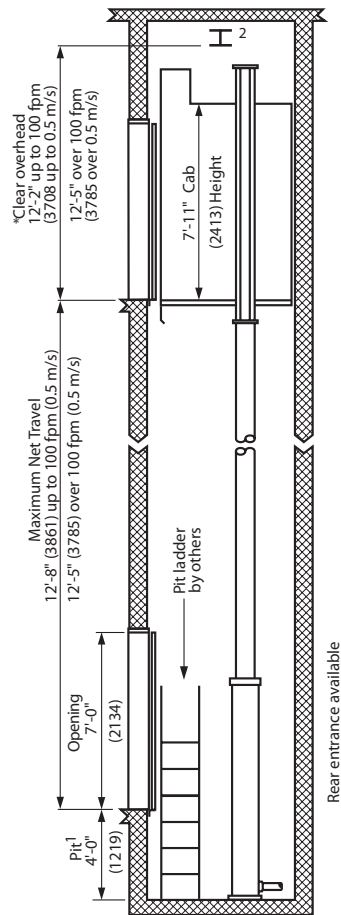


Vertical Express offers a full line of holeless Oildraulic elevator components in a wide variety of sizes and speeds.

With our 3-stage Telescoping holeless jacks, your elevators reach heights never before offered on any Vertical Express holeless model. In fact, the 3-stage Telescoping jack allows travel up to approximately twenty feet higher than previous product offerings.

Contact your Vertical Express representative for assistance in determining your exact elevator needs.

Twinpost Holeless

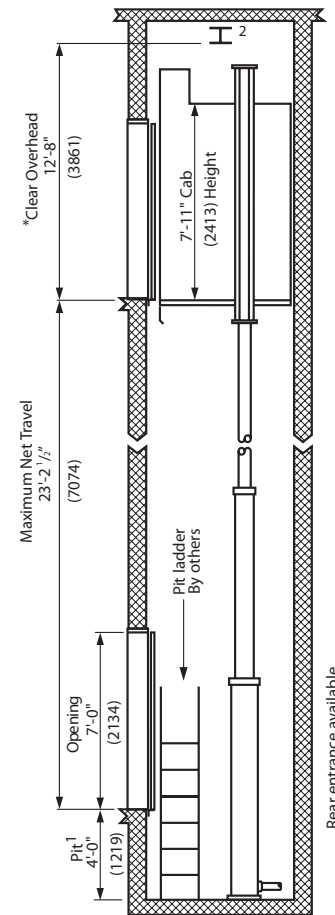


Additional Travel: Pit and/or overhead\* must be increased 1" (25) for every 1" (25) of net travel over 12'-8" (3861) [13'-10" (4216) in Ontario] up to 18'-11" (5766) at 100 fpm (0.5 m/s) or less. Pit must be increased 1" (25) for every 1" (25) of net travel over 12'-5" (3785) [13'-7" (4140) in Ontario] up to 18'-8" (5690) above 100 fpm (0.5 m/s).

- 1 Pit: 5'-2" in Ontario.
- 2 Safety beam required per OSHA 1926.502, provided and installed by others, as directed by Vertical Express. Clear overhead is shown to the bottom of the safety beam.

\* Maximum 2'-0" (610) allowed in overhead. If safety beams (by others) are used, they must not encroach into required clear overhead dimensions.

Twinpost Telescopic (2-Stage)

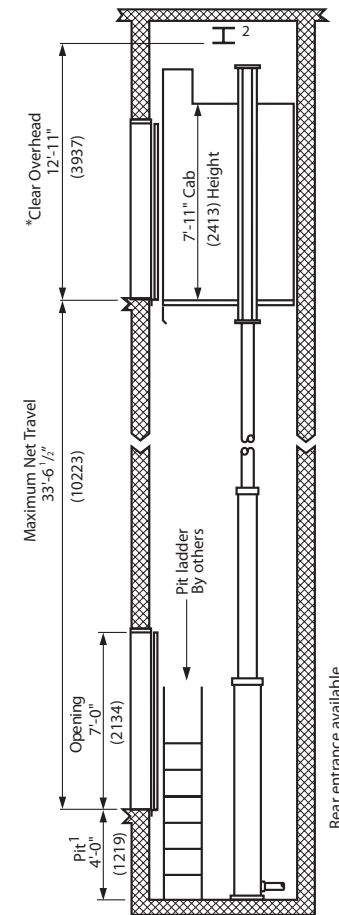


Additional Travel: Pit and/or overhead\* depth increases 1" (25) for every 2" (51) increase over 23'-2 1/2" (7074) net travel [25'-6 1/2" (7785) in Ontario] up to 28'-6" (8686) net travel.

- 1 Pit: 5'-2" in Ontario.
- 2 Safety beam required per OSHA 1926.502, provided and installed by others, as directed by Vertical Express. Clear overhead is shown to the bottom of the safety beam.

\* Maximum 2'-0" (610) allowed in overhead. If safety beams (by others) are used, they must not encroach into required clear overhead dimensions.

Twinpost Telescopic (3-Stage)



Additional Travel: Pit and/or overhead\* depth increases 1" (25) for every 3" (77) increase over 33'-6 1/2" (10223) net travel [37'-0 1/2" (11290) in Ontario] up to 48'-3 1/2" (14719).

- 1 Pit: 5'-2" in Ontario.
- 2 Safety beam required per OSHA 1926.502, provided and installed by others, as directed by Vertical Express. Clear overhead is shown to the bottom of the safety beam.

\* Maximum 2'-0" (610) allowed in overhead. If safety beams (by others) are used, they must not encroach into required clear overhead dimensions.