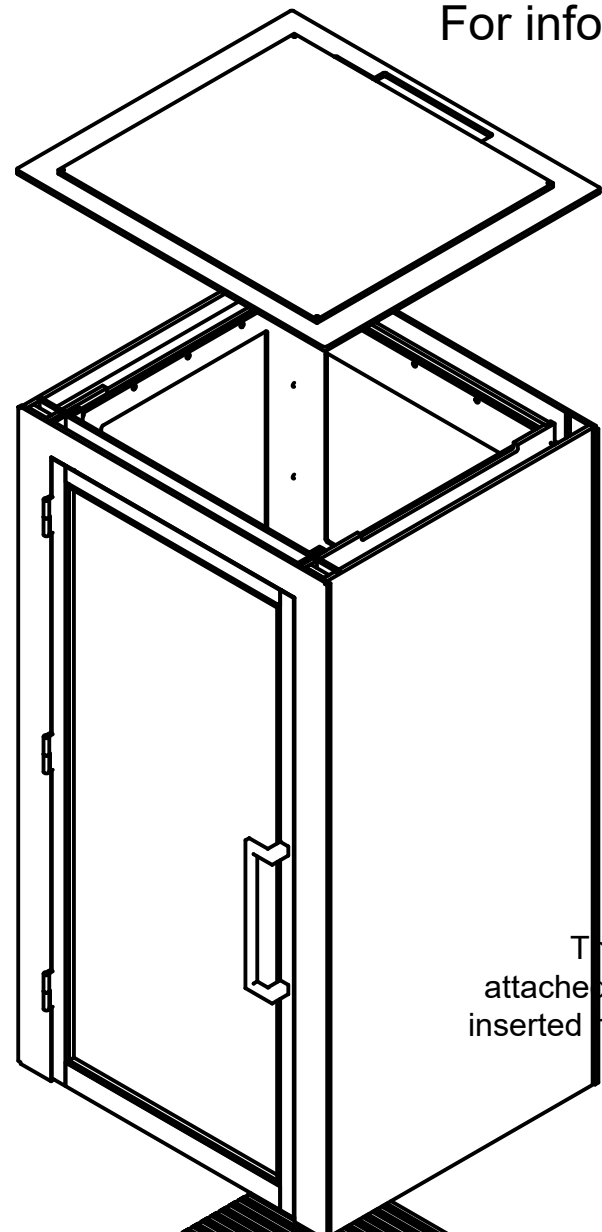
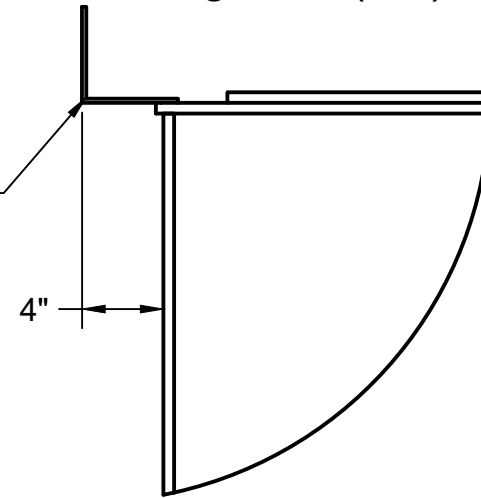


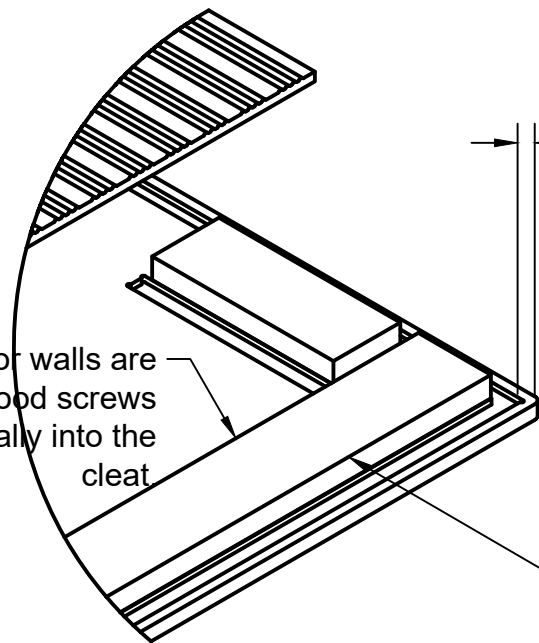
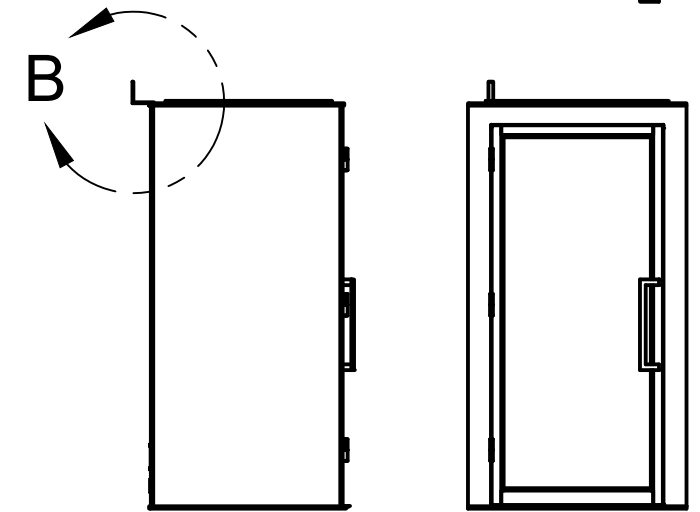
For information purposes only, please consult a Professional Engineer (PE) as building requirements may vary.



Another common anchoring technique is with a bracket mounted to ceiling into a stud wall. This option requires no modification to the booth. But the bracket must allow for a 4" space between wall and booth for adequate ventilation.



DETAIL B
SCALE 1:9

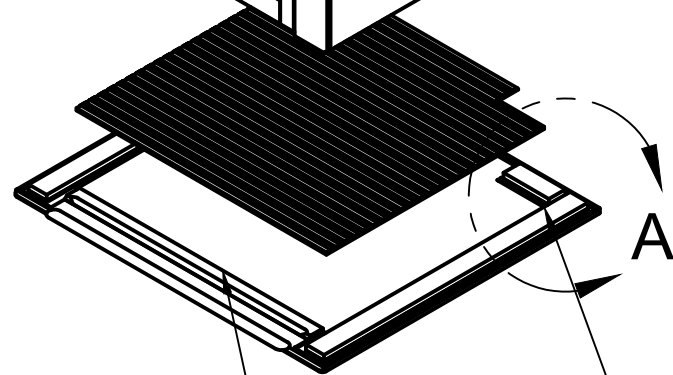


The interior walls are attached with wood screws inserted horizontally into the cleat.

.3" Lip on exterior

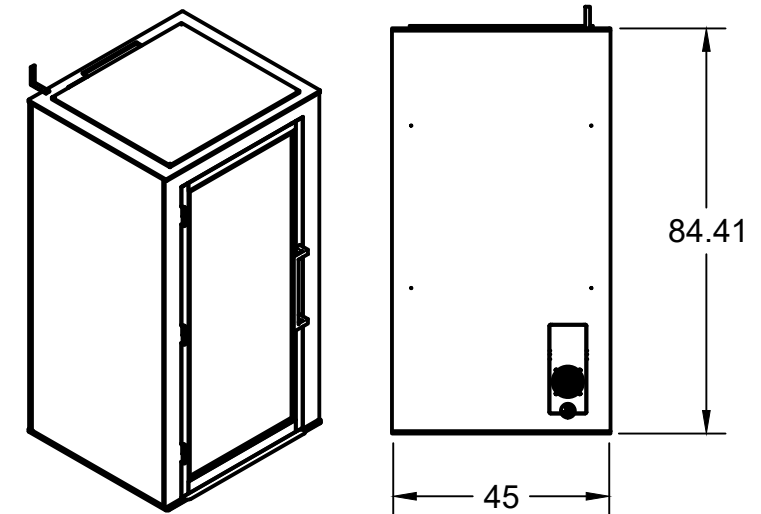
Cleats stapled on during production process. Anchoring through the cleat is an option, but either must be done on installation of the product, or after a partial disassembly.

DETAIL A
SCALE 1:5



Avoid anchoring in this corner as it can cause door drop.

Solid floor. One common anchoring method is through the floor after installation. This options would require the cleats to be reinforced with screws before install.



Materials:		PROJECT		
1/2" Birch Plywood: Base, top, rear wall & facade.		Solo Booth Construction		
5/8" Industrial Partical Board: Side walls, all interior walls. It's recommended any anchorage be attached to the plywood surfaces.		TITLE		
3/4" Plywood: Cleating Material.		Construction Information For Seismic Anchorage		
APPROVED David Evans 1/15/2020		SIZE	CODE	DWG NO
CHECKED Keven Bricknell 1/15/2020		B		
DRAWN David Evans 1/15/2020		SCALE 1:100	WEIGHT 500lbs.	SHEET 1/1
				REV 1