



NAVIGATOR

CURVED STAIRLIFT SURVEY FORM

Merits Health Products, Inc.
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customlift@meritsusa.com

Part A: General information (Must be filled out Completely)

1. Survey date: _____ 3. Vendor #: _____ 5. Dealer Company Name: _____ 7. Phone #: _____ 9. Invoice address Street: _____ Apt#: _____ City: _____ State: _____ Zip: _____	2. Project Name: _____ 4. First Installation <input type="checkbox"/> Yes <input type="checkbox"/> No 6. Contact person: _____ 8. Email address: _____ 10. Delivery address (If different Dealer address) Street: _____ Apt#: _____ City: _____ State: _____ Zip: _____
11. Shipping instructions: <input type="checkbox"/> Lift gate required <input type="checkbox"/> Residential delivery <input type="checkbox"/> Call ahead delivery <input type="checkbox"/> Other	
Phone #: _____ Please Describe: _____ _____ _____	

Part B: User information

	<p><i>Please note, if actual user measurements are not provided, the design will be created using default user measurements. Merits cannot take responsibility if actual measurements have not been provided and issues occur as a result.</i></p> A: _____ Inches B: _____ Inches C: _____ Inches D: _____ Inches Weight: _____ LBS Height: _____ Inches	Customer Name: _____ _____ Customer Address Street: _____ Apt#: _____ City: _____ State: _____ Zip: _____
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Part C: Track Type (Must Select One)

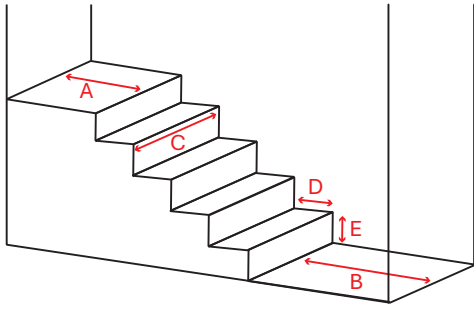
<input type="checkbox"/> Standard Indoor (265lbs capacity)	<input type="checkbox"/> Heavy Duty Indoor (350lbs capacity)	<input type="checkbox"/> Outdoor (265lbs capacity)
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Part D: Options

Upholstery color (Must Select One)	Track color (Must Select One)	Extra	Quantity
<input type="checkbox"/> Beige <input type="checkbox"/> Red <input type="checkbox"/> Dark Brown <input type="checkbox"/> Light Brown <input type="checkbox"/> Gray <input type="checkbox"/> Black	<input type="checkbox"/> Pure White <input type="checkbox"/> Oyster White <input type="checkbox"/> Silk Grey <input type="checkbox"/> Beige Brown <input type="checkbox"/> Jet Black	<input type="checkbox"/> Charging station <input type="checkbox"/> Remote	_____ _____

Part E: Site information

1. Key measurements (Must be filled out Completely)



- (A) Distance to nearest obstruction, Upper landing: _____
- (B) Distance to nearest obstruction, Lower landing: _____
- (C) Staircase width (narrowest point): _____
- (D) Tread Depth: _____
- (E) Riser height: _____
- Number of Floors: _____
- Number of Landings: _____
- Number of Risers: _____
- Total Overall Length in Feet: _____

	1st Staircase Run	2nd Staircase Run	3rd Staircase Run	4th Staircase Run	5th Staircase Run	6th Staircase Run
Height of 1st Stair 						
Nose-to-Nose Distance 						

2. Power supply location (Must Select One)

- Upper landing
- Lower landing
- Mid landing
- Distance to outlet? (ft)

3. Staircase construction (Must Select One)

- Wood
- Concrete
- Steel
- Marble
- Other

4. Will the hand rails be removed?

- Yes No

5. Under Floor Heating system

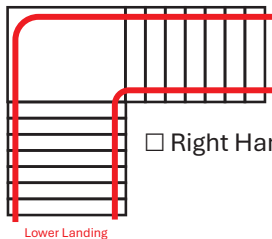
- Yes No

Handrail width? _____ Distance from Wall? _____

Part F: Rail configuration (Must be filled out Completely)

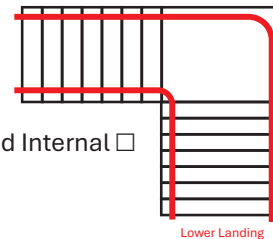
Lift location & Type (viewed from the lower landing)

Left Hand External



Right Hand Internal

Left Hand Internal



Right Hand External

LOWER LANDING

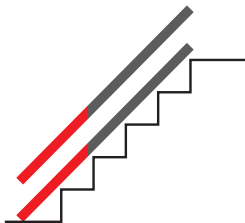
UPPER LANDING

3. Track Start (Select One Only)

4. Track Finish - (Select One Only)

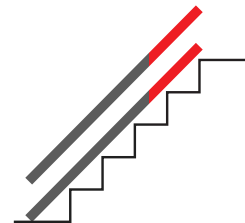
Standard Start

The rail continues at the same angle as the stairs until it reaches the floor (approximately 16-18" track intrusion)



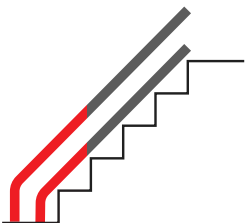
Standard Finish

The rail finishes at the upper landing allowing the chair to swivel onto the landing.



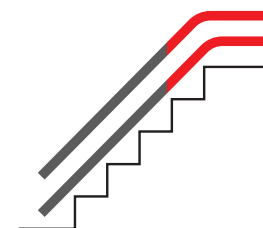
Steep start

The rail changes angle at the bottom for installations where space is limited (approximately 11 - 15" track intrusion)



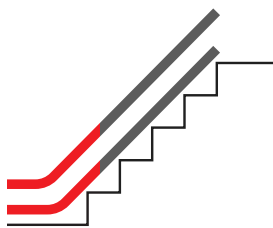
Top Overrun

Specify distance _____" The rail levels onto the landing to run parallel with the floor. Minimum space of 14" required.



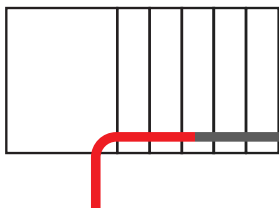
Bottom Overrun

Specify distance _____" Rail levels to run parallel with the floor. Minimum space of 26" required.



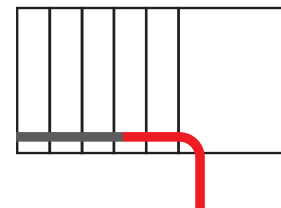
90 Degree Park

Specify distance _____" The rail turns 90 degrees at the lower landing.



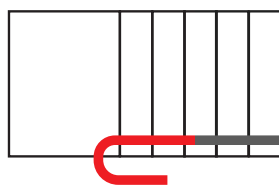
90 Degree Park

Specify distance _____" The rail turns 90 degrees at the upper landing.



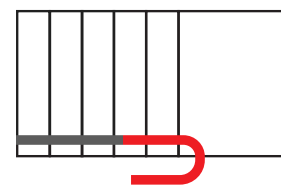
180 Degree Park

Specify distance _____" The rail turns 180 degrees at the lower landing.



180 Degree Park

Specify distance _____" The rail turns 180 degrees at the upper landing.



Please describe any modifications to the staircase that will take place prior to the installation.

Sketch

A large grid for sketching, consisting of 20 columns and 30 rows of squares. The grid is empty and intended for drawing or sketching a design.