OMEGA
Curved Inclined Platform Lift

PLANNING GUIDE

Applicable Codes:
ASME A17.1
ASME A18.1
CAN/CSA B355
CAN/CSA B613

14-m02-2012
Part No. 000822
Purpose of This Guide

This guide assists architects, contractors, and lift professionals to incorporate the OMEGA Inclined Platform Lift into a residential or public building design.

The design and manufacture of the OMEGA Inclined Platform Lift meets the requirements of the following codes and standards:

- ASME A18.1-2003 Section 3 (Public)
- ASME A18.1-2005 Section 3 (Public)
- ASME A18.1-2008 Section 3 (Public)
- ASME A18.1-2003 Sections 5 and 6 (Private)
- ASME A18.1-2005 Sections 5 and 6 (Private)
- ASME A18.1-2008 Sections 5 and 6 (Private)
- ASME A17.1-2000 Section 20
- ASME A17.1-2000 Section 21
- CAN/CSA B355 S1-02 (Public)
- CAN/CSA-B355-09 (Public)
- CAN/CSA B613-2000 (Private)

We recommend that you contact your local authority having jurisdiction to ensure that you adhere to all local rules and regulations pertaining to inclined platform lifts.

IMPORTANT: This Planning Guide provides nominal dimensions and specifications useful for the initial planning of an inclined platform lift project. Dimensions and specifications are subject to change without notice due to continually evolving code and product applications.

Before beginning actual construction, please consult Savaria Corporation or the authorized Savaria dealer in your area to ensure you receive your site-specific installation drawings with the dimensions and specifications for your project.

Visit our website for the most recent drawings and dimensions.

How to Use This Guide

1. Determine your client’s intended use of the lift.
2. Determine the local code requirements.
3. Determine the site installation parameters.
4. Plan for electrical requirements.

History

February 6, 2012 – Initial release
February 14, 2012 – Corrected codes above
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Description of the lift
The OMEGA Inclined Platform Lift is an accessibility device used to provide access over multiple levels of straight stairs, stairs with intermediate landings, or stairs with turns.

The lift will transport a passenger either sitting in a wheelchair or on the folding seat.

The unit travels along the guide rails at a comfortable speed up to 14 feet per minute (0.07 metres per second).

The unit is driven by a rope traction drive system. The standard drive unit is mounted on the rail at the top of the stairs (for rail lengths under 20 metres) or in a optional drive cabinet (for rail lengths over 20 metres).

The OMEGA is easy to operate using the on-board pendant control. When the lift is not in use, it can be parked and folded up allowing access to the stairs.

The OMEGA is suitable for either indoor or outdoor use, and can be factory-built for left- or right-side rail installations.

Features and benefits

- Major building renovations are usually not required as the OMEGA is installed on a modular guide rail system that follows along an existing stairway. The rails will be securely fastened to a supporting wall, the stairs, or both.
- The space-saving design of the platform and the rail system allows the platform to fit into narrow staircases.
- The lift can be parked at the top or bottom of the staircase.
- A tight turning radius is possible.
- Inside or outside curve installations are accommodated.
- The lift platform is ADA-compliant.
- A compact standard drive is installed at the top of the rail system. An optional larger drive cabinet can be used for longer runs (over 20 metres).
- The rope traction drive system allows for longer installation runs.
- A robust platform motor operates folding and unfolding of the platform, arms and ramps.
### Specifications of the lift

<table>
<thead>
<tr>
<th>Specification</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum load</td>
<td>550 lb (250 kg)</td>
</tr>
<tr>
<td>Gradient</td>
<td>Variable up to 55°</td>
</tr>
<tr>
<td>Capacity</td>
<td>One person in wheelchair or sitting on the folding seat; seat capacity is 330 lb (150 kg)</td>
</tr>
<tr>
<td>Platform sizes</td>
<td>49.2” x 30.5” (1250 mm x 775 mm)</td>
</tr>
<tr>
<td></td>
<td>35.4” x 28.3” (900 mm x 720 mm)</td>
</tr>
<tr>
<td>Travel speed</td>
<td>14 feet/minute (0.07 metres/second)</td>
</tr>
<tr>
<td>Maximum travel</td>
<td>164 ft (50 m)</td>
</tr>
<tr>
<td>Travel direction</td>
<td>Forward/backward</td>
</tr>
<tr>
<td>Temperature</td>
<td>+113 °F to -31°F (+45 °C to -35°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>Maximum 70%</td>
</tr>
<tr>
<td></td>
<td>Not for use in bathrooms or swimming pool areas</td>
</tr>
<tr>
<td>Noise</td>
<td>Less than 70 db</td>
</tr>
<tr>
<td>Power supply</td>
<td>240 VAC</td>
</tr>
<tr>
<td>Motor</td>
<td>1 hp (0.75 kW), 2.2 kW over 30 m</td>
</tr>
<tr>
<td>Pendant control buttons</td>
<td>Two constant-pressure directional buttons to move the lift up or down the stairway and an emergency STOP button to stop the lift in an emergency</td>
</tr>
<tr>
<td>Remote call station buttons</td>
<td>Used to call/send the lift and fold/unfold the platform (if automatic)</td>
</tr>
<tr>
<td>Platform control panel</td>
<td>Emergency STOP button to bring the lift to an immediate stop</td>
</tr>
<tr>
<td></td>
<td>Audible alarm button to signal for help</td>
</tr>
<tr>
<td></td>
<td>Running light to indicate the unit is in use</td>
</tr>
<tr>
<td></td>
<td>Key switch to enable use of the pendant control buttons</td>
</tr>
<tr>
<td>Standard features</td>
<td>Pendant control buttons (on platform)</td>
</tr>
<tr>
<td></td>
<td>Constant-pressure type buttons</td>
</tr>
<tr>
<td></td>
<td>Manual lowering capability (using handwheel)</td>
</tr>
<tr>
<td></td>
<td>Safety arms</td>
</tr>
<tr>
<td></td>
<td>Manual folding platform (fold/unfold platform by hand)</td>
</tr>
<tr>
<td></td>
<td>Limit switches</td>
</tr>
<tr>
<td></td>
<td>No machine room required</td>
</tr>
<tr>
<td></td>
<td>Emergency stop button</td>
</tr>
<tr>
<td></td>
<td>Audio visual alarm (running buzzer and light) to indicate the unit is in use</td>
</tr>
<tr>
<td></td>
<td>Folding seat (with seat belt)</td>
</tr>
<tr>
<td>Safety features</td>
<td>Edge sensors</td>
</tr>
<tr>
<td></td>
<td>Underpan sensors</td>
</tr>
<tr>
<td></td>
<td>Safety brake</td>
</tr>
<tr>
<td></td>
<td>Safety arms</td>
</tr>
<tr>
<td></td>
<td>Platform ramps</td>
</tr>
<tr>
<td></td>
<td>Emergency stop button</td>
</tr>
<tr>
<td></td>
<td>Limit switches</td>
</tr>
<tr>
<td></td>
<td>Manual operation (using handwheel)</td>
</tr>
<tr>
<td>Options</td>
<td>Outdoor package (requires outdoor rail)</td>
</tr>
<tr>
<td></td>
<td>Key switch for call station</td>
</tr>
</tbody>
</table>
Lift components

- Landing call station
- Upper landing stop position
- Carriage
- Landing call station
- Intermediate landing stop position
- Lower landing stop position
- Horizontal rail
- Upper rail
- Lower rail
- Guide rails
- Platform controls
- Platform
- Safety arms
- On-board pendant
- Carryage
- Overspeed governor
- Folding seat
- Seat belt
- Access ramps
Standard drive unit with remote controller box (top landing)

Optional drive/controller cabinet (top landing)

Overspeed governor (bottom landing)

The overspeed governor is a safety device located at the lower end of the rail. It consists of an electrical switch and a mechanical device that activate together to stop the platform from moving if it is descending down the stairs too quickly.
**Lift controls**

The on-board, hand-held pendant has constant-pressure **UP/DOWN** buttons allowing you to move the platform up or down the stairway. There is also a red emergency **STOP** button.

**Key switch** – use to activate/de-activate the platform pendant controls

**Alarm button (if equipped)** – use in an emergency to sound an audible alarm

**Emergency STOP button** – use in an emergency to stop the lift

**Running light** - flashes to indicate the unit is in use

**UP/DOWN** buttons – use to call the lift to the required landing

**FOLD/UNFOLD** buttons – use to fold or unfold the platform and raise or lower the ramps

**KEY SWITCH (optional)** – use to activate/de-activate the call station controls
**Guide rails**

The lift travels up and down the stairway along two guide rails – an upper rail and a lower rail. The mounting location of the rails depends on the platform size and the angle of the stairs.

If the angle of the stairs is less than 20 degrees, a third rail (horizontal stabilizer rail) is required to stabilize the platform. Horizontal rail sections may be required at half-landings or stop positions. A sample horizontal rail installation is shown below.
Guide rail mounting

WALL MOUNTED

POST MOUNTED ON STEPS

POST MOUNTED ON SIDE OF STAIRS

POST MOUNTED TO WALL
How the system works

The Omega carriage/platform assembly travels along a guide rail system that is custom designed for each site. This railway consists of an upper tube and a lower tube that houses a continuous loop of rope. The drive system moves the carriage/platform assembly up and down the stairs by means of this rope.
Safety features

Obstruction sensors
During travel, the edges of the platform ramp and the carriage of the lift are protected by sensors which stop the lift if it touches an obstacle.

There are also safety underpan sensors to detect an obstacle underneath the platform and carriage and stop the lift.

Safety arms and platform ramps
While in motion, the platform is protected by two safety arms. The platform is also protected by two side access ramps (and an optional front access ramp) which have the dual function of facilitating access to the lift at the floors (open position) and of retaining the wheelchair while the lift is in motion (safety position).

Before the lift leaves the floor, the safety arms must be down and the platform ramps must be up.

If the safety arms or platform ramps encounter an obstacle as they move into position, a microswitch is tripped, stopping the lift. You can drive away from the obstacle in the other direction in order to remove the obstacle.

Limit switches
The upper and lower limit switches allow the lift to stop automatically in the correct landing position at the upper or lower end of the staircase. If the upper or lower limit switch fails, the additional final safety limit switch stops the unit.

Emergency stop button
There is a red emergency STOP button located on the platform control panel and on the handheld pendant which can be pressed in an emergency to stop the lift.

Audio visual alarm
The audio visual alarm includes a buzzer and a red running light on the platform control panel that flashes when the unit is in use.

On-board alarm button
The yellow alarm button is located on the platform control panel and can be pressed in an emergency to sound an audible alarm indicating that assistance is required.

Platform key switch
The key switch is located on the platform control panel and is used to activate/de-activate the platform pendant controls.

Overspeed governor (safety brake)
The overspeed governor is a safety device located at the lower end of the rail. It will activate to stop the lift from moving if it is descending down the stairs too quickly.

Manual lowering device
You can use a manual handwheel by inserting it on the motor shaft to bring the lift to the next landing in the event of a power failure.
Site verification

Stairway
Due to close running clearances, the Owner/Agent must ensure that the stairs (where provided) are level, plumb (+/-1/8" (3 mm)) and square and are in accordance with the dimensions specified on the site-specific plan drawings.

Minimum overhead clearance
The Owner/Agent must ensure the minimum overhead clearance is in compliance with codes.

Construction site
The Owner/Agent is responsible for all masonry, carpentry and drywall work as required, and for patching and finishing (including painting) all areas where walls/floors may need to be cut, drilled or altered in any way to permit the proper installation of the lift.

Dimensions
The Contractor/Customer must verify all dimensions on the site-specific plan drawings and report any discrepancies to our office immediately.

Installation
The equipment must be installed by a qualified technician in compliance with the codes identified on the front cover of this manual.

The conformity for access to the platform is the distributor’s responsibility.
**Electrical requirements**

**General**

Electrical equipment and wiring must comply with Section 38 of CSA C22.1 (Canada) or Section 620 of NEC ANSI/NFPA 70 (USA).

**Main power supply**

240 VAC single-phase 60 Hz, on a dedicated 15 amp circuit through a fused disconnect. The disconnect should be installed close to the controller, if possible.

Contractor/customer to provide two 14 AWG conductors plus GND conductor between the fused disconnect contact and the power supply box.

**Lighting**

Lighting must be a minimum of 100 Lux at the platform and landings, and must have a switch and electrical GFCI outlet.

Emergency lighting of 2 Lux must be provided for a minimum of one hour on the platform along the travel route.
Structural requirements

Floor/support wall loads

A structural engineer must ensure that the building and stairway will safely support all loads imposed by the lift equipment. Adequate structural support must be provided at the top landing, bottom landing and throughout the supporting wall along the stairs.

The pull-out force on the supporting wall will vary depending on the type of rail mounting used (wall brackets or support). Refer to the rail mounting configurations on the next page. The supporting wall must be able to support the pull-out force as identified in the support load diagram below.

All wood studs in the supporting wall must be anchored in the ceiling and the floor to meet the pull-out force requirements. Wood studs must be placed at 16" (404 mm) centres, solidly anchored in the floor and ceiling.

The floor load will vary depending on the type of rail mounting used (wall brackets or support posts on the steps). The floor must be able to support the loads identified in the support load diagram below.

Where required, the rail must be securely fastened to the structural support wall. Refer to the wall diagram and lag dimensions shown below.

Support load diagram
Unfolded platform dimensions

INLINE ACCESS PLATFORM (775 X 1250)

PLATFORM UNFOLDED

37.85" [961.4]

29.75" [756]
8.1" [205.7]

31.2" [792]

30.85" [784]

39.25" [996.95]

90-DEGREE ACCESS PLATFORM (775 X 1250)

PLATFORM UNFOLDED

8.1" [205.7]

29.75" [756]
10.05" [255.3]

38" [963]
35.2" [894]

43.3" [1100]
46.7" [1186.2]
Folded platform dimensions

NOTE:
1. POST ADD 2.5” [63 mm]
2. 90 DEGREE TURN, ADD 7” (178 MM)
3. SIDE RAMP ADD 8” [203 mm]
Lower level clearances

STEEP START
When there is limited space at the bottom landing, the lower tube section is angled downward at a 45-degree angle so the platform will land as close as possible to the bottom step.

For $H = 180$

<table>
<thead>
<tr>
<th>Angle</th>
<th>$c$</th>
<th>$c$</th>
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</thead>
<tbody>
<tr>
<td>$25^\circ$</td>
<td>1441</td>
<td>1780</td>
</tr>
<tr>
<td>$30^\circ$</td>
<td>1379</td>
<td>1719</td>
</tr>
<tr>
<td>$35^\circ$</td>
<td>1340</td>
<td>1676</td>
</tr>
<tr>
<td>$37^\circ$</td>
<td>1313</td>
<td>1661</td>
</tr>
<tr>
<td>$40^\circ$</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$45^\circ$</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$47^\circ$</td>
<td>1258</td>
<td>1604</td>
</tr>
</tbody>
</table>

$P = b$  
$L = 900$  
$L = 1250$

STEEP START

<table>
<thead>
<tr>
<th>$H$</th>
<th>$c$</th>
<th>$c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>1231</td>
<td>1576</td>
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<tr>
<td>160</td>
<td>1240</td>
<td>1585</td>
</tr>
<tr>
<td>170</td>
<td>1249</td>
<td>1595</td>
</tr>
<tr>
<td>180</td>
<td>1258</td>
<td>1602</td>
</tr>
<tr>
<td>190</td>
<td>1267</td>
<td>1611</td>
</tr>
<tr>
<td>200</td>
<td>1276</td>
<td>1621</td>
</tr>
</tbody>
</table>

$H_{STEP}$  
$L = 900$  
$L = 1250$
Turning clearances (90 degree curve)

90° CURVE

<table>
<thead>
<tr>
<th>PLATFORM LENGTH L</th>
<th>ACCESS RAMP</th>
<th>PLATFORM WIDTH B</th>
</tr>
</thead>
<tbody>
<tr>
<td>900</td>
<td>200</td>
<td>720</td>
</tr>
<tr>
<td></td>
<td></td>
<td>775</td>
</tr>
<tr>
<td>931</td>
<td>978</td>
<td>1300</td>
</tr>
<tr>
<td>1250</td>
<td>200</td>
<td>1027</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1073</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1650</td>
</tr>
</tbody>
</table>
Turning clearances (180 degree curve)

180° CURVE

<table>
<thead>
<tr>
<th>PLATFORM LENGTH L</th>
<th>ACCESS RAMPS</th>
<th>PLATFORM WIDTH B</th>
<th>*f</th>
</tr>
</thead>
<tbody>
<tr>
<td>900</td>
<td>200</td>
<td>931</td>
<td>978</td>
</tr>
<tr>
<td>1250</td>
<td>200</td>
<td>1027</td>
<td>1073</td>
</tr>
</tbody>
</table>
Standard drive unit clearances

![Diagram of drive unit]

<table>
<thead>
<tr>
<th>RAIL ANGLE</th>
<th>L = 900</th>
<th>L = 1250</th>
</tr>
</thead>
<tbody>
<tr>
<td>23°</td>
<td>85</td>
<td>-75</td>
</tr>
<tr>
<td>25°</td>
<td>85</td>
<td>-75</td>
</tr>
<tr>
<td>27°</td>
<td>85</td>
<td>-75</td>
</tr>
<tr>
<td>P</td>
<td>e</td>
<td>e</td>
</tr>
</tbody>
</table>

For reference only; dimensions may vary.
Remote controller box dimensions

For reference only; dimensions may vary.
Optional large drive/controller cabinet dimensions (sheet 1)
Optional large drive/controller cabinet dimensions (sheet 2)

A34240-000-01
MOTOR: 1.5kW

A35240-000-01
MOTOR: 2.2kW
Call station dimensions
Sample installation wiring layout