

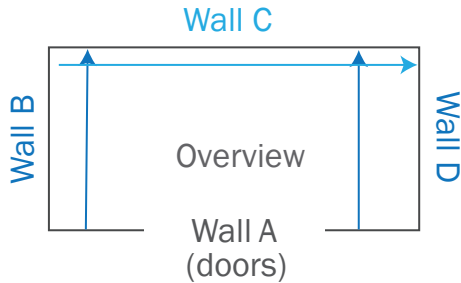
Inside Car Dimensions

AT BOTTOM OF CAB

Front to Back (B WALL) _____
 Front to Back (D WALL) _____
 Left to Right (C WALL) _____

AT TOP OF CAB

Front to Back (B WALL) _____
 Front to Back (D WALL) _____
 Left to Right (C WALL) _____



EXISTING PANELS Width: _____ Height: _____

TRANSOM Projections: _____ Transom Height: _____

If 2sp opening document transom notch dimensions for 2sp conditions: _____

CAB Height (overall): _____ Note projections - such as the base, light troughs & vertical canopy: base

EXISTING SUSPENDED CEILING DROP _____

- light troughs
- vertical canopy

CAR DOOR Opening Type: c/o 2spco Other: _____ Width: _____
 2sp S/SI Height: _____

**always note the above be it new construction or re-clad.*

***for re-clad look for special conditions ie: all stainless steel construction, integral type hangars, kick-plates and door wrap.*

EXISTING VENTILATION locations

Height: _____ Width: _____ Intervals: _____

CLAD FRONTS take all existing height, width, projections and note all existing fixture sizes and locations:

Height: _____ Width: _____ Projection: _____ Fixture Size: _____ Location: _____

Height: _____ Width: _____ Projection: _____ Fixture Size: _____ Location: _____

STRIKE POCKET DIMENSIONS

Height: _____ Width: _____

SILL DIMENSIONS (even though new sills may not be required)

Depth: _____ Width: _____

SPECIAL CONDITIONS:

- A. Take photos
- B. Note anything that may be difficult to measure accurately, ie: carpet thickness, wood core panel thickness