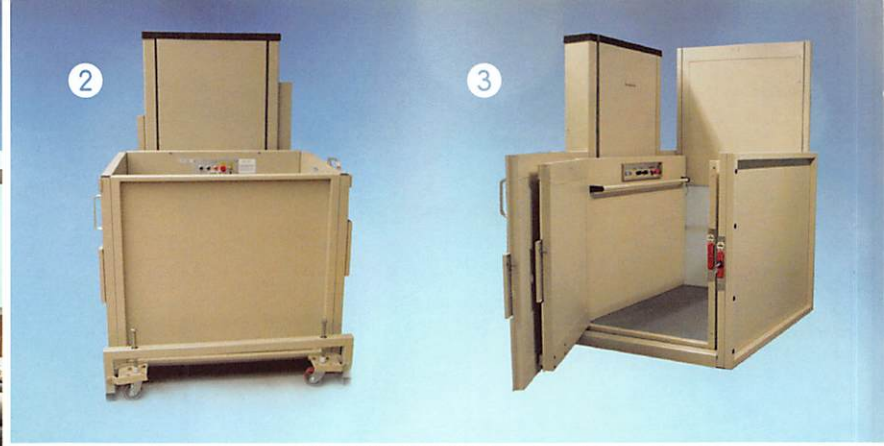




photo courtesy of Mobility Elevator & Lift Co.



# Savaria® Multilift Vertical Platform Lift

## VALUE AND RELIABILITY

Multilift models can be customized with a variety of options for gates, doors and automatic operation. All lifts use constant pressure operation with controls onboard the lift, as well as a self-supporting base and tower structure that houses mechanical components keeping them protected and making for simplicity of installation.

**1 Enclosure:** This unit is fully enclosed with aluminum. Glass or acrylic inserts can be added, as well as a domed, ventilated roof. Suitable for an outdoor application to protect the user from the weather, this lift is also ideal for indoor applications with its self-supporting tower. Shipped partially assembled, this unit features easy installation with anchorage to a concrete pad the only required construction for installation.

**2 Mobile:** Not restricted by permanent construction, this unit can be moved to provide accessibility where and when you need it.

**3 3G/Three Gate:** The Multilift 3-gate system is ideal for stages or other applications where a full enclosure is not desirable due to construction concerns or because a full enclosure would obstruct the surrounding view. The fixed side walls and landing gate create a partial enclosure for complete safety when the lift is in use, with minimal obstruction and no construction required.

**4 Standard:** For basic deck or porch access, choose the standard model. It's up for the challenge of tough climate conditions. The standard unit travels up to 72" with 2 stops and offers a choice of platform sizes.

# Savaria® Multilift Vertical Platform Lift

VALUE AND RELIABILITY

## SPECIFICATIONS BY MODEL

	Standard	Enclosure	Mobile <sup>†</sup>	3G <sup>†</sup>
Standard platform sizes	34" x 48" 34" x 54" 34" x 60" (86.4 cm x 121.9 cm) (86.4 cm x 137.1 cm) (86.4 cm x 152.4 cm) 36" width platform <b>O</b>	36" x 48" 36" x 54" 36" x 60" (91.4 cm x 121.9 cm) (91.4 cm x 137.1 cm) (91.4 cm x 152.4 cm)	36" x 48" (91.4 cm x 121.9 cm)	36" x 54" (91.4 cm x 137.1 cm) 36" x 48" <b>O</b> 36" x 60" <b>O</b> (91.4 cm x 121.9 cm) (91.4 cm x 152.4 cm)
Maximum travel	48" (121.9 cm) <b>S</b> 72" (182.9 cm) <b>O</b>	48" (121.9 cm) <b>S</b> 72" (182.9 cm) <b>O</b>	48" (121.9 cm)	48" (121.9 cm)
Enclosure type	None	Full	None	Partial
Platform gates	All optional*	N/A	2	1
Landing gates/doors	All optional*	Lower landing door <b>S</b> All others optional*	N/A	Lower and upper landing gates <b>S</b>
Automated options	Swing door, platform gate operator	Door or gate operator (upper landing), door operator (lower landing)	None	Gate operator (upper landing)
Access Ramp	Auto <b>S</b> Fixed <b>O</b>	Fixed <b>O</b>	Auto <b>S</b>	Fixed <b>O</b>
Motor	1 hp	1 hp	1 hp	1 hp
Power	110 AC <b>S</b> 220 AC 24 V battery back-up <b>O</b>	110 AC <b>S</b> 220 AC 24 V battery back-up <b>O</b>	110 AC 24 V battery back-up <b>O</b>	110 AC 24 V battery back-up <b>O</b>
Finish	Beige powdercoat <b>S</b> Glass, acrylic door or gate inserts <b>O</b> Custom colour <b>O</b>	Beige powdercoat <b>S</b> Glass, acrylic door or gate inserts <b>O</b> Custom colour <b>O</b>	Beige powdercoat <b>S</b>	Beige powdercoat <b>S</b> Custom colour <b>O</b>
Capacity	750 lbs (340 kg)			
Speed	8 ft per minute			
Warranty	3-year parts warranty, see dealer for more details			

S-Standard, O-Optional

<sup>†</sup>90° platform not available

\*aluminum door(s), fire rated Pro auto or manual door, flush wooden door

The Multilift complies with ASME A18.1 (US), and B.355 & B.613 (Canada).

For drawings, detailed specifications and a complete list of options for your Savaria Multilift vertical platform lift, consult your local authorized Savaria dealer. To locate a dealer near you, visit [savaria.com](http://savaria.com), or call us.

**Talk to a Savaria dealer about how the Multilift can give you the access you need.**

Authorized Savaria dealer:

 **savaria.**

[www.savaria.com](http://www.savaria.com)

2 Walker Drive, Brampton, ON L6T 5E1 Canada

tel: 800.661.5112 fax: 905.791.2222