> Hinge (App. Used Only) (Obstruction from 1st nose) Select X. Rail has hinged section. Please supply radius measurement R.
<input type="checkbox"/> 90° <input type="checkbox"/> 180° Wrap Start Select X. Rail wraps around 90° or 180° at start. Can be combined with Run on start.	<input type="checkbox"/> 90° <input type="checkbox"/> 180° Wrap Finish Select X. Rail wraps around 90° or 180° at finish. Can be combined with Run on finish.	<input type="checkbox"/> Standard Finish Select X. Rail finishes at an angle allowing chair to swivel onto landing.	<input type="checkbox"/> L = in Run on Finish Select X. Rail levels to run parallel with floor. Please supply length measurement L. Please note minimum measurement.

Table 1		Measured off the Staircase						
		1st Flight or Fan	2nd Flight or Fan	3rd Flight or Fan	4th Flight or Fan	5th Flight or Fan		
Number of Risers		Number of risers in each flight. Straight flights - number of parallel risers. Fanning flights - number of risers between straight flights.					Total Number of Risers	
1st Riser Height		Vertical height of 1 st riser in each flight, as in diagram to left.					Number of risers in entire staircase.	
Vertical Height (a)		Vertical height of remaining risers in each flight, as in diagram to left. Do not include 1 st riser height.					Total Height Measured	
Horizontal Length (b)		Horizontal length from nose of first riser to nose of last riser in each straight flight, as in diagram to left. Leave blank for fanning flights.						
Nose-Nose		Diagonal length from nose of first riser to nose of last riser in each straight flight, as in diagram to left. Leave blank for fanning flights.					Staircase height from floor to top riser.	
Angle		Angle of each straight flight, as in diagram to left. Leave blank for fanning flights.						
Min Width		Minimum clear width of each flight. Measure this from any obstructions and detail these obstructions on plan drawing. If there are no obstructions, measure from stringer to newel/wall.						
Stringer Width		Stringer thickness, from wall, on each flight						
Stringer Height		Only use if stringers are over 300mm high						
Table 2		Measurements Validation (Pythagoras from Table 1)					$C = \sqrt{a^2 + b^2}$	
Calculated Nose-Nose (c)		Please use the formula to the right to check nose-nose dimension for each straight flight. These two dimensions should be within 30mm.						
Average Rise	Average Go	Please detail average rise and average go for each flight. Add 1 st riser to vertical height and divide by number of risers.						
Table 3		Bulkhead Measurements			Additional Information			
		Riser No.	Height (H)	Offset (o)	Space to document any agreement you have with customer. e.g. customer to remove hand rails, radiator to move etc.			
		Bulkhead starts on riser number ? is ?in high, ?in back from the nose.						
		Bulkhead finishes on riser number ? is ?in high, ?in back from the nose.			Customer Agreement: (Sign) / / (Date) PRICE : TAX : TOTAL :			
Order Confirmation								
Order Agreed With :-		Print Name (Signature)			Date			
					/ /			