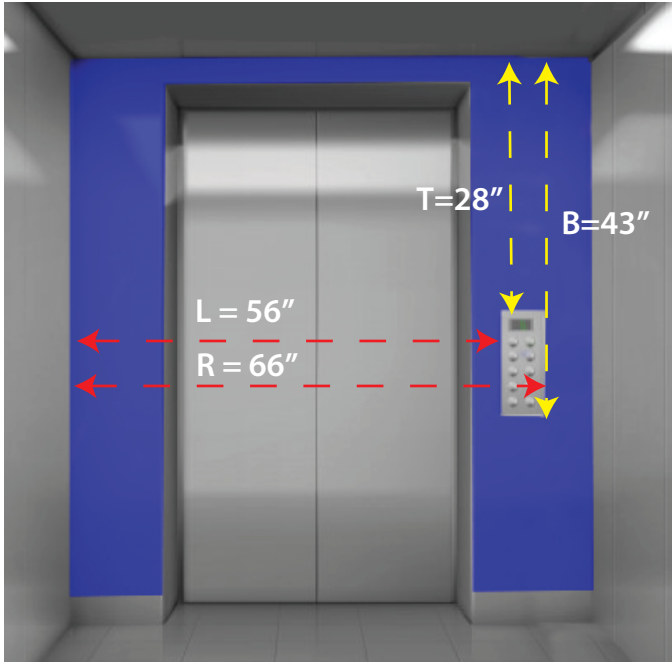


STEP 2 | HOW TO MEASURE CUTOUT(S)

Each panel starts off as a full rectangle using the measurements you provided in Step 1. Our example below has 2 cutouts on Panel A. The 1st cutout is for the panel, the 2nd is for the door. Your panel may have more or less, this process is the same for any number of cutouts. TIP: Record 1 cutout at a time for accuracy.

MEASURING CUTOUT 1 - EX. CONTROL PANEL



Panel	Cutout#	L	R	T	B	Qty
A	1	56	66	28	43	1
A						
A						
A						

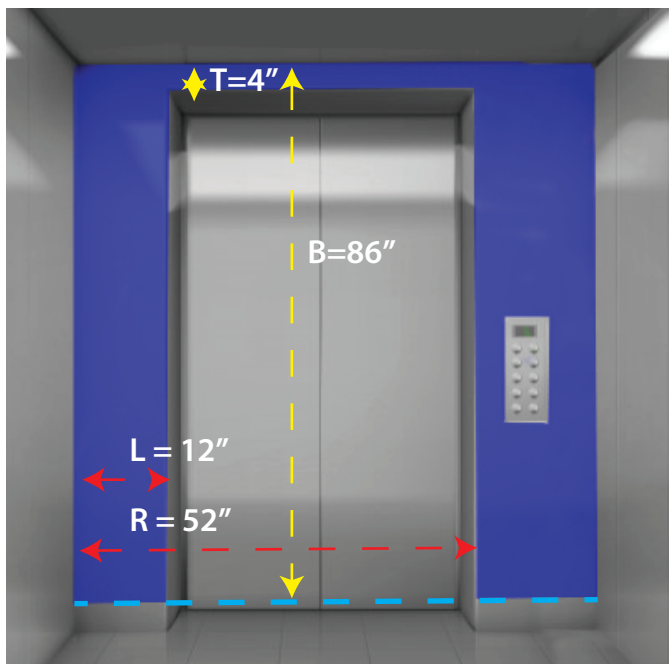
Take the L (left) and R (right) measurement by measuring from left side to left opening. Left side to left opening, and left side to right opening.

In our example: L=56" R=66"

Follow similar steps for measurements T (top) & B (bottom). Measure top of the pad to the top of the cutout "T", and top of pad to bottom of cutout "B".

In our example: T=28" B=43"

MEASURING CUTOUT 2 - EX DOOR



Panel	Cutout#	L	R	T	B	Qty
A	1	56	66	28	43	1
A	2	12	52	4	86	1
B						
C						

Follow the same steps from the first cutout and record the measurements on the next line of the order form.

Things to Note:

- Our second cutout is a door. The 'B' measurement is the full "H" height measurement on Step 1. This means the cutout is full, ie. no material or strip along the bottom.
- Ensure you select the correct panel letter. Notice on this example both lines have Panel 'A' selected, cutouts are marked 1 and 2.
- Always measure from left to right and top to bottom.
- QTY - if you are ordering 1 set of Elevator Pads, keep this as 1. Change the quantity only if you are ordering more than 1 set of the same pads that have the same measurements.