

VISION 450CL

Benefits...

- Contemporary look – most unique elevator on the market
- Small form factor – takes up very little space - 39” diameter space
- Minimal site preparation – no hoistway to build, no machine room, no pit
- Saves the customer money on retrofit jobs – saves ~\$15K by avoiding hoistway construction

The right situation...

- Open floor plan where a hoistway isn't desirable – spiral staircase, open balcony
- Tight floor plan where can't find space for building a hoistway
- Retrofit job, and trying to keep construction down to a minimum
- Contemporary house desiring an original looking design

Watch out for...

- Permits/Inspections – The unique pneumatic operation of this elevator is not defined in the ASME elevator code. Elevator inspections may be a problem in some regions. Consult your local building department to determine if this elevator is permitted in your area.
- Wheelchair access – the standard model will not accommodate a wheelchair
Note: The larger 52” diameter unit (VISION 550) is now available which is wheelchair accessible
- Overhead height and equipment access to the site
- Can't go outside – designed for indoor use only

Additional Information...

- Standard color is gray – white and silver are available for an upgrade
- A remote machine unit is available for an upgrade
- Standard machine is at the top of the cylinder
- The installation takes approximately 2 days
- The customer must have site prepared with permanent power (220V, 30A) and floor cutouts
- Should have a functional telephone jack near power disconnect box for running to elevator

Information to capture...

- Measure EXACT floor to floor measurements – must be within 1/4”
- Measure overhead distance on upper floor – must be at least 107”, or remote machine is needed
- Note door locations – front/back or same side
- Confirm there is a method to bring the tube into the house – need at least 39” wide access (53” wide for larger unit)
- Capture customer preference regarding color
- Determine where power supply will come from (from above or below)