

Garaventa Wheelchair Lifts

GENESIS OPAL

Unenclosed vertical platform lift







The Garaventa Genesis OPAL model is a reliable, cost effective accessibility solution for public buildings or private residences. This durable and easy-to-use lift is ADA compliant and suitable for indoor or outdoor applications requiring vertical transportation up to five feet.

GENESIS OPAL-Vertical Platform Lift

Need Design Assistance?

requiring vertical travel up to five feet.

Call your local Garaventa Lift representative or our Design Hotline at 1-800-663-6556

The Genesis OPAL is a short rise vertical elevating system that can be installed directly on the floor or in a pit. The OPAL consists of a platform with 1070mm (42 1/8") high side walls, an upper gate, a platform mounted lower landing gate, a drive system and easy-to-use operating controls. The platform walls and the lower platform gate travel with the platform creating a barrier around the passenger. This ADA

compliant lift can be installed with little or no site modifications. The OPAL is ideal for applications

Applications:

Suitable for indoor or outdoor applications in public buildings, schools, stages, churches or private residences.

Standard Features:

- Leadscrew or Continuous Mains Powered Hydraulic drive with an auxiliary power system
- Standard platform 867mm x 1237mm (34 1/8" x 48 3/4")*
- Audible Illuminated Emergency Stop/Alarm Switch
- · Upper landing gate and platform gate with internal gate closer
- Under platform safety pan
- Straight through entry/exit configuration
- · Keyless operation
- Grabrail on platform side wall
- Easy to use directional control switches
- · Electro-mechanical interlock

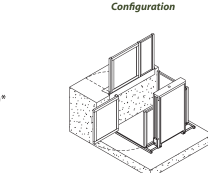
Optional Features:

- Full time battery operation (Hydraulic drive only)
- · Emergency battery lowering (Leadscrew drive only)
- Mid-Size Platform: 867mm x 1389mm (34 1/8" x 54 5/8")*
- Large Platform: 1045mm x 1542mm (41 1/8" x 60 3/4")*
- 90° entry/exit configuration. Platform size is 1104mm x 1485mm (43 1/2" x 58 1/2")*
- · Illuminated and tactile directional buttons
- · Arrival gong and digital floor display
- · Power gate operator
- Keyed call station and platform controls
- Stationary loading ramp or platform mounted automatic folding ramp for installations without a pit
- · Electrical disconnect
- · Custom colors

Footprint/Clearance Dimensions

	Straight Through Entry / Exit			
Platform	Footprint	Footprint	Pit	Pit
Size	Width	Length	Width	Length
Standard	1246mm	1294mm	1309mm	1332mm
	[49"]	[51"]	[51 1/2"]	[52 1/2"]
Mid-Size	1246mm	1446mm	1309mm	1484mm
	[49"]	[57"]	[51 1/2"]	[58 1/2"]
Large	1424mm	1598mm	1487mm	1636mm
	[56"]	[63"]	[58 1/2"]	[64 1/2"]
	90° Entry / Exit			
Large	1424mm	1598mm	1443mm	1681mm
	[56"]	[63"]	[56 3/4"]	[66 1/8"]

* usable platform size dimensions



90° Configuration

Straight Through

Garaventa Lift

· Photo Gallery

Architects!

www.garaventa.ca

· Spec-Wizard

CAD Blocks

· Design Specifications

Many resources are available at

· Design and Planning Guides

PO Box 1769, Blaine, WA 98231-1769 7505 134A Street, Surrey, BC Canada V3W 7B3

Technical Information:

867mm x 1237mm (34 1/8" x 48 3/4")* with a straight

Standard Drive Systems: Leadscrew: 2 HP motor drives a 1" ACME screw lifting the platform at 3 meters (10 ft)

Hydraulic: 3 HP motor Continuous Mains Powered with an auxiliary power system. Lift travels at 5.2

Hydraulic (full time battery operation): 3 HP 24VDC

hydraulic motor lifts the platform at 5.2 meters (17 ft)

North America: 120 VAC single phase on a dedicated

North America: 120 VAC single phase on a dedicated

International: 208-240 VAC single phase on a

International: 208-240 VAC single phase on a

Steel panels and framework are finished with

champagne anodized aluminum extrusions.

electrostatically applied baked fine textured satin

Note: The approval of unenclosed platform lifts for public building use varies depending on codes and

the type of application. Contact your local Garaventa

Lift dealer for information regarding codes in your area.

grey paint. The panels, gates and mast are framed with

Standard Platform Size:

through configuration

Rated Load: 340 kg (750 lbs)

meters (17 ft) per minute.

Optional Drive System:

dedicated 16 amp circuit

dedicated 15 amp circuit

Hydraulic Power Requirements:

Leadscrew Power Requirements:

per minute.

20 amp circuit

15 amp circuit

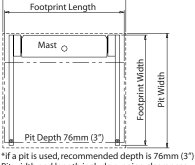
Phone: +1 604 594-0422 Toll Free: 1-800-663-6556 Fax: +1 604 594-9915

Email: productinfo@garaventa.ca Web site: www.garaventa.ca Global Portal: www.garaventalift.com

©2008 Garaventa Lift. As we are continuously improving our products, specifications outlined in this brochure are subject to change without notice.



www.garaventa.ca



Pit Length

Pit width and length include running clearances

