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 $1^{\text {st }}$ cutout is for the panel, the $2^{\text {nd }}$ 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



Take the $\mathbf{L}$ (left) and $\mathbf{R}$ (right) measurement by measuring from left side to left opening. Left side to left opening, and left side to right opening.
In our example: $L=56^{\prime \prime} R=66^{\prime \prime}$
Follow similar steps for measurements $\mathbf{T}$ (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: $T=28^{\prime \prime} B=43^{\prime \prime}$

## MEASURING CUTOUT 2 - EX DOOR




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 ' $\mathrm{B}^{\prime}$ 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.

