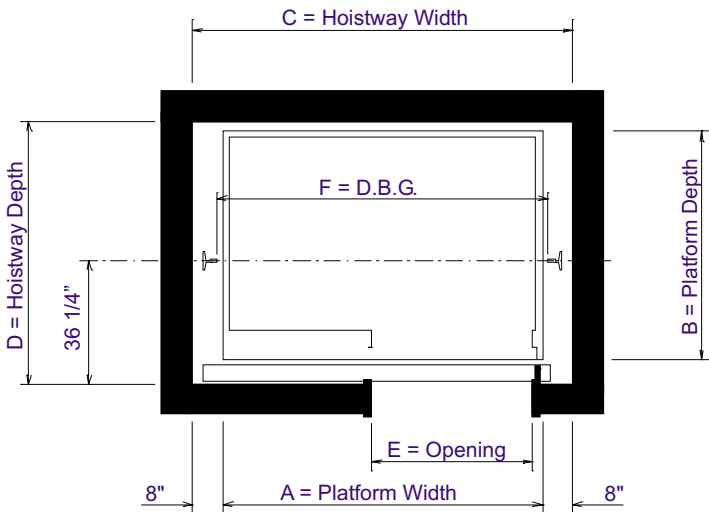
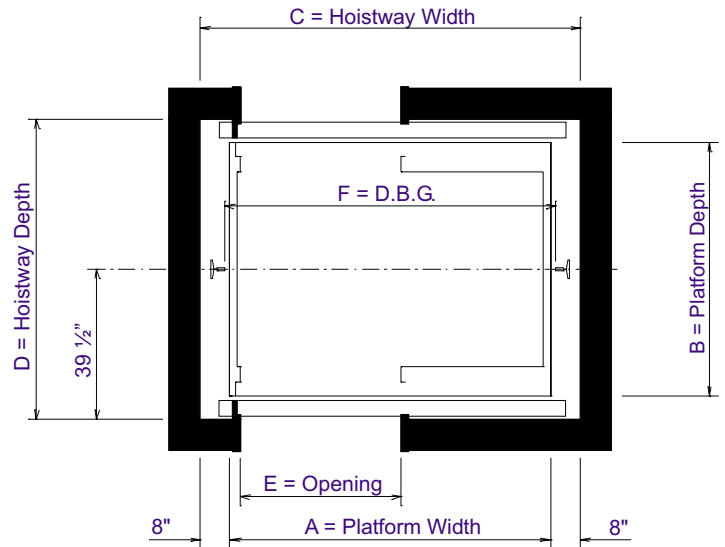


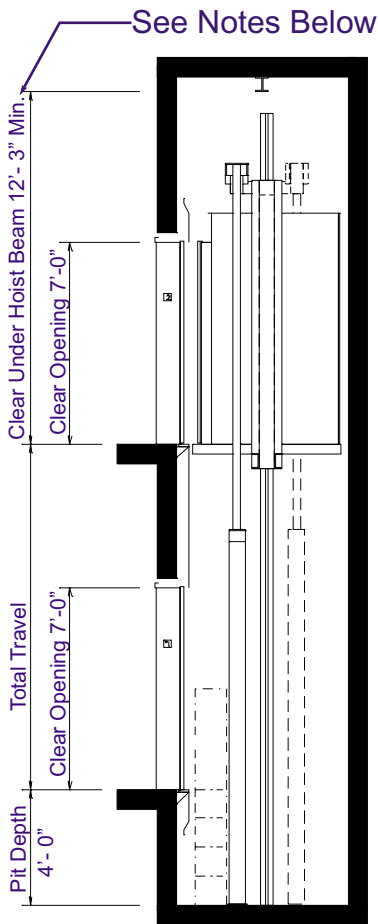
# ARCHITECTURAL DATA



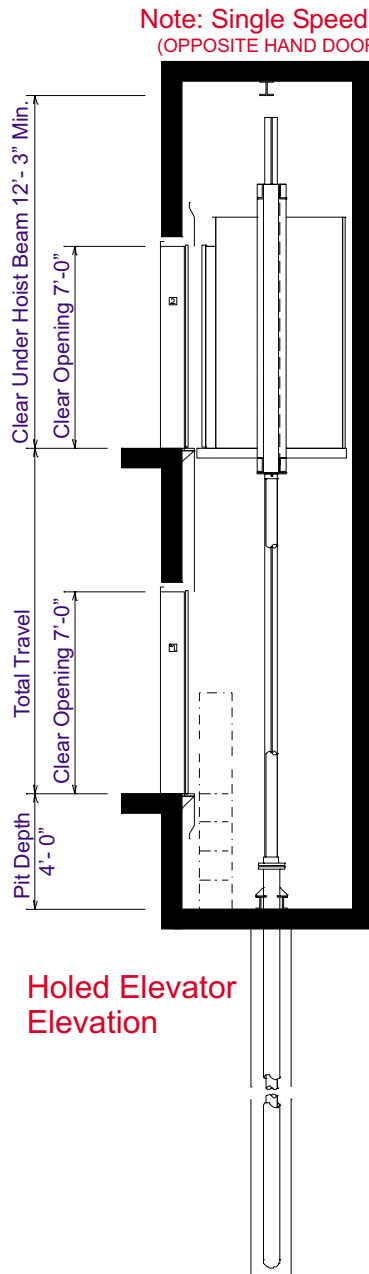
Hoistway Figure 1: "Front Opening Only"



Hoistway Figure 2: "Front & Rear Openings"



Holeless Elevator Elevation



Holed Elevator Elevation

Figure 1: DIMENSIONS						
Capacity	A	B	C	D	E	F
2100 *	6'-0"	5'-0"	7'-4"	5'-9"	3'-0"	6'-3"
2500 **	7'-0"	5'-0"	8'-4"	5'-9"	3'-6"	7'-3"

\* Complies with wheelchair code ( can be used in buildings up to 3 stories).  
 \*\* Complies with stretcher code (for buildings 4 stories and up).

Figure 2: DIMENSIONS						
Capacity	A	B	C	D	E	F
2100 *	6'-0"	5'-6 1/2"	7'-4"	6'-7"	3'-0"	6'-3"
2500 **	7'-0"	5'-6 1/2"	8'-4"	5'-9"	3'-6"	7'-3"

\* Complies with wheelchair code ( can be used in buildings up to 3 stories).  
 \*\* Complies with stretcher code (for buildings 4 stories and up).

**NOTES:**

1. With rear openings, dimension E applies at both front and rear.
2. For location and size of machine room consult local office.
3. A 2'-0" x 2'-0" square opening required in pit floor for setting hydraulic cylinder.
4. Where possible, machine room should be located adjacent to the elevator shaft.
5. Proper supports for rail brackets by owner.

**ELEVATION NOTES:**

1. With holeless elevators greater than 12'-0" of travel, consult manufacturer or local representative for the minimum clear overhead dimension.
2. Adequate hoist beam shall be provided by owner in order to lift necessary items for installation.
3. For holed hydraulic elevators, consult final layouts for proper hole depth before drilling hydraulic cylinder.