

Types of Installation

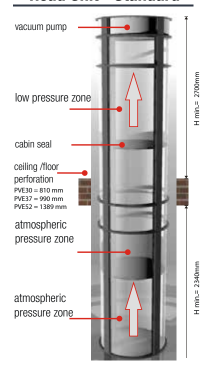
Types of Installation

The elevator installation is conditioned by two variables:

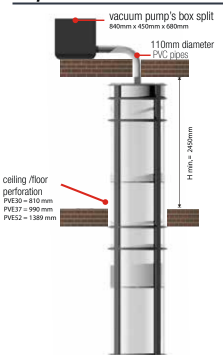
1. Minimum level of disparity

Split unit * Minimum level of disparity 2450mm Head unit * Minimum level of disparity 2700mm

Head Unit - Standard



Split Unit

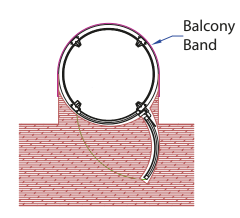


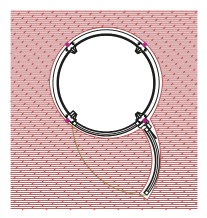
2. Landing accommodations

Balcony: Balcony band for additional stability/safety
Through floors: Required finished through-floor penetration(s)

Balcony

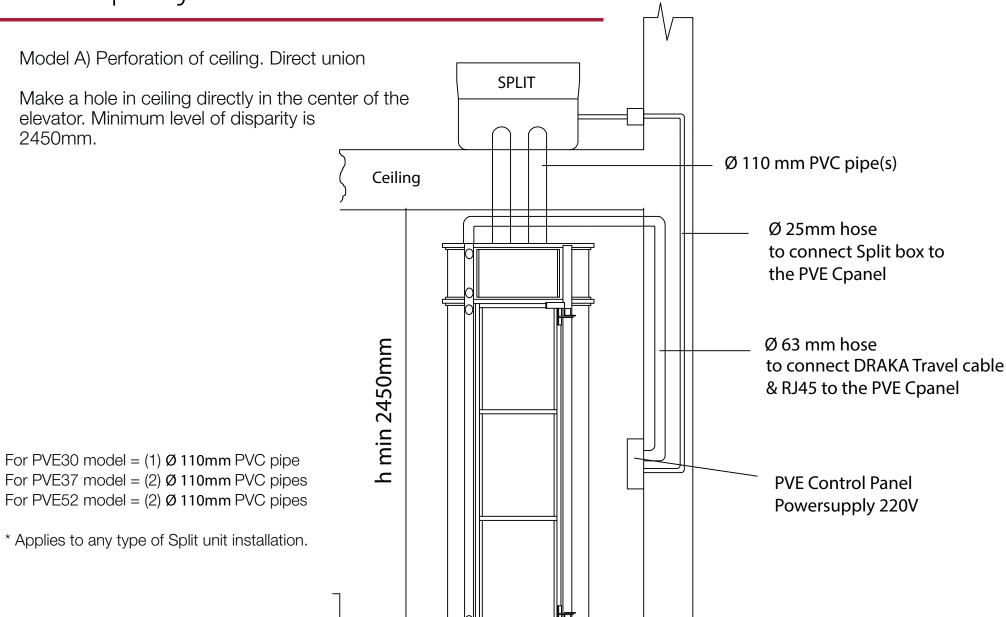
Through Floors





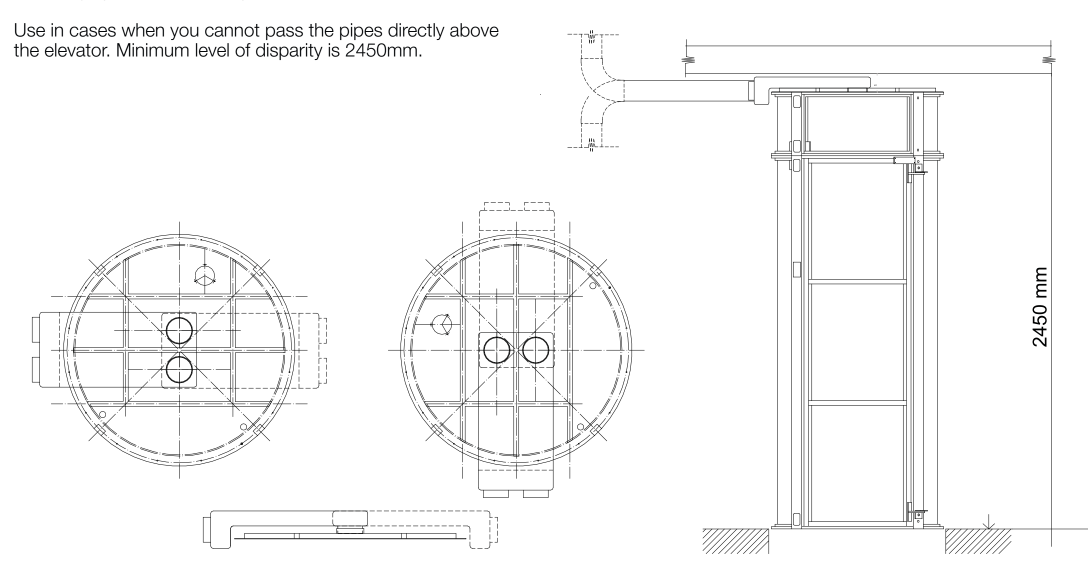
Pneumatic Vacuum Elevators Types of Installation

1. Disparity lower to 2550mm



1. Disparity lower to 2550mm

Model B) Split Unit Side Adaptor



Pneumatic Vacuum Elevators Types of Installation

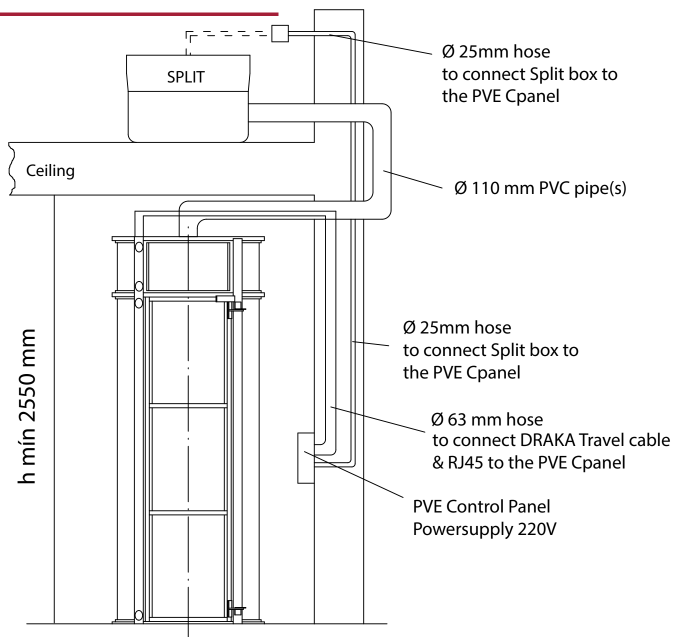
2. Disparity lower to 2700mm

Model C)

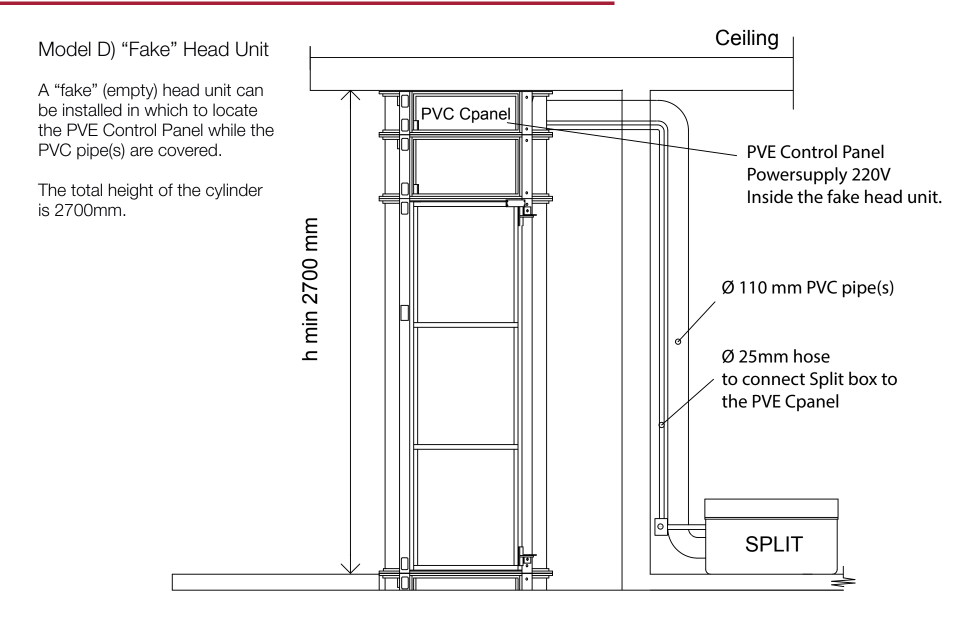
Use in cases when you cannot pass the pipes directly above the elevator.

This avoids having to put a hole in the roof by installing it against a wall outside.

Minimum level of disparity 2550mm.



3. Disparity equal to or greater than 2700mm



3. Disparity equal to or greater than 2700mm

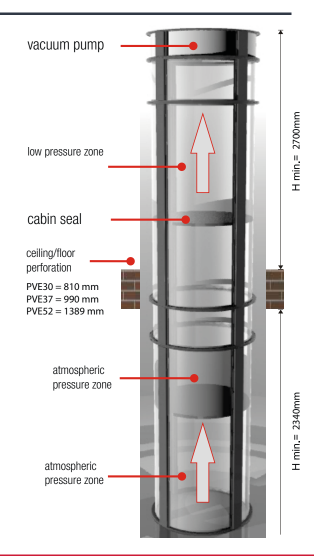
Model E) **Head Unit - Standard**

In the head unit configuration, the vacuum system is located directly on top of the upper floor vertical cylinder of the pneumatic vacuum elevator.

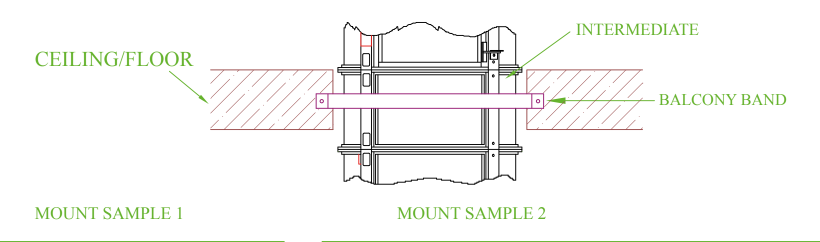
The electrical control panel is inside, and the only installation requirements are to connect to a 220v outlet near the machinery.

This format is best in homes that have sufficient height on the top floor.

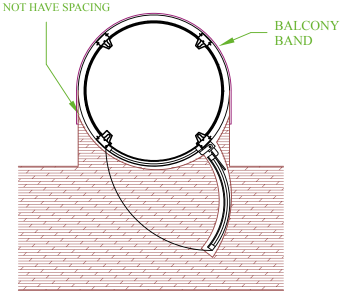
(Minimum height for installation 2700mm)

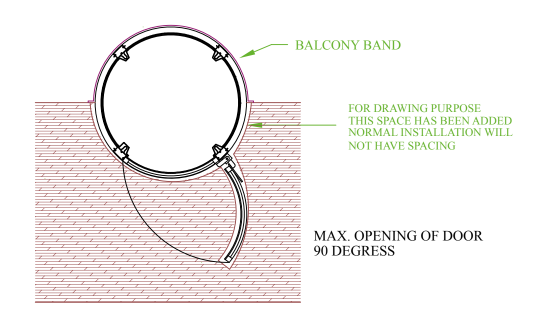


4. Balcony

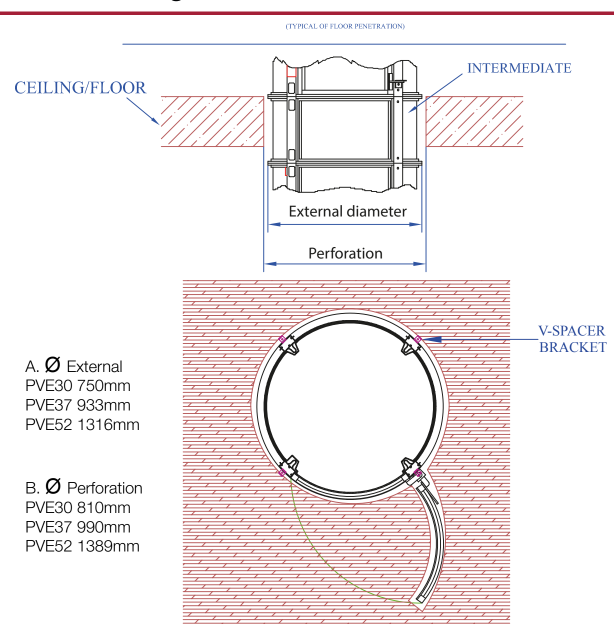






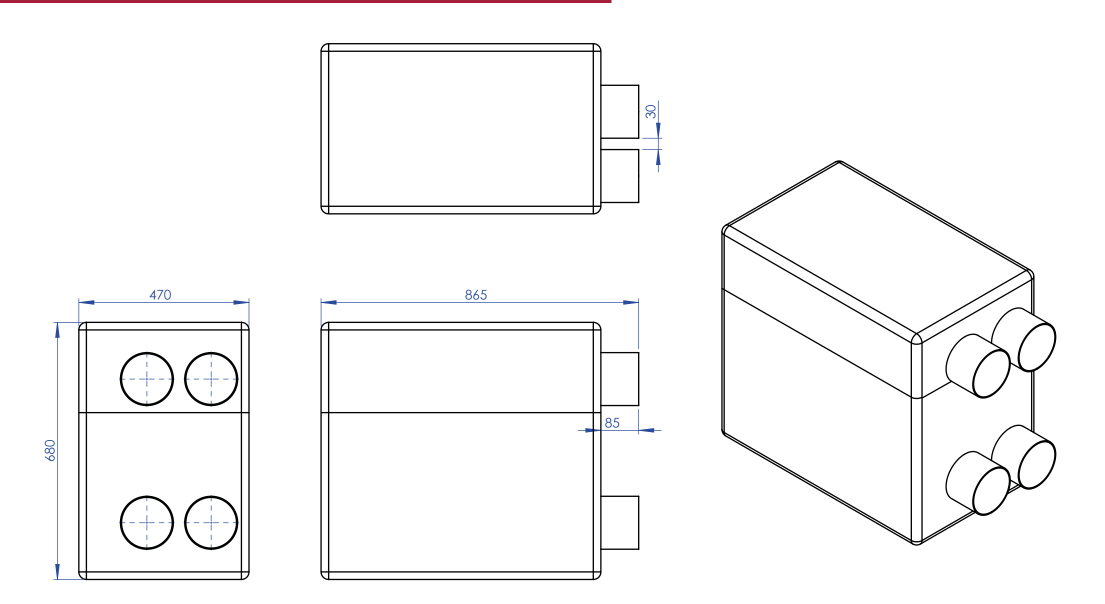


5. Through Floor





- If necessary, box frame the joists for structural stability
- Finish interior of hole because it will be visible.
- V-Spacers for stability between column and hole interior.
- Trim rings for both floor and ceiling















Pneumatic Vacuum Elevators and Lifts S.L.

C/ Bronce Nro 30-31 Nave 3

Polígono Ind. Gestesa

28890 Loeches, Madrid (SPAIN)

Telephone/ fax: +34 91 886 75 39

Mobile: +34 608 502 217

www.vacuumelevators.eu
info@vacuumelevators.eu

More information at www.vacuumelevators.eu