FLOW X Order Form

ORDER DATA

Date

Company name Delivery location Reference Ordered by

RAIL DESIGN

Fast Design (extra charge)

Rail Position

Left Right

Rail Start Horizontal (Bottom)

select one option

CUSTOMER MEASUREMENTS

Back to knee (default 600 mm)	mm
Back to head (default 900 mm)	mm
Back to forehead (default 230 mm)	mm

Swivel Type

Automatic swivel at landings

ASL - full automatic swivel No swivel - fixed seat

Rail Start Vertical (Bottom)

Rail End (Top)

Flush finish

Horizontal over-run

90° Parking curve (minimum overrun 415 mm)

180° Parking curve (minimum overrun 415 mm)

Other angle _____ °

Additional Stop Positions (Halt / SLC) - Step number(s) Call and Park Remotes included with every stop point

Additional Park Positions (Park / ELC) - Step number(s)

Rail Colour

White RAL 9002 Stone Grey RAL 7030

Dark Brown RAL 8019

Custom RAL

Pale Brown

RAL 8025

Are there any non-drillable surfaces and/or steps?

Yes - steps not to drill, starting floor is 0 Separate each step by a comma i.e: 0,1,10 $\,$

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CHAIR

Not required, Rail Only

Seat Height

Seat height - 537.5 mm (default) Seat height - 515 mm Seat height - 560 mm Seat height - 582.5 mm

Open Armrests (Side Transfer)

Yes No

Safety Belt Location (Pull Side)

Left

Right

Key Lock

Yes

No

Attendant Control

Yes

No

Repeater kit

Yes

No

Upholstery

Vinyl

1	Natural Beige	Pearl Blue	Mountain Grey	Firenze Smoke
E	Basalt Grey	Deep Red	Mineral Blue	Firenze Tan
			Coral Orange	Firenze Grey

Warranty

Lifetime

Additional Information

Position Key



	urved
	Standard safety belt
	Long safety belt
S	traight (minimum staircase width 810mm)
Footi	rest Size
S	tandard
S	mall
Chai	r Folding
F	ull manual
Ν	lanual folding seat, automatic folding footres
Joys	tick Position
L	eft
R	ight
Safe	ty Belt Detection
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MEASUREMENTS SHEET

Table of Individual Measurements

Step No.	Angle	Tread	Riser	Width	Step No. Continued	Angle	Tread	Riser	Width
Total Riser H	l leight Calcula	tion*			Total Riser He	l eight Calculati	on*		
	leight Measur				Total Riser He				

Measurement verification - calculated from table above

Measurement	Wall 1	Wall 2	Wall 3	Wall 4
Horizontal length (mm)*				
Vertical height (mm)*				

Measurement verification - measured on stairs

Horizontal length (mm)*		
Vertical height (mm)*		

Additional measurements required

Corner angles (°)		
Minimum stair width (mm)		
Stringer width (mm)		
Stringer height (mm)		

Bulkhead details

Bulkhead	Step Number	Height	Offset Distance from Nose
1			
2			
3			

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SKETCH AREA

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