



ELEVATOR PANEL CO.

Survey Form

Contact Information

Name: _____

Email: _____ Phone: _____

Company: _____

Address: _____

City: _____ State: _____ Zip: _____

Field Supervisor: _____ Phone: _____

Job Information

Job Name: _____

Job Site Address: _____

City: _____ State: _____ Zip: _____

Shipping Notification Contact: _____ Phone: _____

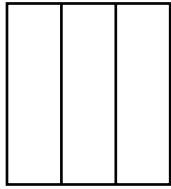
Ship to: Our office address Job site address

Note: If shipping to the job site, make arrangements ahead of time so that your shipment does not get rejected when it arrives

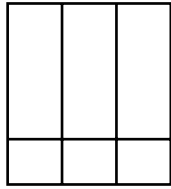
Project Notes (Important information not covered in this form)

Design Information

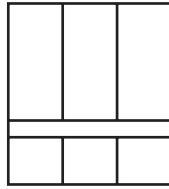
Panel Layout:



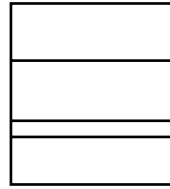
Renaissance



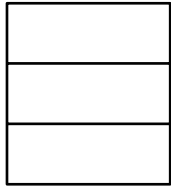
Exclamation



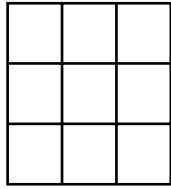
Executive



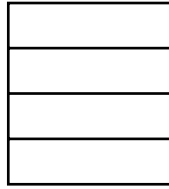
Legend



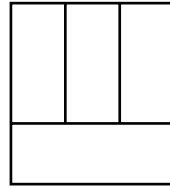
Majestic



Matrix



Pinnacle



Vertical Horizon

For custom panel layouts, contact LWI sales rep.

Please provide an image or sketch of desired layout if necessary.

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: _____

B: _____

C: _____

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

*Panel thickness greater than 1/2" may be subject to an up-charge

Panel Edging: Matching Black

Other: _____

Reveals:

Brushed Stainless Steel

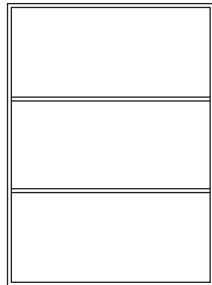
Brushed Aluminum

Other: _____

Black Aluminum

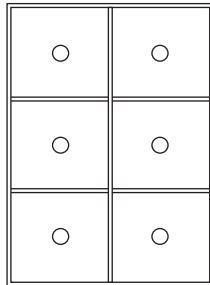
Brushed Bronze Aluminum

Ceiling Style:



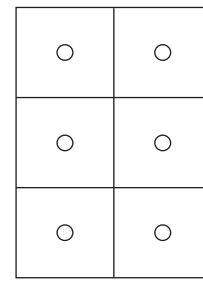
T-Frame

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



Modular

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

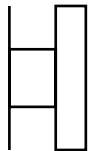


Island Downlight

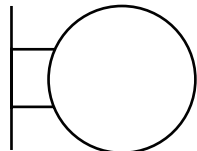
- Komatex core ceiling w/Unistrut hanging system.
- Metal or laminate grids bonded to face of ceiling. w/painted reveals.
- LED lighting system.

Handrails:

Will handrails be included in this order? Yes No



Flatbar



Round

Bent ends? Yes No

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:



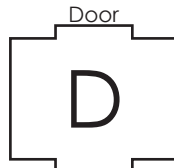
Door
 A



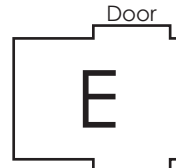
Door
 B



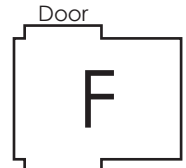
Door
 C



Door
 D



Door
 E



Door
 F

Existing Cab Shell Dimensions:

Note: Enter all dimensions in inches, not feet.

Back wall width: **A** _____

Left wall depth: **B** _____

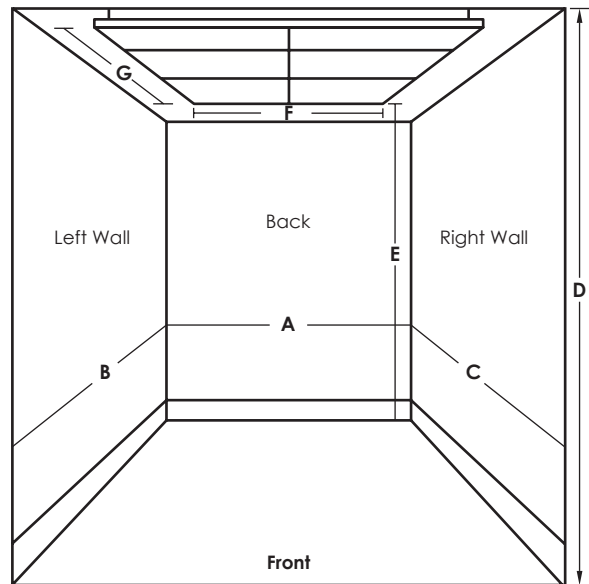
Right wall depth: **C** _____

Floor to canopy height: **D** _____

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

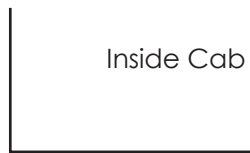
Suspended ceiling width: **F** _____

Suspended ceiling depth: **G** _____



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

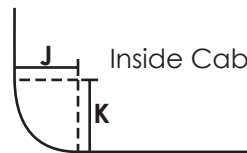
Note: Check the box showing how base will look **AFTER** any existing kicks/panels are removed.



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** _____

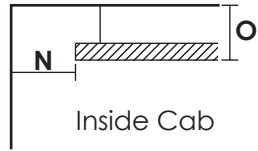
Recess height: **M** _____

Are there vents in the base? Yes No

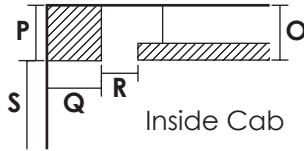
(If yes, please fill out and include our Base Vent Survey Form.) [Available Here](#)

Existing Canopy/Ceiling: Check here if the existing ceiling is to remain.

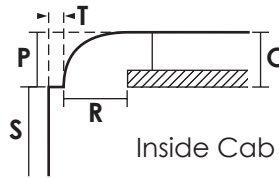
Is it side mounted? Yes No



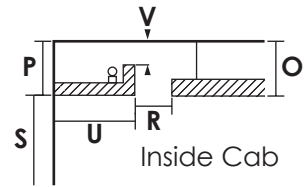
No Soffit
Cab Canopy
(w/Susp. Clg.)



Protruding Soffit at
Cab Canopy
(w/Susp. Clg.)



Radius Dome w/Step
(w/Susp. Clg.)



Cove Soffit w/Lighting
at Cab Canopy
(w/Susp. Clg.)

Note: Check the box showing how ceiling will look **AFTER** any existing cove/soffit 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.

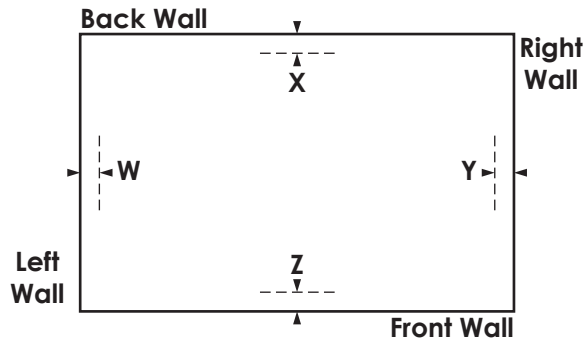
Floor to base of soffit/step: **S** _____

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.

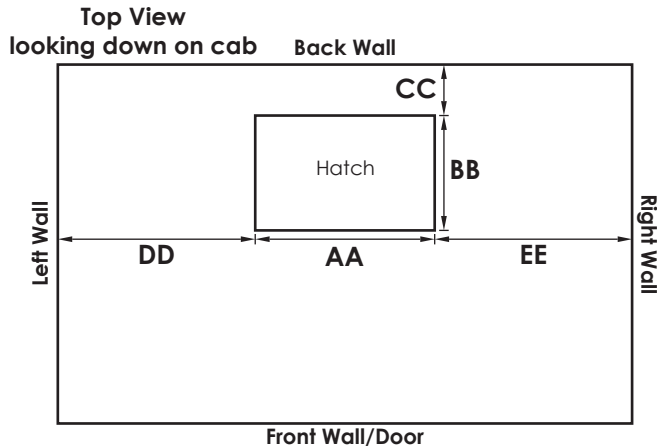
Soffit/Step/Cover width: **W** _____

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 cab? Yes No