1 mm is too thin. separates too easily.

-increase longe flat awas to 2 mm.

sides appear to be fine

Add supports to back. 3 mon high 10 327.5mm hen goht piece in the middle of those support the back to gether. Uning need 2 types - with cubic hale ritual cubic hale. 1 mm is too thin. separates too easily.

-increase longe flat awas to 2 mm.

sides appear to be fine

Add supports to back. 3 mun high 10 hen split piece in the middle of those support the back to gether. only need 2 types - with cable hale situat cable hale.

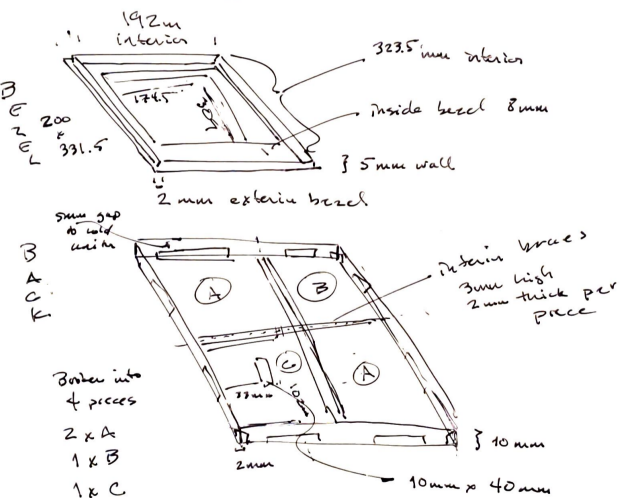
Monitor Cradle (12)

- keep bezel. Maybe increuse size of screw Wes

- make new back, breaking in to 4 quadrants to be glued together. V1 didn't print well b/c plate was too big.

- increase walls to zmy or more.

- increase depth of back to 10 min , possibly hezel



Monitor Cradle (12)

- keep bezel. Maybe increuse size of screw holes

- make new back, breaking in to 4 quadrants to be glued together. V1 didn't print well ble plate was too big.

- increase walls to zmy or more.

- increase depth of back to some possibly hezel

