

LIMITED-USE / LIMITED APPLICATION ELEVATOR

APPLICATION

Today's growing awareness of the need for greater accessibility, as well as legislation such as the Americans with Disabilities Act, has created a growing demand for functional, convenient, and affordable elevator systems. EECO Home has taken those needs one step further to offer you Limited Use / Limited Application (LULA) elevators that can be integrated into your existing architecture and offer the quality and style that only EECO Home can provide.

The EECO Home LULA Elevator can be used in churches, schools, libraries, small businesses, multifamily housing and other buildings, where permitted by state and local code. It is the product of years of experience and research combined to provide you with the affordable solution to your accessibility needs.



Vandal Resistant Buttons Car Operating Panel

The EECO Home LULA elevator exceeds safety codes as established by ASME A17.1/CSA B44. The elevator carries a full one-year warranty on materials and workmanship and has proven reliability and durability with guaranteed quality backed by over 65 years in the commercial elevator industry. Our Hydraulic Elevators are built with dependable quality to last a lifetime. We invite you to compare the LULA elevator to any competitor, and you will find this elevator superior in *design*, *quality*, and *workmanship*.

KEY FEATURES

- Standard car size is 18 square feet, 3'-6" wide by 5'-0" deep
- Commercial grade components & fixtures
- Standard or customized cab interiors
- Rigid frame & car construction
- Computer controlled operation
- Engineered with safety & emergency features to ensure rider safety
- "Holeless" design means no excavation for the hydraulic cylinder required
- Two-speed automatic car doors with integrated hoistway doors
- Electromechanical interlocks prevent elevator movement while doors are open & prevent hallway doors from opening while the car is not at a landing
- A battery powered safety descent system lowers the car in the event of a power failure to prevent entrapment

ELEVATOR CAB OPTIONS

STAINLESS STEEL FLAT METAL CABS







Non-Directional



5 WI



Sand-Tex



Squares

POWDER COAT FLAT METAL CABS



Vanilla



Alpine Grey



Sky Blue



Fresh Mint



Primed

PAINTED FLAT METAL CABS



Shamrock White



Pebble Grey



Waterfall Blue



Sage Green



Primed

SOLID COLOR PLASTIC LAMINATE CABS



Grey Stone



Papyrus



Platinum Grey



Almond



Custom

Wood Grain Plastic Laminate Cabs



Natural Oak



Wild Cherry



Walnut



Mahogany



Custom

UNFINISHED VENEER CABS



Birch



Maple



Red Oak



Cherry



Mahogany

RAISED PANEL - REVEALS (CHOOSE COLOR FROM ABOVE FOR PANEL COLOR)



Stainless Steel

Brushed Bronze







d Custon

ELEVATOR GATE OPTIONS

ACCORDION METAL PANELS







Solid Brass



Perf. Brass



Solid Bronze



ACCORDION LAMINATE SOLID COLOR PANELS







Tan



Chalk



Grey

ACCORDION LAMINATE WOOD GRAIN PANELS



Birch



Maple



Oak



Cherry



Mahogany



Walnut

ACCORDION FINISHED VENEER PANELS



Birch



Maple



Oak



Cherry



Mahogany



Walnut

ELEVATOR FIXTURE OPTIONS

FIXTURE FINISHES



Stainless Steel



Brushed Bronze



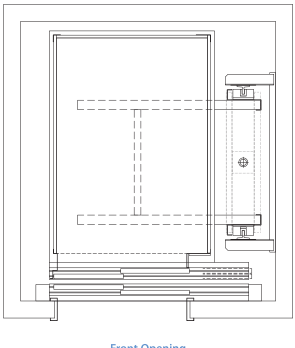
Primed



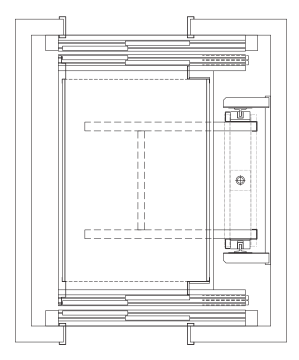
Custom

SPECIFICATIONS

TYPICAL PLAN VIEWS







Front and Rear Opening Plan View

Shown with Standard Two Speed Automatic Doors

PERMITS & INSPECTION

The work required under these specifications is limited to furnishing and installing a complete Hydraulic Elevator System which meets or exceeds the Safety Standards set by ASME A17.1/CSA B44, for Limited Use / Limited Application Elevators. The Elevator Contractor shall obtain and pay for necessary Municipal or State Inspections and Permits, as required, and make tests as called for by the regulation of such Authorities.

WARRANTY

The EECO Home LULA carries with it a one year limited warranty wherein the elevator contractor will replace any part found to be defective during this time. Damages caused by improper use or due to improper care is not warrantied.

SPECIFICATIONS

Obligations by Owner

- Suitable fire rated hoistway conforming to local building code & ASME A17.1/CSA B44
- Suitable guide rail mounting supports
- A 5' x 6' fire rated machine room with 7' overhead and 3' x 6'-8" B rated self-closing, self-locking access door
- · Fire extinguisher in machine room
- 220 volt, single phase 60 hertz power supply terminated in a 3 pole fused disconnect switch located adjacent to the elevator controller
- 115 volt light and GFIC outlet in the hoistway and machine room
- · Telephone line to machine room
- · All cutting, patching, finishing, and finished flooring
- · All work by others must comply with applicable codes

LULA Standard Systems & Machinery

Capacity: 1400 pounds

Speed: 30 feet per minute

Travel: Up to 25'

Stops: Up to five stops Openings: Front, rear or side

Machine Types: Direct Acting Hydraulic

Roped Cantilever Hydraulic

Minimum Pit Depth: 3'-6" (could be less if required)
Minimum Overhead: 10'-10" above the top landing

Power Supply: 220 volts 1-phase 60 cycle
Car Design: Plastic Laminate Cab
Car Size: 3'-6" wide x 5'-0" deep
Two-speed automatic
Control System: One button collective
Hoistway Doors: 3'-0" wide x 6'-8" high

Power Unit

- · Self-contained within a structural steel outer shell
- Oil reservoir
- · Oil hydraulic pump
- Submersible electric motor
- · Oil dipstick
- 4 coil hydraulic control valve
- Low pressure switch
- 0-1000 psi pressure gauge
- · Tank shut-off valve

Hydraulic Jack Unit

- Jack Unit sized to lift the load to the height specified
- Factory tested
- Internal guide bearing
- Packing
- Drip ring

Guide Rails

· 8 lb. t-rail, erected plumb, and securely fastened

Microprocessor Elevator Controller

- Control program contained in nonvolatile, programmable, read only memory
- Safety circuits monitored and controlled by the programmable logic control

Landing System

- Tape selector landing system
- Leveling and slowdown within 1/4" of the landing
- Mounted in hoistway

Single Automatic Push Button Operation

- Elevator operated by appropriately labeled push buttons
- Pressing the car operating panel or hall station button shall bring the car to the desired landing

Car Frame & Platform

- Car frame made of structural steel members
- Equipped with guide shoes
- Platform made of two ½" wood core construction, backed with fire retardant paint

Car Enclosure

- Walls made of ¾" wood core construction faced and backed with fire retardant laminate
- Car ceiling is suspended Lexan panels with fluorescent lights
- Exhaust Fan
- One #4 stainless steel handrail will be provided
- Fixtures come standard with #4 stainless steel finish
- · Provided fixtures include:
 - Car operating panel containing call buttons, emergency light, hands free ADA phone, digital position indicator, and light/fan switch
 - Car directional indicator
- · Accordion gate optional

Hoistway Doors & Frames

- 1-1/2 hour fire rating
- Include integral electromechanical interlocks
- Infrared door curtain provided
- Hall stations for each landing provided
- Hoistway swing door optional

Emergency Provisions

- Overspeed Governor or Pipe rupture valve (as required)
- Emergency stop switch
- · Alarm bell with an alarm button
- Emergency lighting
- Battery back up lowering

Manufacturers dimensions are subject to change without notice. Before beginning construction, please contact EECO Home or your EECO Home dealer.