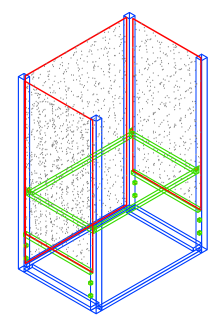
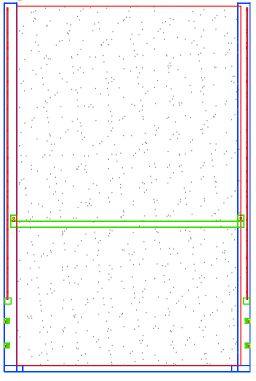
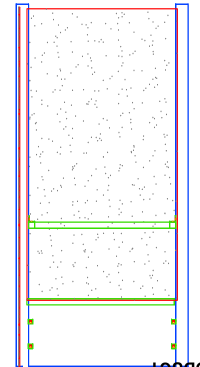
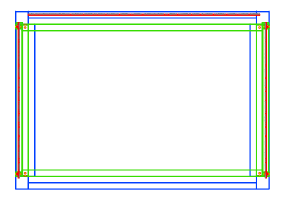


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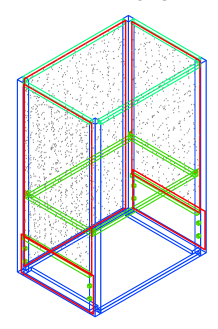


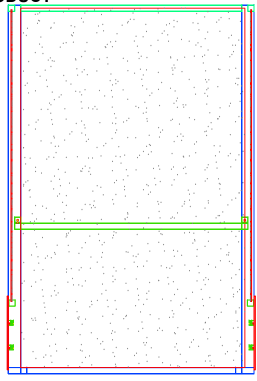
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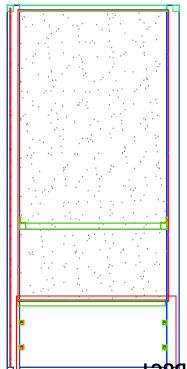
insert panels into t-slots. back panel is 36.5x58.5. side panels are 24.5 x 47.5. face textured surface in.

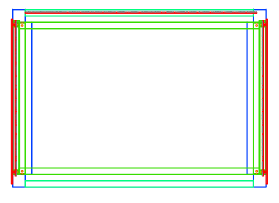
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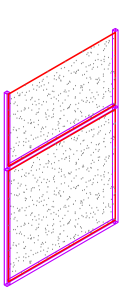
Place extrusion on top of frame to secure panels. Anchor fasteners should face up. Use 2 1x1x24 extrusions and 2 1x1x36 extrusions with anchor fasteners in both sides. Attach feedthrough panels to panel mount blocks.

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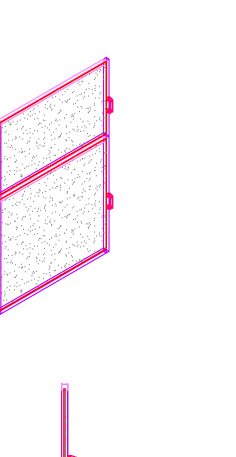
assemble doors. Although drawn together here, doors are separate and are not screwed together. Start by assembling sides (1x1x24 x 2 pieces top; 1x1x36 x 2 pieces bottom) and bottoms (1x1x38 with anchor fasteners in either end). Face anchor fasteners down.

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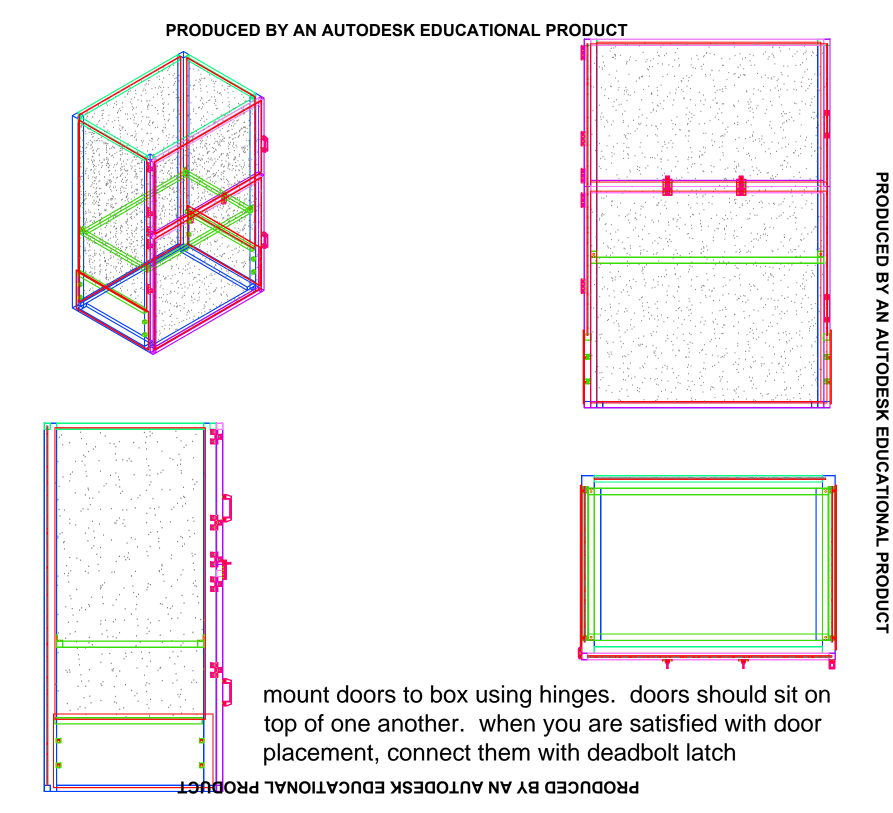


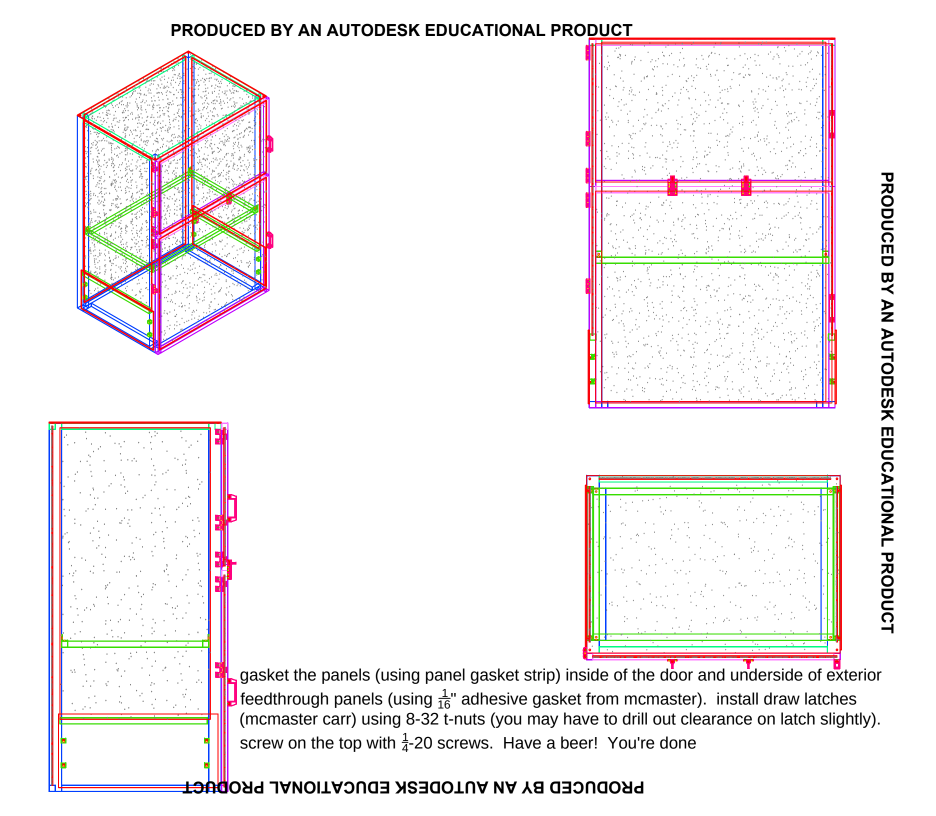
insert panels (38.5 x 22.5 top; 38.5x34.5 bottom) into doors.



add top extrusion to secure panel (1x1x38 with anchor fasteners both sides). anchor fasteners face up

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extra hardware (really just to confuse you, but also possibly useful). Extra extrusion to construct interior scaffolding; tubing supports; extra l-brackets. 4 hole plates to attach breadboard to frame. Also included an assortment of extra t-nuts and some tools.

