

1. GENERAL INFORMATION

1.1 Customer Information

Contact Name

Date (MM/DD/YY)

Phone

Email

1.3 Project

Quote Reference #

Job Name

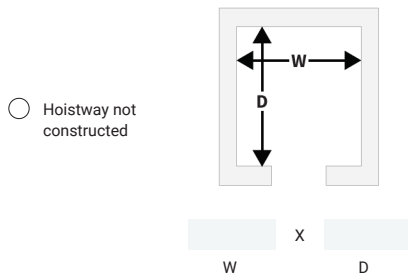
Location

Notes

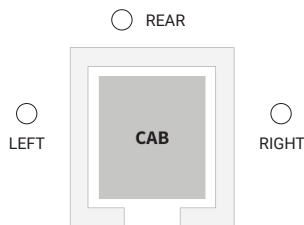
Standard Features

84 inch Fire rated stainless steel cab with steel pan ceiling and steel subfloor. Submersed screw pump with 3Hp motor. Hydraulic pump oil, Automatic interior lights, four recessed LED pot lights, Automatic operation, auto-dial hands free phone, manual lowering device, UPS Lowering, handrail, travel cable, car top inspection station, emergency stop key switch and Blain Rupture valve. 1400lbs capacity, 2 stops, 120 inches of travel. Fire Phase 1 included. 1 cab door and 2 landing doors included.

2. Finished Hoistway Dimensions



3. Rail Location



*When facing cab at bottom landing

4. Landings

2*

3

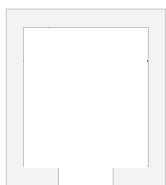
4

5

*standard complete package

7. CAB Size and Layout

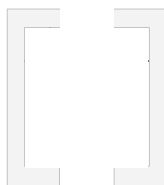
Inline



- 42 x 54*
- 42 x 60*
- 48 x 54*
- 51 x 51

*Standard

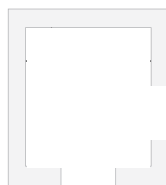
Pass Through
\$3,661.60



- 42 x 54*
- 42 x 60*
- 48 x 54*
- 51 x 51

*Standard

90 Degree
\$4,250.00



- 51 x 51
- Custom:*

x
depth width

5. Hoistway Construction

Wood Concrete

6. Power Supply

220V / 1Ph

208V / 3Ph

600V / 3Ph

9. Door Finishes*

Stainless Steel (Standard)

*each door

10. Elevator Code

YEAR:

11. Fascia Panel

QTY:

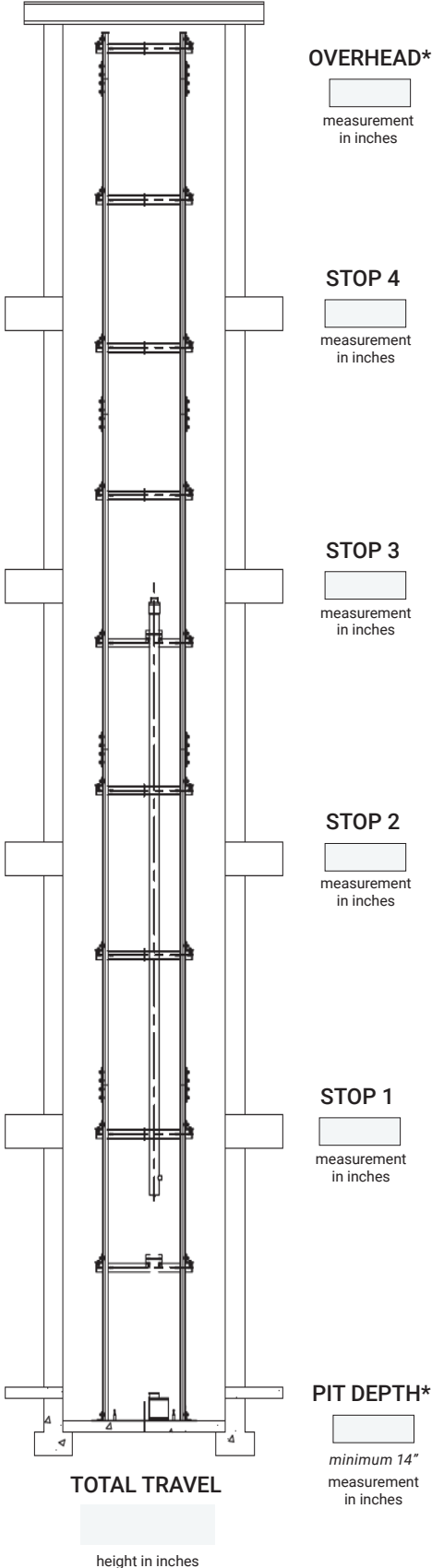
12. Machine Room Distance

10 ft included

IMPORTANT

OVERHEAD: Minimum overhead requirement for new construction is 132". If allowed by code, we offer an option for a lower overhead of 120".

PIT DEPTH: Minimum pit depth requirement is 14" and 16" for any 51 x 51 cab configuration.



13. Main Egress - Landing

A Main Egress is Required

Specify the landing for fire recall service:

14. CAB Finish

Stainless Steel (Standard)

Additional Options:

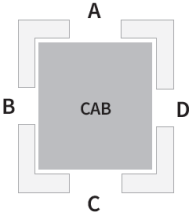
- White Chocolate
- Dark Chocolate
- Unfinished MDF (Paint Grade)
- Urban Vibe
- Nutmeg

15. CAB Ceiling

Stainless Steel (Standard)

16. Landing Door Location

RAIL LOCATION	<input type="radio"/> A	<input type="radio"/> B	<input type="radio"/> C	<input type="radio"/> D	
STOP 4	<input type="radio"/> A	<input type="radio"/> B	<input type="radio"/> C	<input type="radio"/> D	<input type="radio"/> None
STOP 3	<input type="radio"/> A	<input type="radio"/> B	<input type="radio"/> C	<input type="radio"/> D	<input type="radio"/> None
STOP 2	<input type="radio"/> A	<input type="radio"/> B	<input type="radio"/> C	<input type="radio"/> D	<input type="radio"/> None
STOP 1	<input type="radio"/> A	<input type="radio"/> B	<input type="radio"/> C	<input type="radio"/> D	



17. Hall Stations - Mid/Main/Top Landings

- Main Hall Station with Fire Service (standard)
- Main Hall Station with Fire Service and DPI
- Mid Hall Station (standard) QTY:
- Main Hall Station with Fire Service and DPI QTY:
- Top Hall Station with Hoistway Access (standard)
- Top Hall Station with Hoistway Access and DPI
- Numeric Labels 1, 2, 3... (standard)
- Custom Labels

18. Additional Options

- Additional Handrail QTY:
- Car Auto Park
- Key Controlled Fan
- DPI Upgrade for Call Stations
- Additional Hoistway Access Key(s) QTY:
- Low Overhead Restrictor (Required for Overhead Less than 132" if allowed by AHJ)
- Car Top Safety Handrail (Required if Gap Between Car and Any Wall is Greater Than 12")
- Car Top Safety Handrail (Required if Hoistway Wall Exceeds 12" from the Cab AND Overhead Less Than 132")
- Independent Service Key in COP (Required for Locking Out Call Stations)
- Phase 1 Fire Service
- Phase 1 and 2 Fire Service
- Buffer Springs (Required for 18" or Greater Pit Depth)
- Keypad for COP (Use a Code to Control Floor Access)
- Seismic Kit (for Earthquake Zones Identified in Local Code)
- Oil Line Muffler
- Voice Annunciation
- Lockable Service Cabinet with Switches & 110V Receptacle
- 2019 Code Compliance
- Moving Blanket