



FAB **A** CVB
.COM

1.800.800.4960

Top 10 Field Measuring Tips For Cab Interiors

1. **Take Pictures:** Take a minimum of 3 pictures while on-site. An overview of the cab, the base, and a picture of the ceiling highlighting the area between the edge of the ceiling and the wall panels.
2. **Use Survey Sheets:** Always take survey sheets with you and follow the instructions to obtain accurate and necessary measurements we need to provide you a quote.
3. **Identify Obstructions:** Look for any noticeable obstructions in the cab shell/walls from the floor to the ceiling. An offset as small as an 1/8" can have major implications on our engineered design, so please take a picture whether you believe an obstruction may or may not be present.
4. **Inspect the Canopy:** Check if the canopy has a flush surface or includes offsets like hat channels or a doghouse. Acknowledging these offsets help us understand what type of ceiling system will be best for your cab.
5. **Identify the Type of Cab Shell:** Typical cab shells are made of metal, wood, or a skeleton cab. Skeleton cabs can effect the ease of installation for a new cab interior. This knowledge will enable us to recommend an appropriate design and alleviate install issues. A good indication your cab might be a skeleton cab is if there are rivets in the base or the frieze.
6. **Review the Corners:** Check to see if the corners of the cab are square or rounded. If rounded take a picture.
7. **Review the Flooring:** If your customer is not replacing the floor take a picture of the existing one for us to review. Existing floors can include uneven surfaces or extrusions that interfere with various aspects of the new interior.
8. **Review the Wall Panels:** Identify if the existing wall panels are flush to the wall or have an offset from the cab shell. Take a picture.
9. **Review the Base:** If the cab has a base the customer would like to retain please measure the height and take a picture. Retaining an existing base will have an effect on engineered design.
10. **Obtain Model Information:** Always try to obtain a picture of the capacity and cab brand the new interior is going in.