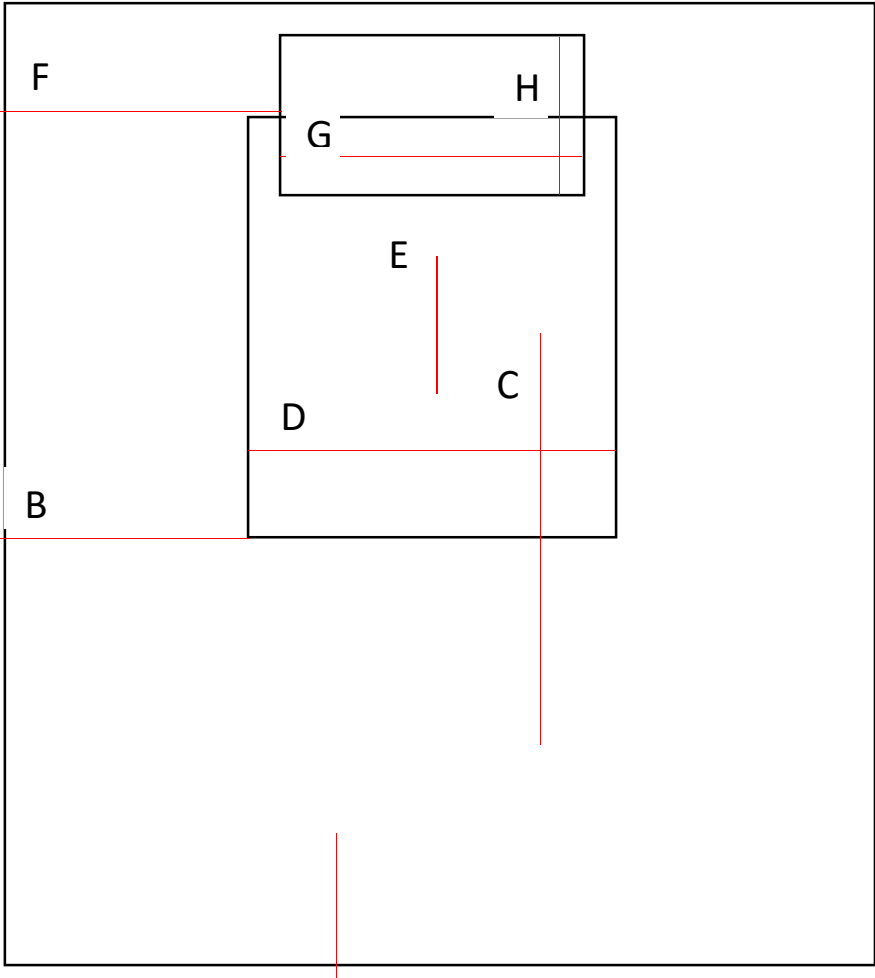




416 628 0232

Simplified Elevator Pad Measurement Form

Number of pieces:	_____	Height of Pins:	_____
Right side wall pad width:	_____	Right side wall pad height:	_____
Left side wall pad width:	_____	Left side wall pad height:	_____
Rear wall pad width:	_____	Rear wall pad height:	_____
Right panel pad width:	_____	Right panel pad height:	_____
Left panel pad width:	_____	Left panel pad height:	_____



A

A: ____ B: ____ C: ____ D: ____ E: ____ F: ____ G: ____ H: ____

Elevator Pad Measurement Form

The objective of this form is to walk you through the process of measuring an elevator for a perfect custom fit pad.

After reading the paragraphs in pages 2-4 use the diagrams on the following pages to express your measurements.

Page 1 is a simplified one sheet solution for those experienced with this system that will work for most standard elevators.

1. Labeling the walls of an elevator

Imagine you have just walked into an elevator. If you turn and face the door you have just walked in, the wall in front of you would be the “front wall”. The wall behind you would be the “rear wall”. The wall on your right hand side, the “right wall” and on your left hand side, the “left wall”.

There may be two front or two rear walls depending on the location of the door(s). In similar fashion they would be labeled the “front right wall”, the “front left wall”, the “rear right wall” and the “rear left wall”.

2. Basic measurements

Width:

To measure the width of each wall, take measurements from corner to corner. By

yourself it is easiest to do this on the floor. Measuring from the floor will also help add width to your measurements.

It is recommended to provide 1 or 2 extra inches in width (or 2 to 5 cm) to allow the pads to overlap in the corners. This way the corners will be twice as protected as a conjoined pad, the pads will be more flexible in their fit, and the pads will be easier to hang.

Height:

To measure the height of each wall, take measurements from the floor to the pins (also called hooks, studs, pegs). These are the small brass or aluminum fixtures that are installed in your elevator.

If your elevator does not have pins you are able to order them and request your elevator maintenance or modernization company to install them, or you may install them at your own risk.

3. Additional Measurements

Sometimes there are important features that we do not want covered in an elevator. These include the buttons to access different floors, the LED display or floor display, phone, security camera, television, safety equipment, etc.

A cut-out or “window” should be provided in this circumstance so the elevator can remain protected while offering access and visibility to these features. This process in the text box and demonstrated on page 3.

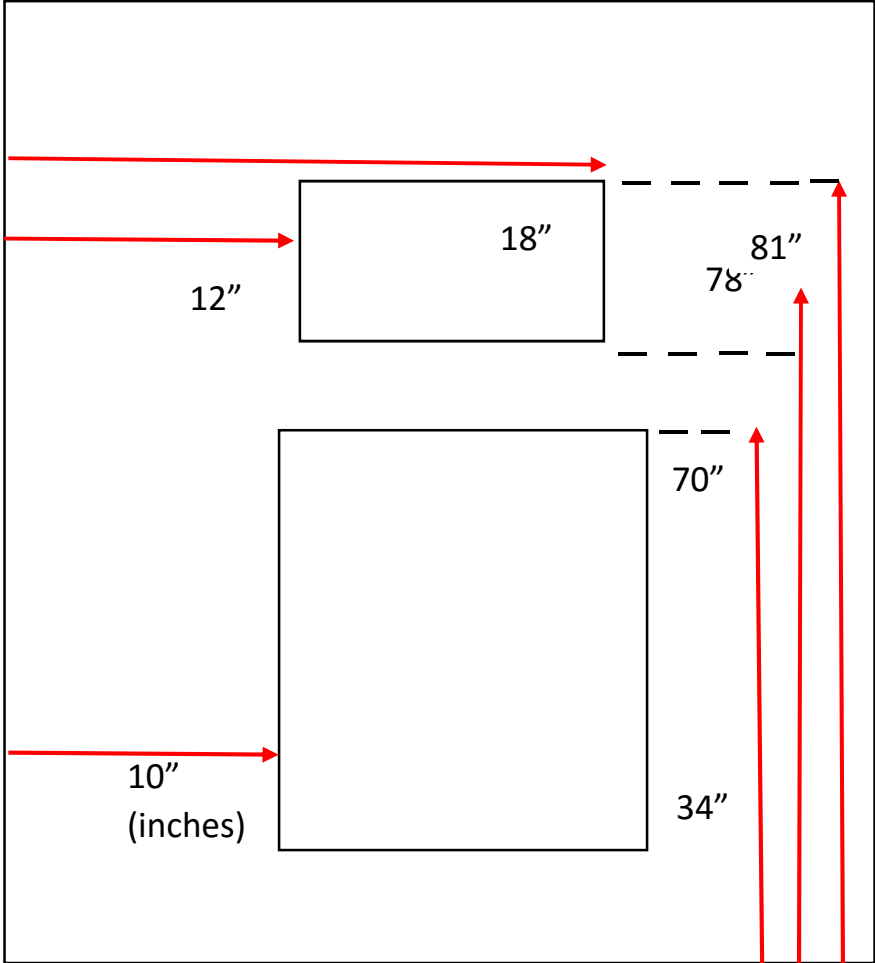
The cut-outs for the LED display and the buttons for this panel were achieved by taking measurements from the floor of the elevator to the bottom of the buttons (and the LED display). Another measurement was taken from the floor of the elevator to the top of the buttons (and the LED display). These 2 measurements give us the height measurement for both of these “windows” and also tell us where the “windows” sit vertically on the pad.

Next, we take measurements from the door on the left to where the buttons (and the LED display) begin from the left, and again from the door on the left to where the buttons (and the LED display) end on the right. These 2 measurements give us the width for both of these “windows” and tell us where they sit horizontally on the pad.



Below is a schematic of the panel of our picture on page 3. The largest rectangle represents the panel of our elevator from the floor to the height of the pins (which is the top of our pad). The two smaller rectangles within the panel represent the different cut-out “windows” we wish to install. In this case, the smaller one on the top would be the LED display, and the larger one on the bottom, the buttons.

In your diagrams the drawings do not need to be to scale. What is important is that the measurements are accurate.





You're ready to measure!

Right wall

Please indicate the unit of measurement.

Width: _____

Height of pins: _____

Are there cut-outs or "windows" needed on this wall? Use the space below to represent this wall, and express where.

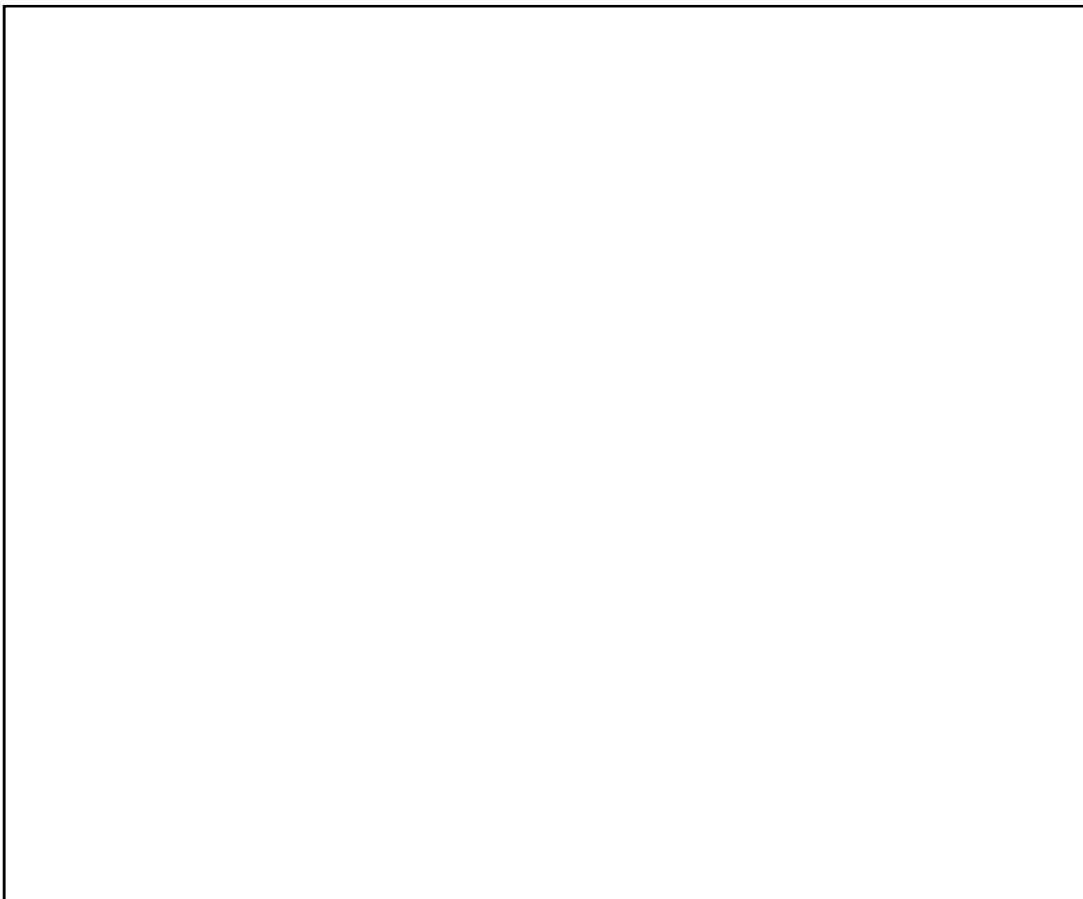
Left wall

Please indicate the unit of measurement.

Width: _____

Height of pins: _____

Are there cut-outs or “windows” needed on this wall? Use the space below to represent this wall, and express where.



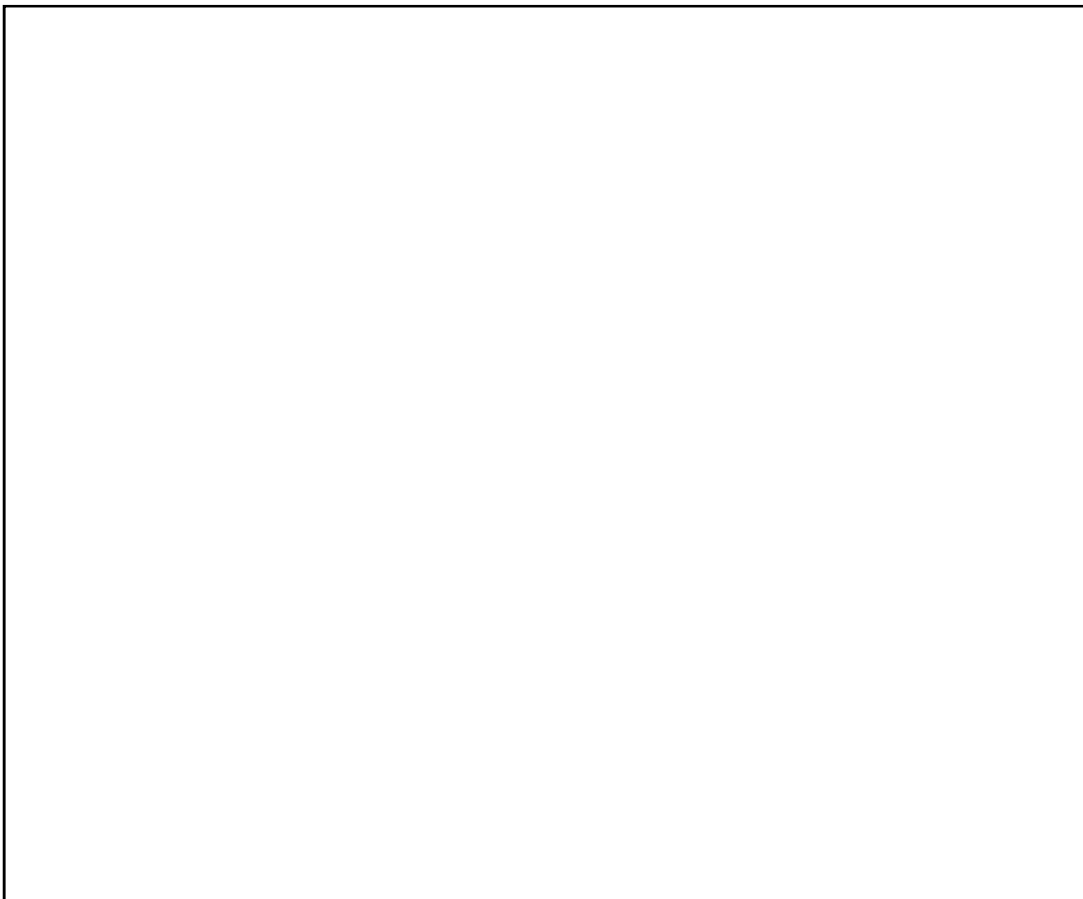
Rear wall

Please indicate the unit of measurement.

Width: _____

Height of pins: _____

Are there cut-outs or “windows” needed on this wall? Use the space below to represent this wall, and express where.



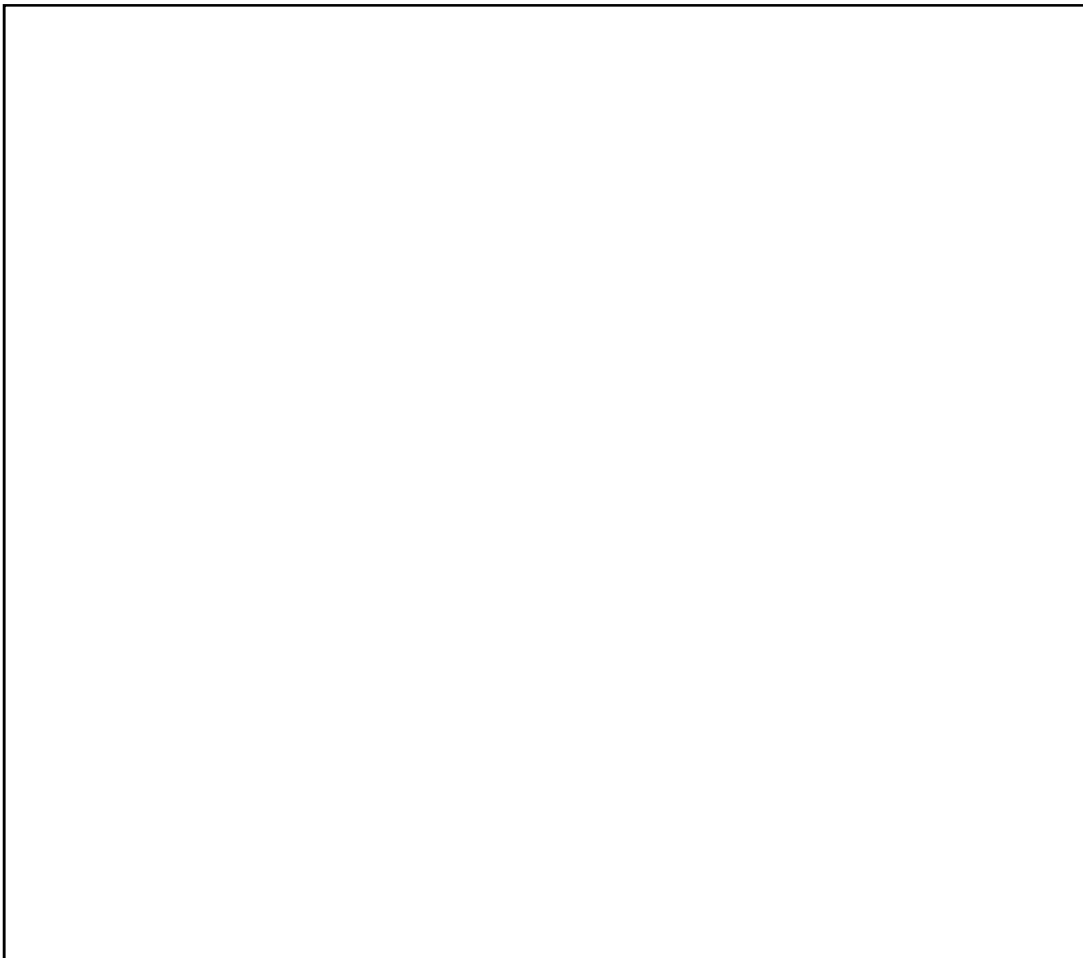
Front right wall

Please indicate the unit of measurement.

Width: _____

Height of pins: _____

Are there cut-outs or “windows” needed on this wall? Use the space below to represent this wall, and express where.



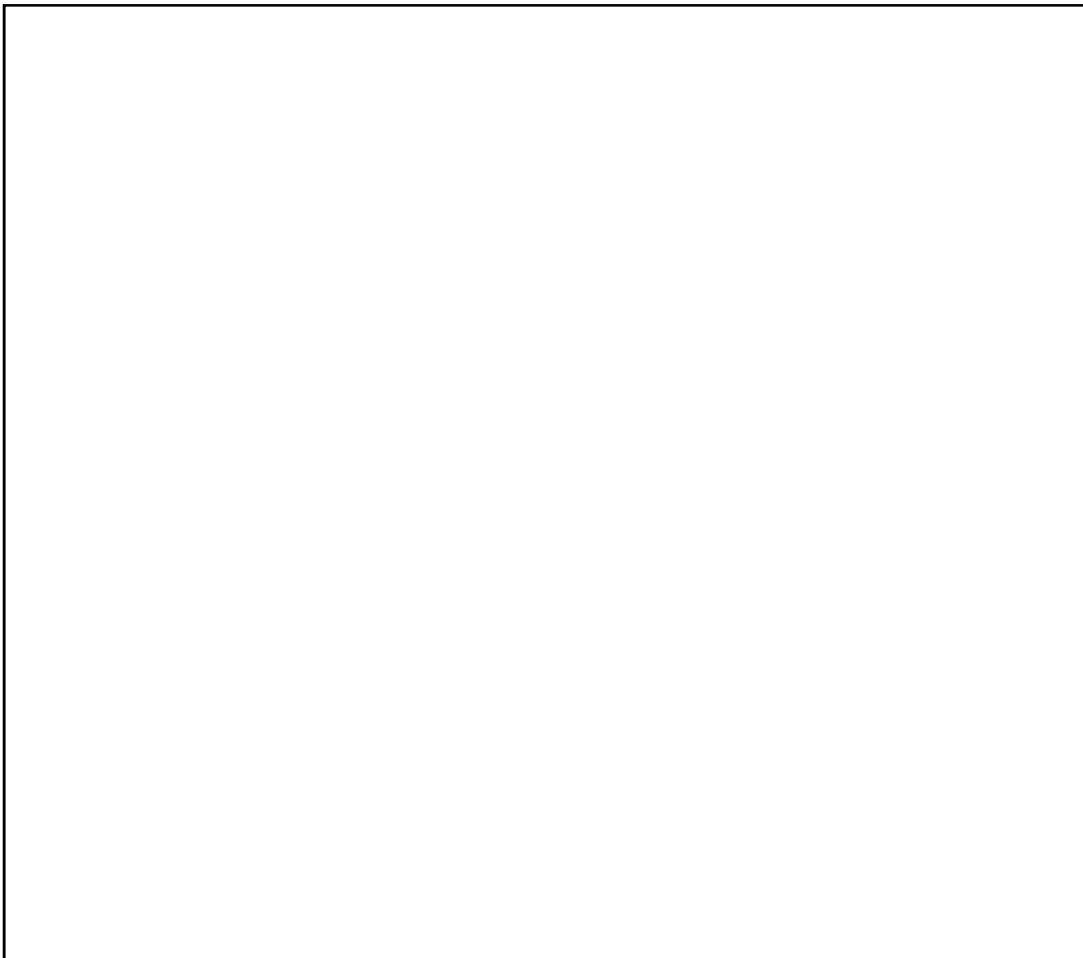
Front left wall

Please indicate the unit of measurement.

Width: _____

Height of pins: _____

Are there cut-outs or “windows” needed on this wall? Use the space below to represent this wall, and express where.



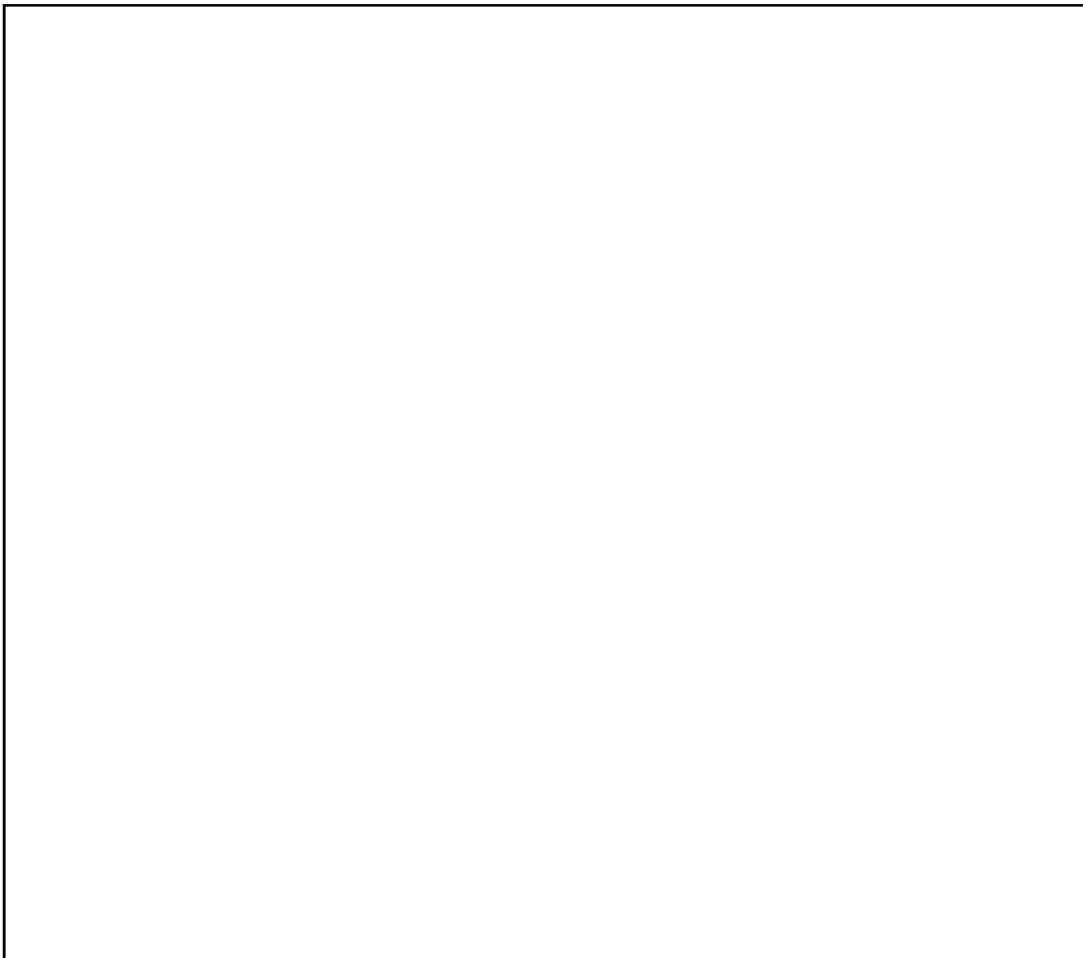
Rear right wall

Please indicate the unit of measurement.

Width: _____

Height of pins: _____

Are there cut-outs or “windows” needed on this wall? Use the space below to represent this wall, and express where.



Rear left wall

Please indicate the unit of measurement.

Width: _____

Height of pins: _____

Are there cut-outs or “windows” needed on this wall? Use the space below to represent this wall, and express where.

