



FRONT & REAR OPENING

Capacity lbs. (kg)	Max. Travel ^{3,5}	Pit Depth ³	Overhead (OH ³)
8000 (3600)	14'-6" (4420)		
10000 (4500)	14'-0" (4270)		
12000 (5450)	14'-0" (4270)		
15000 (6800)	14'-0" (4270)	4'-6" (1370)	15'-6" (4725)
18000 (8150)	13'-6" (4115)		
20000 (9050)	13'-6" (4115)		
25000 (11350)	13'-6" (4115)		
30000 (13650)	13'-6" (4115)		

Speed fpm (m/s) ⁶	Capacity lbs. (kg)	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Size of Opening
		HW	HD ²	PW	PD	
25 to 75 (0.18 to 0.38)	8000 3600	128 3250	131 3330	100 2540	120 3050	96 2440
	10000 4500	128 3250	155 3940	100 2540	144 3660	96 2440
	12000 5450	128 3250	179 4550	100 2540	168 4270	96 2440
	15000 6800	160.5 4080	203 5160	124 3150	192 4880	120 3050
	18000 8150	168 4270	227 5770	124 3150	216 5490	120 3050
	20000 9050	189 4800	251 6375	148 3760	240 6100	144 3660
	25000 11350	189 4800	251 6375	148 3760	240 6100	144 3660
	30000 13650	189 4800	251 6375	148 3760	240 6100	144 3660

- ① Regular Bi-Parting Door.
- ② For Extended Sill or Pass Type, add 1,75" [44.5] to "HD" or "HDR" for each door.
- ③ Designed for 8'-0" [2440] high cab & entrances.
For 9'-0" [2745] high Cab & entrances, Overhead + 0'-6" [152], Pit + 0'-6" [152], min travel will be increase by 1'-0"
For 10'-0" [3050] high Cab & entrances, Overhead + 1'-0" [305], Pit + 1'-0" [305], min travel will be increase by 2'-0"
- ④ Columns are to be extended from pit bottom to overhead beam supports. Where adequate brick or concrete walls are used, columns supports are not required. It is an understatement that sizes of structural columns and framing members are approximate. Accurate data will have to be provided by owner when exact loads, car sizes, floor heights etc., are available. All structural columns, ties connections are to be provided and erected by owner.
- ⑤ For every inch added on the travel (floor to floor), you must add the same either to the pit or to the overhead.
- ⑥ For higher speed, contact us.
- ⑦ For C2 Loading Class, contact us

Hydraulic "Twin Jack Direct" Freight Elevator CLASS C - Front & Rear Opening - Without Column

Grande fabricantier d'ascenseurs



Elevator Manufacturing Group