

## **Survey Form**

| Contact Information   |                 |                |
|---|-----------------|----------------|
| Name:   |                 |                |
| Email:  | Phone:          |                |
| Company:  |                 |                |
| Address:  |                 |                |
| City:   | State:          | Zip:           |
| ield Supervisor:  | Phone:          |                |
| lob Information lob Name:   |                 |                |
| lob Site Address:   |                 |                |
| City:   | State:          | Zip:           |
| Shipping Notification Contact:  | Phone:          |                |
| Ship to: Our office address Job site address  |                 |                |
| <b>Note:</b> If shipping to the job site, make arrangements hipment does not get rejected when it arrives | s ahead of time | e so that your |
| Project Notes (Important information not covered in this  | s form)         |                |
|   |                 |                |
|   |                 |                |
|   |                 |                |
|   |                 |                |
|   |                 |                |
|   |                 |                |
|   |                 |                |
|   |                 |                |
|   |                 |                |

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|   |   |  |  |                    | For custom panel layouts, contact LWI sales rep.  Please provide an image or sketch of desired layout if neccessary. |   |
|---|---|--|--|--------------------|--|---|
| Renaissance   | Exclamation   | Executive  | eLegend  | sket               |  |   |
| Majestic  | <b>└</b>  |  | Vertical Horizon   |                    | Other (Sk  | etch Panels Here)   |
| inish Selection   | <ul> <li>Please indicate what the panel layout in</li> </ul>  |  | ill be applied to each pane  | _                  |  |   |
| B:<br>C:  |   |  | *Panel thickness gre   | ater than 1/       |  |   |
| <u>Reveals:</u>   |   |  |  |                    | ·  |   |
|   |   |  |  |                    |  |   |
|   | nless Steel 🗌 Brus  |  |  |                    |  |   |
| ☐ Black Alumir  |   | shed Alumini<br>shed Bronze                      |  |                    |  |   |
|   |   |  |  |                    |  | _   |
| ☐ Black Alumir  | • Aluminum T-Frame ceiling.   |  | Aluminum T-Frame ceiling.  | 0                  | 0  | _   |
| ☐ Black Alumir  | num ☐ Brus  | shed Bronze                                      | Aluminum T-Frame ceiling.     Metal or laminate grid inserts.     LED lighting   |                    |  | Komatex core ceilir w/Unistrut hanging system.      Metal or laminate grids bonded to face of ceiling.  |
| ☐ Black Alumir  | Aluminum T-Frame ceiling.  Lexan diffuser grid  | shed Bronze                                      | Aluminum T-Frame ceiling.     Metal or laminate grid inserts.     LED lighting system.   | 0                  | 0  | Komatex core ceilir w/Unistrut hanging system.      Metal or laminate grids bonded to   |
| ☐ Black Alumir  | Aluminum T-Frame ceiling.  Lexan diffuser grid  | shed Bronze                                      | Aluminum T-Frame ceiling.     Metal or laminate grid inserts.     LED lighting system.   | 0 0                | 0  | Komatex core ceilir w/Unistrut hanging system.      Metal or laminate grids bonded to face of ceiling. w/painted reveals.                             |
| Black Alumir  | Aluminum T-Frame ceiling.  Lexan diffuser grid  | shed Bronze                                      | Aluminum T-Frame ceiling.     Metal or laminate grid inserts.     LED lighting system.   | 0 0                | 0 0  | Komatex core ceilir w/Unistrut hanging system.      Metal or laminate grids bonded to face of ceiling. w/painted reveals.      LED lighting           |
| Black Alumir Ceiling Style:  T-Frame  Handrails:  | Aluminum T-Frame ceiling.  Lexan diffuser grid  | shed Bronze                                      | Aluminum T-Frame ceiling.     Metal or laminate grid inserts.     LED lighting system.   | 0 0                |  | Komatex core ceilir w/Unistrut hanging system.      Metal or laminate grids bonded to face of ceiling. w/painted reveals.      LED lighting           |
| Black Alumir Ceiling Style:  T-Frame  Handrails:  | Aluminum T-Frame ceiling.  Lexan diffuser grid inserts.   | shed Bronze  O O O O O O O O O O O O O O O O O O | Aluminum  Aluminum T-Frame ceiling.  Metal or laminate grid inserts.  LED lighting system.   No  No  | 0<br>0<br>0<br>Dow | o<br>o<br>o<br>sland<br>vnlight  | Komatex core ceiling w/Unistrut hanging system.      Metal or laminate grids bonded to face of ceiling, w/painted reveals.      LED lighting system.  |
| Black Alumin  Ceiling Style:  T-Frame  Handrails:  Will handrails be                        | Aluminum T-Frame ceiling.  Lexan diffuser grid inserts.  e included in this or                            | shed Bronze  O O O O O O O O O O O O O O O O O O | Aluminum  Aluminum T-Frame ceiling.  Metal or laminate grid inserts.  LED lighting system.  S No  And Handrail file  | ○ ○ □ Is □ Dow     | o<br>o<br>o<br>sland<br>vnlight  | Komatex core ceiling w/Unistrut hanging system.      Metal or laminate grids bonded to face of ceiling, w/painted reveals.      LED lighting system.  |
| Black Alumin  Ceiling Style:  T-Frame  Handrails:  Will handrails be                        | Aluminum T-Frame ceiling.  Lexan diffuser grid inserts.   | shed Bronze  O O O O O O O O O O O O O O O O O O | Aluminum  Aluminum T-Frame ceiling.  Metal or laminate grid inserts.  LED lighting system.  LED lighting system.  Handrail files No  | ○ ○ □ Is □ Dow     | o<br>o<br>o<br>sland<br>vnlight  | Komatex core ceilling w/Unistrut hanging system.      Metal or laminate grids bonded to face of ceiling, w/painted reveals.      LED lighting system. |
| Black Alumin  Ceiling Style:  T-Frame  Handrails:  Will handrails be Flatbar  Sumper Rails: | Aluminum T-Frame ceiling.  Lexan diffuser grid inserts.  e included in this of Round                      | shed Bronze  O O O O O O O O O O O O O O O O O O | Aluminum  Aluminum T-Frame ceiling.  Metal or laminate grid inserts.  LED lighting system.  In the system of the s | ○ ○ □ Is □ Dow     | o<br>o<br>o<br>sland<br>vnlight  | Komatex core ceiling w/Unistrut hanging system.      Metal or laminate grids bonded to face of ceiling, w/painted reveals.      LED lighting system.  |
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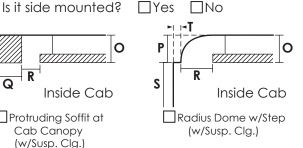
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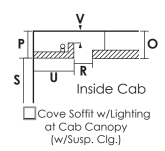
| _ □ Passenger car                    | ☐Service car   |   |
|--------------------------------------|--|---|
|                                      |  |   |
| ☐Frame (Stick Construction           | 1)   |   |
| ☐Radiused Corners                    |  |   |
|                                      | _  |   |
| □3500 lbs □4000 lbs □45              | 00 lbs   |   |
| Door                                 | Door   | Door  |
|                                      | Door DE  | Door F  |
|                                      |  |   |
| es, not feet.                        |  |   |
| G                                    |  |   |
|                                      |  |   |
|                                      | David.   |   |
| Left Wall                            | Right \  | Vall  |
|                                      | A  | D   |
|                                      |  |   |
|                                      |  |   |
| //                                   |  |   |
|                                      |  |   |
| <u> </u>                             | Front  |   |
| if the existing toe kick is to rea   | main   |   |
| base will look <b>AFTER</b> any exis | ting kicks/panels are remov                            | ed.   |
| Inside Cab                           | T  | Inside Cal                                    |
| ruding Toe Kick                      | ius Toe Kick Rece                                      | ssed Toe Kic                                  |
|                                      | _ Recess depth: <b>L</b>                               |   |
| Radius height: <b>K</b>              | ·  |   |
|                                      |  |   |
|                                      | Frame (Stick Construction Radiused Corners    3500 lbs | Frame (Stick Construction)   Radiused Corners |

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

R  $\overline{\mathsf{Q}}$ S

Inside Cab Inside Cab ☐ No Soffit Protruding Soffit at Cab Canopy Cab Canopy (w/Susp. Clg.) (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

- 2"for 1/2" Panels □LWI Standard 1 2-1/2" for 3/4" Panels 1 □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.

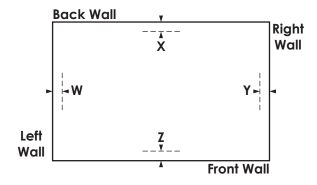
Floor to base of soffit/step: **S** 

Step width: **T** \_\_\_\_\_\_

Cove width: **U** \_\_\_\_\_

Cove gap height: V \_\_\_\_\_

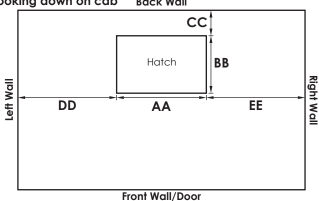
## 



**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:**

**Top View** looking down on cab **Back Wall** 



Note: Do not modify drawing. Please measure as shown here. Exit hatch width: AA \_\_\_\_

BB \_\_\_\_\_

Exit hatch depth: 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?  $\square$ Yes  $\square$ No

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