

Job Name _____

Elevator #: _____

Survey By _____

Cell Number _____

We will not accept surveys with out PHOTOS

Circle One

What is the cab shell made of: Wood Metal Don't Know

We need three measurements from each wall.

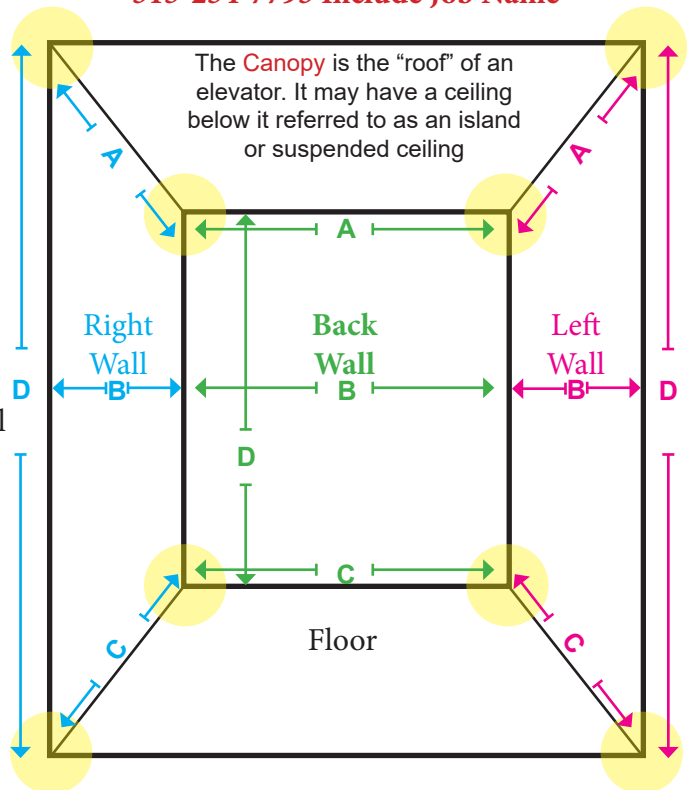
- A) At the top of each wall where the wall meets the **Canopy**.
- B) In the middle of the wall.
- C) At the **Wall Base** where the wall meets the floor.
- D) Cab height from floor to **Canopy**

These measurements can reveal recessed or protruding wall bases, shrouds, and vents.

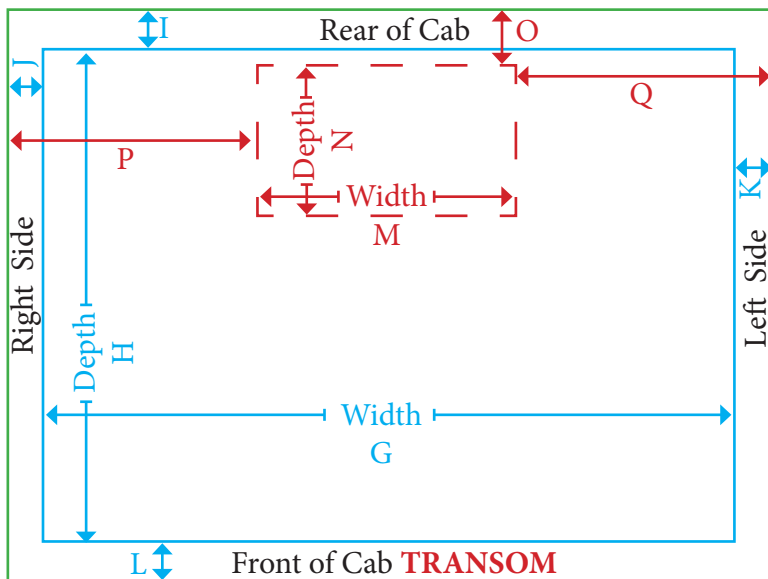
- A) Right Wall Width @ Canopy: _____
- B) Right Wall Width @ Middle: _____
- C) Right Wall Width @ Wall Base: _____
- D) Right Wall height Floor to Canopy: _____
- A) Rear Wall Width @ Canopy: _____
- B) Rear Wall Width @ Middle: _____
- C) Rear Wall Width @ Wall Base: _____
- D) Rear Wall Height Floor to Canopy: _____
- A) Left Wall Width @ Canopy: _____
- B) Left Wall Width @ Middle: _____
- C) Left Wall Width @ Wall Base: _____
- D) Left Wall height Floor to Canopy: _____

Interior Survey

Text Pictures to: 315-254-7793 Include Job Name



Take a few pictures of each wall. Start with the right wall, then rear wall, then back wall. Get as much of the wall into the picture as you can. Then take pictures of each corner of the cab as highlighted in yellow.



Besides the handrails or pad hooks, are there any protrusions into the cab that would interfere with the ceiling being lowered straight to the floor? Explain(exhaust fans, position indicators, etc): _____

Measurements "A" from above tell us how wide and deep the cab is where the rear and side walls meet the canopy. We now need to know about the location of the existing emergency exit and the existing ceiling.

Cab Interior is outlined in GREEN
Suspended Ceiling is outlined in BLUE
Emergency Exit is in RED

- E) Distance Face of Ceiling off the floor: _____
- F) Distance Face of Ceiling from Canopy: _____
- G) Width of Suspended Ceiling: _____
- H) Depth of Ceiling along side walls: _____
- I) Distance Edge of Ceiling from rear wall: _____
- J) Distance Edge of Ceiling from right wall: _____
- K) Distance Edge of Ceiling from left wall: _____
- L) Distance Edge of Ceiling from Transom: _____
- M) Width of Emergency Exit: _____
- N) Depth of Emergency Exit: _____
- O) Distance Emergency Exit from rear wall: _____
- P) Distance Emergency Exit from right wall: _____
- Q) Distance Emergency Exit from left wall: _____

Email completed forms to: Casey@ElevatorInteriors.net

Be sure to take a picture.