

1. GENERAL INFORMATION

1.1 Dealer Information

 Contact Name

 Date (MM/DD/YY)

 Phone

 Email

 Company

1.3 Project

 Purchase Order#

 Job Name

 Location

 Notes

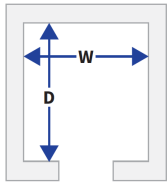
STANDARD FEATURES

Hydraulic 2:1 roped full 2-stop elevator package, 950lbs capacity, variable speed valve, submersed motor, automatic LED cab lighting, automatic emergency cab lowering, full automatic functionality, illuminated stainless steel car operator panel with phone and DPI, illuminated stainless steel call stations with DPI, 4 LED pot lights, solid stainless steel handrail.

2. BASICS

2.1 FINISHED HOISTWAY DIMENSIONS


☐ Hoistway not completed



x

W D

2.2 RAIL LOCATION



☐ Rear (A)

☐ Left (B) ☐ Right (B)

**When facing CAB at bottom landing*

2.3 LANDINGS

- ☐ 2
- ☐ 3
- ☐ 4

HOISTWAY CONSTRUCTION

- ☐ Wood
- ☐ Concrete

2.4 CAB MODEL DIMENSION

Standard:

☐ 36 x 36

☐ 36 x 42

☐ 36 x 48

☐ Custom:* 36-50" d x 36-42" w

x

depth width

**code limit cab to 15sqft*

2.5 CAB CONFIGURATION

- ☐ Front Opening
- ☐ Pass Through (2 Gates)
- ☐ 90 Degrees (2 Gates)

2.7 MACHINE ROOM ADJACENT (15ft)

- ☐ Yes
- ☐ No
- Distance




2.6 CAB HEIGHT & OVERHEAD REQUIREMENTS

CAB HEIGHT	OVERHEAD REQUIREMENTS	
<input type="radio"/> 7' (84")	<input type="radio"/> 8' (96")	<input type="radio"/> 8'7 (104")
	CAB GATE	CAB AUTO DOORS

2.8 CAB FINISHES

						
<input type="radio"/> White Chocolate	<input type="radio"/> Dark Chocolate	<input type="radio"/> Unfinished MDF (Paint Grade)	<input type="radio"/> Urban Vibe	<input type="radio"/> Nutmeg	<input type="radio"/> Stainless Steel	<input type="radio"/> Clear Acrylic
					Optional	Optional

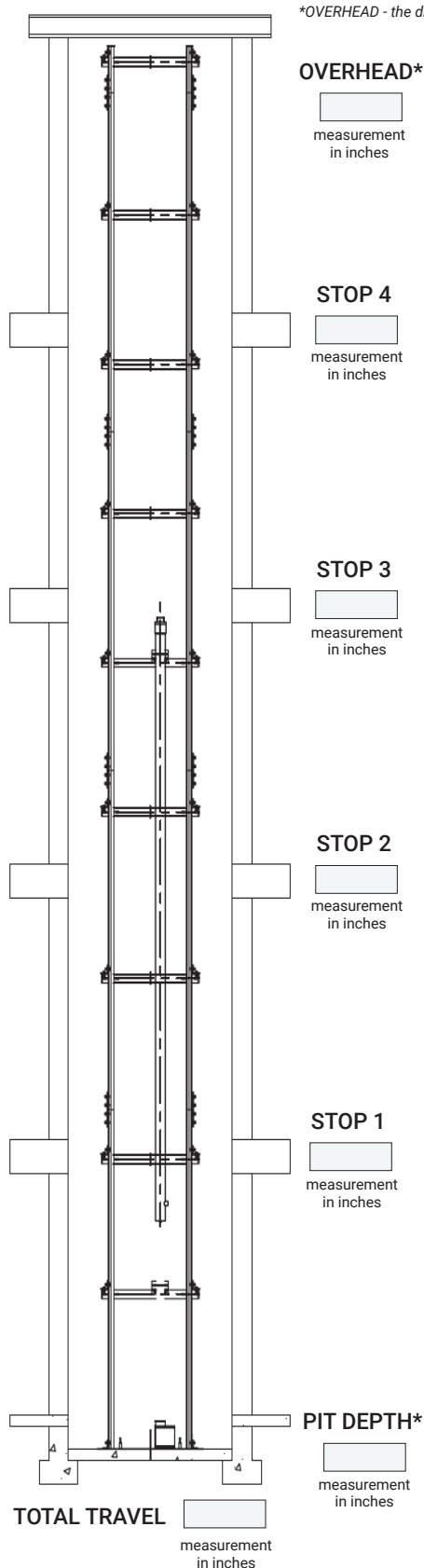
2.9 GATE FINISHES

		
<input type="radio"/> Polymer White	<input type="radio"/> Stainless Steel	<input type="radio"/> Clear Acrylic
	2-3 speed doors	Standard

IMPORTANT

OVERHEAD: Minimum overhead requirement in residential builds is 96 in. Some door models require 104 in.

PIT DEPTH: Minimum depth requirement in residential builds is 12 in.



*OVERHEAD - the distance from the finished floor to the top of the hoistway on the top landing.

2.10 CAB DOORS

- ☐ Manual 4Panel Gate (select finish on previous page) - **Standard**
- ☐ Automatic 4Panel Gate (select finish on previous page)
- ☐ 2-Speed Full Automatic SS (requires 62" wide hoistway)
- ☐ 3-Speed Full Automatic SS (requires 54" wide hoistway)

NOTE: SS DENOTES STAINLESS STEEL

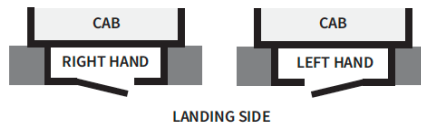
2.11 LANDING DOORS

- ☐ Locks Only - Door by Others - **Standard**
- ☐ 36" Wooden Door Jambs
- ☐ 2-Speed Full Automatic SS (requires 62" wide hoistway)
- ☐ 3-Speed Full Automatic SS (requires 54" wide hoistway)

NOTE: 2-SPEED AND 3-SPEED MUST MATCH CAB DOORS

2.12 LANDING DOOR SWINGS

- | | | |
|--------|----------------------------------|---------------------------------|
| Stop 4 | <input type="radio"/> Right Hand | <input type="radio"/> Left Hand |
| Stop 3 | <input type="radio"/> Right Hand | <input type="radio"/> Left Hand |
| Stop 2 | <input type="radio"/> Right Hand | <input type="radio"/> Left Hand |
| Stop 1 | <input type="radio"/> Right Hand | <input type="radio"/> Left Hand |



2.13 LANDING DOOR LOCATION

- | | | | | |
|--------|-------------------------|-------------------------|-------------------------|-------------------------|
| Stop 4 | <input type="radio"/> A | <input type="radio"/> B | <input type="radio"/> C | <input type="radio"/> D |
| Stop 3 | <input type="radio"/> A | <input type="radio"/> B | <input type="radio"/> C | <input type="radio"/> D |
| Stop 2 | <input type="radio"/> A | <input type="radio"/> B | <input type="radio"/> C | <input type="radio"/> D |
| Stop 1 | <input type="radio"/> A | <input type="radio"/> B | <input type="radio"/> C | <input type="radio"/> D |

