

Each wall in your elevator needs to be measured. This is a simple measurement, L (length) x H (height). Measure Length left to right and record your dimension in inches. For Height, measure top of cab to the floor and take away 4".

## **Building Fire Code**

Elevator Pads need to be 4" off the ground per fire code. In other words, Elevator Pads do not touch the floor, they are 4" off of the floor. For example if the ceiling to floor measurement is 90", you would subtract 4" to get a measurement of 86". See example below.

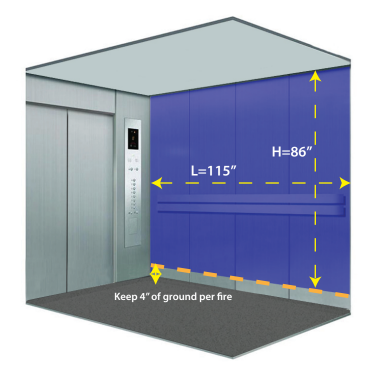
## **MEASURE AND RECORD**

Panel	Height	Length	Qty
А	86	115	1
В			
С			

H • Measure ceiling to floor and remove 4". in our example the ceiling to floor measurement is 90" remove 4" gives us 86".

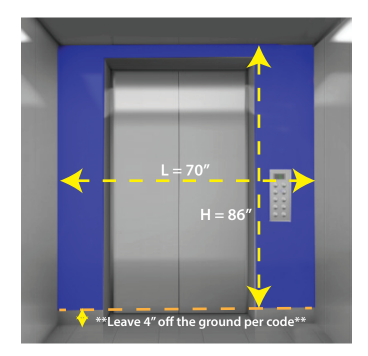
L • Simply measure the length, left to right.

Do the same procedure for the remaining wall panels.



## **ON PANELS WITH CUTOUTS - SAME PROCESS**

We put this as an example to show that the process is the same for every wall. Each elevator pad panel starts as a full panel. In later steps we will record the cutouts. For each wall, Step 1 is just a L x H measurement, as noted in the above example.



Panel	Height	Length	Qty
А	86	70	1
В			
С			
D			

This panel measures:  $H = 86'' \times L = 70''$ 

## Recap:

• The L measurement is left to right.

• The H measurement is top to bottom minus 4".

In our example the top to bottom measurement is 90". Fire code requires that the Elevator Pads hang 4" off the ground. Therefore the H measurement is 90" - 4" = 86".