STANDARD FEATURES INCLUDE:

* 1-year limited warranty
* 1400 lb. capacity - 18 sq. ft. platform
* 2-Speed operation with automatic 2-way leveling
* 3/4” wood core walls with plastic laminate finish
* One 2” x 3/8” stainless steel handrail
* 1/4” recess for flooring by others
* Power unit located adjacent to rails at lowest landing
* Microprocessor control with tape selector
* Momentary pushbutton operation with Braille
* Approved hoistway door interlocks with access key
* Instantaneous car safety device
* **Emergency battery-powered lowering & lighting with alarm**
* Electric alarm signal & pushbutton
* All signal fixtures and trim to be satin stainless steel
* Phone cabinet with full function telephone
* Alumifold with 3 perforated center panels
* Meets or exceeds ANSI A17.1 National Safety Code
* **Prewired elevator package**
* **Will accept a standard size wheelchair**
* (2) Buffer Springs included

OPTIONAL SELECTIONS:

* Custom Cab Height (Maximum 96”)
* Additional Recessed Lighting (two are standard)
* Additional Stainless Steel Handrail (one comes standard)
* All Perforated Alumifold Folding Cab Door
* Power Operator(s) for Alumifold Cab Door
* Power Operator(s) for Swing Doors
* **EZ Entry Hollow Metal Hoistway Doors (1 1/2 hr UL Labeled)**
* Key On/Off Switch in Car or Hall
* Digital Position Indicator in Car Station
* Car Travelling Lantern
* Hall Lanterns
* Fan
* Speaker Phone
* Fire Service Phase I & II

America’s LULA Lift has the convenience of fitting in limited spaces. If you have approximately 30 square feet, our access lift will meet your minimal hoistway requirements. With 18 square feet of clear inside car space you will have ample room for a wheelchair and attendant.

Delivery of our package requires approximately 6 to 8 weeks from receipt of approved submittals. All standard packages will ship pre-wired for quick and easy field installation.

If we can help fill your needs with our LULA package, please call us toll free at (800) 748-9711.
The convenience and economy of limited use limited access by American Crescent Elevator

All hoistway dimensions shown are for standard folding car gate. Minimum pit depth required is 24". For a 7'-0" high cab, a 10'-10" clear overhead is required, for custom cab heights, consult factory for hoistway dimensions.

Recommended machine room size is 54" x 48".
(Minimum 42" in front of controller and disconnects)
American Crescent Elevator

General: All work under this heading shall be in strict adherence with these specifications and with ANSI A17.1, Part 25. Elevator Safety Code. Equipment shall be furnished by American Crescent Elevator Mfg., Corp.

Furnish and install one (1) ACE Roped Hydraulic Elevator:
Capacity: 1400 lbs.
Speed: 30 fpm.
Travel: ___ ft.-___ in.
Landings Served: ___ openings at front ___ Rear.
Power Supply: 230 volt - single phase - 60 Hz.

Car: ___" wide x ___" deep x ___" high.
Cab to be: Traditional.
The car shall be supported by a structural steel sling, furnished with an instantaneous broken rope safety device, guided by four roller guide shoes. One stainless steel handrail, push-button control panel and electric alarm device shall be provided.

Car Gates or Doors: For manual operation, one car gate shall be furnished for each car opening extending the full opening height and width. Car gates shall be Alumifold solid panel w/3 perforated center panels.

Power Unit: Shall consist of a submersible motor directly coupled to a constant displacement rotary screw pump, oil reservoir, 2-speed control valve and ball valve shut-off. The control valve shall be field adjustable, pressure compensating, and include a safety check valve, high pressure relief valve, manual lowering valve and continuous duty solenoids. The Power Unit shall be located adjacent to the hoistway at the lowest landing.

Control: Shall be momentary pressure, Single Automatic call/dispatch type, micro-processor based.
The car shall be called via a single "Call" button at each floor, or dispatched from the car station. The car station shall contain labeled pushbuttons for each floor served, an emergency "Stop" button, an "Alarm"

button, and a car light switch. Should power to the controller be interrupted, the car may be run via battery power to the next lowest floor. The controller shall be mounted in a steel cabinet with a hinged door in close proximity to the power unit, include a starter sized for the power supply and current draw, and provide overcurrent protection. All electrical safety devices shall directly remove power from the motor.

Guide Rails: Shall be two (2) steel members with smooth splices, located on one side of the hoistway to accurately guide the car and piston, secured to the hoistway wall by suitable brackets and hardware.

Cables: Shall be two (2) 3/8" diameter, 8 x 19 traction steel, each with ultimate strength of 8200 lbs.

Plunger: The plunger shall be accurately ground and polished seamless steel. The bottom of the plunger shall be fitted with a heavy steel disc welded in place and provided with a suitable extended edge to provide a positive stop.

Cylinder: The cylinder shall be machined from steel pipe with a machined flange at the upper end and a heavy steel bulkhead welded in the lower end. Top of cylinder shall be fitted with an air bleeder and return line.

Door Locks: Combination unit system contact and lock shall be furnish for each hoistway entrance. Locking device shall prevent elevator operation unless doors are closed and prevent opening of doors when car is not at landing.

Hoistway (Work by Others): A suitable hoistway conforming to local building code. A 220 volt, single phase, 60 Hz. power terminated in a fused disconnect switch, located adjacent to the elevator controller. A separate 115 volt circuit for car lighting to be supplied. Hoistway entrance doors with suitable latch set. Telephone in car connected to outside exchange.