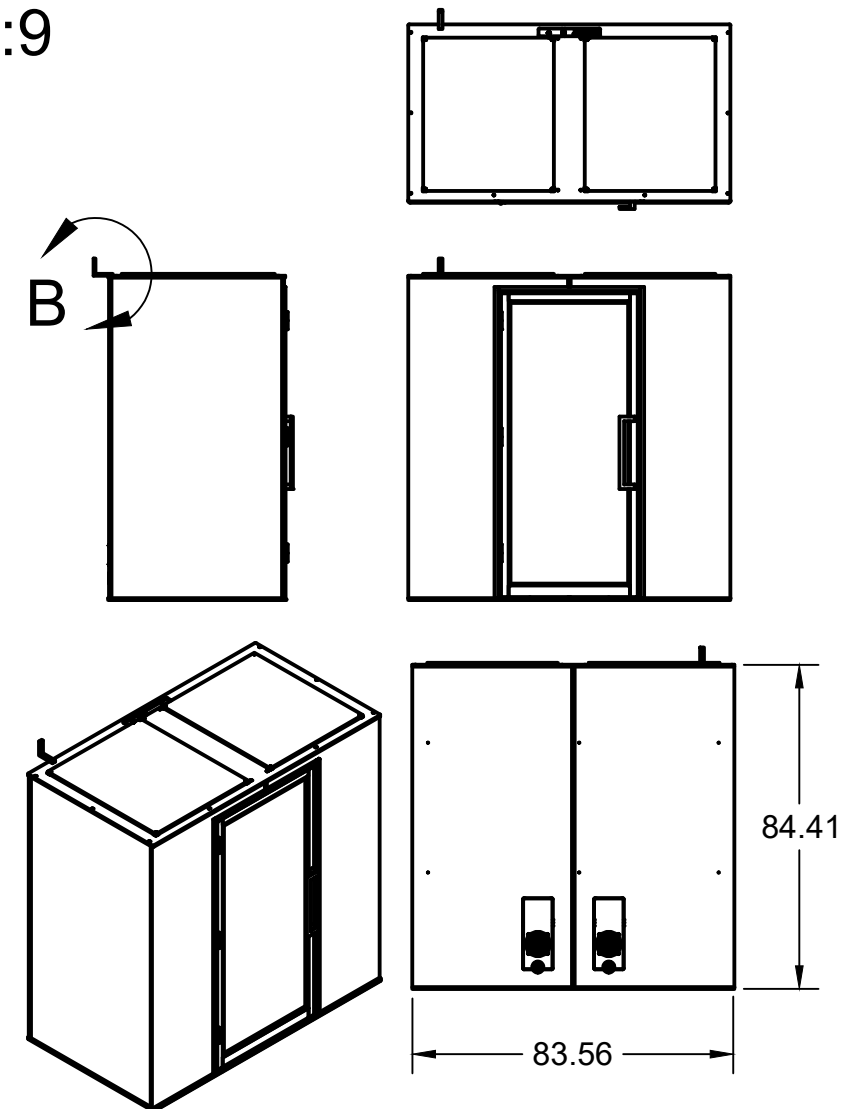
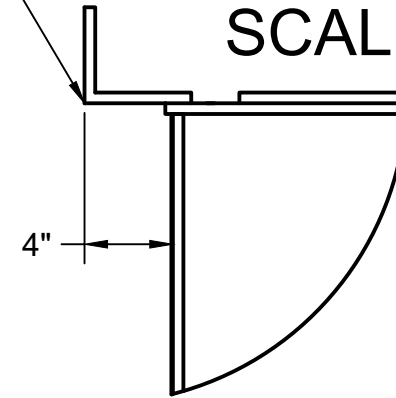


For information purposes only, please consult a Professional Engineer (PE) as building requirements may vary.

Double walled construction contains insulation and slots into dados at the floor and ceiling.

A 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. This solution can be applied to the rear wall as well, but a standoff to clear the .3" edge lip will have to be included in the recommendation.

**DETAIL B**  
SCALE 1:9



.32terior and exterior.3" Perimeter lip on interior and exterior.

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

The cleats are stapled on during our production process.

Open floor.

**DETAIL A**  
SCALE 1:5

Materials:  
 $\frac{1}{2}$ " Birch Plywood:  
 Base, top, rear wall & facade.  
 $\frac{5}{8}$ " Industrial Partical Board:  
 Side walls, all interior walls.  
 It's recommended any anchorage be attached to the plywood surfaces.  
 $\frac{3}{4}$ " Plywood:  
 Cleating Material.

PROJECT  
**Executive Booth**

TITLE  
**Construction Information  
 For Seismic Anchorage**  
 For informational purposes only.

APPROVED David Evans 1/15/2020	SIZE	CODE	DWG NO	REV
CHECKED Keven Bricknell 1/15/2020	B			1
DRAWN David Evans 1/15/2020	SCALE 1:30	WEIGHT 930lbs	SHEET 1/1	