**Countertops on knee wall & using “Make 3D feature”**

By default 20-20 Design will place countertops on base cabinets, so if there are no base cabinets on your knee wall… how do you go about creating a countertop on it?

Simple: you use the rectangle on the draw menu and convert it into a 3D shape.

Go to the draw menu and choose the rectangle. Now on top of your knee wall draw a rectangle with the size of the countertop you are looking for, once this is done right click on the shape and choose Make 3D, the Countertop menu will pop up automatically allowing you to choose your countertop. Once your shape is converted into a countertop you will need to adjust the up-down value seeing that the Make 3D creates the shape on the ground, set it to the appropriate height and voila!

There is one piece of crown molding missing on your design? You can edit the crown shape OR you can go to the draw menu and choose the continuous line and draw a line where the missing part is. Right click and choose Make 3D, the Trims menu appears & choose your crown from the list. Lastly; you adjust the up/down and there you have it.

There is a piece of pipe sticking out of the kitchen ground and the contractor wants your design to show it? Just go to the draw menu and choose a circle, create a small shape at the desired location on the plan, right click on the circle and choose Make 3D, the countertops menu appears, choose a custom shape and set the height to be 3 inches.

Thank you

20-20 Technical Support