

Company: _____
Contact: _____
Phone: _____
Address: _____

City/State/Zip: _____

Job Name: _____
Job Location: _____
Fax: _____
E-Mail: _____
Today's Date: _____
Quote Due Date: _____

Power equipment includes Light Curtain and Sequence Operation as standard equipment.

GENERAL INFORMATION

Elevator Number _____
 Number of Stops _____
 Door Quantity - Front _____
 Rear _____
 Opening Width _____
 Opening Height _____
 Car Capacity (lbs, kg) _____
 Loading Class (lbs, kg) _____
 Pit Depth _____
 Overhead _____
 Platform Width _____
 Platform Length _____

Power Manual

Power Supply _____V _____Hz
(Must be 3-phase)

LANDING DOOR DATA

Landing Door Type
 Biparting
 Two-Section Slide-up
 Three-Section Slide-up

CAR DOOR/GATE DATA

Car Door/Gate Type
 Single-Section
 Two-Section
 Three-Section

FINISH

Standard Powder Coat
 Stainless Steel Fascia
 Complete Stainless Steel
(for special environment)

APPLICABLE CODE

ASME A17
 EN81
 Other _____

INSTALLATION

New Installation
 Existing (replacement)

SHAFT/HOISTWAY CONDITIONS

NEMA 1/IP10 Normal
 NEMA 4/IP54, 56 Moisture
 NEMA 4X/IP56 Corrosion
 NEMA 7/9 Explosion

CONTROL ROOM CONDITIONS

NEMA 1/IP10 Normal
 NEMA 4/IP54, 56 Moisture
 NEMA 4X/IP56 Corrosion
 NEMA 7/9 Explosion
 NEMA 12/IP52 Dust-Industrial

ENTRANCE FRAMES

Yes
 Wall Thickness _____

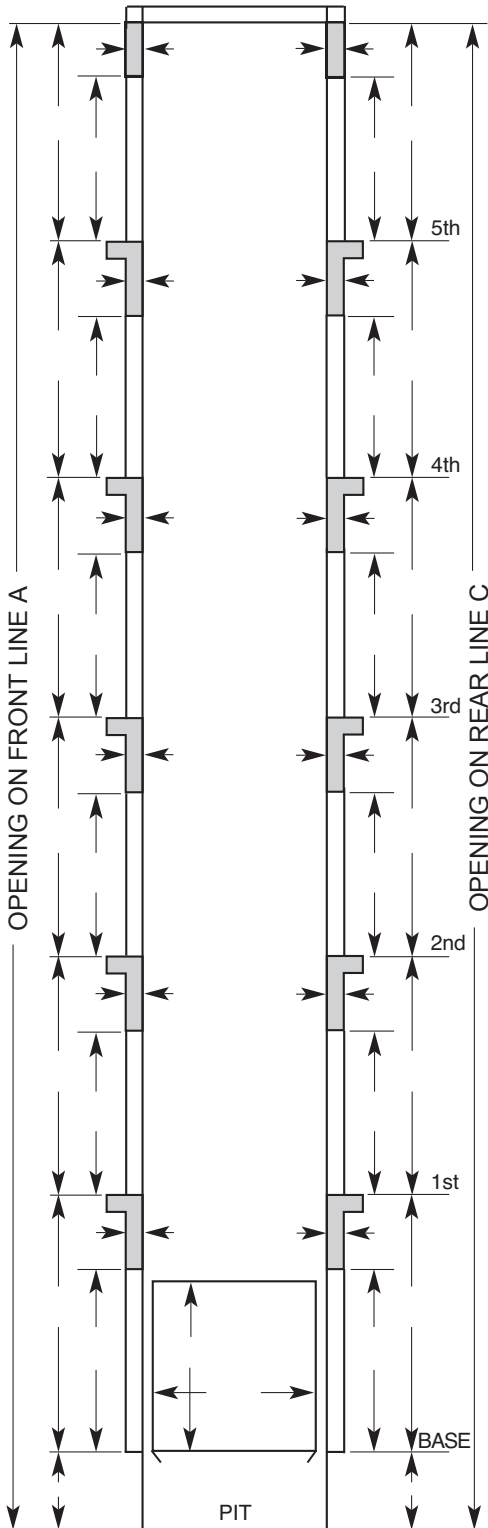
CAB ENCLOSURE

Yes

OPTIONS

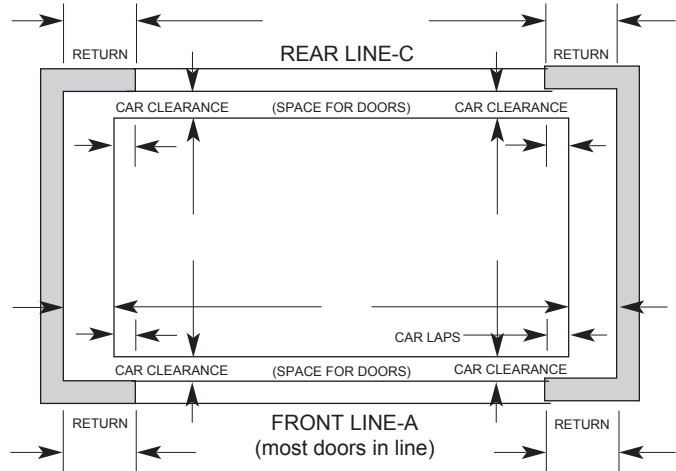
Wiring Material-Package 3

ELEVATOR & SHAFT DATA
Fill in Dimensions

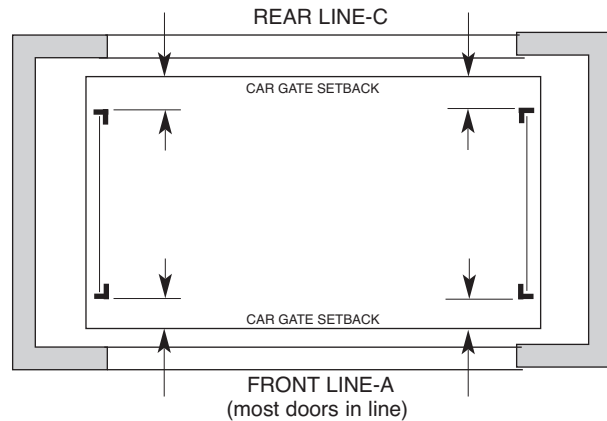


Additional information required for existing elevator/lift and existing door rails:

- Car Clearances from edge of car platform to building sill _____ below _____
- Returns (distance from *Jamb* to side walls of shaft) _____ below _____
- Car Laps (distance from side of car platform to entrance jambs) _____ below _____
- Channel Steel Door Frames existing (Yes/No) _____
- Original Peelle job number _____



Fill in dimensions on plan view above



Fill in dimensions on plan view above.
 Locate landing stations on plan view above.
 Locate car operating stations on plan view above.
 Locate door vision panel preference on plan view above.
 Locate car counterweight if any on plan view above.

Use check boxes to indicate floors.

The dimensions are for reference only and specific job requirements may alter what is shown.

Rev Date - 11.2020

When completed, please submit to Lift Solutions.
 Email to info@liftsolutions.net or Fax to (425) 671-0758