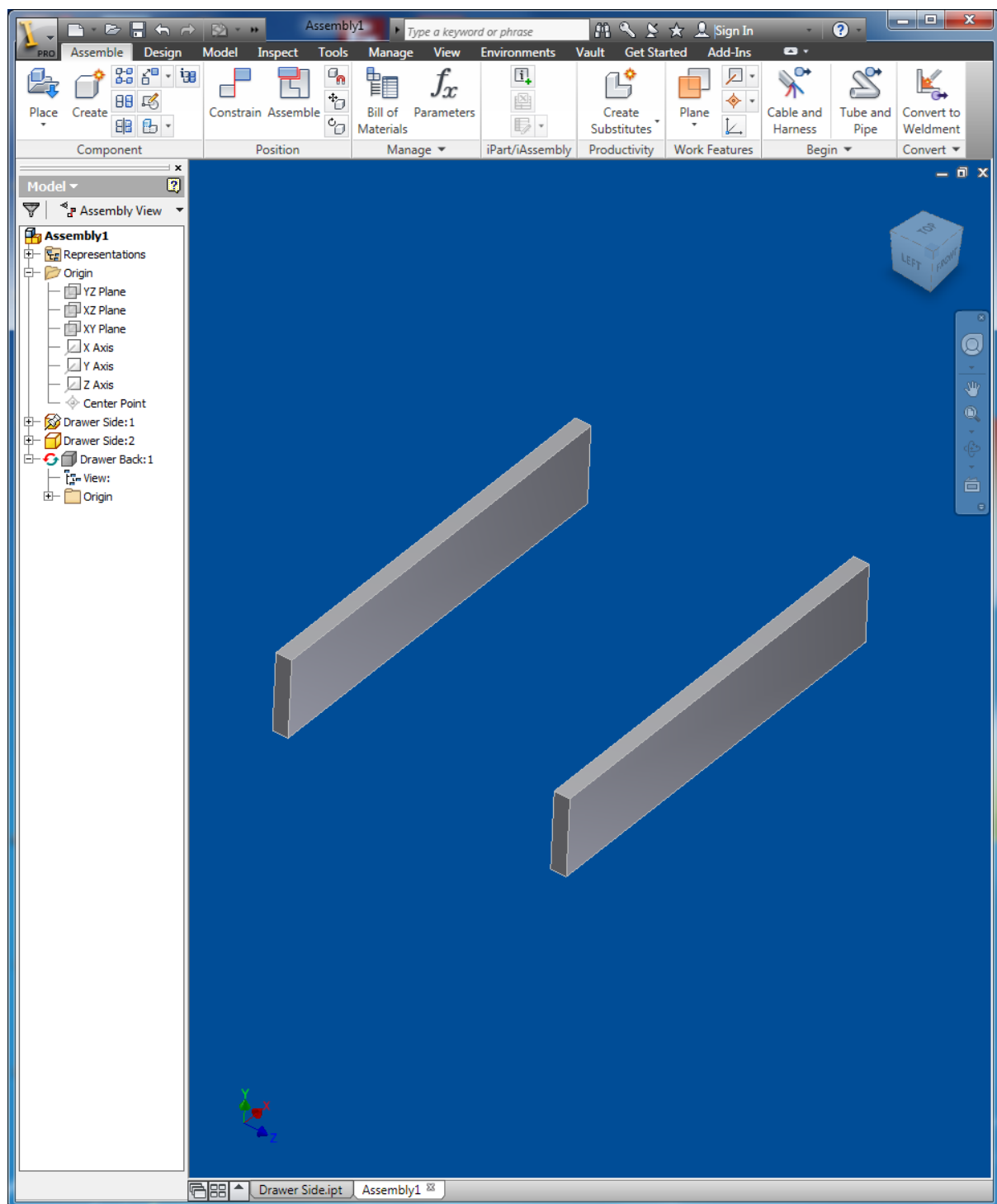
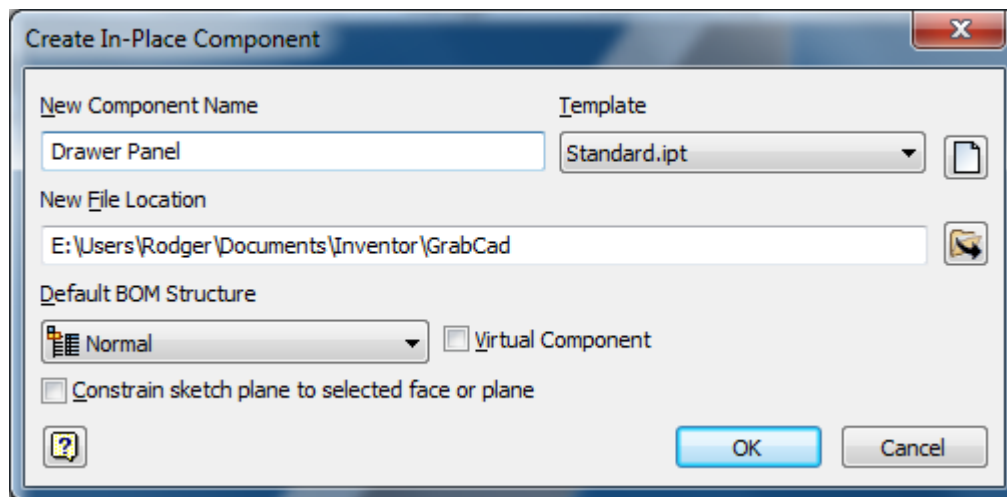


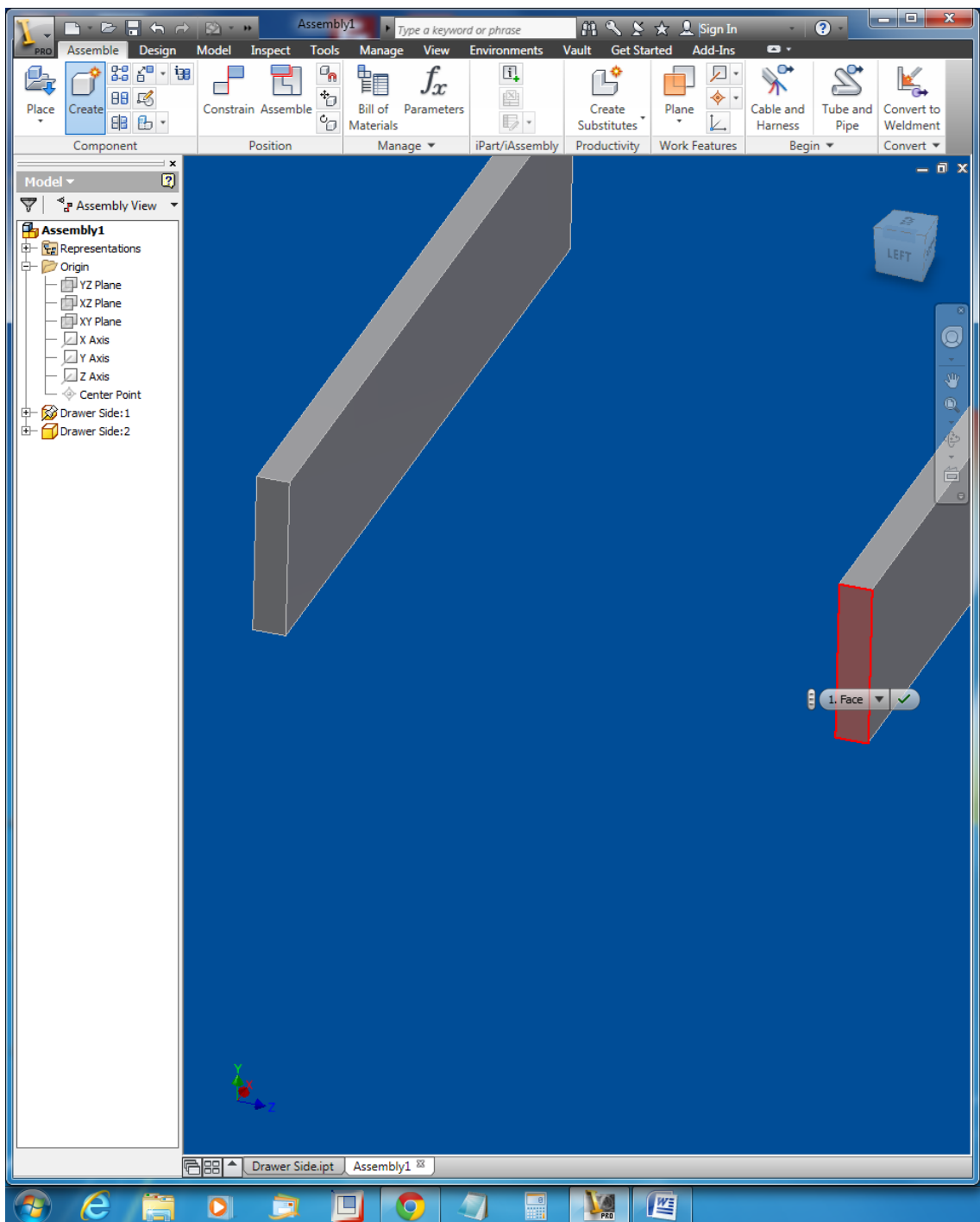
Create the drawer side



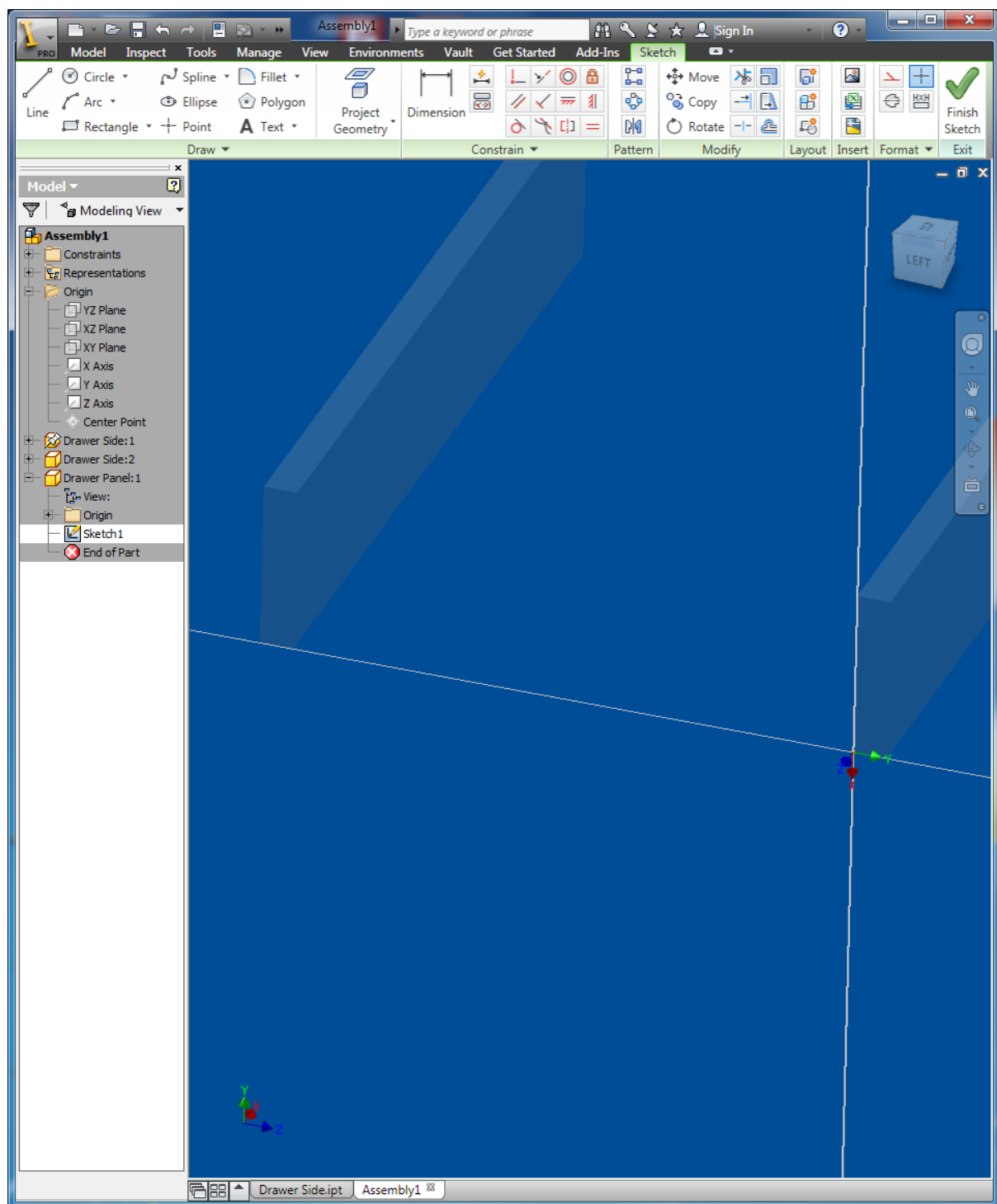
Create an assembly with two sides. Aligned to top and front edges, inside faces use a mate offset



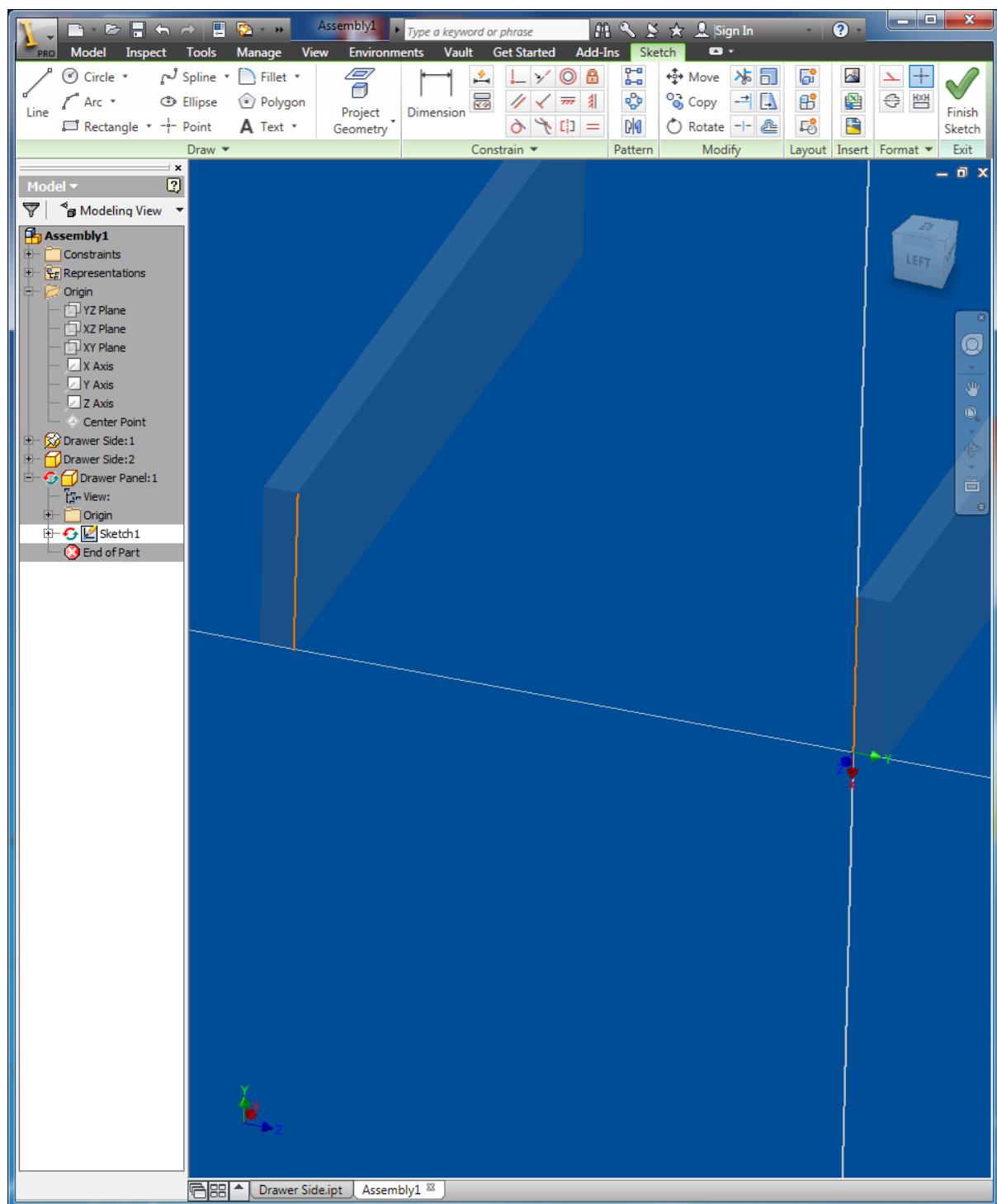
Create a new part



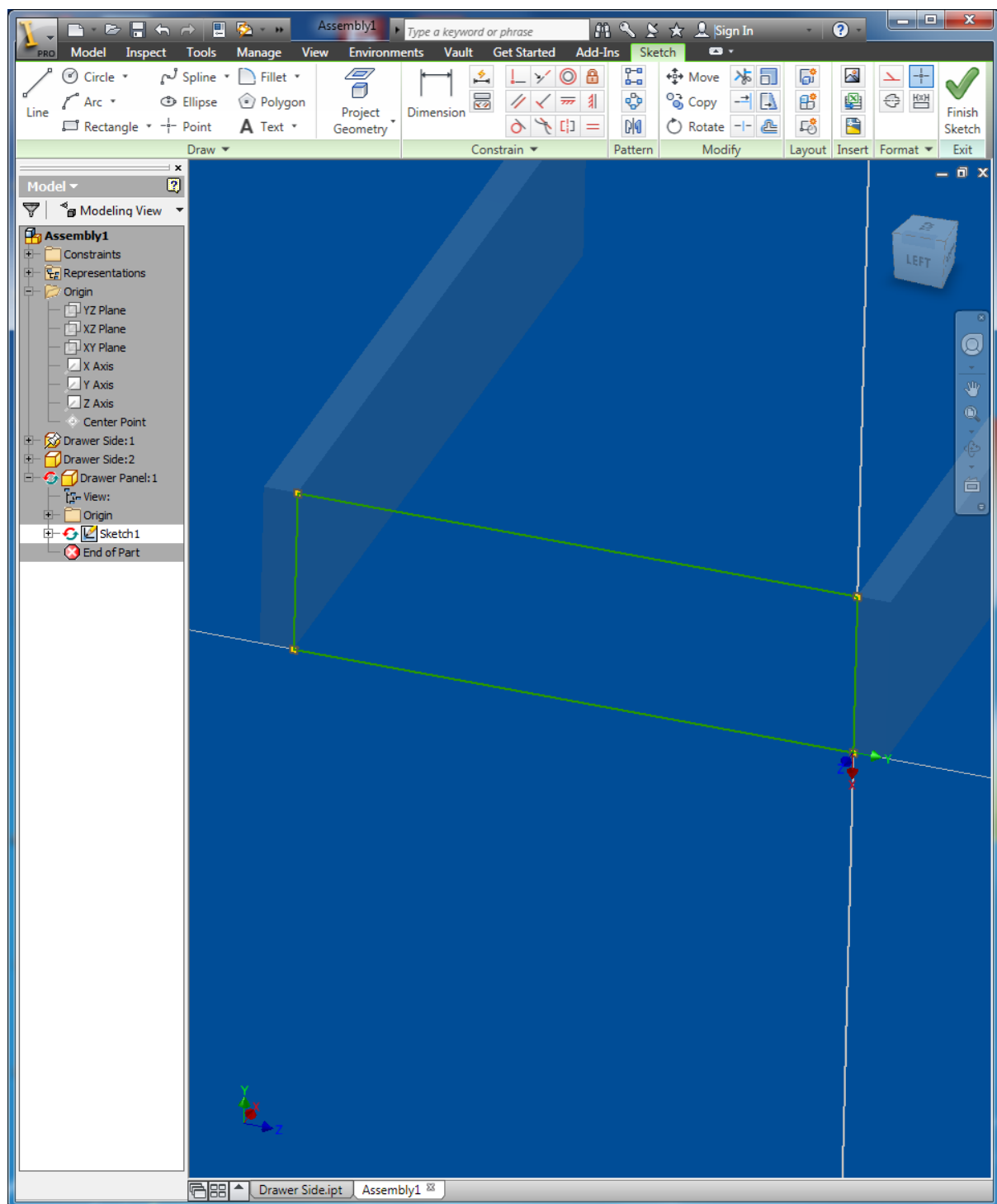
Select the face on one of the side panels to position the part



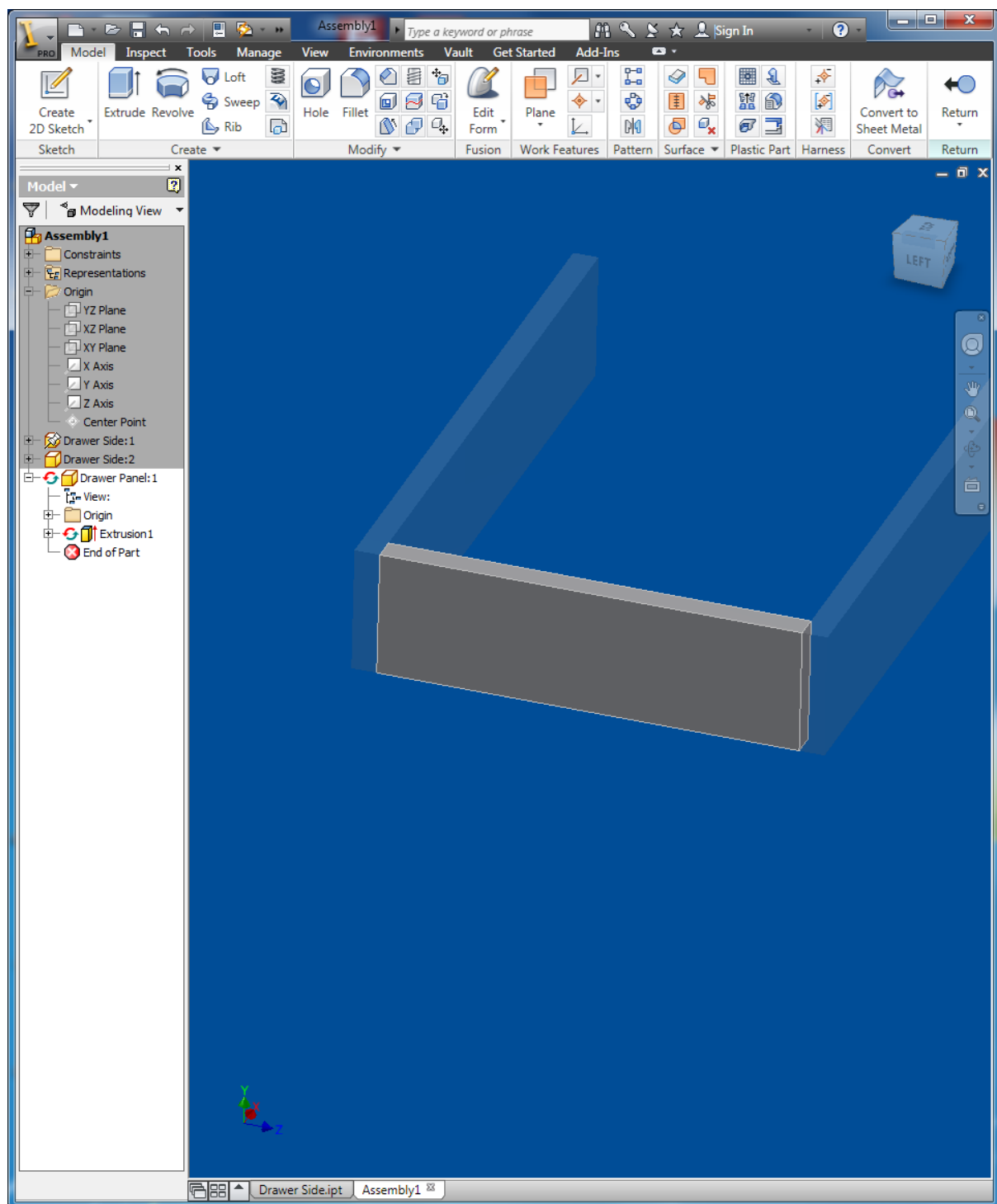
Automatically begins a new sketch



Project the inside edges

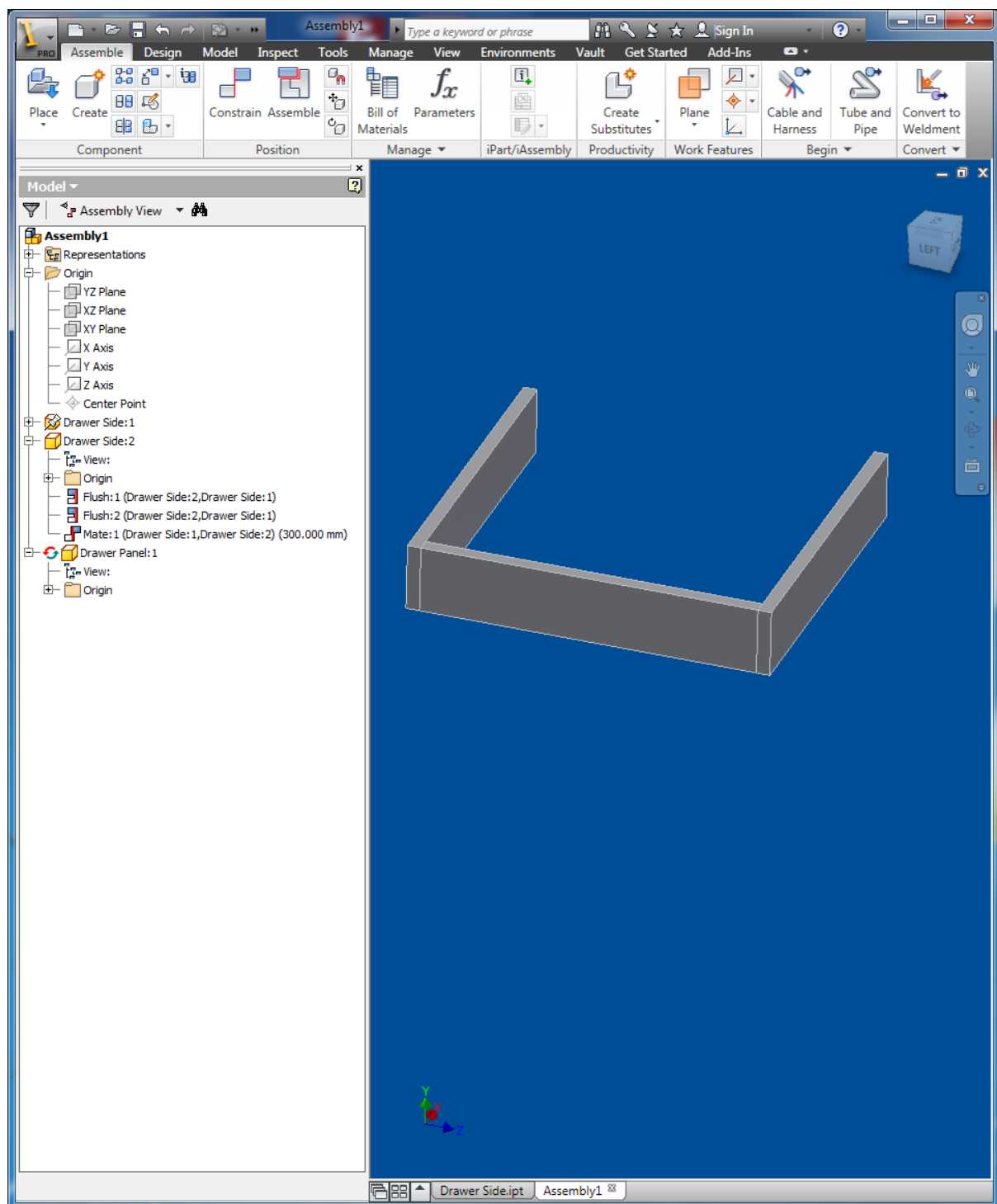


Draw a rectangle to represent the back

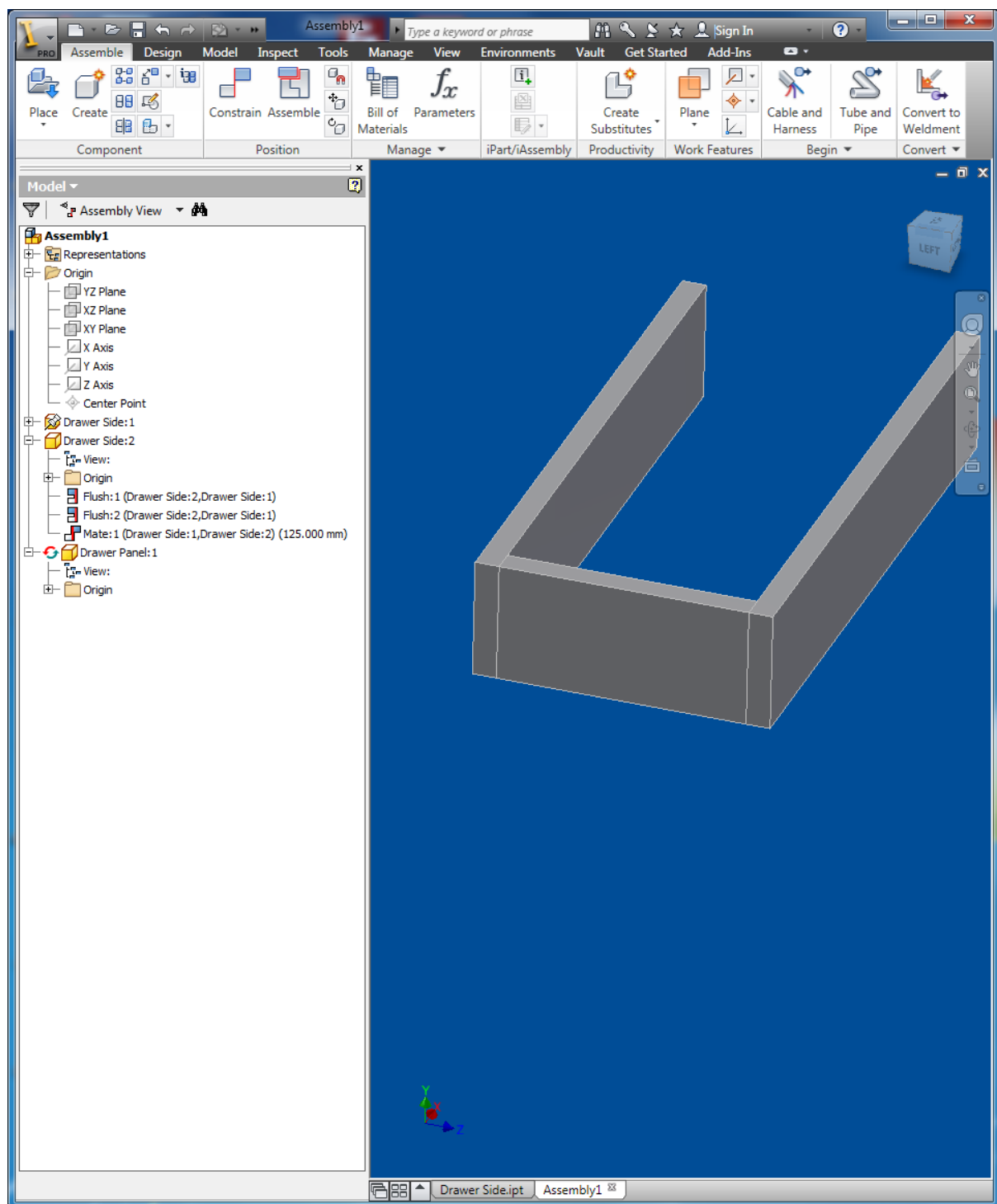


Extrude the part. Notice how the model is an 'adaptive' part indicated by the red/blue arrow icon





Finish the part by pressing the return button. Drawer width as shown 300mm



Mate dimension adjusted to 125 – Part updates accordingly