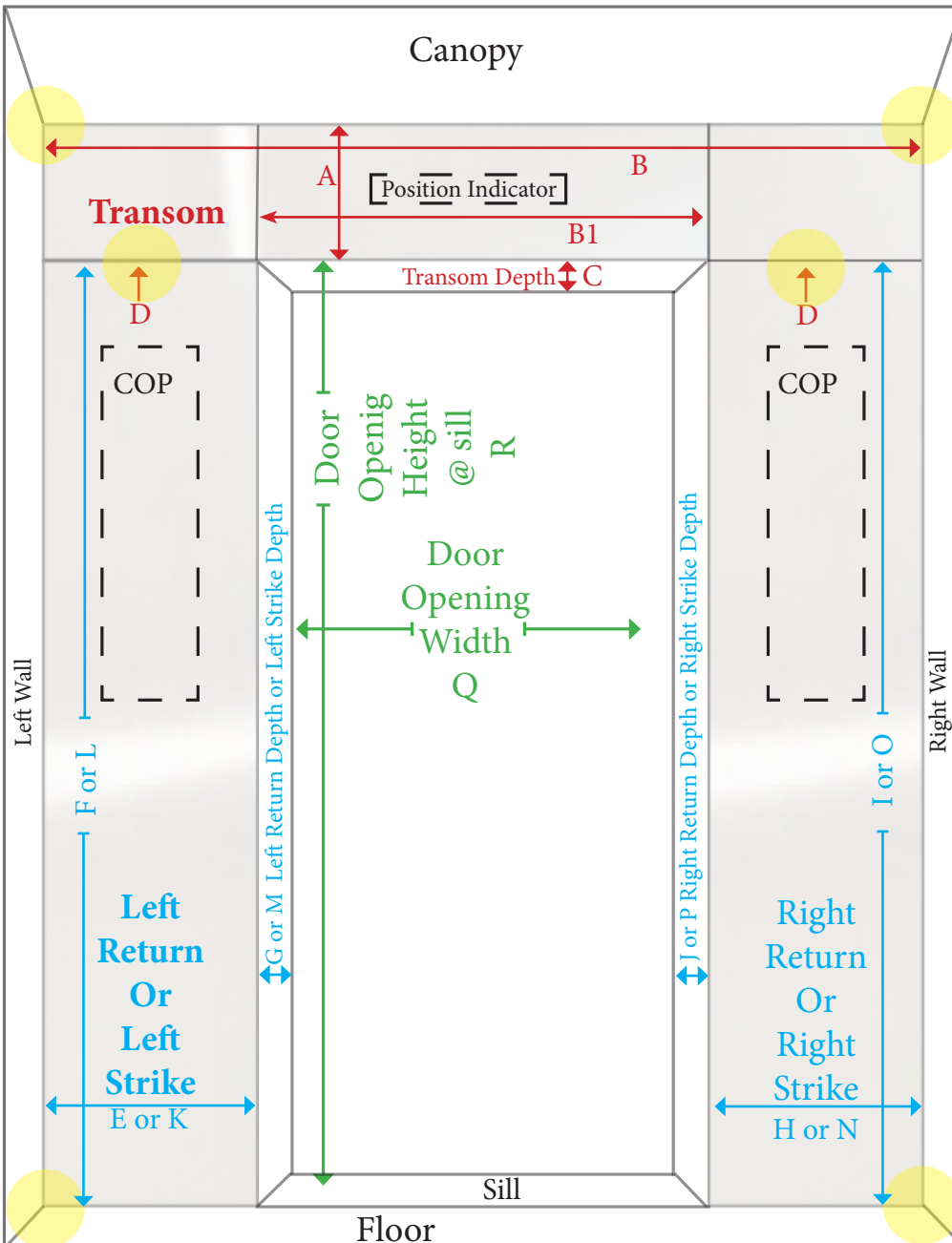


Job Name _____
 Elevator #: _____
 Survey By _____
 Cell Number _____

Text Pictures to:
315-254-7793 Include Job Name
Email completed forms to:
Casey@ElevatorInteriors.net

Transom. The panel that is directly above the doors and goes to the canopy of the cab. It can be as wide as the cab, or it can stop at the return or strike if either extend to the canopy.

- A) Transom Height: _____ (Canopy to door opening)
- B) Transom Width: _____ (Left wall to right) or does it stop at a return (Left return to right return) B1 _____
- C) Transom Depth: _____ (Distance from the car door to the face of the transom - the underside of the transom)
- D) Transom Overhang Right Side _____ Left Side _____ (Is it flush were the transom meets the return(s) or strike if so write 0. If does it stick out any measure the overhang.)



Strike or Return?

Return. This is the panel that the door(s) return into when they open. Only elevators with center opening doors have left and right returns. All other elevators will have only a left or a right return and a left or a right strike. The **Return** may extend from the floor to the canopy or stop at the **Transom**.

RETURN

- E) Left Return Width: _____
- F) Left Return Height: _____
- G) Left Return Depth: _____
- H) Right Return Width: _____
- I) Right Return Height: _____
- J) Right Return Depth: _____

Strike This is the panel that the door bumps into when it closes. Elevators with center opening doors do not have Strikes. All other elevators will have only a left or a right strike. The **Strike** may extend from the floor to the canopy or stop at the **Transom**.

STRIKE

- K) Left Strike Width: _____
- L) Left Strike Height: _____
- M) Left Strike Depth: _____
- N) Right Strike Width: _____
- O) Right Strike Height: _____
- P) Right Strike Depth: _____

Doors:

- Q) Door Opening Width: _____
- R) Door Opening Height @ sill: _____
- Are doors Single or Two Speed: _____
- Center, Left or Right Opening: _____