

ATTIC

8'-11"

④

12"t

①

2ND FLOOR

8'-0"

②

③

GROUND FLOOR

HEAD

INTERMEDIATE

SEE DETAIL "A"

Technical drawing of the door frame assembly (Fig. 1) showing dimensions and components. The drawing includes the following details:

- SCALE 2:1**
- Dimensions:**
 - Overall height: 37"
 - Bottom opening height: 20 1/2"
- Component 5:** A circular element with a diameter of $\varnothing 29.9/16"$.
- Component 6:** A curved element labeled "MAX. OPENING OF DOOR 90 DEGRESS".

- ① INTERMEDIATE CYLINDER IS CUSTOM MADE AS FLOOR THICKNESS MAY VARY FROM HOME TO HOME.
- ② INTERMEDIATE CYLINDER IS CUSTOM MADE AS ROOM HEIGHT MAY VARY FROM HOME TO HOME.
- ③ MINIMUM ALLOWABLE HEIGHT IS 7'-9"
- ④ MINIMUM ALLOWABLE HEIGHT AS SHOWN FOR THIS TYPE OF INSTALLATION
- ⑤ INTERNAL DIAMETER OF CABIN WITHOUT THE COLUMNS IS 32" AND THE INTERNAL CABIN HEIGHT IS 6'-5"
- ⑥ DOOR WIDTH IS 23 1/2"
- ⑦ MAX. ELEVATOR HEIGHT IS 35'

Diagram illustrating the elevation view of a building facade, showing the vertical dimensions and components of a window assembly. The assembly is divided into three main vertical sections: ATTIC, 2ND FLOOR, and GROUND FLOOR.

Dimensions and Components:

- ATTIC:** The top section, showing a window unit with a height of 19". The window unit is labeled "CONTROL PANEL 5'x9'X20" and "34'x21'+3'". The height of the window unit is also indicated as 12"t.
- 2ND FLOOR:** The middle section, showing a window unit with a height of 8'-0" (labeled ④). The window unit is labeled "TYP. OF 2 4' PVC LINE". The height of the window unit is also indicated as 12"t (labeled ①).
- GROUND FLOOR:** The bottom section, showing a window unit with a height of 8'-0" (labeled ② and ③). The window unit is labeled "INTERMEDIATE". The height of the window unit is also indicated as 12"t (labeled ①).

The diagram also shows the vertical alignment of the window units, with the 2ND FLOOR unit positioned above the GROUND FLOOR unit. The overall height of the assembly is 19".

A cross-section diagram of a wall assembly. The wall is shown between two hatched areas representing the ceiling/floor and an intermediate structure. The wall has a total height of 39 inches and a width of 37 inches. Labels include 'CEILING/FLOOR' pointing to the top hatched area, 'INTERMEDIATE' pointing to the right hatched area, and dimensions '37"' and '39"' with arrows indicating width and height respectively.

Itemref.	Quantity	Material	Dimentions		Article No./ Reference		
TYPICAL HOME INSTALLATION FOR A 2STOP ELEVATOR							
			Designed by HS	Scale 1:1	Drawing No. D-TYP-H-01	Rev 1	Date 07/22/11