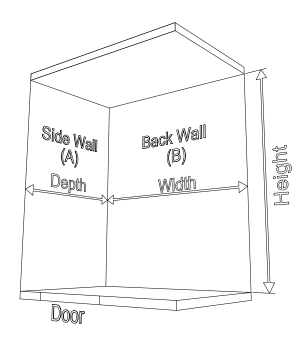


Existing Cab Field Survey

Job Name: 1. Quantity of Cabs: 3. Weight Capacity: Please circle one: Please circle one: 1 2 3 4 5 6 7 8 9 2500 lbs 3000 lbs 3500 lbs 4000 lbs Contact Name: 2. Cab Construction: 4500 lbs 5000 lbs Please circle one: lbs Wood Metal Frame (Skeleton) 4. Cab Floor Plan: Please circle one: 2 1 3 4 6

5. Cab Dimensions:

Please fill out section completely



Enter all dimensions in inches, not feet.

Cab Depth	Α	
Shell to Shell		
Cab Height	Α	
Height is measured from f	loor to canopy (not ceiling).
Cab Width	B	
Shell to Shell		
Cab Height	B	
Height is measured from f	loor to canopy (not ceiling).

If cab has a cove/obstruction, please measure wall height from floor to bottom of cove/obstruction. Remember to measure from bottom of cove to canopy for your ceiling drop.

Please draw, diagram at left, the detail of cove present in the cab.

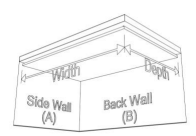


Existing Cab Field Survey - Ceiling

Job Name:	Ceiling Drop: Dimension from Canopy to face of Ceiling:			2. Ceiling Type: Please circle one:	
Contact Name:		4" 5" 6" 7" Cab standard is 7"		Solid Island	T-frame LED T-Frame Translucent
Quantity:	3. Cab Construction: Please circle one:				
	Wood	Metal	I	Frame (skeleton/stick construction)	

4. Existing Ceiling:

Please fill out section completely

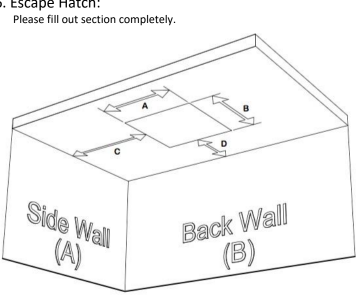


Enter all dimensions in inches, not feet.

Existing Ceiling Width Existing Ceiling Depth

☐ Please check, if new ceiling is to be fabricated to existing ceiling dimensions.

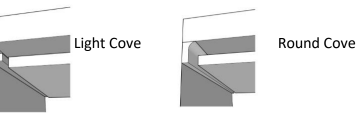
6. Escape Hatch:



5. Existing Ceiling Coves/Soffits:

Please circle the rendering that reflects your cab's coves/soffits





Enter all dimensions in inches, not feet.

Escape Hatch Width (A) Escape Hatch Depth (B)	<u>"</u>
From Side Wall (C)	
From Back Wall (D)	