

CUSTOMER CHOICE











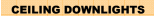
WOOD CAB

- OAK
- BIRCH
- WALNUT
- MAHOGANY
- OTHER

FIXTURES

- •STAINLESS STEEL
- BRONZE
- PAINTED
- OIL RUBBED
- OTHER











GLASS CAB

FRAME

- STAINLESS STEEL
- BRONZE
- PAINTED
- OTHER

PANELS AND ROOF

- GLASS
- MARBLE
- WOOD
- BRONZE
- STAINLESS STEEL
- PAINTED
- PLASTIC LAMINATE
- OTHER

MACHINE ROOM LESS RESIDENTIAL ELEVATOR

The Smart Lift Elevator system is a unique, highly customizable overhead traction drum type Elevator system that does not require a separate machine room. The Controller and disconnects can be wall mounted close to the Elevator shaft, or in the overhead with separate access to them.

The drum machine is very quiet and has a very smooth operation in both the up, and down direction. It provides safe reliable service without the expense of a separate machine room, or piping of a regular Hydraulic unit. Operation costs are low due to the efficient motor, and the intelligent microprocessor controlled Controller.

Safety first: The Smart Lift Elevator system is very safe and reliable with a slack rope safety system, and a reliable drum machine that will last a lifetime of service for your home.

Ride quality: The ride quality of the Elevator rivals that of gearless Elevator systems without the added cost. It accelerates and decelerates smoothly and stops with virtually no perceptible motion.

Installation and Service: The system is designed for easy installation and service. Every part is readily accessible for maintenance without disassembling other parts.

Customize: The cab, fixtures, and hall doors can all be customized to meet your needs. There are many variations to the finishes on the Cab and Entrances so that the Elevator can be as unique as you like it to be. The selections are endless, you can have Glass Walls and Roof, Marble Walls and Roof, combination of Glass and Steel, Bronze or other materials.

your area)

veneer

OPTIONAL FEATURES

your sales person for availability in

•Glass car with glass roof (See

Battery backup lowering device

Choice of Stainless Steel #4, or #8

Choice of Bronze, oil rubbed light

Choice of Bronze oxidized light or

•Choice of handrails any shape

Choice of wood or metal roof

Choice of any type of wood

Choice of wood paneling

Choice of painted finish

Double section gate

STANDARD FEATURES

- •Steel frame and platform construction
- •Microprocessor programmable
- •Controller
- •Fire rated plywood cab
- Choice of wood laminates
- •Two recessed down lights
- Unfinished plywood flooring
- •¾" allowance for finished flooring
- •Accordion gate with a
- choice of finish
 •Automatic car lights.
- •Emergency stop
- •Alarm button with bell
- •Emergency lighting
- •Car and Hall call
- registration lights
 •Pit switch
- Manual lowering device
- •Pre-wired Car

GENERAL

Travel: Up to 50'-0" Load Capacity: 750, or 950

LBS.

Drive: Winding Drum Overhead Machine Speed: 40 fpm

Pit: Minimum Pit Depth 8"

deep.

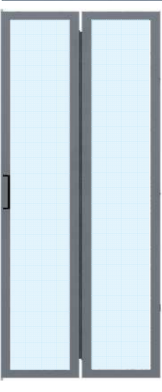
Overhead: Minimum Overhead 9'-9" Cab Height: Overall Cab

Height 7'-0"



ACCORDION DOOR

- WOOD
- PLEXIGLASS



BI-FOLDING DOOR

FRAME

- STAINLESS STEEL
- BRONZE
- PAINTED
- OTHER

PANELS

- GLASS
- STAINLESS STEEL
- BRONZE
- WOOD
- MESH
- PLEXIGLASS

EQUIPMENT

