

Measure for Pads with Grommets

The grommets are the 'holes' in the pads, and where the pads are hung from. This type of pad will require exact measurements of grommet hole placements across each panel (wall).

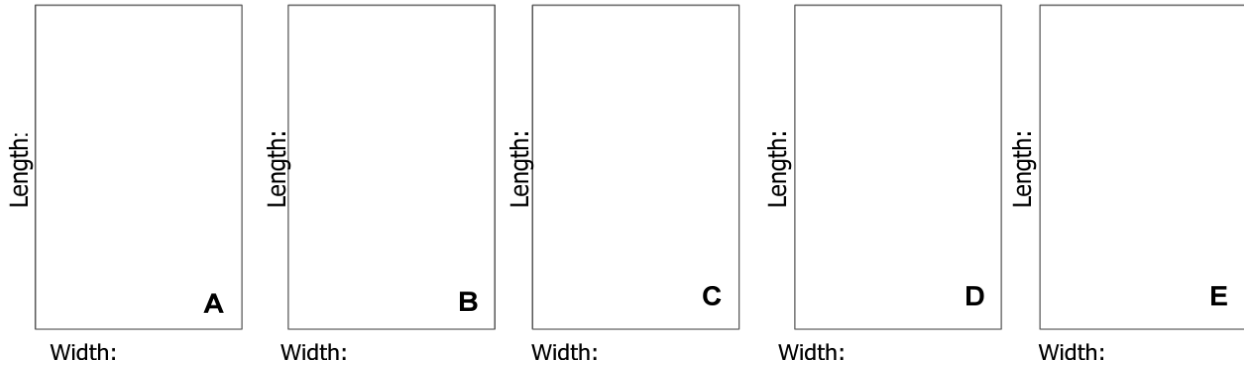


For the width of your pads

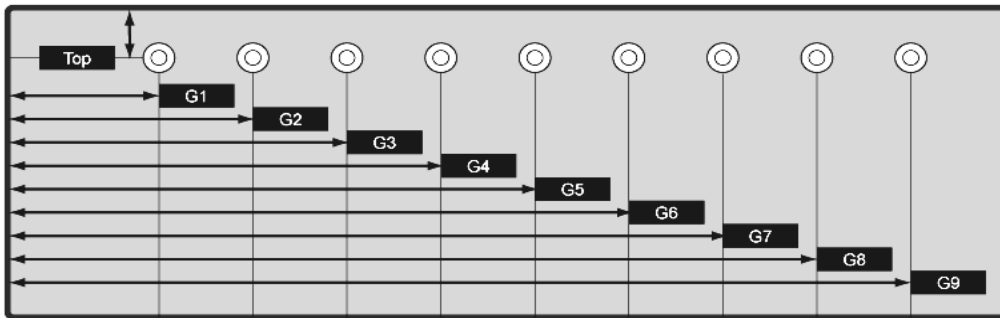
Measure (in inches) from the left edge to the right edge of each cab panel (wall).

For the length of your pads

1. Start measurements for the length of each pad 1.25 inches **above** the stud/hook. (The grommet holes sit 1.25 inches below the top of the pad).
2. Measure down to the floor, then **subtract 4 inches from the bottom** for code compliance.

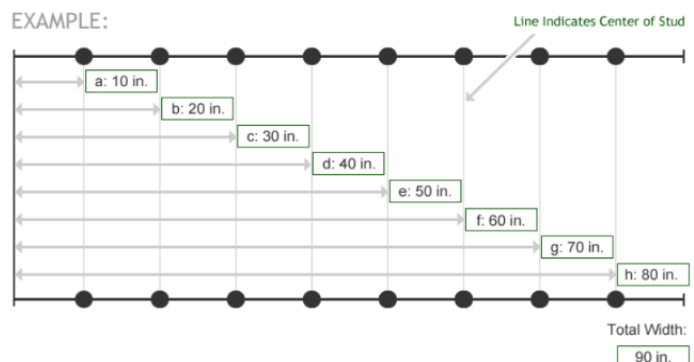


Measure Grommet Spacing



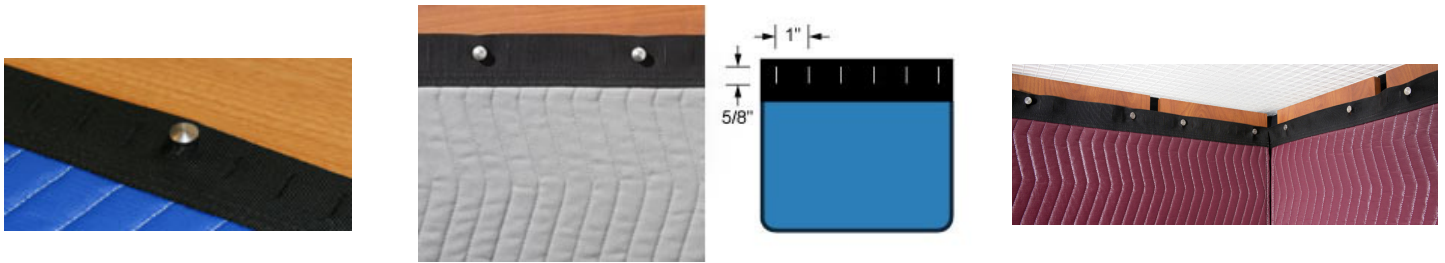
1. Enter the grommet spacing in the grid below for each panel (wall).
2. For each panel, **start** from the very left, and measure to the middle of the 1st stud (or where hook/clamp will sit). **Go back** to the very left of the panel and measure to the middle of the 2nd stud. Continue until all the studs are measured.

Panel	G1	G2	G3	G4	G5	G6	G7
A							
B							
C							
D							
E							
F							



Measure for Pads with Studstrip

The studstrip has slots like button holes every 1" so that wherever the stud or hook is, a slot will fit. No additional measures are needed. These pads are more durable versus the grommet pads, as the strip going across the top is made of a parachute-like, corded material.



For the width of your pads

Measure (in inches) from the left edge to the right edge of each panel (wall).

For the length of your pads

1. Measure (in inches) from the top of the panel (wall) or ceiling to the floor.
2. Measure down to the floor, then **subtract 4 inches from the bottom** for code compliance.
3. For hooks: also subtract the height of the hook for the total length needed for each wall.

Length:	A	Length:	B	Length:	C	Length:	D	Length:	E
	Width:		Width:		Width:		Width:		Width:

Measure for Pads with Clamps (no grommets, no studstrip)

Cutouts are for where there's a button panel, handrails or other areas of the wall to keep exposed. Most of the wall will be protected with the pad, except for the area(s) of the 'cutout'.



(Choose one:)

___ Short Ceiling Clamp

___ Long Ceiling Clamp

___ Eye Clamp

___ Wall Panel Clamp

For the width of your pads

Measure (in inches) from the left edge to the right edge of each panel (wall).

For the length of your pads

1. Measure (in inches) from the top of the panel (wall) or ceiling to the floor.
2. Measure down to the floor, then **subtract 4 inches from the bottom** for code compliance.
3. Also subtract the height of the clamp for the total length needed.

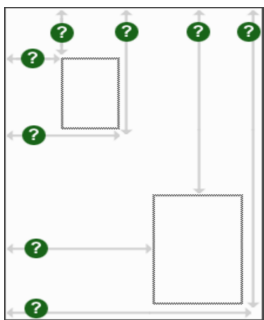
Length:		Length:		Length:		Length:		Length:	
	A		B		C		D		E
	Width:		Width:		Width:		Width:		Width:

Measuring Cutouts

Cutouts are for where there's a button panel, handrails or other areas of the wall to leave exposed. Most of the wall will be protected with the pad, except for the area(s) of the 'cutout'.

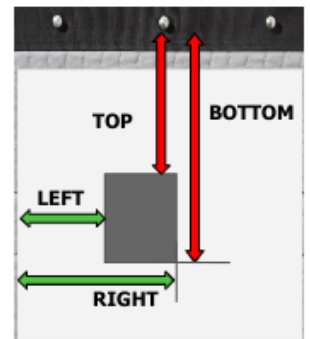


Follow the arrows as below for each panel (wall) with a cutout. Be sure to measure the cut-outs for each panel (wall) as they may differ in size.



From the same height used to measure for the pad:

- Top:** from stud/hook/clamp to the **top** edge of the cutout.
- Bottom:** from stud/hook/clamp to the **bottom** edge of the cutout.
- Left:** left edge of the wall to the **left** side of the cutout.
- Right:** left edge of the wall to the **right** side of the cutout.



For one cutout in a panel use this grid:
(Be sure to put #s on the right panel line)

Panel	G1	G2	G3	G4	G5	G6	G7
A							
B							
C							
D							
E							▼
F							

For a second cutout in the same panel, use this second grid:
(Be sure to put #s on the right panel line)

Panel	G1	G2	G3	G4	G5	G6	G7
A							
B							
C							
D							
E							▼
F							