

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.

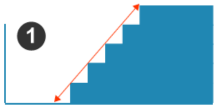
Measurement 4: Measure from the edge of the first stair at the bottom to the wall (or door), if there is one.

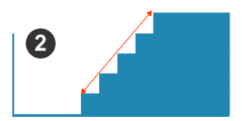
Measurements 5-7: These are the tread measurements.

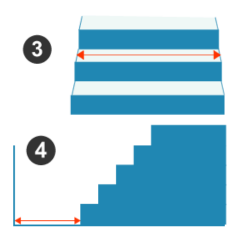
Measurement 8: Measure from the top step to the nearest door, wall or other obstruction at the top of the stairs.

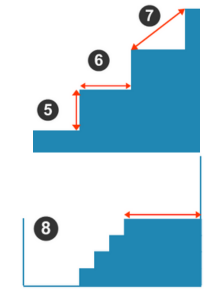
Measurements

Measurement 1:	130	inches
Measurement 2:	120	inches
Measurement 3:	38	inches
Measurement 4:	36	inches
Measurement 5:	7.5 w/ corpot	i e e le e e
Medsurement 5.		inches
Measurement 6:		inches
	10.5	









1 (800) 987-6308



Customer Order Ref Order Nº.

Dimensions required for <u>all</u> curved stairlifts

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Signed Print Name...... Date



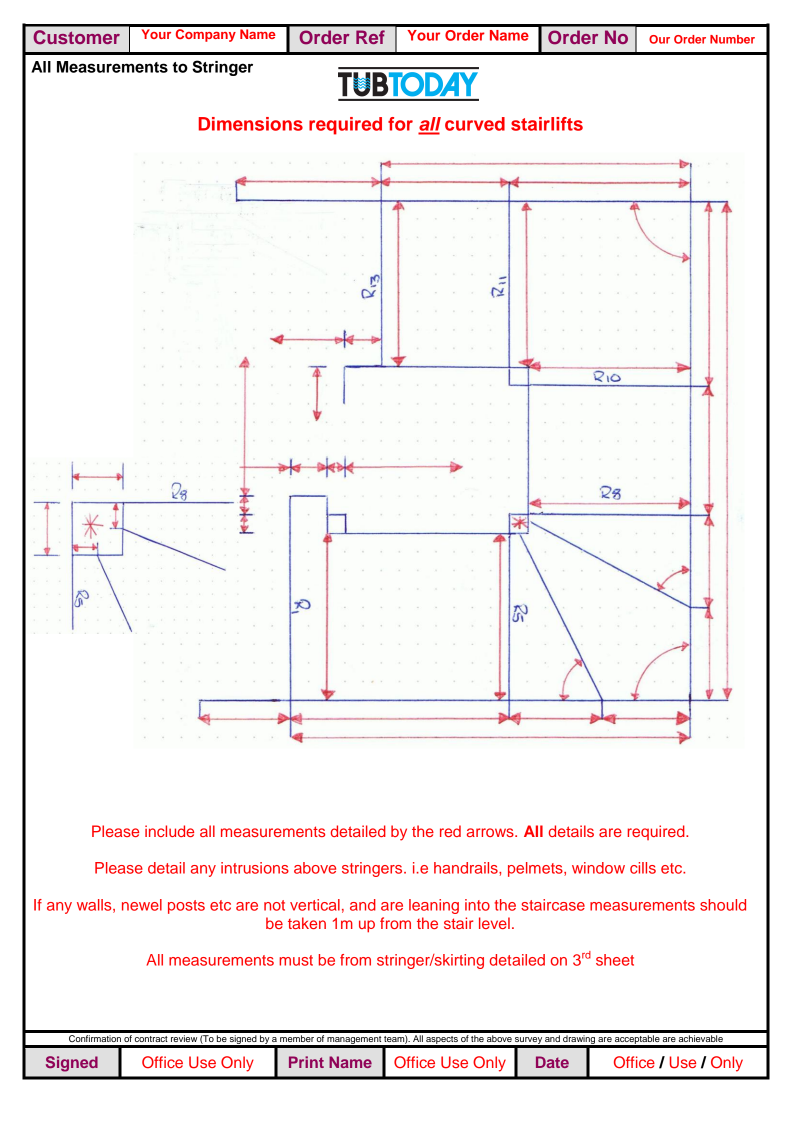
Surveyor		Order No.					
Date		Order Reference					
Customer name			Anticipate number of trips per day				
Delivery Collect	Install Only LInstall & Maintenance		A in				
Deliver lift to			B in C in				
			D in				
			Weight Ibs				
Post code		Î B	Height in				
Telephone			Disability / Condition				
Seat type ERGO Standar	d 🔲 ERGO Plus 🔲 ERGO Space						
Chair Configuration	Options	Upholstery Colour Staircase					
Select control side (user side)	Select options Swivel: 🗆 Manual 🗖 Power*		Select rail configuration				
Select control type ERGO Buttons (AU Only) Joystick (AU Only)	Footrest: Manual Lever-Linked* Power Infra-Red Radio Extra Remotes No Foot Covers Wall Brackets	Grey Blue					
Select seatbelt type Reel Seatbelt Lap Diagonal Harness (AU Only) Full Harness (AU Only)	Intermediate Charge Point(s) Riser Landing Location	Beige Other					
Ankle Restraint (AU Only)	Riser Landing Location	Rail Colour					
Select stairlift model	Select staircase construction		□ □ □ R/H L/H R/H				
Image: Platinum Curve Image: Curve HD Image: Curve Rail Only Image: Curve Rail Only HD	Wood Concrete	Standara External	Internal Internal External				
AU 260 Complete Used Platinum Curve	Marble 🗆	□ RAL					
Rail Configuration							
Standard Start	Run on A = in Start B = m (Distance to obstruction)	□ 52° start / Drop nose	Hinge (App. Used Only) (Obstruction from 1st nose) R = in				
Rail continues at same angle until it reaches floor.	Rail levels to run parallel with floor.	Rail changes angle at bottom for installations with limited space. (min 280mm)	Rail has hinged section. Please supply radius measurement R.				
Wrap Start 90° Short 180°	Wrap Finish 90° 180°	Standard Finish	🗆 Run on 🛛 A = in				
			Finish B = m (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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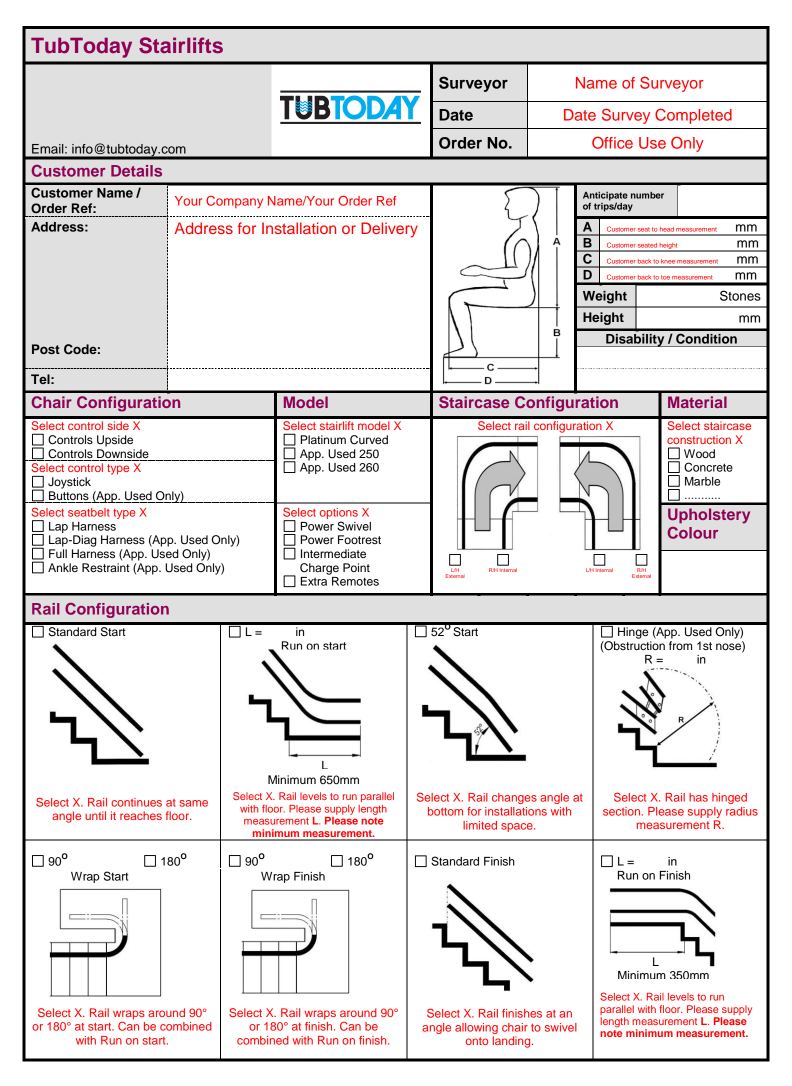
 \star Power Swivel and Lever Linked Footrest are mutually exclusive and cannot be selected together on the ERGO



Survey Form

Table 1		Measured Off The Staircase													
		1st Fligh	nt / Fan	2nd Fl	ight / Fan	3rd Flight / Fo	n 4th Fl	ight / Fan	5th Flight / Fan	Total Number Of Risers					
Number Of Rise	rs														
1st Riser Height	ŧ,									Number of risers in entire staircase					
Vertical Height (a)		D		10	T in	clude	the	1 st	riser	Total Height Measured					
Horizontal Leng (b)	th														
Nose - Nose										Staircase height from floor to top riser					
Angle	Y														
Min Width															
Stringer Width															
Stringer Height															
Tabl	e 2	Measu	Jreme	nts Va	lidation	(Pythagora	is from ⁻	Table 1)	$C = \sqrt{(a^2 + b^2)}$						
Calculated Nose - Nose (c)										$C = \sqrt{(a^2 + b^2)}$					
Average Rise	Average Go									↓					
Tab	e 3	Bulkhead Measurements			Additional Information										
		Riser No.	Height (H)	Offset (0)	Intermedia	te charge points (ıt Risers liste	d below:							
ÎÌ			11	(-)											
					🗌 Delive	ery Next Day	Track 🔲 Standard								
Η,	0				<u>NOTES</u>										
	 H														
				Customer Agreement: Sign Date / /											
▕ ┗━┓ │					PRICE:										
				TAX:											
					TOTAL:										
Order Confirma	tion						·								
Order Agreed W	ith:				Print Name	e (Signature)		Date	Date						





QMS 50



Table 1	Measured off the Staircase												
		1st Flight or Fan	2nd Flight or Fan	3rd F or F	Flight Fan	4th Flight or Fan	5th Flight or Fan		Total				
Number of Risers		Number o Fa		Number of Risers									
1st Riser Height		Vei		Number of risers in entire staircase.									
Vertical Height (a)		Vertical hei		Total Height									
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			gth from nose of as in diagram to				ch straight flight, ts.		Staircase height from floor to top riser.				
Angle		Angle of each	straight flight, a	s in diagram	n to left. L	eave blank for	fanning flights						
Min Width			ar width of each ictions on plan c		here are r	no obstructions,	ctions and detail measure from						
Stringer Width			Stinger thickness, from wall, on each flight										
Stringer Height			Only use if stringers are over 300mm high										
Table 2	Me	easurement	s Validatio	n (Pytha	goras	from Table	1) C	= √($(a^2 + b^2)$				
Calculat Nose-Nos		Please use the formula to the right to check nose-nose dimension for each straight flight. These two dimensions should be within 30mm. $C = \sqrt{a^2 + b^2}$											
Average A Rise	Average Go	Please detail a	average rise and height a	d average go nd divide by									
Table 3	Bulkhe	ad Measure	ements		Additional Information								
		Riser No.	Height (H)	Offset (o)									
		high, ?in ba	tarts on riser num tok from the nose.			pace to docume	-						
H 	•		nishes on riser nu ?in back from the		cus	tomer. e.g. cust	omer to remove	hand r	ails, radiator				
							to move etc.						
·		i			Custor	ner Agreeme	nt: (Sign)		/ / (Date)				
					PRICE	Ξ:							
		0			TAX :	_							
Onder C. C.					ΤΟΤΑ	L:							
	Drder Confirmation Print Name (Signature) Date Date												
Order Agreed	With :-				Jugin		1	Dail	1				