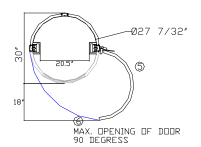


VIEW "A-A" SCALE 2:1



Information contain herein is the property of Pneumatic Vacuum Elevators LLC. No reproduction or disclosure of this information may be made by the recipient to any person or organization without the written consent of Pneumatic Vacuum Elevators LLC.

4" PVC LINE HEAD 19* ATTIC 12"t 8'-0" (4) 12″t 1 2ND FLOOR INTERMEDIATE ① INTERMEDIATE CYLINDER IS CUSTOM MADE AS FLOOR THICKNESS MAY 8'-0" 2 3 ② INTERMEDIATE CYLINDER IS CUSTOM MADE AS ROOM HEIGHT MAY GROUND FLOOR

OPTION: REMOTE LOCATION OF HEAD UNIT

(4) MINIMUM ALLOWABLE HEIGHT AS SHOWN FOR THIS TYPE OF INSTALLATION

(S) INTERNAL DIAMETER OF CABIN WITHOUT THE COLUMNS IS 25 1/2" AND THE INTERNAL CABIN HEIGHT IS 6'-5"

6 CABIN WIDTH INCLUDING COLUMNS IS 20 1/2"

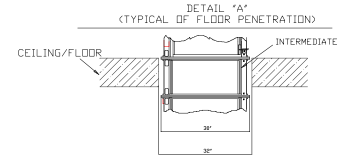
(7) MAX. ELEVATOR HEIGHT IS 35'

VARY FROM HOME TO HOME.

VARY FROM HOME TO HOME.

3 MINIMUM ALLOWABLE HEIGHT

IS 7'-9"



Itemre	f. Quantity	Material	Dimentions		Article N	lo.∕ Re	eference
1	PNEUM		TYPICAL HOME INSTALLATION FOR A 2STOP ELEVATOR				
עווי	VACUU	M ELEVATORS LLC	Designed by	Scale	Drawing No	. Rev	Date
			HS	1:1	D-30-CYL	0	11/15/10