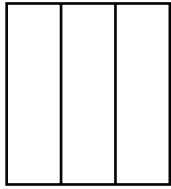
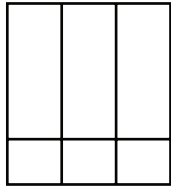


Design Information

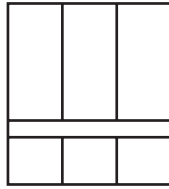
Panel Layout:



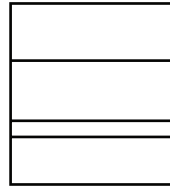
Renaissance



Exclamation



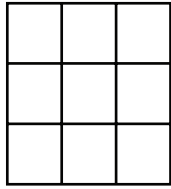
Executive



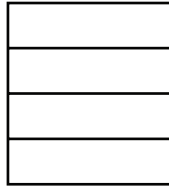
Legend



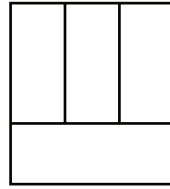
Majestic



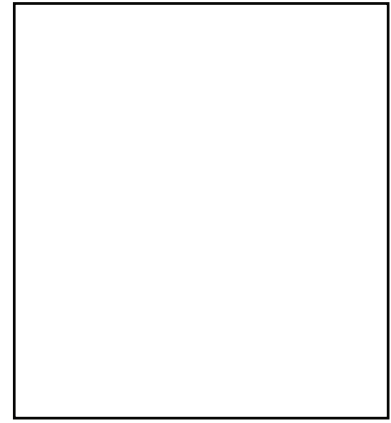
Matrix



Pinnacle



Vertical Horizon



Other (Sketch Panels Here)

Finish Selection:

Please indicate which laminate will be applied to each panel by writing A, B, or C on the panels of the panel layout image above.

A: _____

Panel Thickness: 1/2" 3/4" Other: _____

B: _____

C: _____

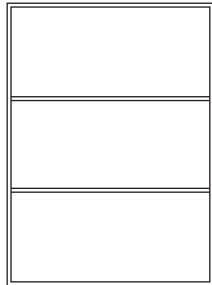
Panel Edging: Matching Black

Other: _____

Reveals:

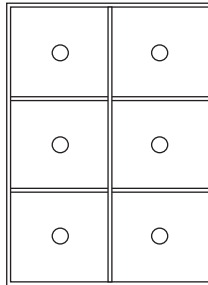
Reveal Finish: Black PVC Stainless Steel Bronze

Ceiling Style:



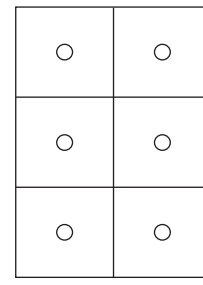
T-Frame

- Aluminum T-Frame ceiling.
- Lexan diffuser grid inserts.



Modular

- Aluminum T-Frame ceiling.
- Metal or laminate grid inserts.
- LED lighting system.

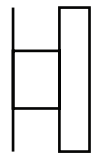


Island Downlight

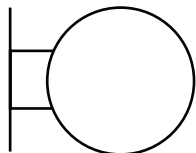
- Wood core ceiling w/Unistrut hanging system.
- Metal or laminate grids bonded to face of ceiling. w/painted reveals.
- LED lighting system.

Handrails:

Will handrails be included in this order? Yes No



Flatbar



Round

Bent ends? _____

Yes No

Handrail finish: _____

Which wall(s) will have a handrail?

Rear Sides

Bumper Rails:

Will bumper rails be included in this order? Yes No

Bent ends? _____

Yes No

Bumper Rail finish: _____

Which wall(s) will have a Bumper rail?

Rear Sides

Existing Cab Information

Cab Identification:

Quantity of cabs: _____

Passenger car

Service car

Cab Construction:

Steel Shell

Wood

Frame (Stick Construction)

Square Corners

Radiused Corners

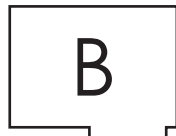
Cab Weight Capacity:

2000 lbs 2500 lbs 3000 lbs 3500 lbs 4000 lbs 4500 lbs 5000 lbs Other _____

Cab Layout:



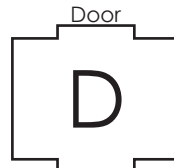
Door
 A



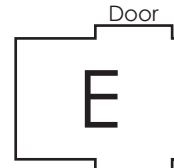
Door
 B



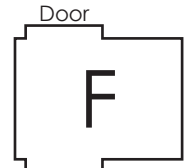
Door
 C



Door
 D



Door
 E



Door
 F

Existing Cab Shell Dimensions:

Note: Enter all dimensions in inches, not feet.

Back wall width: **A** _____

Side wall depth: **B** _____

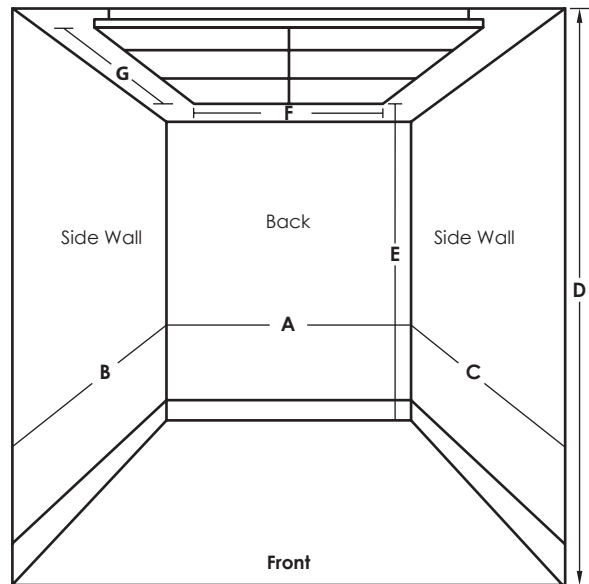
Side wall depth: **C** _____

Floor to canopy height: **D** _____

Floor to drop ceiling height: **E** _____

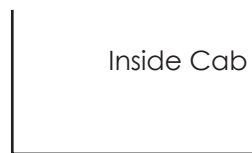
Suspended ceiling width: **F** _____

Suspended ceiling depth: **G** _____



Existing Toe Kick: Check here if existing the toe kick is to remain

Note: Check the box showing how base will look **AFTER** any existing kicks/panels are removed.



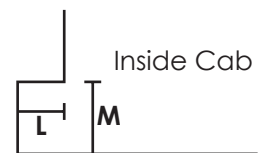
Flush Toe Kick



Protruding Toe Kick



Radius Toe Kick



Recessed Toe Kick

Protrusion depth: **H** _____

Radius depth: **J** _____

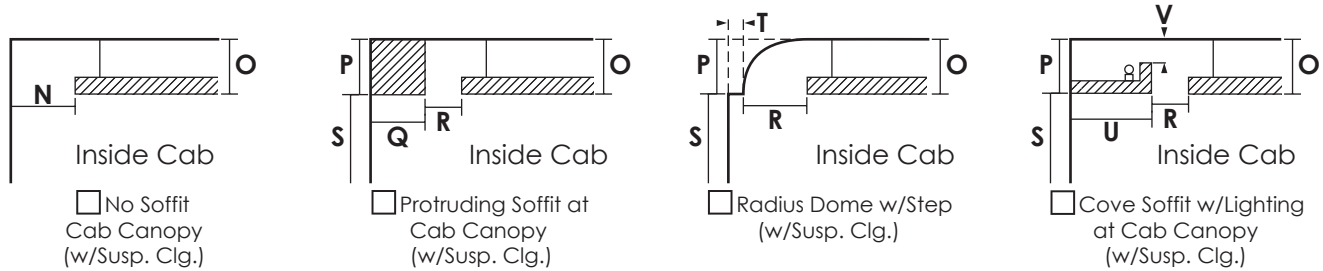
Recess depth: **L** _____

Toe kick height: **I** _____

Radius height: **K** _____

Recess height: **M** _____

Existing Canopy/Ceiling: Check here if the existing ceiling is to remain.
 Is it side mounted? Yes No



Note: Check the box showing how ceiling will look **AFTER** any existing cover/soffits are removed.

Desired gap between ceiling and cab shell: **N** _____

- LWI Standard { 2" for 1/2" Panels }
 { 2-1/2" for 3/4" Panels }
- Other _____

Desired ceiling drop: **O** _____

- LWI Standard (7")
- Other _____

Soffit/Radius height: **P** _____

Soffit width: **Q** _____

Gap between ceiling and soffit: **R** _____

Note: LWI standard gap will be 1" for protruding, radius, and cove type canopy.

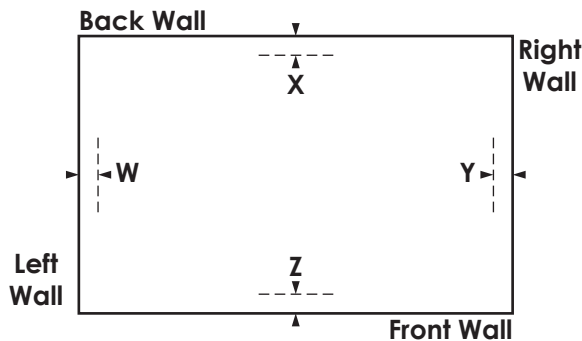
Floor to base of soffit/step: **S** _____

Step width: **T** _____

Cove width: **U** _____

Cove gap height: **V** _____

Existing Protruding Soffit/Step/Cove Only: Check here if the existing soffit is to remain.



Note: This section is **NOT** for ceiling gap. See **R** above.

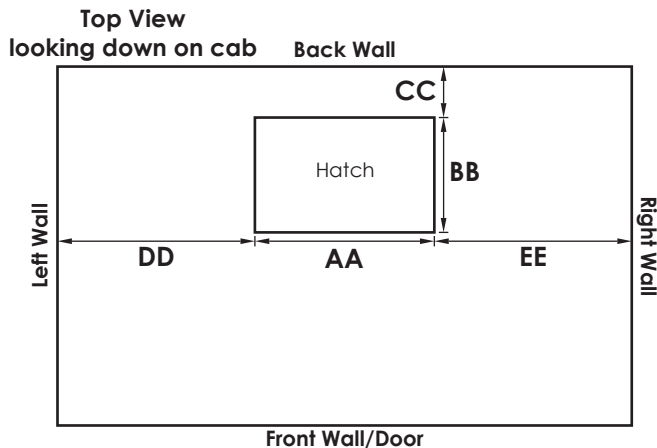
Soffit/Step/Cover width: **W** _____

Soffit/Step/Cover width: **X** _____

Soffit/Step/Cover width: **Y** _____

Soffit/Step/Cover width: **Z** _____

Exit Hatch Location:



Note: Do not modify drawing. Please measure as shown here.

Exit hatch width: **AA** _____

Exit hatch depth: **BB** _____

Back wall to exit hatch: **CC** _____

Left wall to exit hatch: **DD** _____

Right wall to exit hatch: **EE** _____

Will the new suspended ceiling exit hatch need to be removed from inside the car? Yes No