

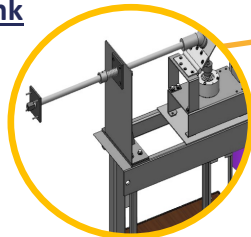


Proud to Introduce the All New
STRATUS™ Home Elevator

STRATUS™

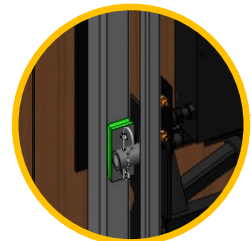
90Deg Manual Lowering Crank

- Accessed from outside shaft
- Patent pending design
- Standard on every unit
- Adjustable input with stainless cover plate on exterior



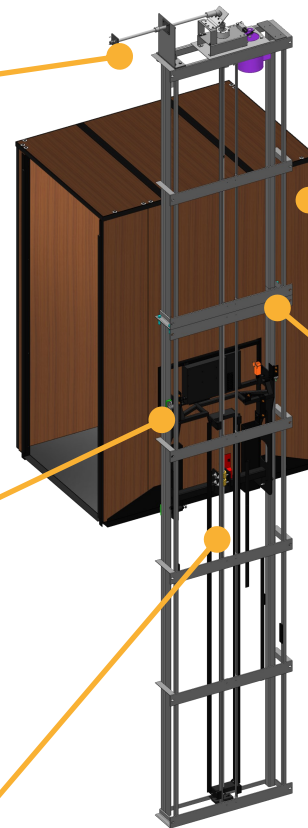
Polymer Guides

- Utilizes engineered polymers to eliminate metal - to - metal movement
- This provides a very comfortable and quiet ride as well as long term durability



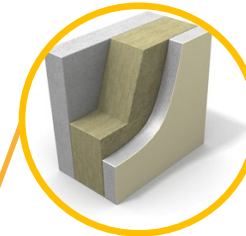
Double Nut ACME Screw

- Engineered Polymer Drive Nuts
- No Cable Stretch
- No elevator safeties to set
- Safety bracket to indicate when primary nut is worn out



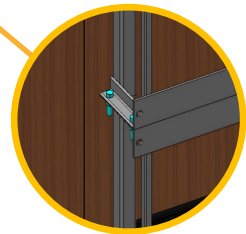
QuietCab™

- Foam core construction
- Heavy duty laminate surface
- Easy to assemble due to low weight
- High rigidity sandwich panel design



Two Piece Rigid Guide Rail System

- Powder coated steel
- Easy to install in tight shafts
- Low reliance on building structure



Product Overview:

- 800lb capacity
- Up to 14ft of travel
- Targeted for the residential market
- 50% lower installation time required
- Automatic operation
- 3 standard carriage sizes with custom options
- QuietCab™ Technology
- Price Competitive with Good Margins
- Up to 4 stops
- No pit required
- All Electric design
- Manufactured in North America

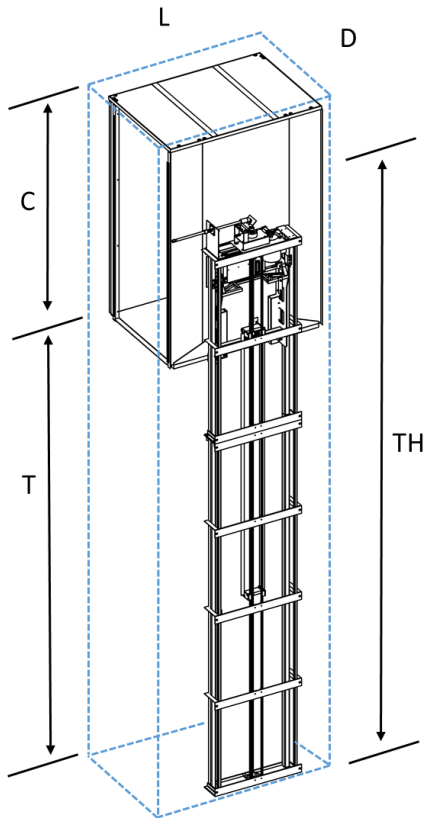
1 Million Person Population → Total Market of \$500,000

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STRATUS™



Innovative STRATUS™ Control System

Features:

1. Factory Pre-wired quick connects & travel cable
2. LED safety circuit error display
3. Magnetic floor Level setting
4. LCD display on PCB
5. Flexible mounting location of upper junction box with built in disconnect



Benefits:

1. Faster installation without errors
2. Visual feedback on location of faults in safety circuit
3. Easy to place and adjust
4. Easy to adjust program settings
5. Able to meet special code requirements in locations such as L.A.

Carriage Dims

(depth, length, height)

36in x 48in x 84in

40in x 54in x 84in

40in x 60in x 84in

Shaft Dimensions

Depth (D)

50.5in

53.5in

53.5in

Length (L)

53.5in

59.5in

65.5in

Max Travel

(T)

9 Feet

11 Feet

14 Feet

Overhead Clearance

(C)

92in

92in

92in

Tower Height

(TH)

13 Feet

15 Feet

18 Feet

*Custom Carriage Sizes are available but may require additional engineering and fees

Detailed Specifications:

- 800lb capacity
- Up to 14ft of travel
- 20 ft/min travel speed
- Synchronous geared belt drive
- Engineered polymer, double nut ACME screw design
- Multiple entry/ exit configurations
- 220VAC, 1PH, 20A power
- Manual lowering crank accessed from outside shaft
- No over-speed governor required
- Engineered polymers for long wear and quiet operation
- Variable speed drive soft start-stop operation standard
- No pit required
- Automatic operation
- No machine room (MRL)
- A17.1 (RES) code compliant—when properly equipped

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