

PLEASE READ BEFORE MEASURING

Correct, accurate measurements are the most important part of the production process. Please follow all directions below carefully.

How to measure a Side Door

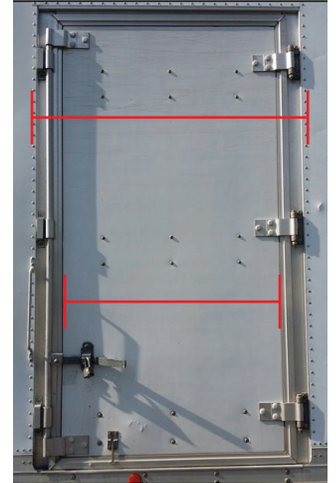
You will need:

100' Tape for Horizontal Measurements

25ft Tape for Vertical Measurements

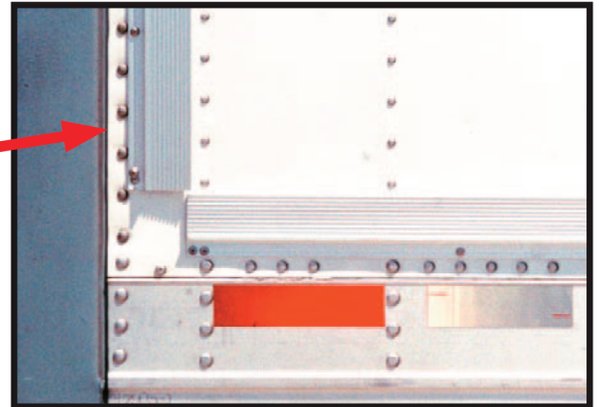
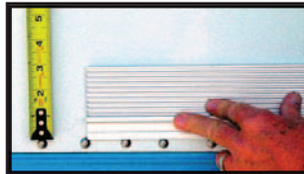
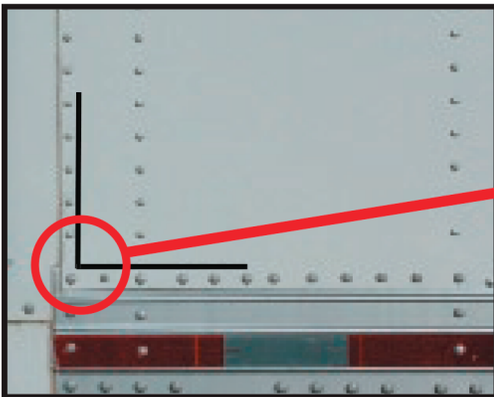


• Make sure the end of the 100' tape is pulled out straight to get the first inch of measurement.

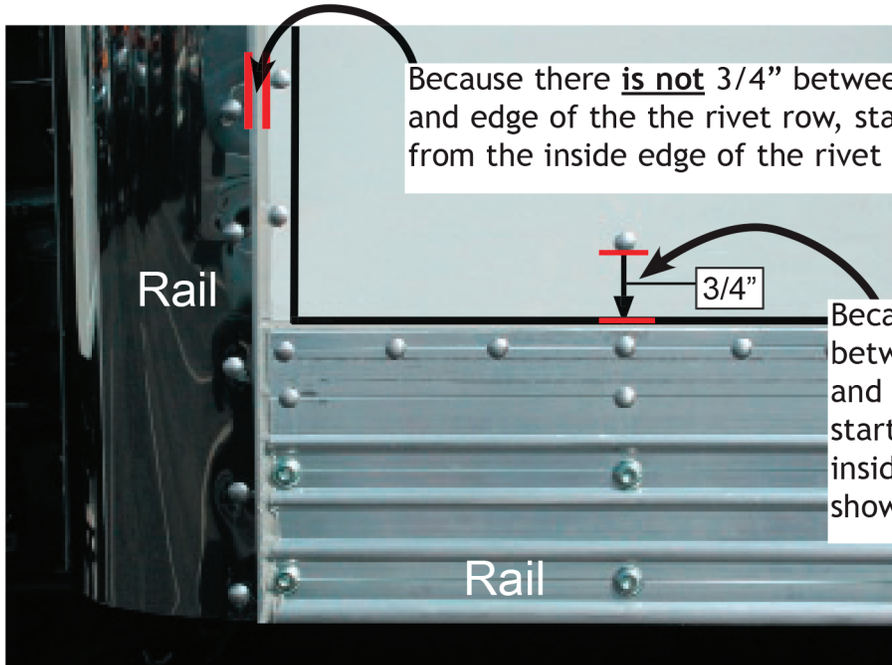


3/4" of clearance from edge of rivet to edge of rivet is required.

Determine where you have the 3/4" necessary clearance and measure from that outermost identified point.



*Example of Frame Placement



Because there **is not** 3/4" between the edge of the rail and edge of the the rivet row, start your measurements from the inside edge of the rivet row as pictured.

Because there **is**, 3/4" clearance between the edge of the rivet row and the edge of the bottom rail, start your measurement at the inside edge of the bottom rail as shown.