Hydraulic Freight Elevators

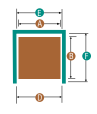
Travel Height

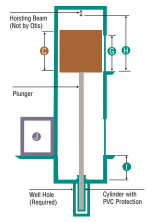
– Maximum 42 ftMaximum stops 4

Speed (ft/min) 50/75/100

Key Attributes

- Flush-mounted, vandal-resistant stainless steel fixtures
- Painted checkplate floor
- Manual operated single section car gates
- 8' car gates
- Optional:
 - Front and rear entrances
 - REM remote elevator monitoring
 - Car gates
 - 10°
 - Double section
 - · Power operated







Dimensions Freight elevators

Rated lbs.	6,000	6,000	10,000	12,000
Class Loading	Class C11	Class A ²	Class C11	Class C11
Car				
A Interior width (single section gate)	8′-0″	11′-8″	10′-0″	10′-0″
B Interior depth (single section gate)	11′-6 1/2″	7′-6 1/2″	11′-6 1/2″	13′-6 1/2″
Interior depth (double section gate)	11′-4″	7′-4″	11′-4″	13′-4″
● Interior height	8'-0" (Optional 10'-0")			
Car gate width	8′-0″	11′-8″	10′-0 ″	10′-0"
Hoistway				
Single width	10′-4″	14'-0"	12′-4″	12′-4″
Width in seismic zones ²	10′-4″	14'-0"	12′-7″	12′-7″
Depth	12′-11″	8′-11″	12′-11″	14′-11″
G Clear opening height required	8'-0" (Optional 10'-0")			
Clear overhead for single section gate	15'-6" (Optional 10' Cab overhead 17'-6")			
Clear overhead for double section gate	12'-6" (Optional 10' Cab overhead 15'-6")			
Minimum pit depth ³	5′-0″			
Machine Room				<u> </u>
Width x depth	10′-6″ x 7 ′-6″			

PLAN

SECTION

³ 5′-6′ for 10′ doors.



¹ Class C1: Industrial truck loading.

Class A: General freight loading (any single piece of load is not more than 1/4 capacity of elevator).

² In seismic zones 2 or greater.