



| Capacity lbs. (kg) | Pit Depth | Overhead (OH ⁵) | Cab Height |
|-----------------------|-----------|--------------------------------|------------|
| 8000 | 5'-0'' | 15'-0'' | 8'-0" |
| (4500) | (1525) | (4570) | (2440) |
| 15000 | 5'-6" | 17'-0'' | 10'-0'' |
| (6800) | (1675) | (5180) | (3050) |

- 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 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.
- For higher speed, contact us.
- ⑤ For speed higher than 100 fpm [0.51] , you must add to the overhead:

Elevator speed 100 FPM [0,51] and under, 0 inch to the overhead

Elevator speed Between 101 FPM [0,52] to 125 FPM [0,64], 2 inches to the overhead

Elevator speed Between 126 FPM [0,64] to 150 FPM [0,75], 4 inches to the overhead

Elevator speed over 150 FPM [0,75], contact us

6 For maximum travel contact us

Hydraulic "Twin Jack Roped" Freight Elevator CLASS B - Front Opening - Model A



