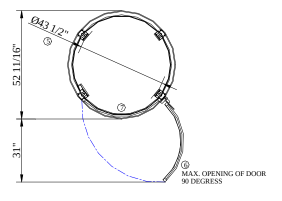
## **TYPICAL SETUP** ATTIC HEAD 4 12"t 4TH FLOOR 8'-0" ② ③ 12"t 3RD FLOOR 2 (3) 1<u>2"t</u> 1 2ND FLOOR SEE DETAIL "A" INTERMEDIATE ..O-.8 3 (3) GROUND FLOOR DETAIL "A" SCALE 2:1 (TYPICAL OF FLOOR PENETRATION) INTERMEDIATE CEILING/FLOOR

52 11/16" 54 11/16"

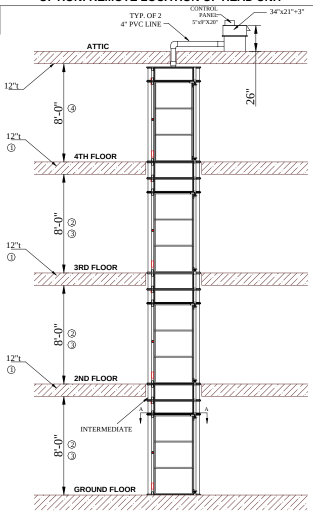
## NOTE:

- 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
- (4) MINIMUM ALLOWABLE HEIGHT AS SHOWN FOR THIS TYPE OF INSTALLATION
- (3) INTERNAL DIAMETER OF CABIN WITHOUT THE COLUMNS IS 47 1/2"" AND THE INTERNAL CABIN HEIGHT IS 6-7"
- (6) DOOR WIDTH IS 37 9/16"
- $\ensuremath{\bigcirc}$  Entrance way width opening is 32"
- 8 MAX. ELEVATOR HEIGHT IS 35'

VIEW "A-A"



## OPTION: REMOTE LOCATION OF HEAD UNIT



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Itemref.	Quantity	Material	Dimentions			Article No./ Reference		
1	PNEUMATIC		TYPICAL HOME INSTALLATION FOR A 4STOP ELEVATOR - MODEL UB52					
	VACUUI	M ELEVATORS LLC	Designed by	Scale	Draw	ing No.	Rev	Date
			HS	1:1	D-T5	2-H-03	0	06/28/10