



job details	Order No. S/N No.
	RTC No. Due

STERLING 202 Round The Corner Survey Sheet

Sterling Stairlifts,
 10, Industrial Park Drive, P.O. Box 10,
 Mount Pocono,
 Pennsylvania, 18344. USA.
 Tel: 570 895 2480 Toll free 1-866 276 5438
 Fax: 570 895 2481
 Email: info@sterling-stairlifts
 Website: www.Sterling-Stairlifts.com

SURVEYOR DETAILS	
Surveyor:	Date:
Order No:	
Quote No:	

INSTALLATION:
Address:
Tel:

INVOICE:
Address:
Tel:

COMMENTS / PREPARATION WORK

ORDER AND TRACK SPECIFICATIONS			Price
Drive Unit	L. Hand	R. Hand	
Seat Type	Luxury SpaceSaver™	Perch	
Power Swivel*	Yes	No	
Foot Link*	Powered	N/A	
Upholstery Color			
Rail Color	Gun metal Other (State RAL No.)	Grey (Cream)	
Track Type	Internal LH External LH (Hinge External Only) Hinge LH	Internal RH External RH Hinge RH	
Estimated Total Track Length - Metres			
Bend 1	= 90°	= 180°	
Bend 2	= 90°	= 180°	
Bend 3	= 90°	= 180°	
Bend 4	= 90°	= 180°	
Reduced Lower Intrusion	Yes	No	
Bottom Overrun	Yes	No	
Top Overrun	Yes	No	
Intermediate Landing (Straight Only)	Yes	No	
Heavy Duty Kit (>250lb/115Kg)	Yes	No	
Wall Bracket	Yes	No	
Handset (2 standard)		Extra Required	

IMPORTANT: Power swivel and footplate units will incur an additional freight charge.

USER DETAILS - To Assess Client's Leg Flexion

Height standing Height sitting Back to Knee

..... inches/mm inches/mm inches/mm

Is user over 250lb/ 115Kg Yes No

If yes state weight

Quotation Number:

STRAIGHT STAIR FLIGHT INFORMATION

	Flight 1	Flight 2	Flight 3	Flight 4
Stair angle				
No. of risers				
Minimum width				
First riser height				
Total rise				
Total going				
Total pitch				

HAVE YOU CHECKED?

All areas MUST be completed to process the order

Plan Drawing

User details

Minimum width/swivel

Bulkhead

Finish - Top/Bottom

BULKHEAD MEASUREMENTS

Please mark all all bulkheads on drawing as shown below (with a dotted line).

Bulkhead over riser 1 at 80" offset 3" from riser.

i.e. 80"/3"

STAIR CONSTRUCTION

Wood Stone Concrete Metal Other

No.	Riser Height	Tread Depth External	Tread Depth Internal (Irregular stairs only)	Bulkhead /Offset X dim'n. Y dim'n.
1				
2				
3				
4				
5				
6				
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RAIL SPECIFICATION

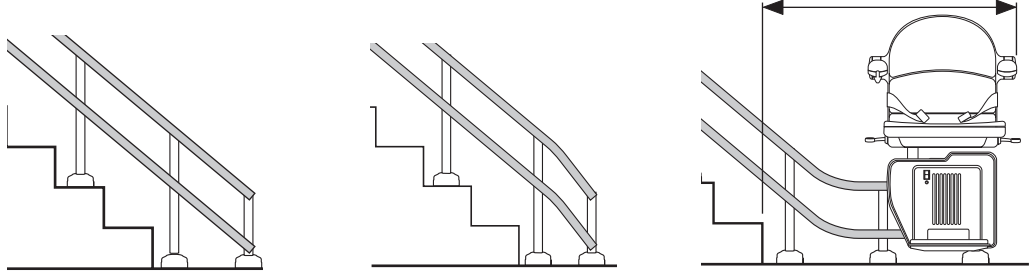
Hand of rail. Left Right

Quotation Number:

BOTTOM START (TICK APPROPRIATE OPTION)

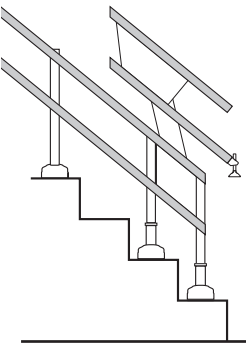
Distance to:
 Doorinches/mm
 Radiatorinches/mm
 Furnitureinches/mm
 Wallinches/mm
 Opposing wall
 from newal postinches/mm

Standard start Reduced intrusion Bottom overrun

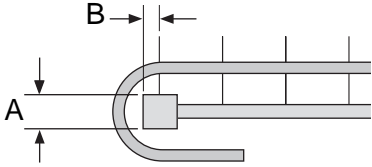


Distance to arm:inches/mm

Hinge track
(External only)

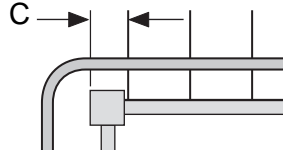


180° turn *



* Please detail on Plan Drawing
 Distance A:inches/mm
 Distance B:inches/mm

90° turn *



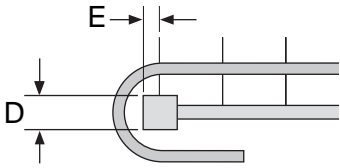
* Please detail on Plan Drawing
 Distance C:inches/mm

TOP FINISH (TICK APPROPRIATE OPTION)

Distance to:
 Doorinches/mm
 Radiatorinches/mm
 Furnitureinches/mm
 Wallinches/mm
 Opposing wall
 from newal postinches/mm

180° turn *

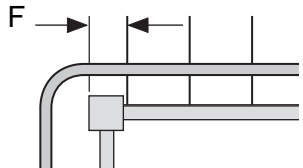
Riser No.



* Please detail on Plan Drawing
 Distance D:inches/mm
 Distance E:inches/mm

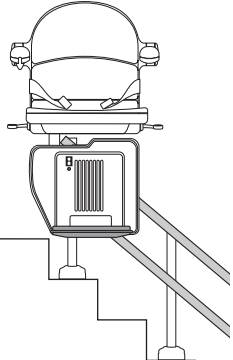
90° turn *

Riser No.

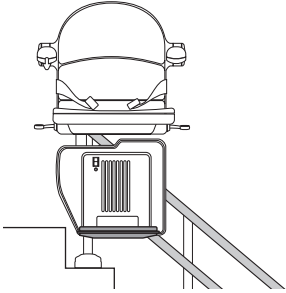


* Please detail on Plan Drawing
 Distance F:inches/mm

Standard

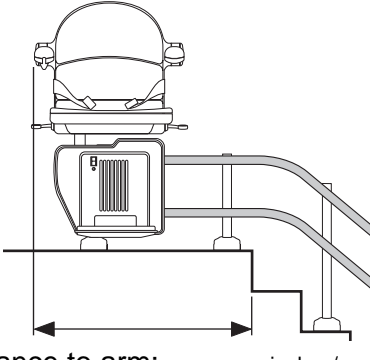


Footplate to finish
level with landing



Note: There will be a gap between
the landing and footplate

Top overrun



Distance to arm:inches/mm

GENERAL SURVEY SHEET

Quotation Number:

A large, empty rectangular area with a black border, intended for a plan drawing of stairs or survey notes.

All surveys must be accompanied by a plan drawing of the stairs showing all risers and treads.
ALWAYS refer to the Sterling survey guide for reference on how to survey.