

Cab Information and Layout

Quantity of Cabs: _____ Cab Identification Number(s): _____

Cab shell construction: ☐ Steel Shell or Wood Shell ☐ Frame (Stick Construction)

Capacity (lbs.): ☐ 2000 ☐ 2500 ☐ 3000 ☐ 3500 ☐ 4000 ☐ 4500 ☐ 5000 ☐ Other _____

Select the option below representing the cab layout.

☐ A

☐ B

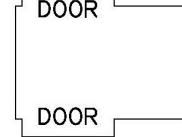
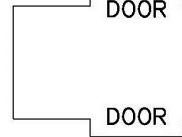
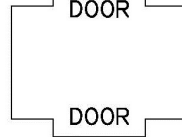
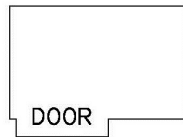
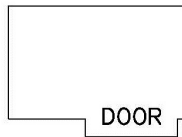
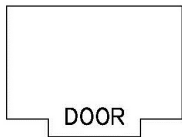
☐ C

☐ D

☐ E

☐ F

☐ G (Other)



2. Cab Shell Dimensions:

Note: Measurements should be taken at the job site, not from drawings (excluding new construction projects). Please fill in all dimensions to 1/16th inch accuracy. Provide dimensions for inside cab shell as if existing wall panels were removed.

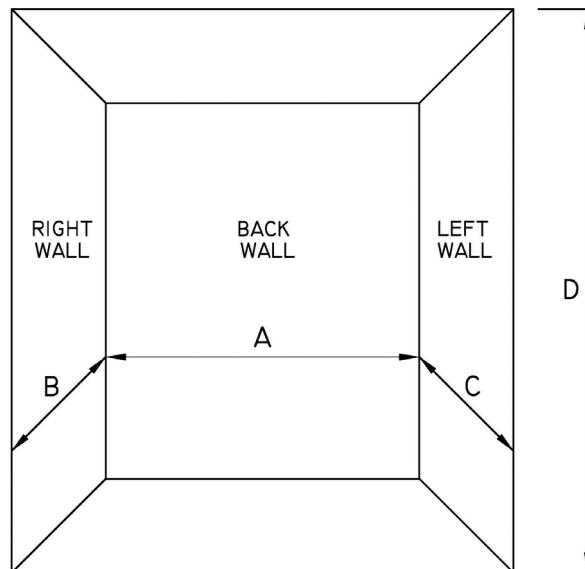
Note: Enter all dimensions in inches, not feet.

Inside cab width **A** _____

Inside cab depth **B** _____

Inside cab depth **C** _____

Inside cab height
floor to cab canopy **D** _____

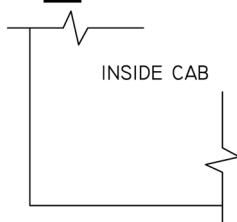


☐ Check here if cab shell has radius corners

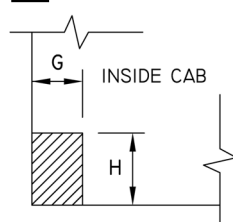
3. Toe Kick:

Select the option below representing how the base will look **AFTER** any existing toe kicks / panels are removed.

☐ A (flush)



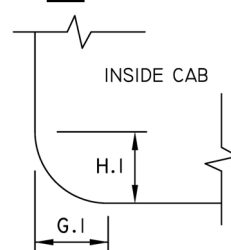
☐ B (protruding)



G _____ Protrusion depth

H _____ Toe kick height

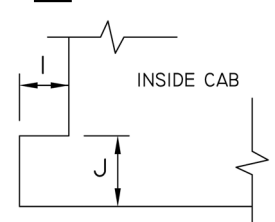
☐ C (radius)



G.1 _____ Radius depth

H.1 _____ Radius height

☐ D (recessed)



I _____ Recess depth

J _____ Recess height

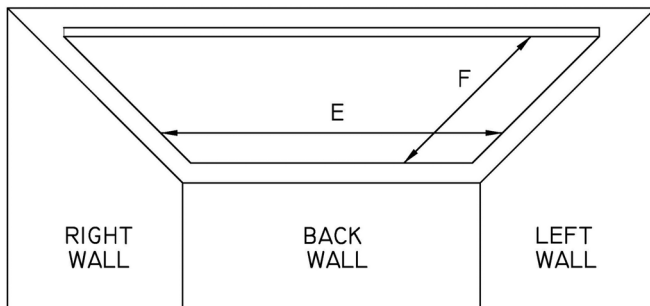
Canopy/Ceiling

☐ Check here if existing drop ceiling will remain. Is it side mounted? ☐ No ☐ Yes

Note: Provide existing drop ceiling dimensions even if ceiling will be removed.

Existing drop ceiling width **E** _____

Existing drop ceiling depth **F** _____

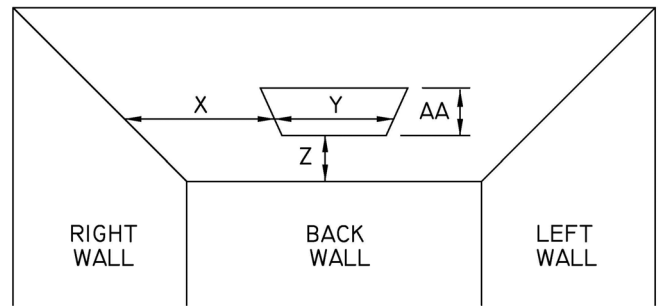


Right wall to exit hatch **X** _____

Exit hatch width **Y** _____

Back wall to exit hatch **Z** _____

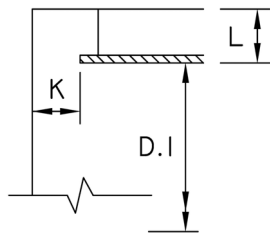
Exit hatch depth **AA** _____



Select the option below representing how the ceiling will look **AFTER** any existing cove lights / soffits are removed.

☐ A

Basic drop ceiling



D.1 _____ Floor to drop ceiling

K _____ Existing gap between cab shell & ceiling

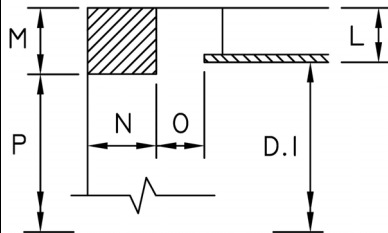
Note: Standard gap will be 2.125"

L _____ Existing ceiling drop (from canopy to face of ceiling)

Note: Standard 7" drop will be provided unless otherwise specified

☐ B

Protruding Soffit, Step, or Cove Lights at canopy w/ or w/out a drop ceiling
Also complete section 5.



D.1 _____ Floor to drop ceiling

L _____ Existing ceiling drop (from canopy to face of ceiling)

Note: Standard 7" drop will be provided unless otherwise specified

M _____ Soffit, step, or cove height

N _____ Soffit, step, or cove width

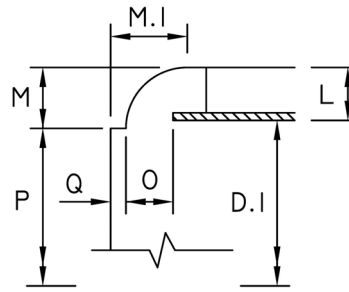
O _____ Gap between ceiling and soffit, step, or cove

Note: Standard gap will be 1"

P _____ Floor to base of soffit, step, or cove

☐ C

Radius Dome with step w/ drop ceiling
Also complete section 5.



D.1 _____ Floor to drop ceiling

L _____ Existing ceiling drop (from canopy to face of ceiling)

Note: Standard 7" drop will be provided unless otherwise specified

M _____ Radius height

M.1 _____ Radius length

O _____ Gap between ceiling and soffit

Note: Standard gap will be 1"

P _____ Floor to base of step

Q _____ Step width

☐ D (Other)

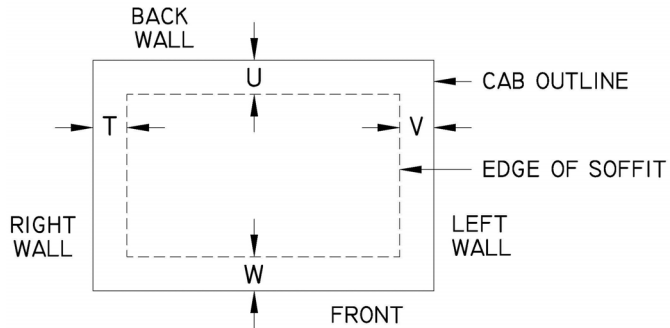
☐ No drop ceiling
(If soffits, steps or coves exist, complete M, N, & P dimensions under option B)

☐ Custom design
(provide drawing/sketch)

☐ Dog house in canopy
(provide drawing/sketch)

Protruding Soffit / Step / Cove (if applicable)

☐ Check here if existing to remain



Note: This section is **NOT** for ceiling gap. See **K** or **O** for ceiling gap.

Soffit/Step/Cove width **T** _____

Soffit/Step/Cove width **U** _____

Soffit/Step/Cove width **V** _____

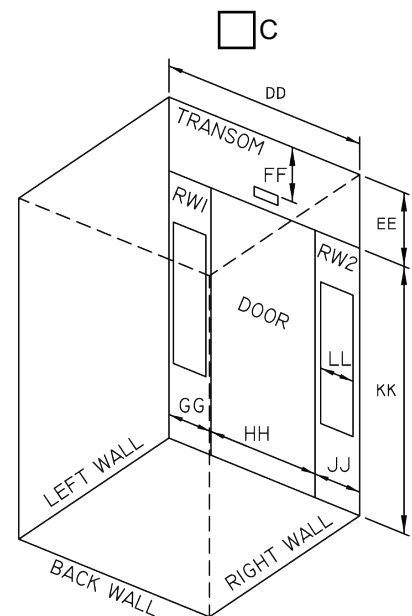
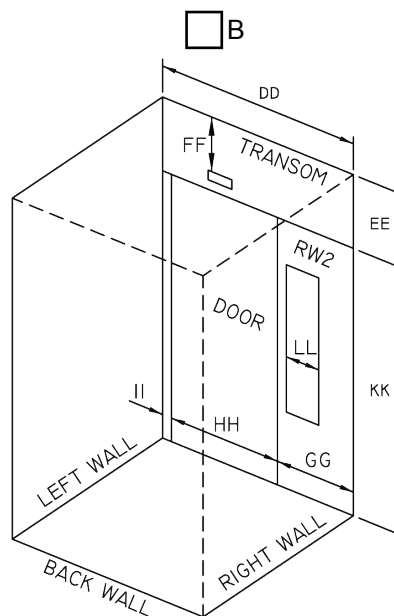
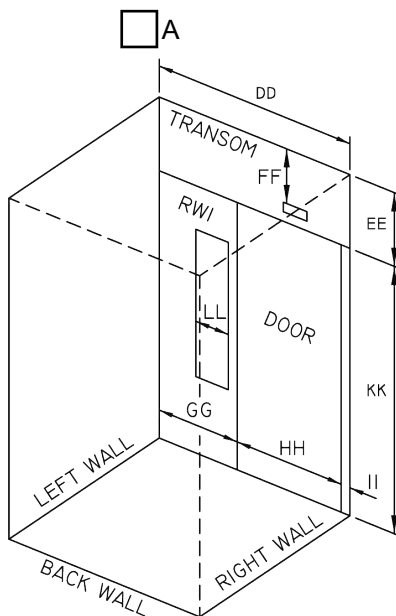
Soffit/Step/Cove width **W** _____

Note: If these dimensions were completed, ensure **M**, **P**, & **O** dimensions are included on page 3.

6. Front Wall:

Note: Front dimensions must be completed for **ALL ORDERS**, even if not ordering return wall panels.

Select the option below representing how the front wall will look **AFTER** any changes are made.



After demolition, will the transom protrude into the cab? ☐ No ☐ Yes If yes, how far? _____

Where is the COP located? ☐ RW1 ☐ RW2 ☐ Left wall ☐ Right wall

Transom width **DD** _____

Transom height **EE** _____

Position indicator to cab canopy **FF** _____

Return wall width **GG** _____

Door opening width **HH** _____

Door frame width **II** _____

Return wall # 2 width **JJ** _____

Door opening height **KK** _____

COP face plate width **LL** _____

7. Project Notes: