

# INCLINATOR®

ELEVETTE® HOME ELEVATORS  
INDOOR & OUTDOOR VERTICAL PLATFORM LIFTS  
RESIDENTIAL & COMMERCIAL DUMBWAITERS



# Elevette® Home Elevators

*From simple accessibility to distinctive elegance.*



Homeowners appreciate Inclinator Elevette's beauty and reliable performance. Architects love the near endless design possibilities. Every Inclinator product is skillfully hand-made and finished one-at-a-time, making customization possible. Inclinator is the best name in the industry because we build the best home elevator and back it with valuable technical support and exceptional customer service. The same strong service reputation we have built in the United States over the years is also available in other countries through selected professional and expert dealers.

**Add to an existing home or include in new construction. A home elevator only takes up the space of a standard closet. The cab can be placed in an elevator shaft or in no shaft. Shafts can be inside the home or outside.**

**Different than a commercial elevator.**

Home elevators are smaller than commercial elevators; and are usually designed to complement or replicate the home's interior or a homeowner's custom elements. Typically, a home elevator can accommodate three or four adults or two people with one in a wheelchair. Floor size can be up to 18 sq. ft. (1.67 sq. m), with 500-lb. (226 kg) and 1,000-lb. (453 kg) weight capacities (where allowable by code).



Light options.



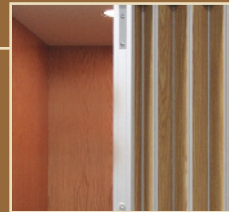
Lots of custom possibilities, like adding windows.



Cab Operating Panel, with remote call stations at each landing's door.



Wood or metal handrail.



Collapsible or accordion fold gate(s).



Many wood species or laminate choices for walls, floor, ceiling and accessory elements.



Choose one of our drive systems: Cable Drum, Hydraulic, MRL Geared.

**Very low energy consumption**  
A year of standard use equals about two weeks of a washing machine's use.

## Choose a standard model or design a one-of-a-kind elevator.

Inclinator's Elevette® is available in four standard cab styles, three drive system types, 26 different door configurations and the most custom features and accessory options. Our superior engineering allows you to have a deeper and wider elevator in the same shaft size than any other manufacturer. Elevette can be placed in an interior or exterior elevator shaft or in no shaft . . . running up the center of open winding stairs, next to stairways and where no stairs exist.



### 500 CAB

This elevator features acrylic panels and powder-coated extruded aluminum frame. It provides a panoramic view when used in an open environment or glimpses of the home's interior or outdoors when placed in a shaft with windows.



### 400 CAB

This solid wood with hardwood veneer raised or recessed panels (in several panel configurations) cab will complement a traditional or transitional home style. The design and finish can perfectly match a home's custom cabinetry.



### 300 CAB

The smooth hardwood panels with crown, chair, baseboard and picture molding make this our most popular cab style. And very customizable, as you can finish it to match the home's walls and architectural details.



### 200 CAB

The smooth hardwood veneer panels with flush corners make this style ideal for more contemporary designs. It can be finished to match or complement the home's clean look and feel.



### CUSTOM CAB

Change the look, shape and size; use exotic woods or metal accents; add one-of-a-kind features; perfectly match the home's architectural elements.

## ELEVETTE®

### Walls

While just about any wood species available can be used, the majority of cabs are made using hardwoods and veneers in four standard or six premium woods.

### Floors

We offer four commercial-grade laminates with simulated wood grain finish. Unfinished flooring is available for custom finishing on site.

### Ceiling

A standard ceiling is white laminate or one of four wood veneers. Or choose from six premium hardwood options.

### Handrail

One flat wood handrail finished to match walls is standard. Round metal handrails are available.

### Light

Every elevator comes with one LED ceiling light. Additional lights and different fixtures are optional.

### Cab Operating & Call Stations

The elevator includes a Cab Operating Panel and Remote Call Station for each landing. Choose from a variety of finishes.

### Gates

Inclinator elevators come with collapsible or accordion fold gates.

### Door Openings

The elevator cab can have door openings on 1, 2 or 3 sides (26 different door configurations).

### Drive System Types

**CABLE DRUM:** The industry workhorse and uses the most proven elevator technology. **HYDRAULIC:** Inclinator's patented "HydraRide" hydraulic system features a smooth, quiet ride. **MRL GEARED:** A machine roomless (MRL) drive housed entirely in the elevator shaft using an efficient counterweight system with a geared motor.

# Vertical Platform Lifts

*Giving people better indoor & outdoor accessibility.*

## A great alternative to cumbersome ramps that take up so much space.

Inclinators VL is a practical and economical solution for many types of homes and public buildings giving people with physical impairments multi-level access or where a few stairs prevent them from getting to the main floor.

## INCLINATOR® VL

- Adaptable for indoor and outdoor usage
- Easy installation and service
- Emergency stop, alarm and keyswitch
- 750 lb. (340 kg) capacity
- Standard 12 sq. ft. (1.11 sq. m) platform; 15 sq. ft. (1.39 sq. m) and 18 sq. ft. (1.67 sq. m) optional
- Up to 3 stops and 12 ft. (3.6 m) of travel
- Powder-coated steel or optional aluminum is used to enclose the tower assembly
- AC/DC battery backup standard
- Automatic door/gate opener available (with or without wireless remote)



Landing gate has interlock to open only when platform is at landing.

Platform floor has non-skid surface.

Heavy-duty carbon steel stationary ramp with powder coating (when no recessed pit exists).

Aluminum & Plexiglass enclosure protects people from the environment.

Steel tower with weather-resistant coating and easy to access service panel.



Cab Operating Panel (COP) features control switch, on/off key control, emergency stop & alarm. Illuminated buttons make operating easy in dusk/dark.

Remote call/send station located at each landing.

Platform gate closes securely before lift can operate.



Ideal for many indoor applications (with or without an enclosure).

# Commercial Dumbwaiters

*Providing convenience and safety for employees.*



## Stop carrying heavy or bulky items up and down stairs.

Reduce the risk of back strain, aching muscles and even accidents by installing an Inclinator Dumbwaiter. For businesses, a Workers' Comp claim could easily exceed the cost of a Dumbwaiter.

## Can be used as counter-loading or floor-loading.

The commercial dumbwaiter is great for restaurants, hospitals, medical practices, office buildings and other public buildings. The energy-efficient drive system requires just 220V electrical.

### DUMBWAITER

- Custom sizes up to 36" x 36" x 48" (91.4 cm x 91.4 cm x 121.9 cm)
- Weight capacities: 200 lb. (90 kg), 300 lb. (136 kg) and 500 lb. (226 kg)
- Travel: up to 27 ft. (8.2 m) on 200 lb. (90 kg) model, up to 47 ft. (14.3 m) on 300 lb. (136 kg) and 500 lb. (226 kg) models
- Up to 6 stops
- Automatic controls from any level
- Can accommodate openings on 1, 2 or 3 sides
- Painted steel cab or optional stainless steel
- 220V electrical

### Hoistway Doors



Bi-parting



Slide-up



Swing

### Call Buttons



### Cab Gates



Bi-parting



Slide-up



Collapsible  
(where allowable by code)

### Arrival Gong



# Residential Dumbwaiters

*Walk up and down stairs empty-handed.*



## Move things from floor to floor easily and safely.

Inclinor Homewaiter® is ideal for transporting groceries from garage to kitchen, laundry from bedrooms to utility room, bottles and cases from/to a wine cellar, and hauling firewood from ground level to living space.

## Add to an existing home or in new construction.

Have your builder design and install a custom swing door to match your home's design, or choose a commercial-grade bi-parting, slide-up or swing door. Homewaiter can have up to four stops with automatic controls at each landing. The energy-efficient drive system uses 120V house current. For larger sizes and weight capacities, see our commercial dumbwaiter on page 6.

## HOMEWAITER®

- Custom sizes up to 24" x 24" x 24" (60.9 cm x 60.9 cm x 60.9 cm)
- 120 lb. (54 kg) capacity
- Travel up to 35 ft. (10.6 m)
- Up to 4 stops
- Automatic controls from any floor
- Can accommodate openings on 1, 2 or 3 sides
- Painted steel standard
- Stainless steel cab or hardwood veneer optional
- Operates on 120V house current



**A** Hoistway Door: Have your builder design and install a custom swing door, or choose a commercial-grade bi-parting, slide-up or swing door (shown on page 6).



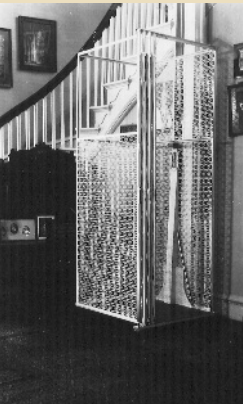
**B** Cab Gate: collapsible (in various finishes) for all door types. Can be sold without a gate, with a 3" lip. (where allowable by code)



**C** Call Buttons (in various finishes) for builder-supplied swing door. Commercial-grade doors have call buttons shown on page 6.

# Inclinator's origin of caring is our guiding principle today.

C.C. Crispen Motor Car Company was a successful Cadillac dealership (Pennsylvania's first) in 1923 when Mr. Crispen, an inventive entrepreneur, got an idea for a moveable seat traveling up and down stairs while he was visiting a convalescing neighbor confined to an upstairs bed. Within a few days, he formalized his idea and began U.S. Patent procedures. A self-taught mechanical engineer, Crispen developed a folding wooden chair and footrest that moved on rollers up and down a steel rail fastened to stairs using regular house electric to operate the motor. It was narrow enough that people could still use the stairs by foot. He called it the "Inclin-ator" to convey the thought of an elevator working on an incline of stairs.



In 1924, the Philadelphia Electric Company invited Mr. Crispen to display the Inclin-ator in its showroom ... helping his idea become a company. Soon after, Westinghouse Electric saw the unique product and had one installed at its Electric Home on Atlantic City's Boardwalk.

In 1928, Mr. Crispen designed the first residential electric elevator as an alternative for homes with winding staircases. He named it "Elevette." Inclinator later added vertical platform wheelchair lifts and dumbwaiters to its product line.

Even after 90 years, Inclinator remains a family-owned business.

## From our family to yours ...

# INCLINATOR Cares

**For generations, Inclinator has been helping families improve their quality of life.**

Not having to walk stairs makes living in your home easier. It gives people in wheelchairs, those needing walkers or people just having difficulty climbing stairs the ease of accessing every floor of their house ... giving them more years in the home they love ... with the people they love.



**There are more Inclinator elevators in homes throughout the Americas than any other brand.**

**INCLINATOR**  
COMPANY OF AMERICA

601 Gibson Boulevard, Harrisburg, PA 17104 USA  
isales@inclinator.com

**Toll-Free in USA: 800-343-9007**

**International Sales: 717-939-8420 Extension 252**

**www.inclinator.com**



©2013, Inclinator Company of America | All Rights Reserved | INCMK60101 • Web Brochure

Consult your local building authorities for specific regulations on these products before purchasing. Specifications, material finishes and product options are subject to change without notice.