SAVARIA CONCORD Your Accessibility Partners

Step-Saver™ Stairlift Residential Access

The Best Technology in Stairlifts If handling stairs in your home is

difficult or unsafe, let Savaria Concord save you the trouble and pain of struggling up and down. With its smooth rack and pinion drive and battery power, "Step-Saver" can effortlessly take you up and down a straight stairway, even during a power outage. Its neutral color and modern appearance can coordinate with practically any décor, and its slim rail and carriage save room on the steps to allow others access past the lift.

I will carry you safely.

🕿 4150 Highway #13, Laval, Quebec, Canada H7R 6E9 **a** (450) 681-5655 or 800 931-5655 **4** (450) 681-4745

mww.savaria.com

SAVARIA CONCORD LIFTS

- ≥ 107 Alfred Kuehne Blvd., Brampton, Ontario, Canada L6T 4K3
- **(905)** 791-5555 or 800 661-5112 4 (905) 791-2222

www.concordelevator.com

"My walking limitations had made it difficult to get up and down the stairs in my home. Step-Saver™ has truly lived up to its name and made my life safer and more comfortable, not to mention that the installation took about one hour." Judith T. Jones **Step-Saver**™ Stairlift **Standard Equipment** Support posts anchored to stair Adjustable width threads (not mounted to wall) between armrests Rigid aluminum extruded rail • Adjustable width between armrests Ergonomical from 18" to 21" wide (457 to 533 mm)

• Battery-powered 24-volt system up and down control button • Pair of 12-volt, maintenance-free batteries Electronic controller with soft start and soft stop Flip-up seat Fused control circuit that swivels at Wireless infrared call/send controls at both landings top and bottom Continuous pressure buttons Aluminum rail only 6" (152 mm) from wall*
4" (102 mm) rail overhang at top landing with seat height of 18" (457 mm) Easy access • 22"1/2 (572 mm) seat height at bottom landing to controller Adjustable seat height and batteries • Unit is completely reversible on site for quick installation · Lateral adjustment on footrest for uneven threads Two obstruction · Foldable footrest, seat and padded armrests sensors on • Seat that swivels and locks in 45° and 90° positions in both directions carriage Seat belt and seat swivel switch • ABS plastic carriage covers Anti-skid surface Obstacle sensors under footrest and on carriage Quick installation (approximately one hour) (i Bi-directional -Automatic battery charging stations located at both ends of rail obstruction sensor Optional support post extensions for short projection over top landing Optional continuous battery charging system along the rail • Optional flip-up rail (not available with continuous battery charging system along the rail) (1) With rail already cut to length

Specifications

Elevation View

Applications	Indoor, straight run stairway
Maximum travel	32 ft (9,754 mm)
Speed	20 fpm (0.1 m/s) approx.
Angle of incline	25° to 50°
Rated load	300 lb (136 kg)
Drive system	Rack and pinion
Motor	1/2 hp, 24 VDC. Charges on standard
	household power 120 VAC, 60 Hz outlet
	or 240VAC, 50 Hz at top or bottom landing
Standard color	Beige carriage and unholstery, beige rail finish

or bottom landing
olstery, beige rail finish

Safety edges under footrest
and on carriage to stop travel
in case of obstruction

Plan View

edges under footrest carriage to stop travel seat swivel handle

Unfolded Position

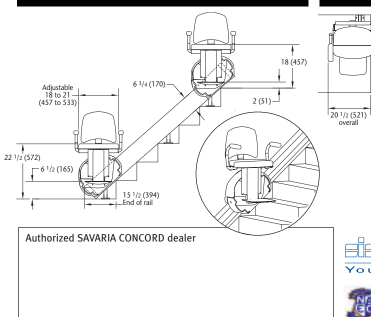
Folded Position

Folded Position

*Measurements are in inches (mm).

*These drawings should be used for

* Staircase without mouldings or obstructions





reference purposes only.

• Measurements and features may

change without notice.