Limited Use/Limited Application Elevator

DESIGN GUIDE

ASME A17.1, Part V, Section 5.2

LU/LA Hydraulic Drive

symmetryelevator.com

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About Symmetry Elevating Solutions

Symmetry is a beautifully crafted, expertly engineered accessibility-related product line proudly
made in the U.S.A. at the Bella Elevator LLC manufacturing plant. Promoted and sold by our
exclusive nationwide network of carefully selected Symmetry partners and associates,
Symmetry offers residential elevators, vertical platform lifts and Limited Use/Limited
Application [LU/LA] elevators.

Strictly following national code guidelines and adhering to local jurisdiction requirements and
variances, Symmetry products are ADA and ASME compliant and manufactured to meet the end
users' specific needs. Symmetry Elevating Solutions representatives possess a wealth of knowledge
and experience and are committed to excellence for the life of the product—before, during and
after project completion.

With dealer locations spanning North America, we are equipped to meet the accessibility needs
of a wide spectrum of clients, from home and business owners, to schools, municipalities and other
governmental entities.

Please note that this guide is for planning purposes only, applies exclusively to national code and should not be used for construction.
Prior to construction, please contact your local Symmetry Elevating Solutions representative and request a job-specific set of elevator
plans to ensure that you obtain the accurate dimensions and requirements for your project.
Your representative will also assist you to identify resources to ensure that your project plans will comply with the applicable state and
local codes and the permitting authorities.
What is a Limited Use/Limited Application Elevator?

The LU/LA elevator is designed to meet the requirements of the Americans with Disabilities Act (ADA) and to provide access for low occupancy/low rise commercial buildings where a traditional passenger elevator is not feasible or required by code.

When only the highest level of safety is your standard, the Elevation LU/LA elevator is the optimal product for your project. Leading the industry in quality, style and design, Elevation by Symmetry is engineered and designed for limited commercial, as well as residential, use.

The Elevation is ideal for applications up to six stops and up to 50 feet of travel (with travel variance) and is designed for use in schools (and other educational settings), churches, multi-family housing units, libraries and more.

Symmetry LU/LA elevators are available with:

Shallowest pit depth required in the industry
- 13" pit with elastomeric bumpers (ASME A17.1 year 2013 & prior)
- 14" pit with buffer springs (ASME A17.1 year 2016)

Shortest overhead required in the industry for existing buildings
- 106" with alternate means

All light sources are powered by energy-efficient LED technology
- Including car operating panel (COP), car lights and directional indicators
Roped Hydraulic Drive
Component Identification

- Ram's Header
- 8 lb. T-Rail
- Rail Bracket
- Hydraulic Cylinder
- Car Frame
- ¾" 7 x 19 Galvanized Aircraft Cable
- Pedestal Post
- Controller
- Power Unit
## Standard Features
- Automatic self-leveling
- 2:1 roped hydraulic drive system
- Smooth start and stop
- Two-stop operation
- 36”-wide doors, automatic horizontally sliding, two speed hoistway and car door; full-height light curtain
- Pit depth:
  - ASME A17.1 year 2013 & prior – standard 13” with elastomeric bumpers and alternative means (bottom car clearance device)
  - ASME A17.1 year 2016 – standard 14” with buffer springs and alternative means (bottom car clearance device)
- Overhead: 11’0” standard or 8’10” (106”) with alternative means (top car clearance device)
- Selective Collective Programmable Logic Controller (PLC)
- Car-mounted directional indicator with audible signals
- 4 hp submersible pump and motor for quiet operation
- Two-speed control valve
- Low oil protection
- Single-stage hydraulic jack and two ⅜” aircraft cables using wedge sockets
- 8 lb. T-rail
- Heavy-duty rollers and guides
- 7’0” standard car height
- Homing timer
- Digital position indicator
- ADA hands-free phone
- Passing chime

## Optional Features
- Up to six stops
- Custom wood cars
- Stainless steel cars
- Laminate applied car panels
- Overspeed governor
- Speed: 40 fpm with variance
- 50’0” travel with variance and derated capacity
- Three-phase motor & controller [208/230 VAC; 3 ph, 20 amp, 5 hp]
- Buffer springs (minimum 14” pit required)
- Landing position indicator
- Hoistway access
- Phase 1 and Phase 2 fire service
- Phone line monitoring system
- Green drive system by adding environmentally friendly hydraulic oil

## Safety Features
- Keyed in-car stop switch and alarm button
- Emergency lighting in car interior
- Uninterruptible Power Supply (UPS) for car lowering and operation of car and hoistway doors in the event of a power failure
- Emergency manual lowering
- Slack/broken cable safety brake device
- Overspeed valve
- ETL, UL or CSA certified components
- Tactile/braille characters
- Elastomeric bumpers (ASME A17.1 year 2013 & prior) or buffer springs (ASME A17.1 year 2016)

## Platform Sizes
- 48”W x 54”D standard
- 42”W x 54”D standard
- 42”W x 60”D optional
- 51”W x 51”D 90° optional

## Specifications
- Power supply: 208/230 VAC, 1 ph, 30 amp, 60 hz
- Capacity: 1400 lb. (635 kg)
- Speed: 30 fpm (.15 m/s)
- Travel: up to 25’0” standard
- Three-year limited parts warranty

## Standard Warranty
- Provides a three-year limited warranty covering replacement of defective parts and excluding labor.*
  
  *Preventative maintenance agreement required.

Symmetry LU/LA elevators are designed to comply with ASME A17.1 Section 5.2 and the Americans with Disabilities Act (ADA).

All LU/LA elevators are limited by speed, travel and capacity in order to comply with applicable code.

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Hoistway Configuration
Limited Use/Limited Application Elevator

Notes:
1) Hoistway must be free of any obstructions unrelated to the elevator operation (i.e. pipes, ducts, etc.).
2) The minimum floor-to-floor travel between any two entrances on the same wall is 98½ inches (8'2½").
3) The minimum floor-to-floor travel between any two landings is 16 inches.
4) The minimum pit depth is 13 inches (14 inches if buffer springs are required).
5) The minimum overhead is 9'6" for existing construction or 11'0" for new construction.

Work by General Contractor:
A) Pit Light Switch installed 4'0" above the lower finished floor
B) Pit G.F.I. Duplex Receptacle
C) Pit Light
Left-Hand Entrance Frame

Notes:

1) Hoistway entrances are manufactured in accordance with 11/2 hour fire-rated construction.

2) Hoistway walls to have a fire endurance rating not less than required by Section 110 (1996) or Section 2.1 (2000+) ASME A17.1 Elevator Safety Code.

3) Furnishing, installing and maintaining the required fire rating of elevator hoistway walls, including the penetration of the fire wall by elevator fixture boxes, is not the responsibility of the elevator contractor or manufacturer.

4) The interface of the hoistway wall with the hoistway entrance shall be in strict compliance with the entrance manufacturer’s requirements in order to retain fire rating and label validity of the elevator hoistway doors and frame.

5) Hoistway walls at entrances should be left open for the full width of the shaft until after door sills and frames are set in place. If this is not feasible, leave a 54”W x 92”H rough opening.

6) Filling and grouting by General Contractor.

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Masonry Construction
Sill Anchors:
(6) 3/8” x 3” Wedge Concrete Anchors

Wood/Drywall Construction
Sill Anchors:
(6) 3/8” x 4” Lag Bolts, Zinc

Finished Flooring
Concrete Slab

Hoistway Sill Line

Wood/Drywall Construction
Sill Anchors:
(6) 3/8” x 4” Lag Bolts, Zinc

Finished Flooring

2 x 10s Behind Sheetrock

Minimum Double 2 x 10 Header

92” Above Finished Floor

Double ¾” Sheetrock

1” Sheetrock

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Right-Hand Entrance Frame

Notes:

1) Hoistway entrances are manufactured in accordance with 1½ hour fire-rated construction.

2) Hoistway walls to have a fire endurance rating not less than required by Section 110 (1996) or Section 2.1 (2000+) ASME A17.1 Elevator Safety Code.

3) Furnishing, installing and maintaining the required fire rating of elevator hoistway walls, including the penetration of the fire wall by elevator fixture boxes, is not the responsibility of the elevator contractor or manufacturer.

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6) Filling and grouting by General Contractor.

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**Masonry Sill Anchors:**

(6) ¾” x 3” Wedge Concrete Anchors

**Wood/Drywall Sill Anchors:**

(6) ¾” x 4” Lag Bolts, Zinc

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**Concrete Slab**

Finished Flooring

8”

6”

4½”

¾”

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**Hoistway Sill Line**

Finished Flooring

2”

1” Sheetrock

Double ¾” Sheetrock

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**Minimum Double 2 x 10 Header**

1” Sheetrock

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**Typical**

Min 92” Above Finished Floor

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**Door C/L**

(from Hoistway Overview Drawing)

Door Slides to Open

Door Slides to Open

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**Left-Hand Entrance Frame**

Notes:

1) Hoistway entrances are manufactured in accordance with 1½ hour fire-rated construction.

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3) Furnishing, installing and maintaining the required fire rating of elevator hoistway walls, including the penetration of the fire wall by elevator fixture boxes, is not the responsibility of the elevator contractor or manufacturer.

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5) Hoistway walls at entrances should be left open for the full width of the shaft until after door sills and frames are set in place. If this is not feasible, leave a 54”W x 92”H rough opening.

6) Filling and grouting by General Contractor.
Machine Room
for Hydraulic Drive—Standard & Compact

Hydraulic Drive Standard Machine Room

Notes:
1) The Elevator Machine Room location and layout must meet the code requirements defined by the local authority having jurisdiction.
2) 30"W x 36"D clear working space in front of the Motor Controller and Disconnects as required by National Electrical Code (NFPA 70).
3) The Disconnects and Light Switch must be located on the strike side of the Machine Room Door.
4) The Hydraulic Power Unit must be located within 40’0” of the Cylinder.
5) The Machine Room must be free of all equipment not related to the Elevator.
6) The minimum Machine Room headroom is 7’0”.
7) The Machine Room must be maintained between 50°F and 80°F, with relative humidity from 5 to 95%, non-condensing.

Hydraulic Drive Compact Machine Room

Main Line Disconnect
Single Phase
Square D – H522N or Equivalent
2 Pole with Auxiliary Contact or 3 Pole
Three Phase
Square D – H522N or Equivalent
3 Pole with Auxiliary Contact

Car Light Disconnect
Square D – G221N or Equivalent

Hydraulic Power Unit
33½"W x 24¼"H x 12¼”D

SINGLE PHASE
208/230 VAC, 30 amp, Single Phase
[3-Wire Dedicated Circuit]* or
THREE PHASE
208 VAC, 20 amp, Three Phase
[4-Wire Dedicated Circuit]*
115 VAC, 15 amp, Single Phase
[Dedicated Circuit]*

Telephone Service for Elevator

Motor Controller
22"W x 30"H x 8"D

Hydraulic Line & Electrical to Hoistway
½”–¾” Plywood Backing Behind Drywall

Light Switch & Duplex Receptacle

Motor Controller

Hydraulic Power Unit

Light Switch & Duplex Receptacle

3’0” Minimum Self-Closing, Self-Locking Door

Hydraulic Power Unit

Light

Main Control Box

Light Switch

Car Lighting

Main Line Disconnect

Telephone Service for Elevator

Travel Cable

*Feeding breaker must not be a G.F.I.
Each backing member is constructed of three 2 x 12s and two 2 x 6s on each end, laminated using wood glue and #8 x 2¾" screws (minimum).
Hoistway
Construction Outline

Rail Backing & General Hoistway

- Provide adequate rail backing per drawings. For vertical spans between floor systems that exceed 10’0”, please consult a structural engineer. The wall must be capable of supporting the loads without deflecting more than 1/8”.
- The hoistway must be constructed square and plumb within 1/4” tolerance throughout.
- The hoistway must be free of any obstructions not related to the operation of the elevator (i.e. sprinklers, pipes, ducts, etc.).
- The structure of the hoistway must allow for installation of a chain hoist to transfer materials during installation.
- The maximum rail bracket spacing is 6’0”.

Pit Floor

- Provide a pit floor at a minimum of 13” (14 inches with buffer springs) from the top of the finished floor to the highest point in the pit.
- If required, the pit shall have means to prevent the collection of ground water.
- If provided with fire service, a drain or sump pump shall be provided to remove 3,000 gallons of water per hour.
- Provide a pit floor capable of supporting the loads below:
  - The maximum vertical force imposed on each guide rail upon application of the safety is approximately 4,800 lbs. for a total floor impact of 9,600 lbs. This load is applied at the respective T-rail locations on the base plate.
  - The impact load imposed on each buffer or bumper assembly is approximately 3,300 lbs. for a total floor impact load of 6,600 lbs. This load is applied at the respective buffer or bumper floor plate locations.
  - The approximate overall static net vertical load from the elevator system is 3,760 lbs. This value includes the capacity, car, sling, ram, ram’s header and fluid weights and is applied at the ram location on the base plate.

Overhead

- Provide a minimum overhead of 8’10” [106"] for existing construction.
- Provide a minimum overhead of 11’0” for new construction.

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Single Opening
Rail Left, Right-Hand Door [shown]
Rail Right, Left-Hand Door [opposite]

<table>
<thead>
<tr>
<th>Car Size</th>
<th>Width*</th>
<th>Depth</th>
<th>Rail C/L</th>
<th>Door C/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>42x54</td>
<td>66&quot;</td>
<td>72&quot;</td>
<td>40(\frac{3}{4})&quot;</td>
<td>40(\frac{1}{2})&quot;</td>
</tr>
<tr>
<td>42x60</td>
<td>66&quot;</td>
<td>78&quot;</td>
<td>43(\frac{3}{4})&quot;</td>
<td>40(\frac{1}{2})&quot;</td>
</tr>
<tr>
<td>48x54</td>
<td>68&quot;</td>
<td>72&quot;</td>
<td>40(\frac{3}{4})&quot;</td>
<td>42(\frac{1}{2})&quot;</td>
</tr>
</tbody>
</table>

*Add 2 inches to width if a Pit Ladder is required.
Hoistway
Opposite Opening

Opposite Opening
Rail Left, Right-Hand Door, Left-Hand Door
Rail Right, Left-Hand Door, Right-Hand Door

<table>
<thead>
<tr>
<th>Car Size</th>
<th>Width*</th>
<th>Depth</th>
<th>Rail C/L</th>
<th>Door C/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>42x54</td>
<td>66&quot;</td>
<td>81½&quot;</td>
<td>40¾&quot;</td>
<td>40½&quot;</td>
</tr>
<tr>
<td>42x60</td>
<td>66&quot;</td>
<td>87½&quot;</td>
<td>43¾&quot;</td>
<td>40½&quot;</td>
</tr>
<tr>
<td>48x54</td>
<td>68&quot;</td>
<td>81½&quot;</td>
<td>40¾&quot;</td>
<td>42½&quot;</td>
</tr>
</tbody>
</table>

*Add 2 inches to width if a Pit Ladder is required.
### 90° Opening

#### Rail Right, Left-Hand Doors (shown)
#### Rail Left, Right-Hand Doors (opposite)

<table>
<thead>
<tr>
<th>Car Size</th>
<th>Width*</th>
<th>Depth</th>
<th>Rail C/L</th>
<th>Door A C/L</th>
<th>Door B C/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>51x51</td>
<td>79”</td>
<td>73½”</td>
<td>40”</td>
<td>36½”</td>
<td>47½”</td>
</tr>
</tbody>
</table>

*Add 2 inches to width if a Pit Ladder is required.
Symmetry offers in-person and online course options to obtain continuing education credits. Each completed course is worth 1 (one) LU/A HSW/SD credit and provides a detailed review of residential elevators, vertical wheelchair lifts and limited use/limited application (LU/LA) elevators.

Our continuing education AIA courses also address specification, code application, suitability of product type and the direct governance and guidelines of the ADA, ANSI and ASME.

AIA Continuing Education
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