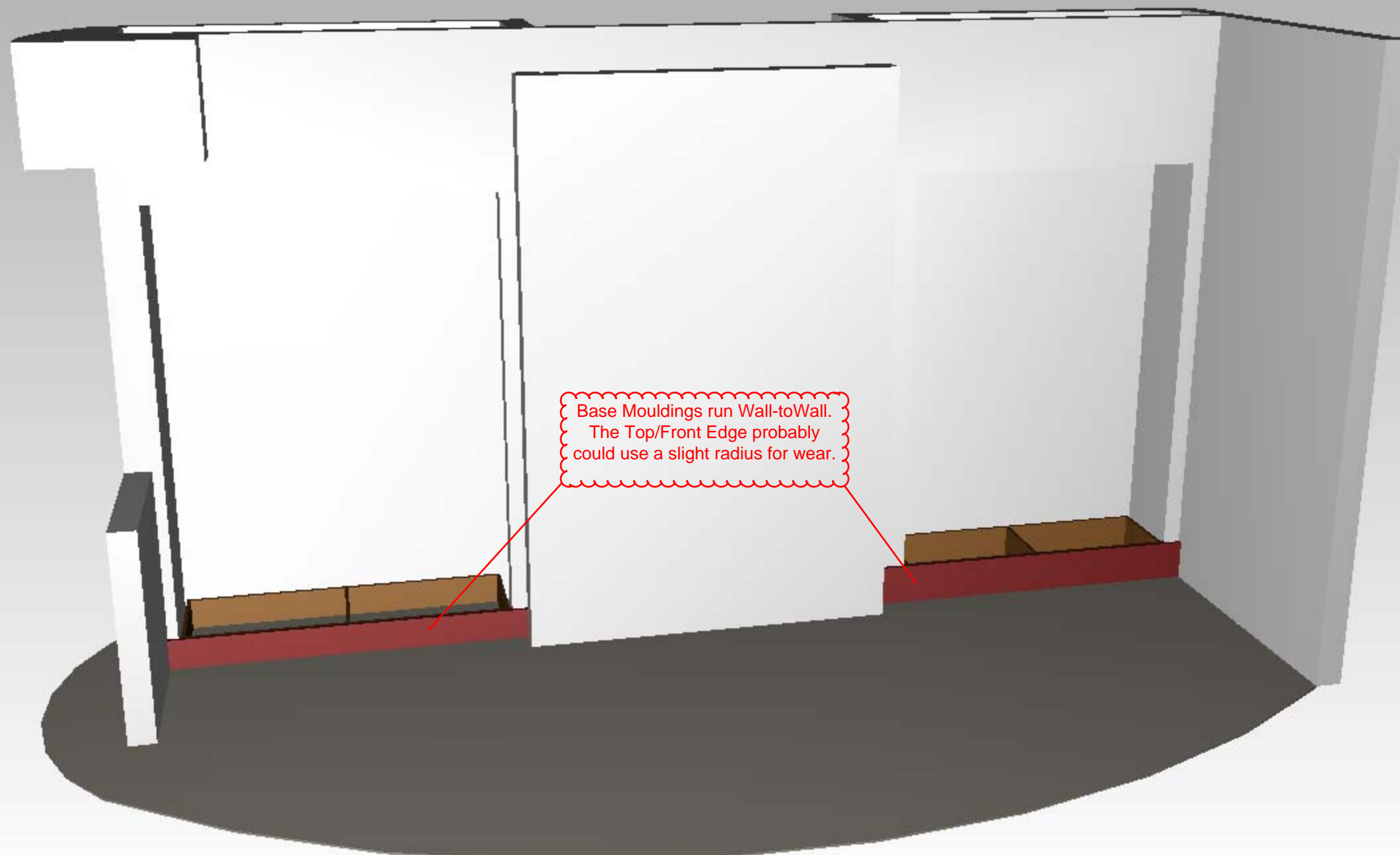
A 3D perspective rendering of a white cabinet base. The cabinet has a large central opening. At the bottom of the cabinet, there are two brown toe kick pieces. One is on the left side of the opening, and the other is on the right side. A red callout box with a scalloped border is positioned in the center of the cabinet's front panel, containing text about the toe kick specifications. Two red lines extend from the corners of the callout box to the two toe kick pieces. The cabinet is set on a dark grey floor against a light grey background.

The two Toe Kicks are show at 6"H  
LFT and 8"H RT.  
I have them set 1/4" from the Back Wall  
for Fitting, and Protruding 3/8" past the  
Opening so as to have the Base  
Moulding form that reveal in the Side  
view.

All of this relates to the TV "cab.pdf" File provided



Base Mouldings run Wall-to-Wall.  
The Top/Front Edge probably  
could use a slight radius for wear.

There is form of Column Thing w/Wraps going on over here on the Elevation?

They wanted this Top Panel to be 5" Tall, but the Niches in the house do not accommodate that. 9.625" below Moulding to Frame of Tall Cabinet.

Setting 2" Up from bottom of Soffit to contain Moulding

Top Panel overlaps top of Upper Box to allow Pocketing of Doors for TV

These are 5"W as hoped

These Bordering Frames are shown first to give you an idea on how the cabinets will fit in behind them

Right side is 3"W as hoped, LFT Side is almost 6"W

This Cap on this Wall is shown 42"a.f.f., but I've configured 3/4" above to the bottom of the Counter and the Counter ends up at 41.5" a.f.f.

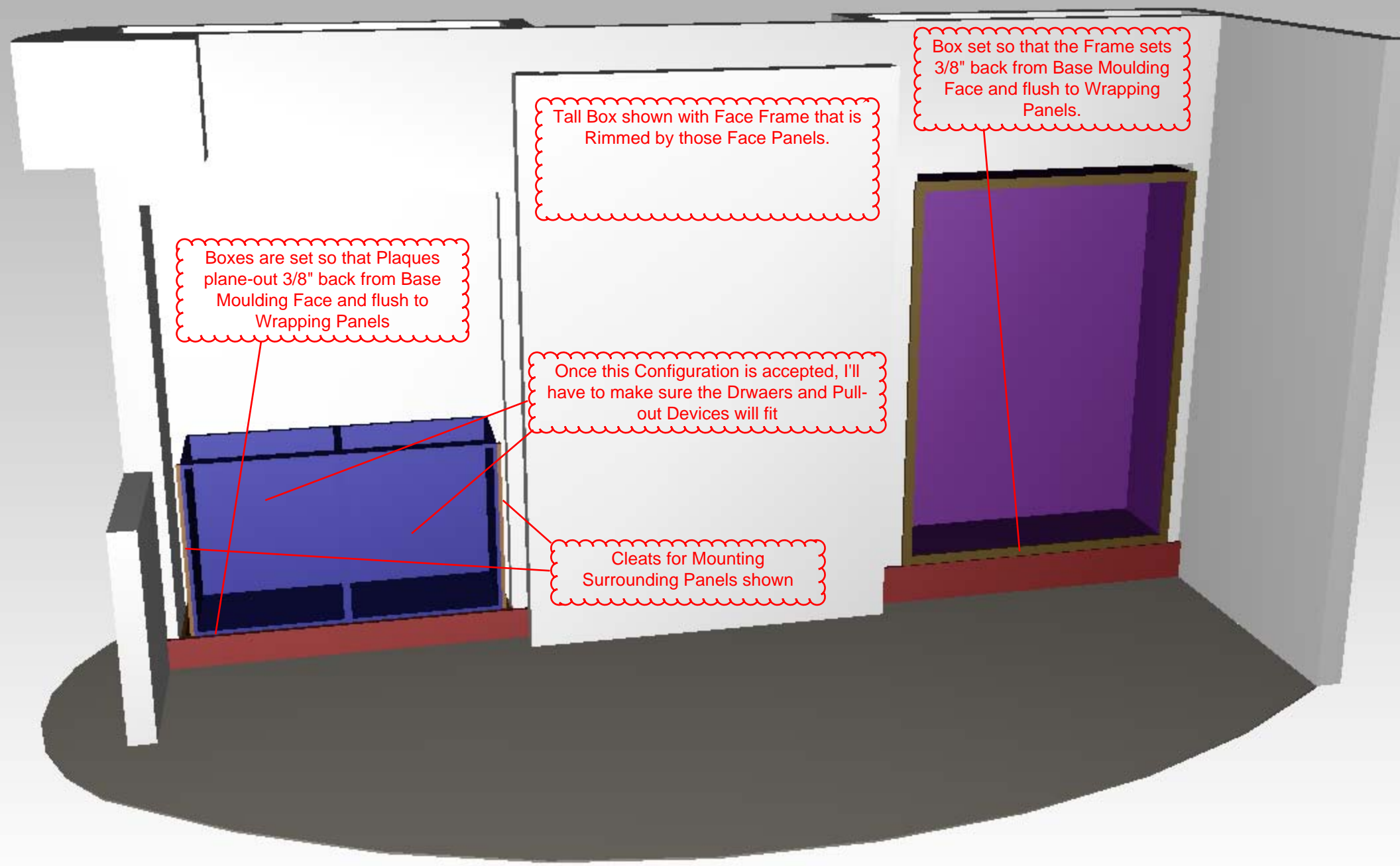
Boxes are set so that Plaques plane-out 3/8" back from Base Moulding Face and flush to Wrapping Panels


Tall Box shown with Face Frame that is Rimmed by those Face Panels.

Box set so that the Frame sets 3/8" back from Base Moulding Face and flush to Wrapping Panels.

Once this Configuration is accepted, I'll have to make sure the Drwaers and Pull-out Devices will fit

Cleats for Mounting Surrounding Panels shown



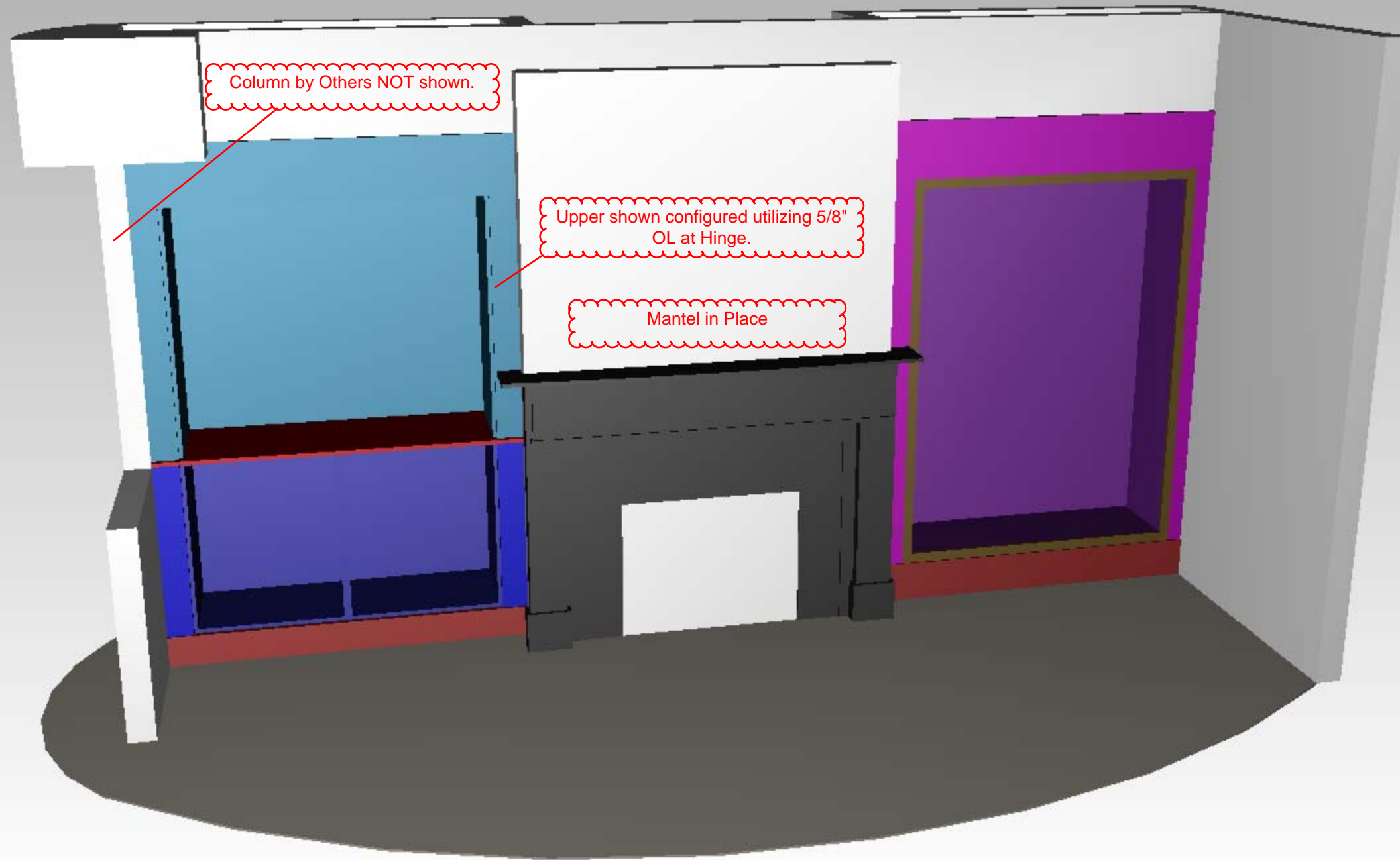
A 3D architectural rendering of a kitchen island. The island has a white upper section and a blue lower section. A dark brown counter is positioned on top of the blue section. To the right of the counter is a doorway with a purple frame and a dark purple interior. A red callout box with a scalloped border is positioned above the counter, containing text. A red line points from the callout box to the counter. The island is set on a dark grey floor against a light grey background.

Counter at 41.5" a.f.f. to mate with Cap  
on Pony Wall.  
Counter makes up Bottom of Upper to  
accommodate Pocketing of Doors.  
Any Internal Shelf cannot span entire  
Interior due to Door Action.

Column by Others NOT shown.

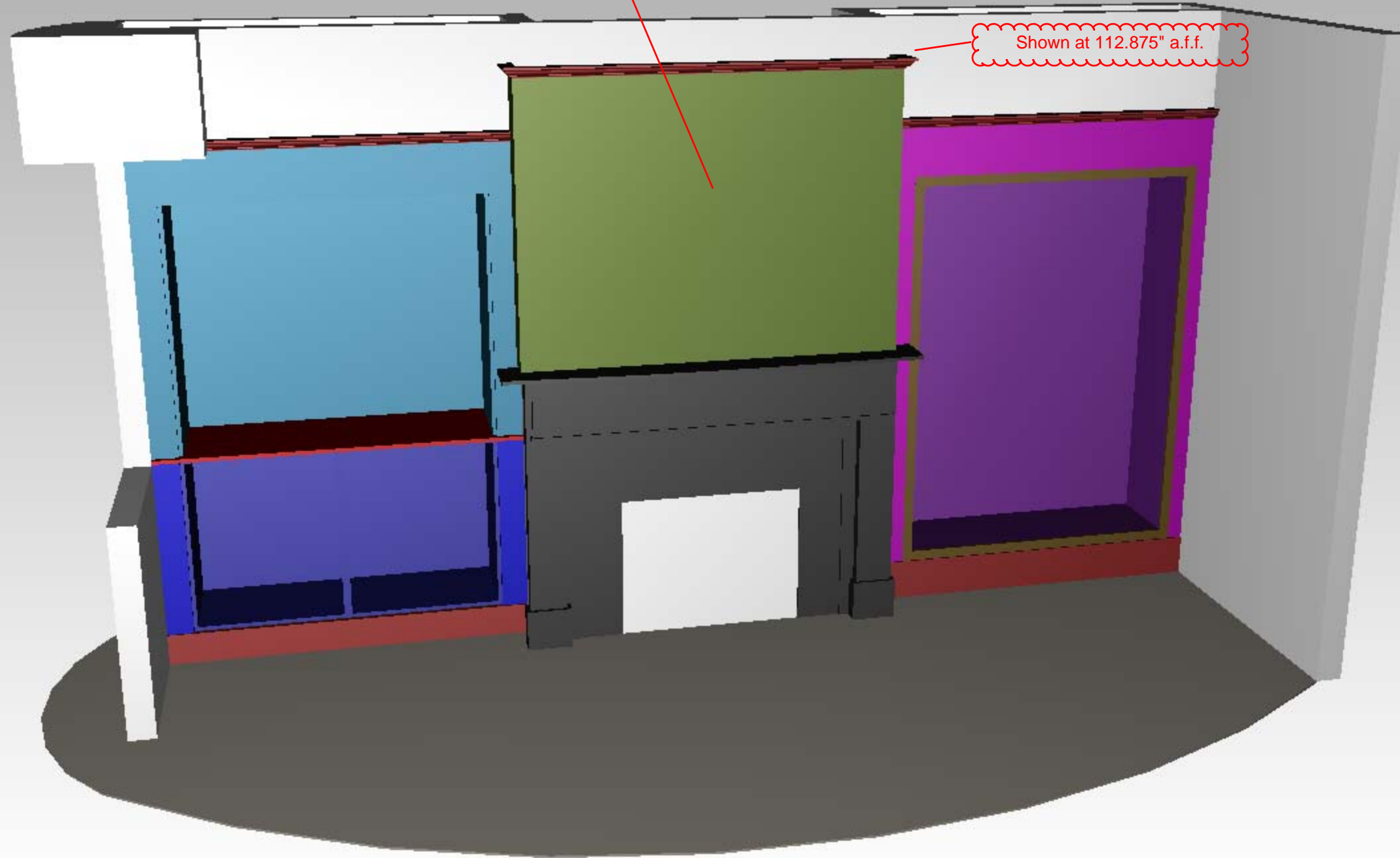
Upper shown configured utilizing 5/8" OL at Hinge.

Mantel in Place

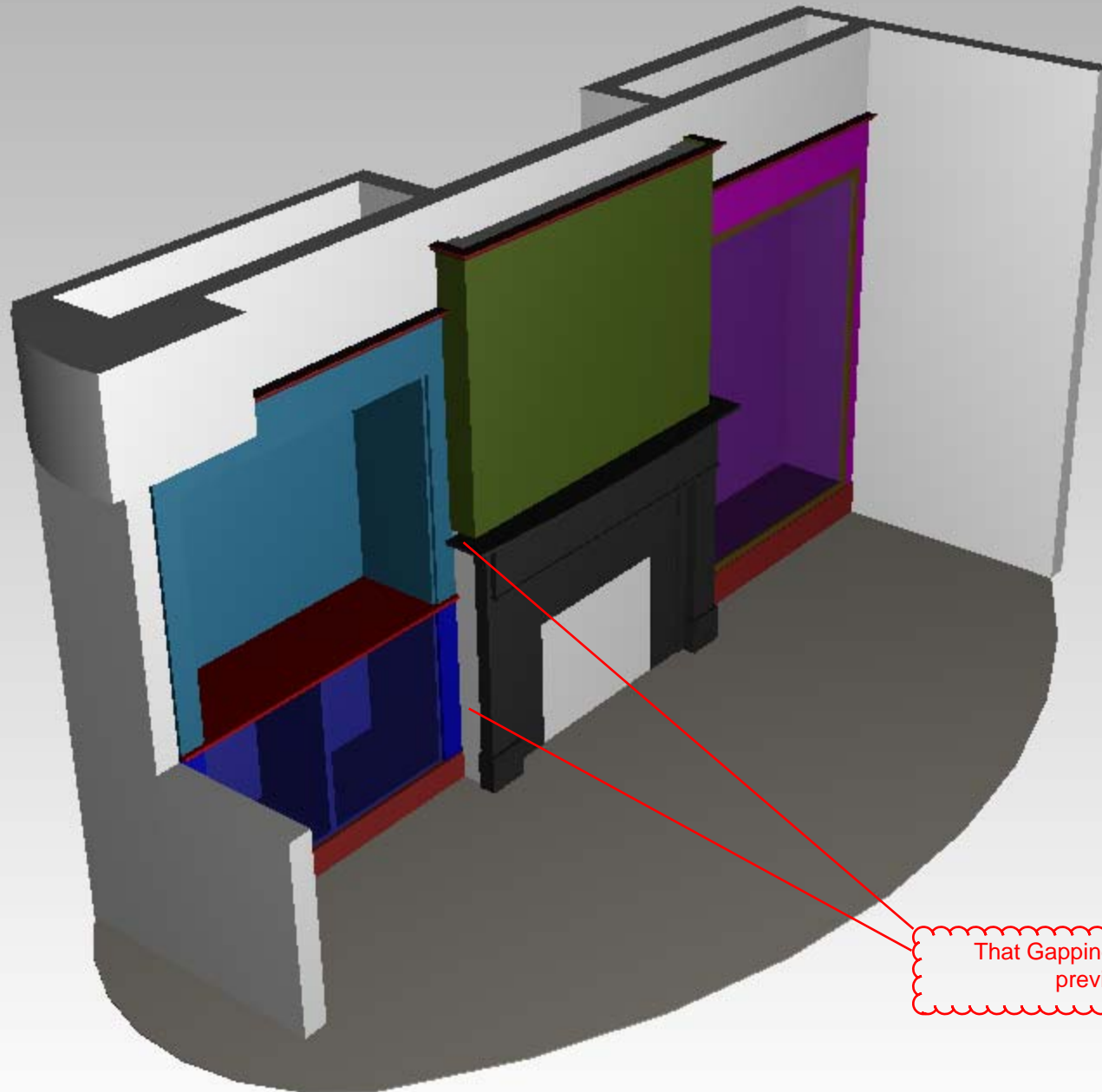


Panel configuration will vary from orig. ELV. Mid-Rail break will have to be discussed.

Shown at 112.875" a.f.f.







That Gapping I mentioned previously