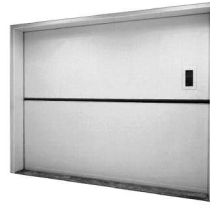


NEW EQUIPMENT REQUEST FOR QUOTE Page 1 of 2



The Peelle Co. Ltd.
195 Sandalwood Pkwy. W.
Brampton, Ontario L7A 1J6 Canada
1-905-846-4545 • 1-800-787-5020
FAX: 1-905-846-2161
E-mail: sales@peelledoor.com

CUSTOMER DATA

Company : _____

Address : _____

Contact Person: _____

Phone: _____ FAX: _____

E-mail: _____

Quote Needed By: _____

JOB SITE DATA

Job Name: _____

Job Location: _____

Elevator #: _____ Building: _____

Estimated Ship Date: _____

Old Peelle Job Number: _____

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) _____

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 (Complete page 16)

YES

Wall Thickness _____

CAB ENCLOSURE (Complete page 18)

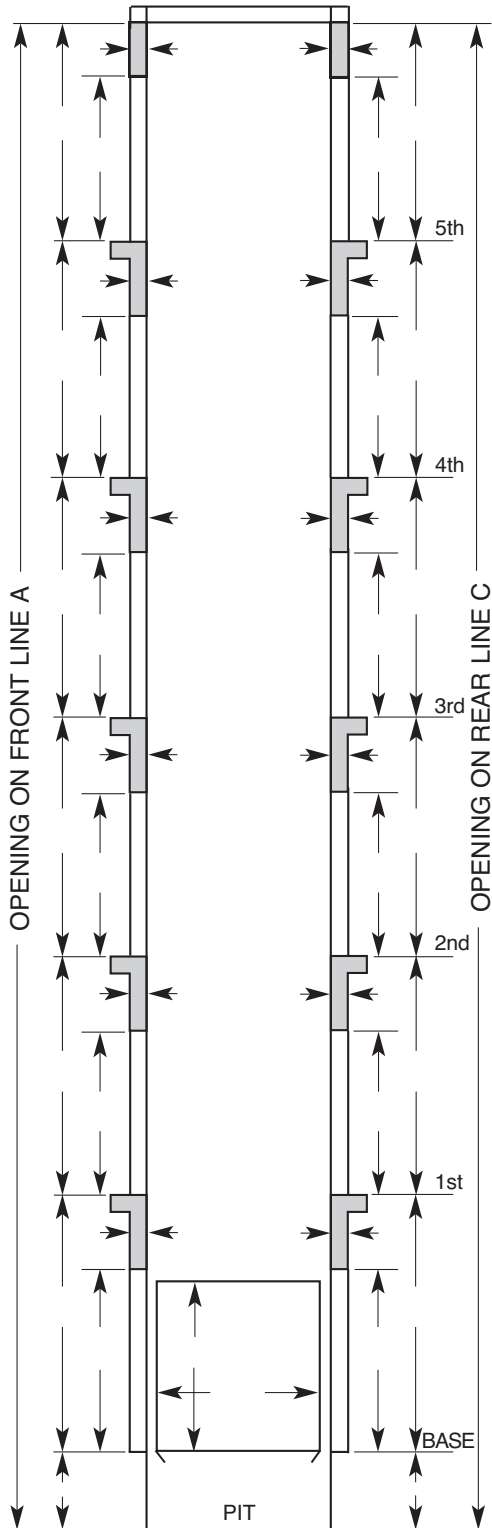
YES

OPTIONS

Wiring Material-Package 3

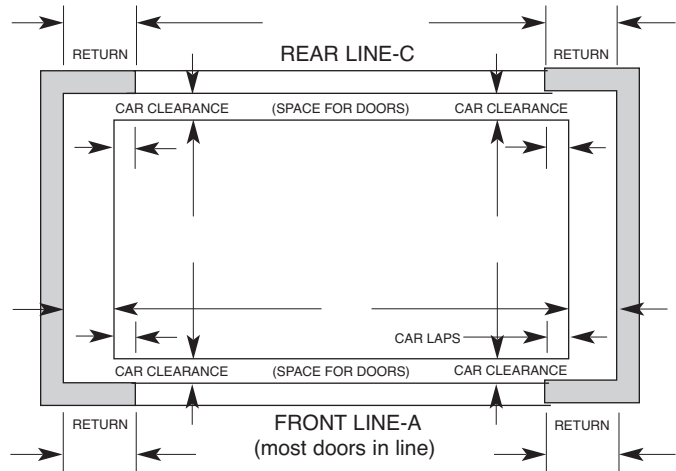


ELEVATOR & SHAFT DATA
FILL IN DIMENSIONS

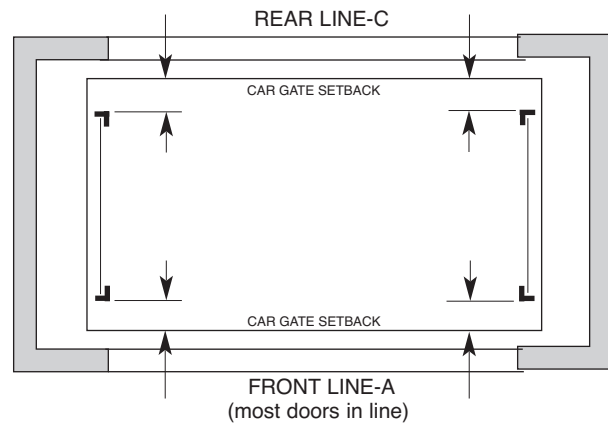


Additional information required for existing elevator/lift and existing door rails:

- Car Clearances from edge of car platform to building sill _____ below
- Returns (distance from *back of door rail* 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.