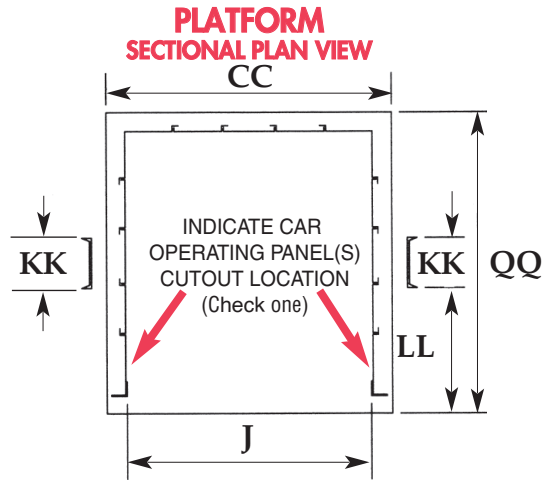
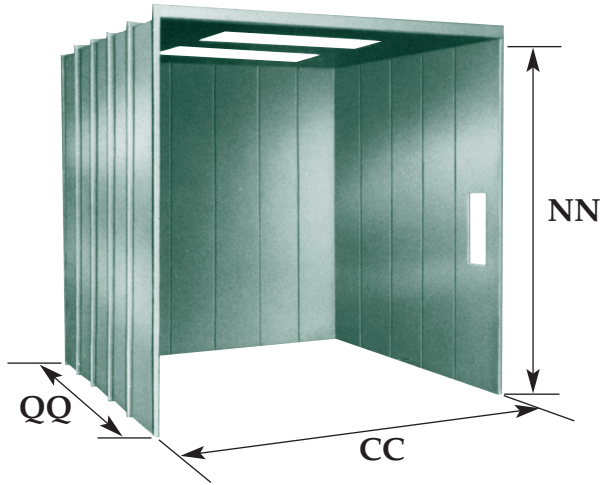




SURVEY SHEET #13

CAB ENCLOSURE SURVEY SHEET

CAB ENCLOSURE

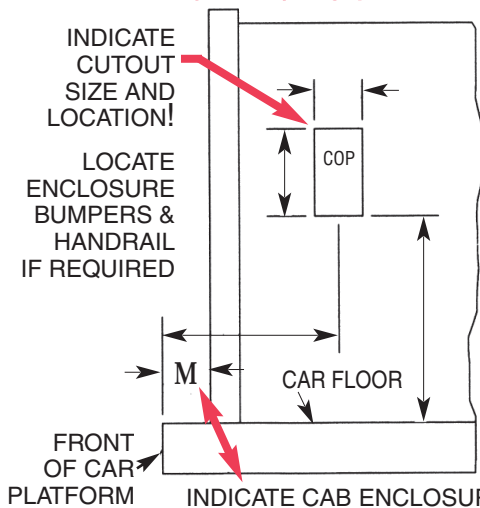


- CC. Car Platform Width _____
- QQ. Car Platform Depth _____
- NN. Car Opening Height _____
- J. Inside Cab Dimension _____
- LL. Front of Car to Stile _____
- KK. Size of Car Stile _____
- M. Cab Enclosure Angle Setback _____ below
- Door Opening Size: Width _____ Height _____
- Car Gate/Door Size: Width _____ Height _____
- Single-Section _____ Two-Section _____
- Two-Section (Solid Panel) Full-Car-Height Car Door _____
- Three-Section (Solid Panel) Full-Car-Height Car Door _____

CAB ENCLOSURE INCLUDES:

- Side Panels of # 14/2mm Gauge Construction
- Top Panels – heavy duty design
- Flush mounted Fluorescent Light Fixtures
- Hinged Emergency Exit Panel with Electric Contact
- Car Operating Station (COP) Cutouts
- Stile Mounting Brackets
- Car-to-Frame Anti-Sway Stabilizers
- Baked on Powder Coat Finish
- Mounting Carriage Bolts (one size diameter, two different lengths)

CAR OPERATING PANEL LOCATION SIDE ELEVATION



INDICATE CAB ENCLOSURE SETBACK: As of March 2002:

- 115mm/4.5 in. single-section Peelle car gate, or
- 165mm/6.5 in. two-section Peelle car gate, or
- 190mm/7.5 in. two-section full-car-height Peelle car door, or
- 216mm/8.5 in. three-section full-car height Peelle car door.

Peelle Cab Enclosure Specifications

General: Furnish a complete PEELLE cab enclosure as shown on the plans. The enclosure shall have a clear opening width of _____, a clear depth of _____, and a clear height of _____. The cab enclosure shall comply with the latest Code for Elevators/Lifts (A17.1, B44, EN81). Equipment shall comply with IPI10/NEMA 1 specifications unless specified for special environments.

Cab Enclosure Construction: The cab side walls shall be of not less than 2mm/14 gauge sheet steel, properly braced and reinforced. It shall be practically flush on the inside, securely and rigidly fastened. The cab top shall be of not less than 2mm/14 gauge sheet steel, so designed as to be capable of sustaining a load of 135kg on any 0.36m square area (300 lbs. on any 2 ft. square). A hinged emergency exit with an emergency exit contact shall be provided in the cab top. If bumpers are supplied, cab enclosures in excess of 3000mm/10 ft. in width or height shall be constructed with additional support.

Lighting: Light fixtures 2-tube fluorescent 1220mm/4 ft. long shall be provided, as required. Recessed light fixtures shall be practically flush with the cab top interior. At least two light fixtures are recommended for car platform depths greater than 2500mm/8 ft.; one light fixture for every 1220mm/4 ft. of depth. Two in-line light fixtures per door line are recommended for car platform widths greater than 2500mm/8 ft. For example, a 3000mm/10 ft. wide by 3000mm/10 ft. deep car platform should have 4 light fixtures. At least two lights, one near front and one near rear, are recommended for cars with front and rear openings.

Fixture Cutouts: All required cab enclosure fixture cutouts shall be provided by Peelle. Cutouts shall have perimeter steel angles for added strength. Fixtures shall be furnished by others.

Finish: Enclosure panels shall be given one coat of baked powder coat finish.

Car Gate/Car Door Mounting: Cab enclosure shall be arranged for mounting of Peelle car gates/car doors.