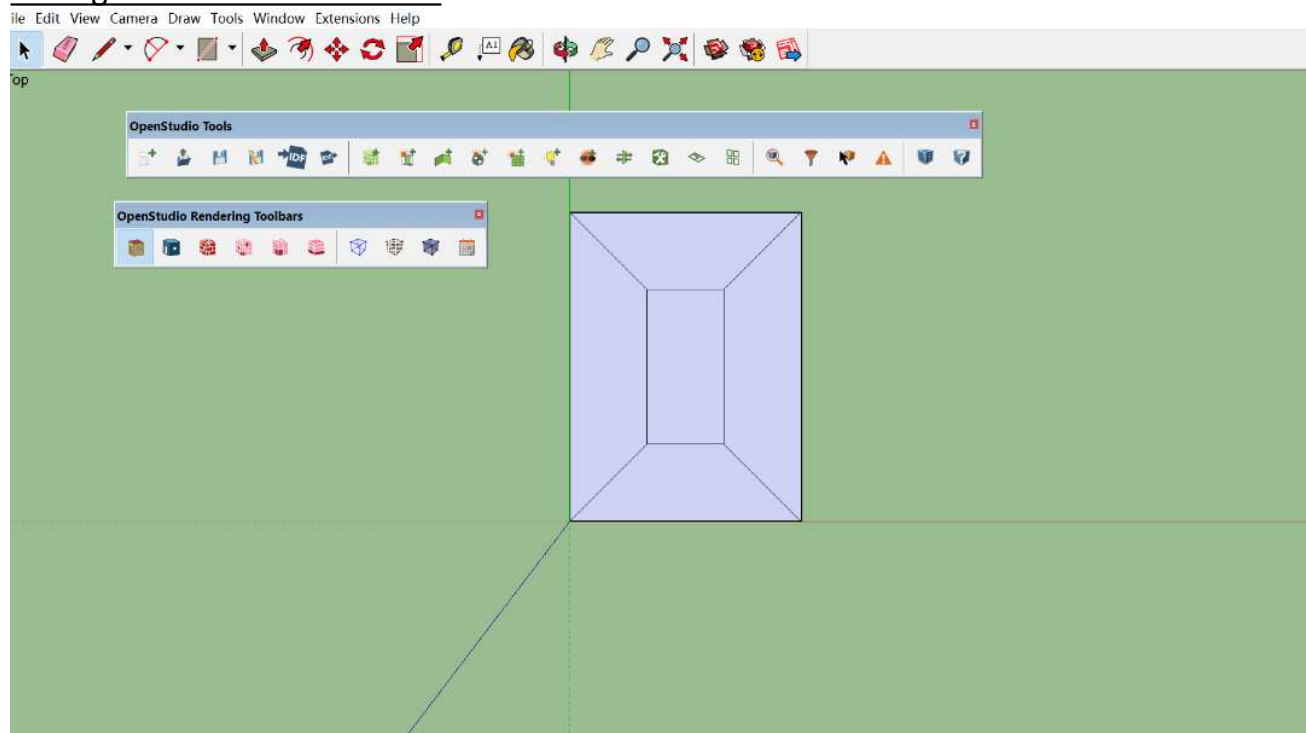
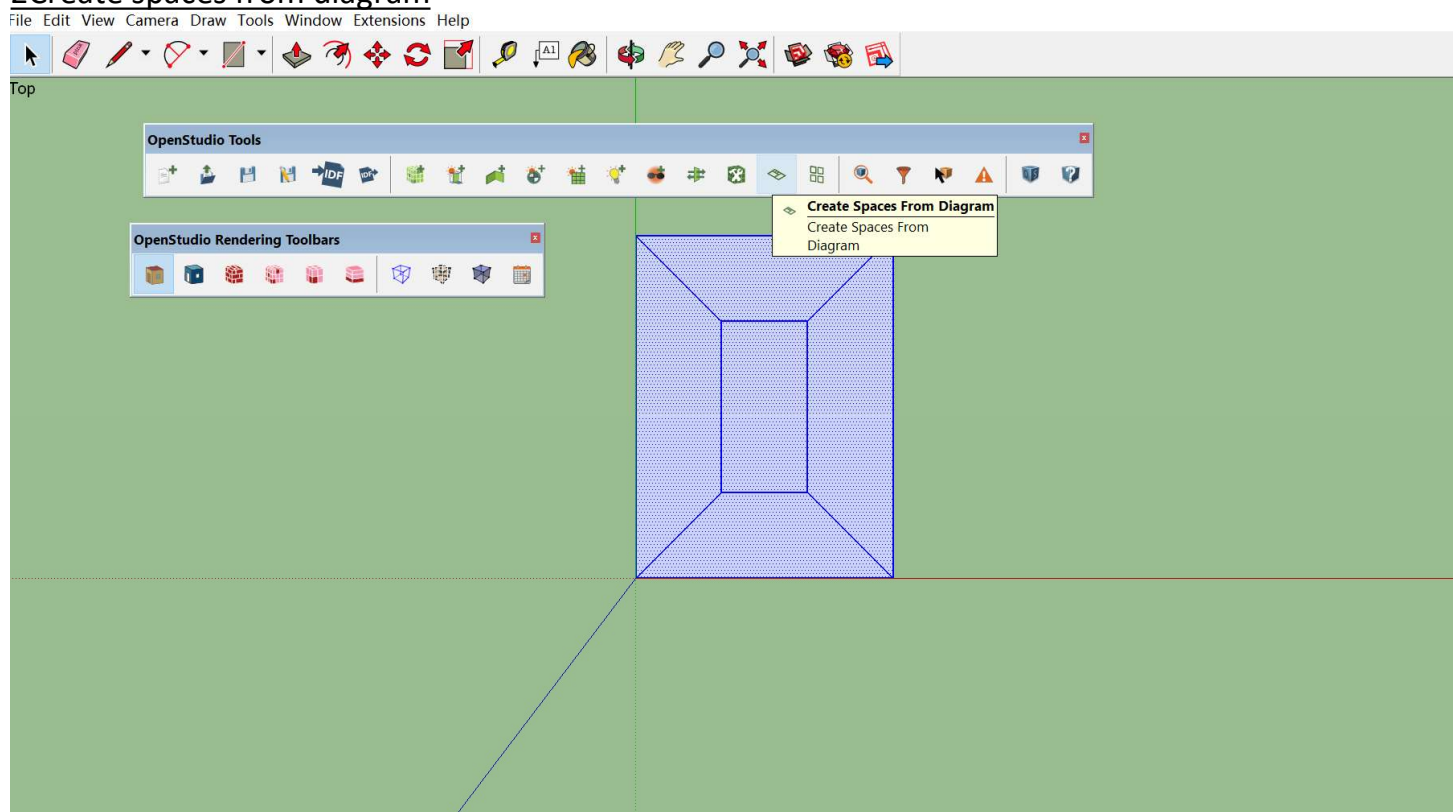


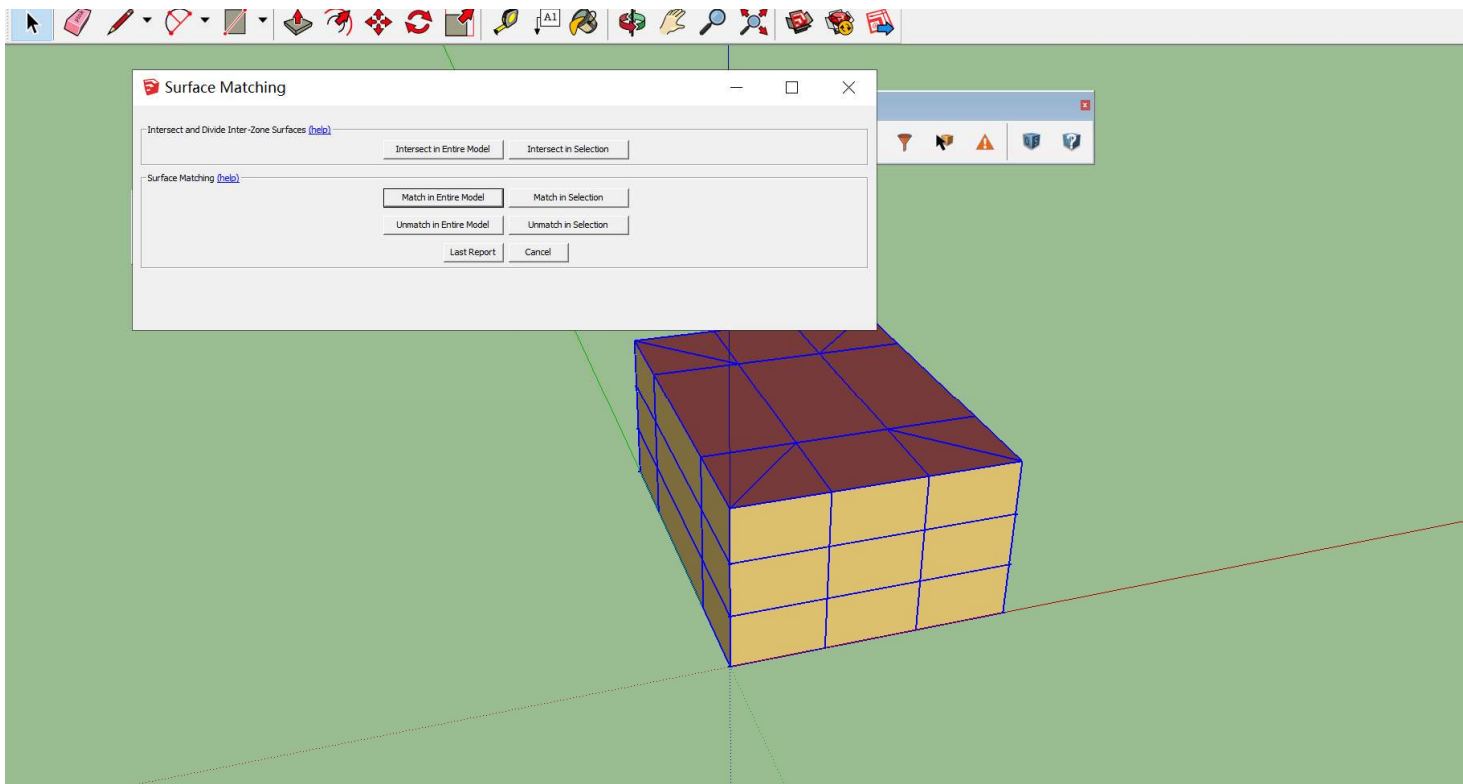
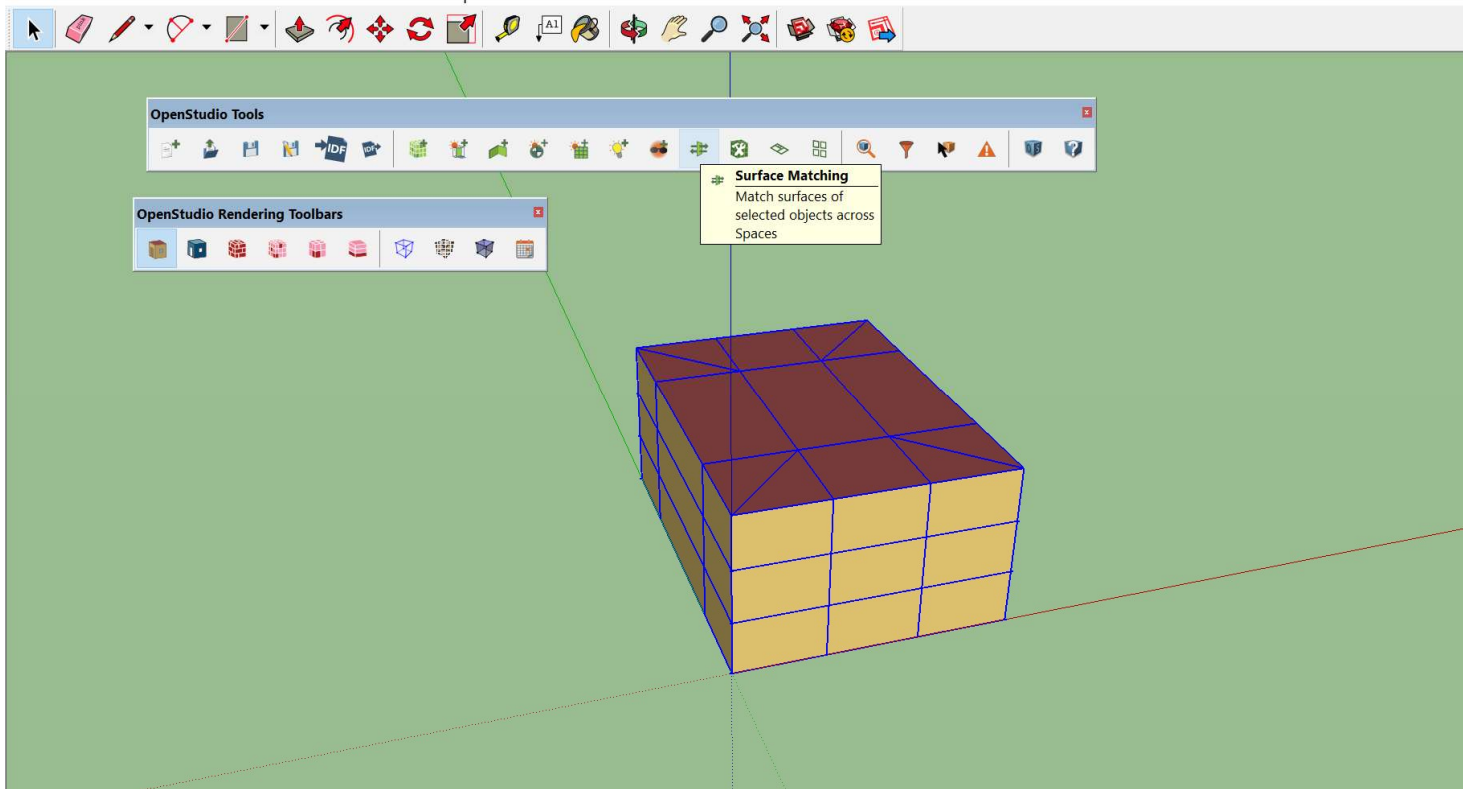
1Using offset and line to draw



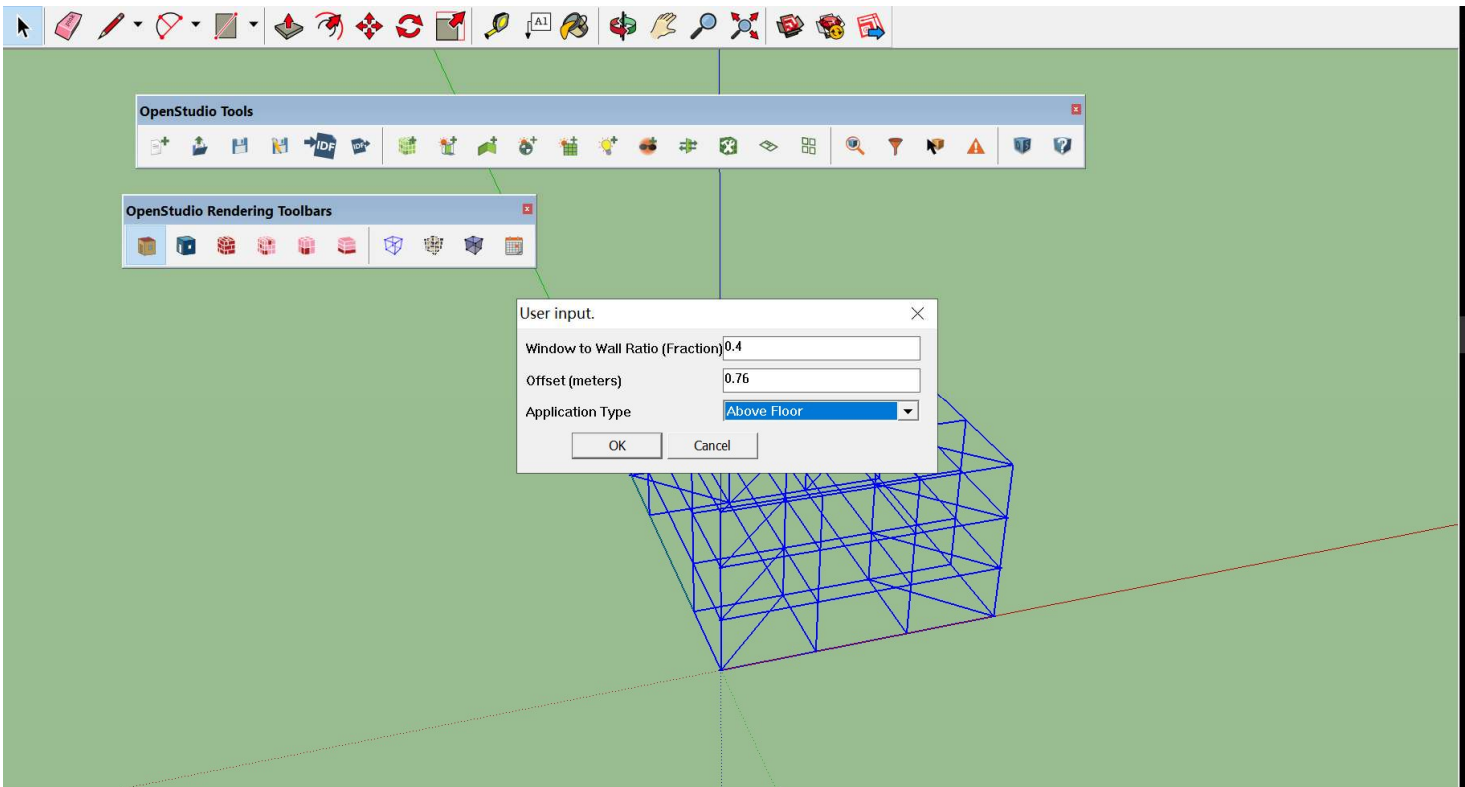
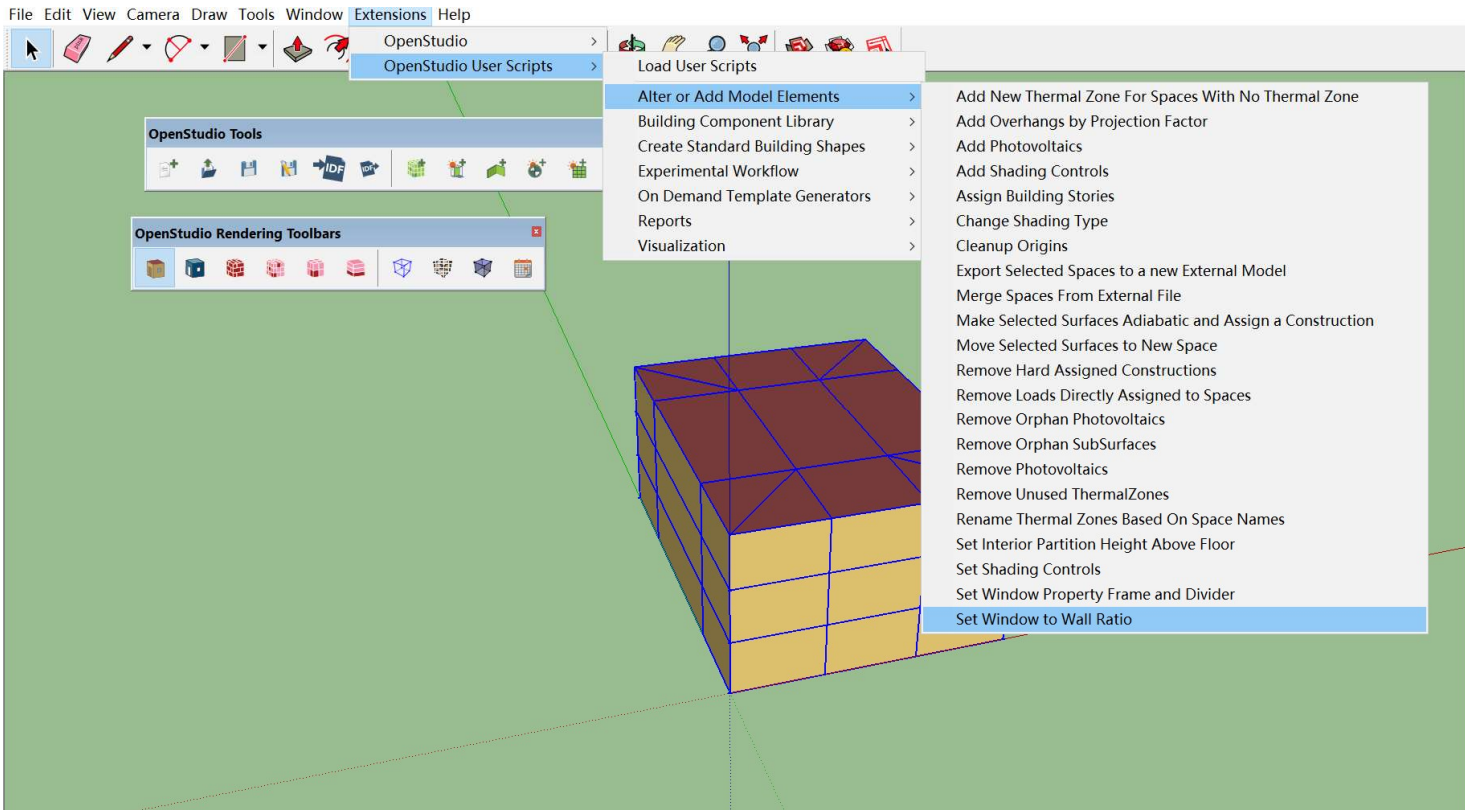
2Create spaces from diagram

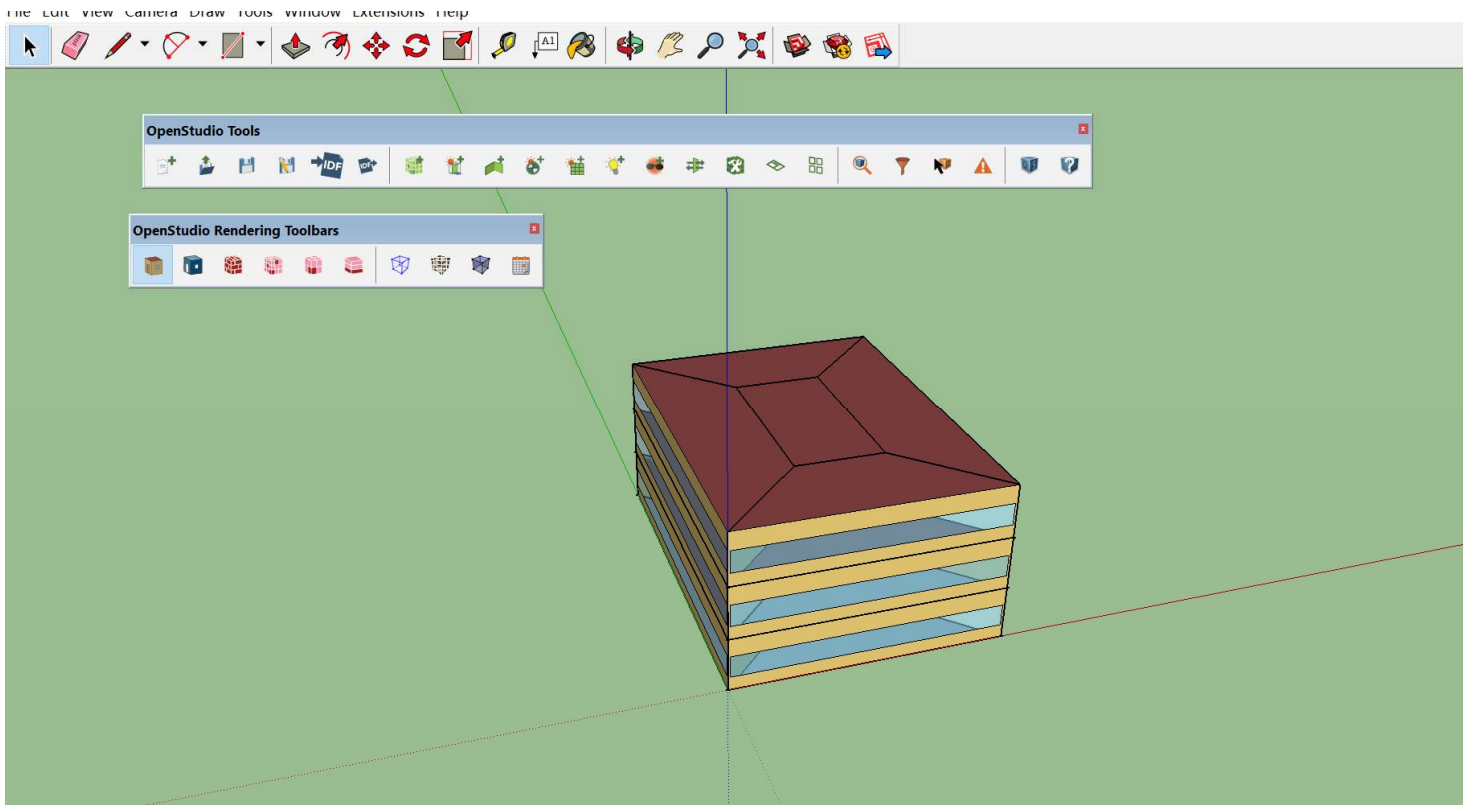


3using surface matching to match in entire model

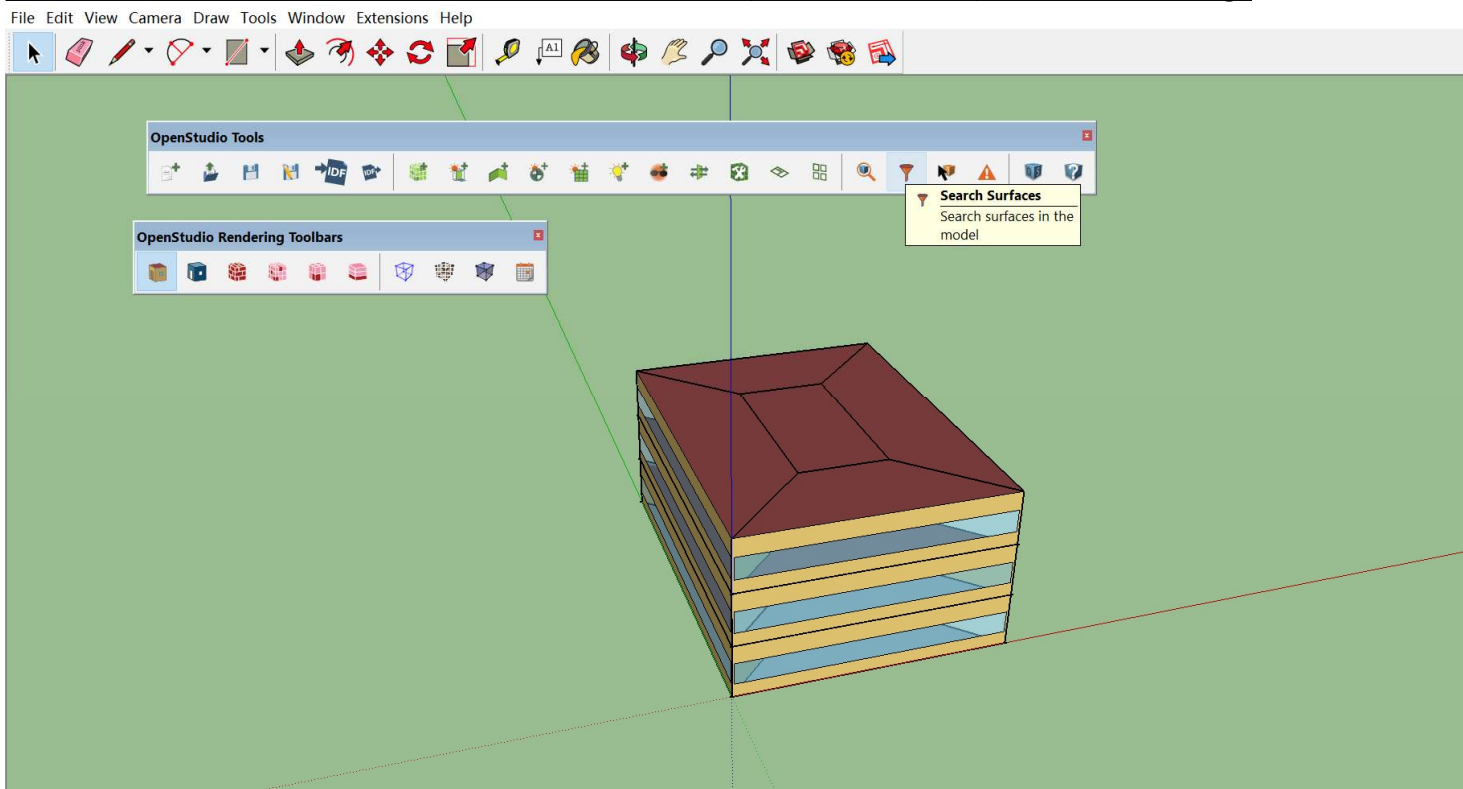


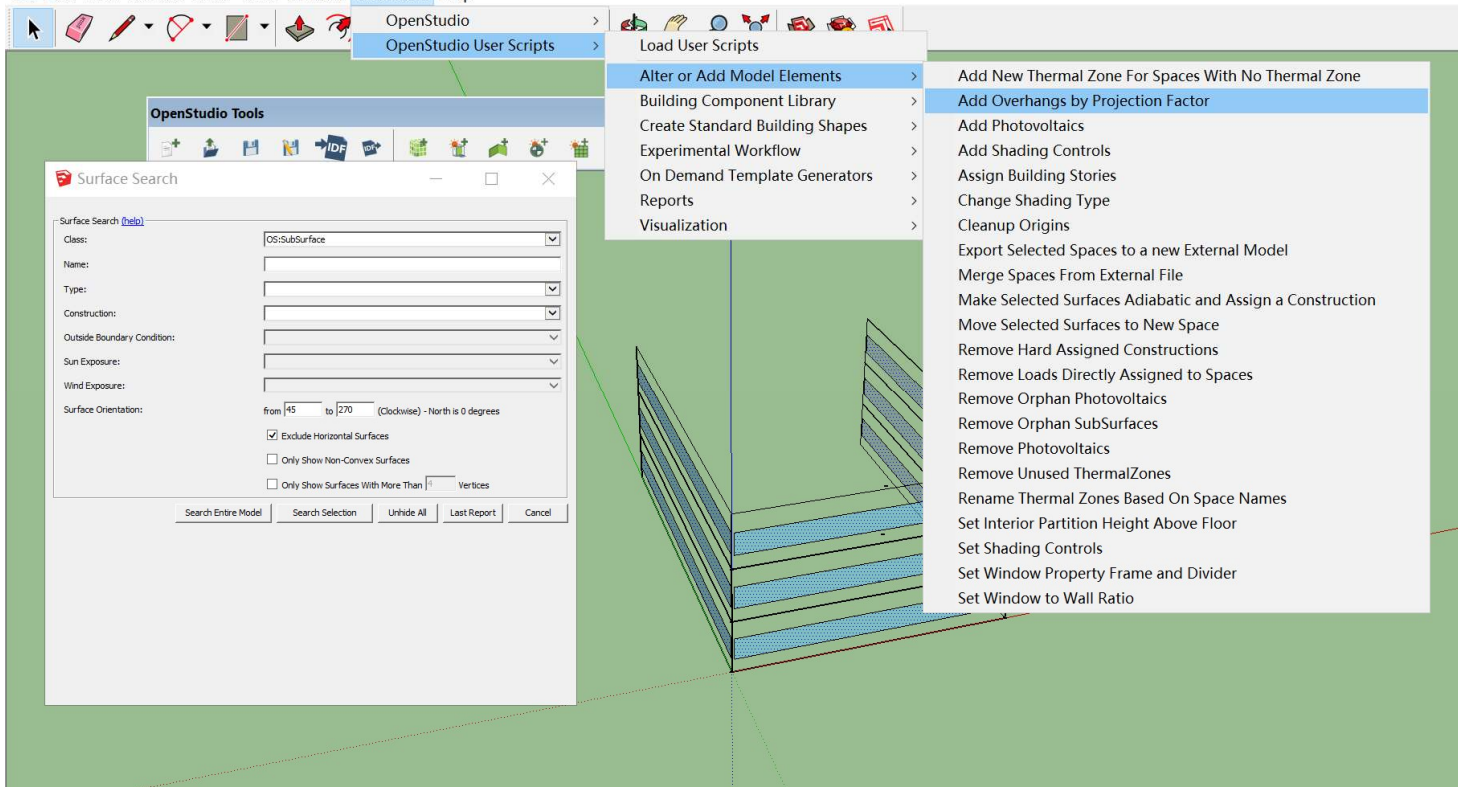
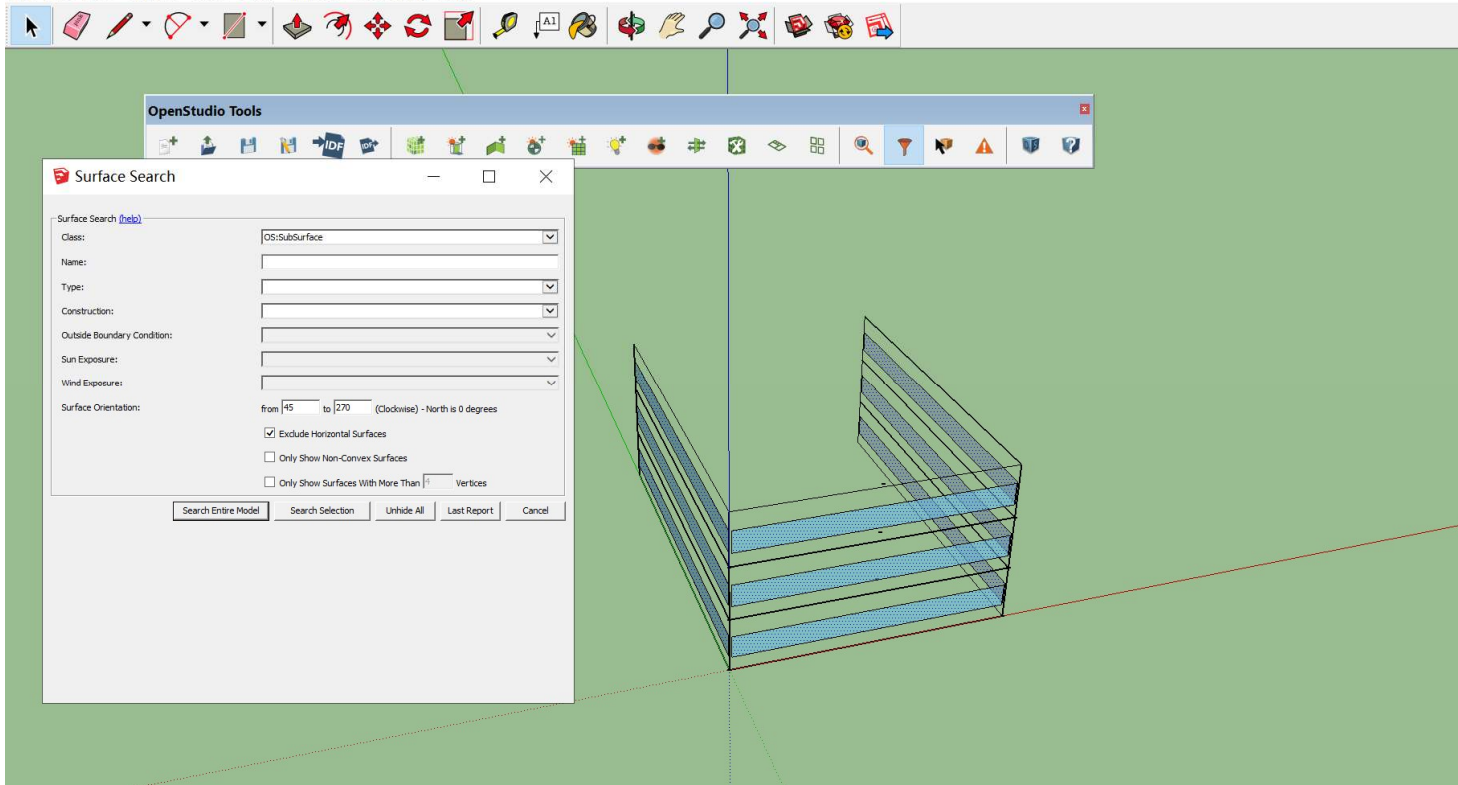
4Set Window to Wall Ratio

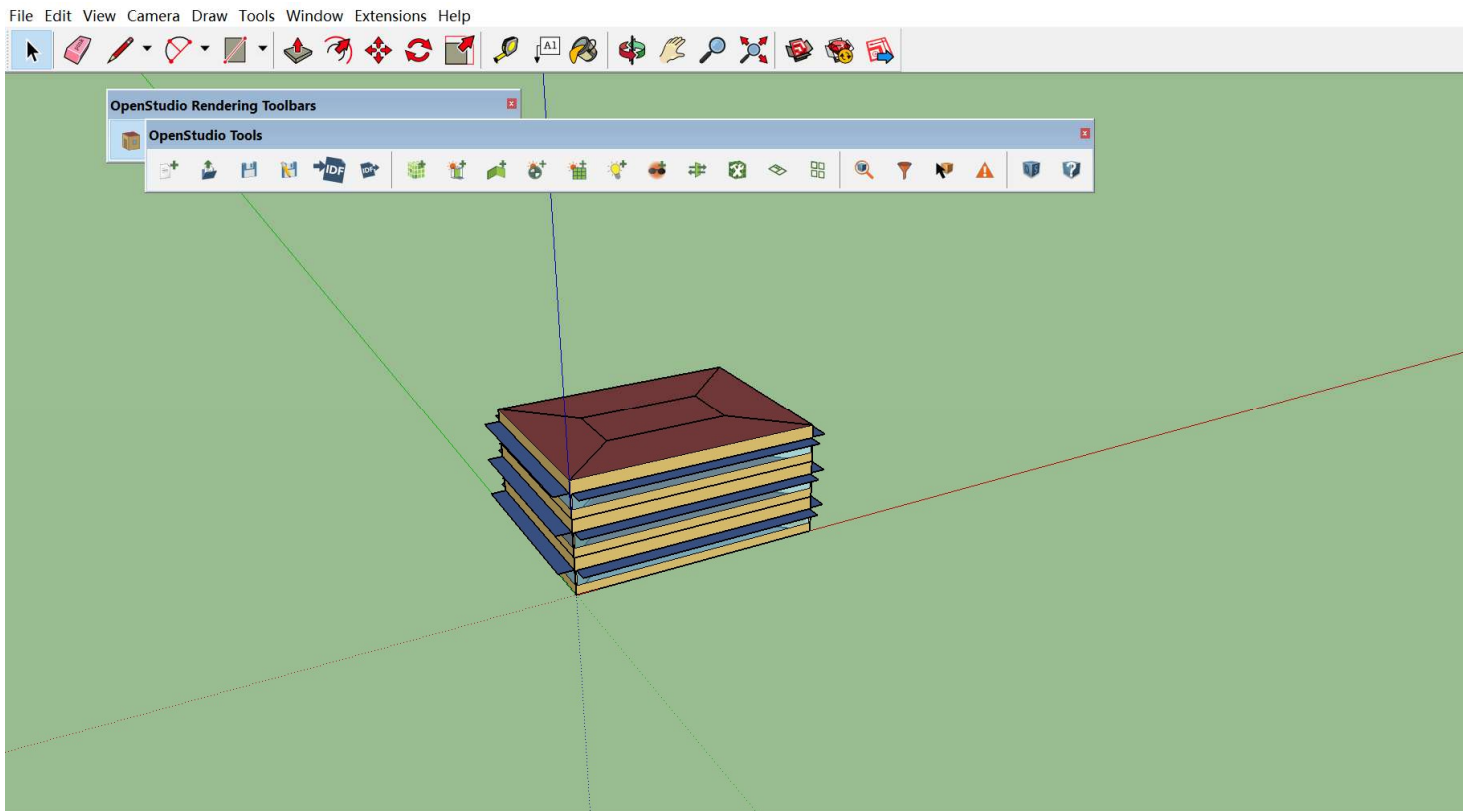




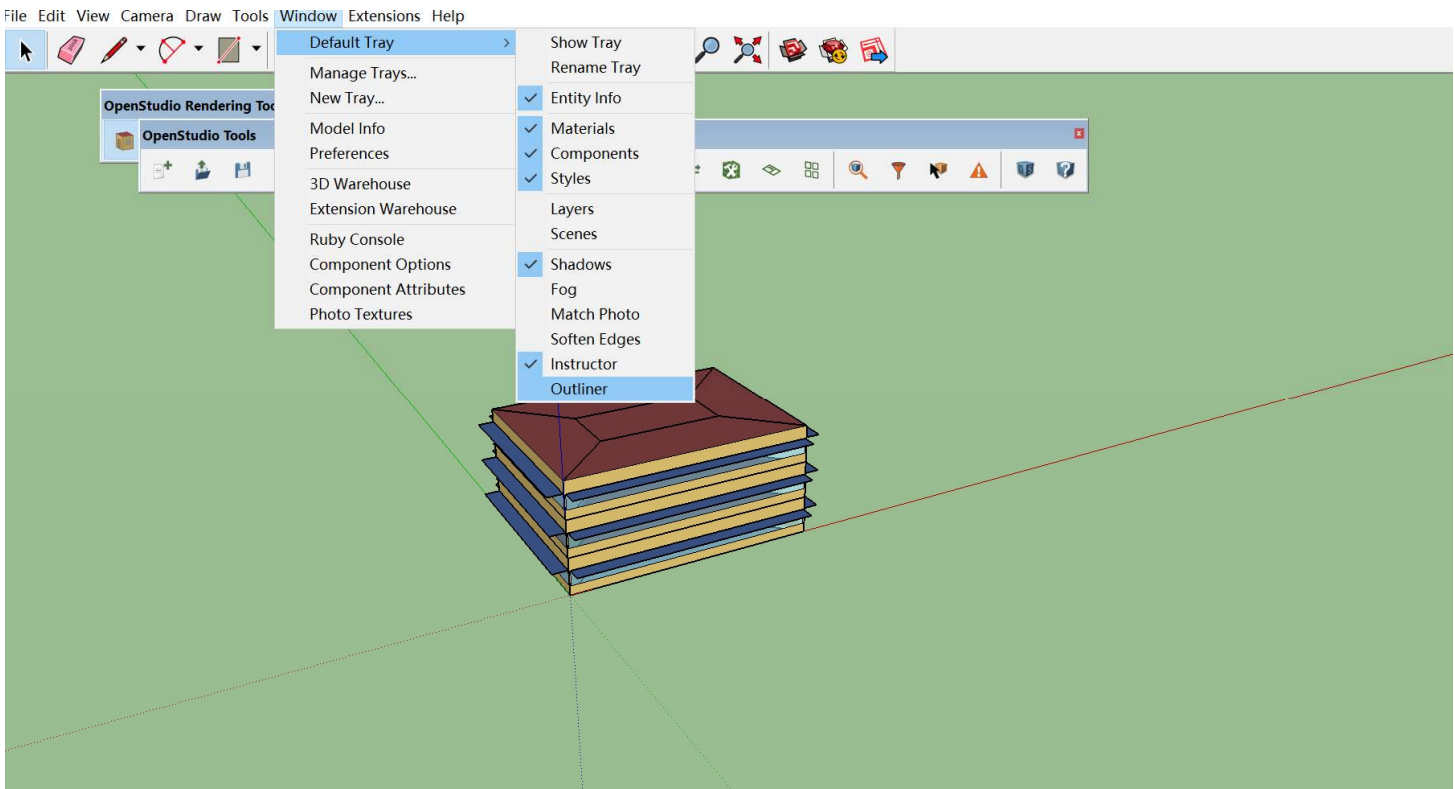
5 Search Surface in the model to select the subfaces (From 45 to 270) the add overhangs



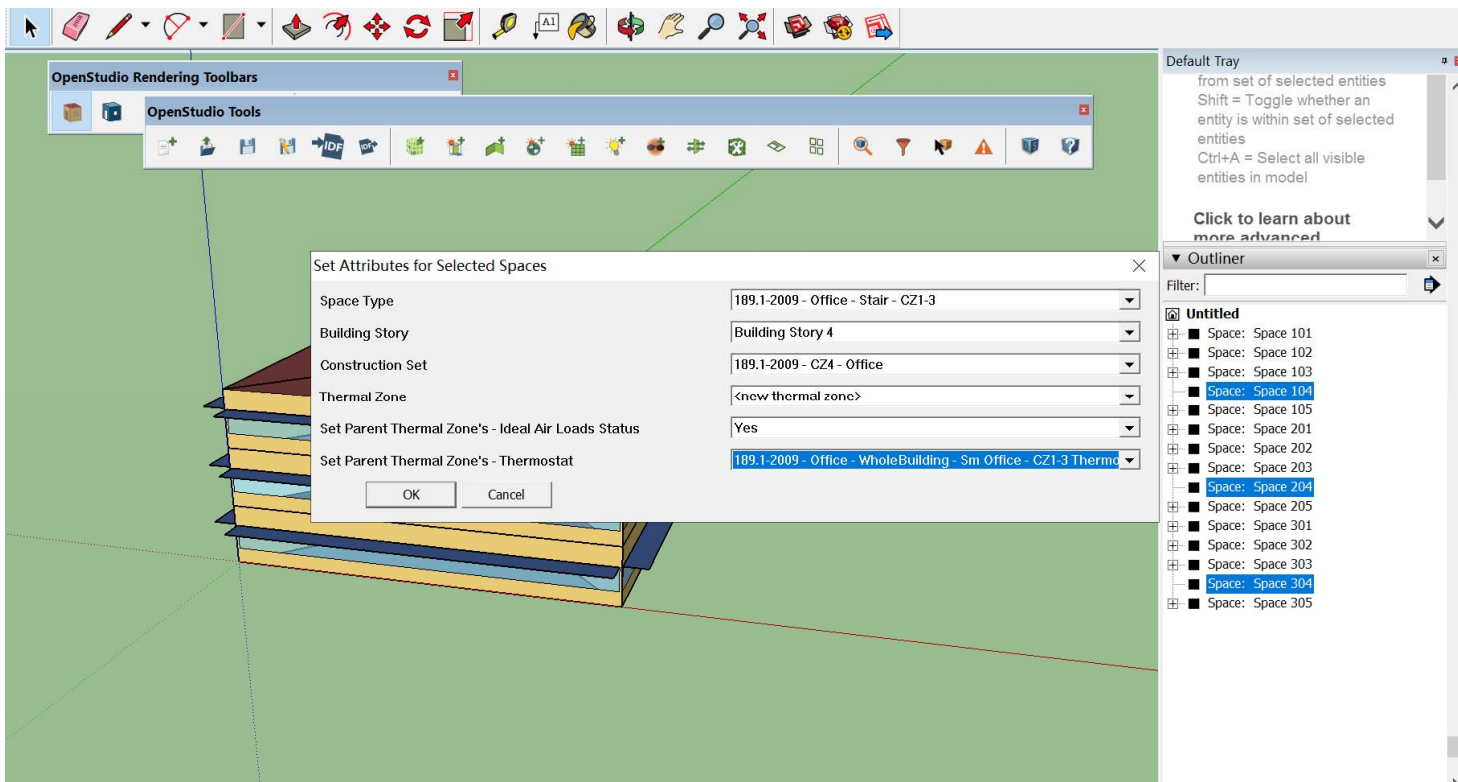
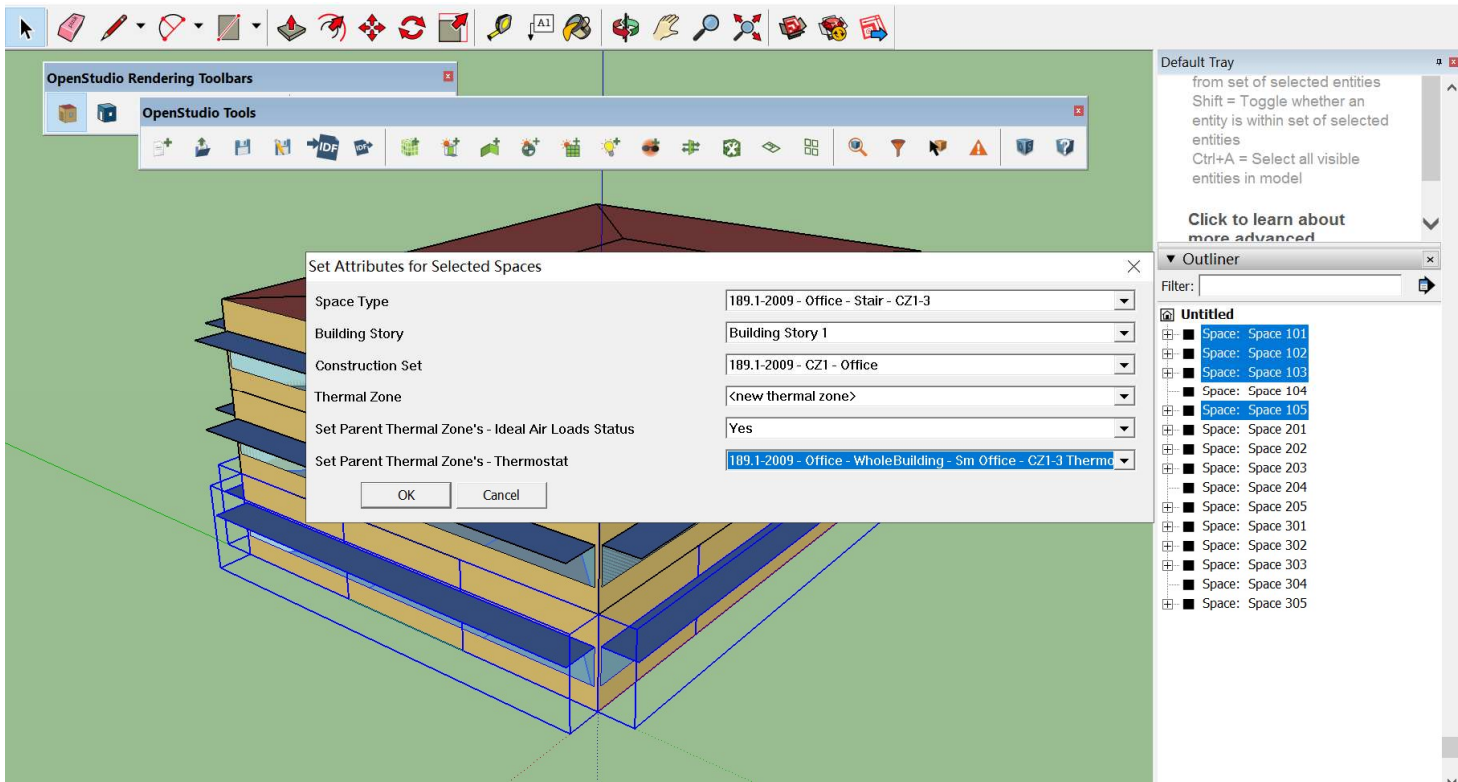




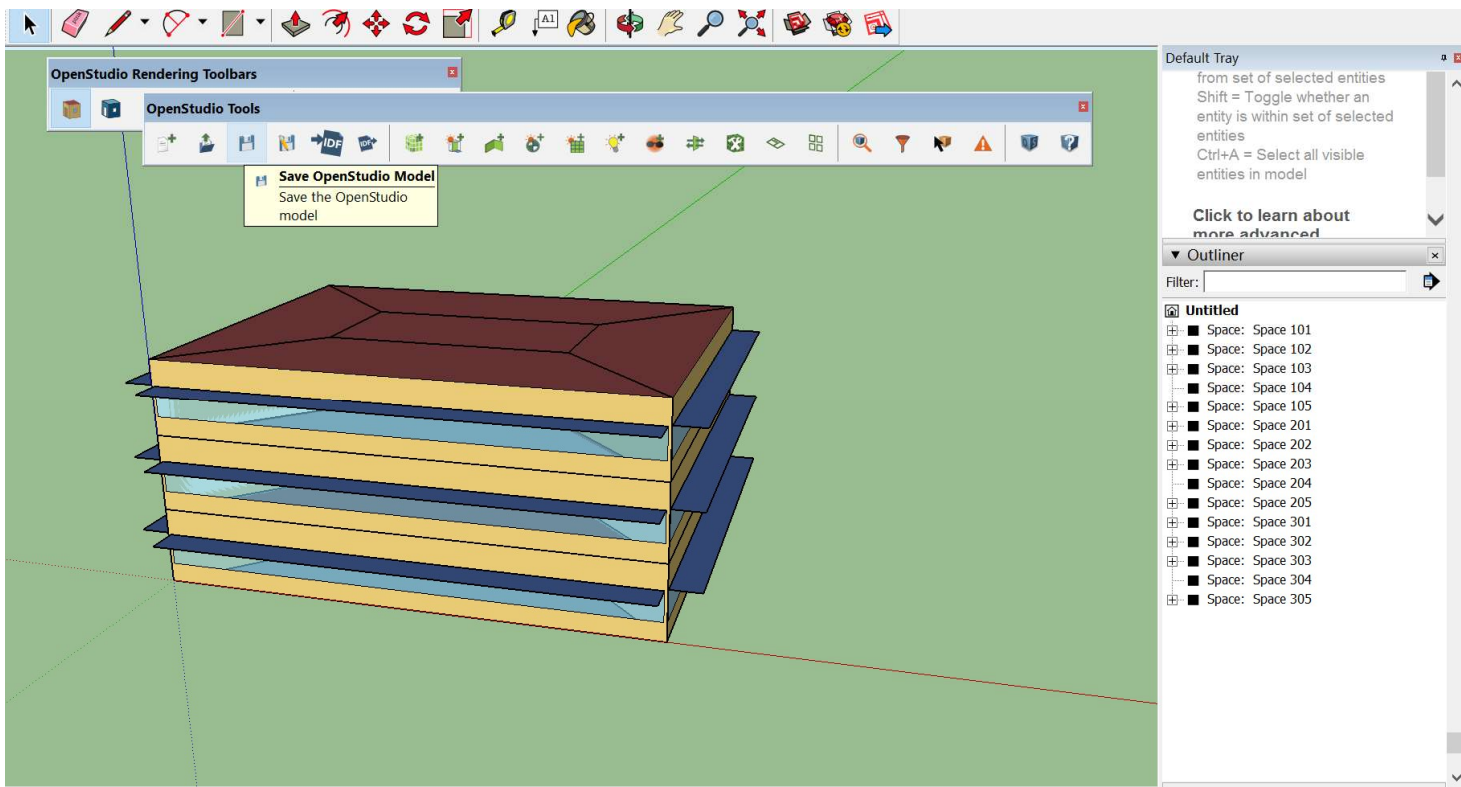
6Select the outliner and to divide them



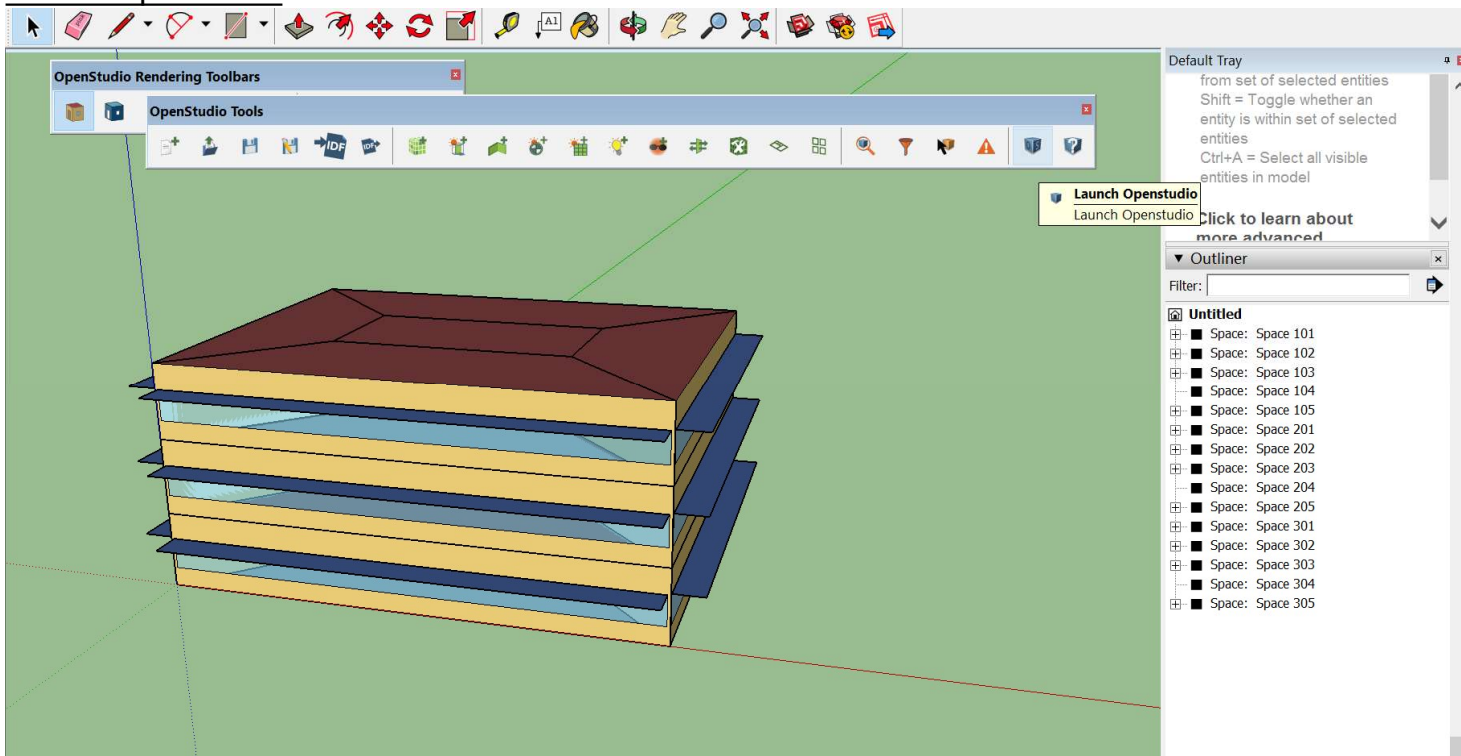
7Set Attributes for selected spaces



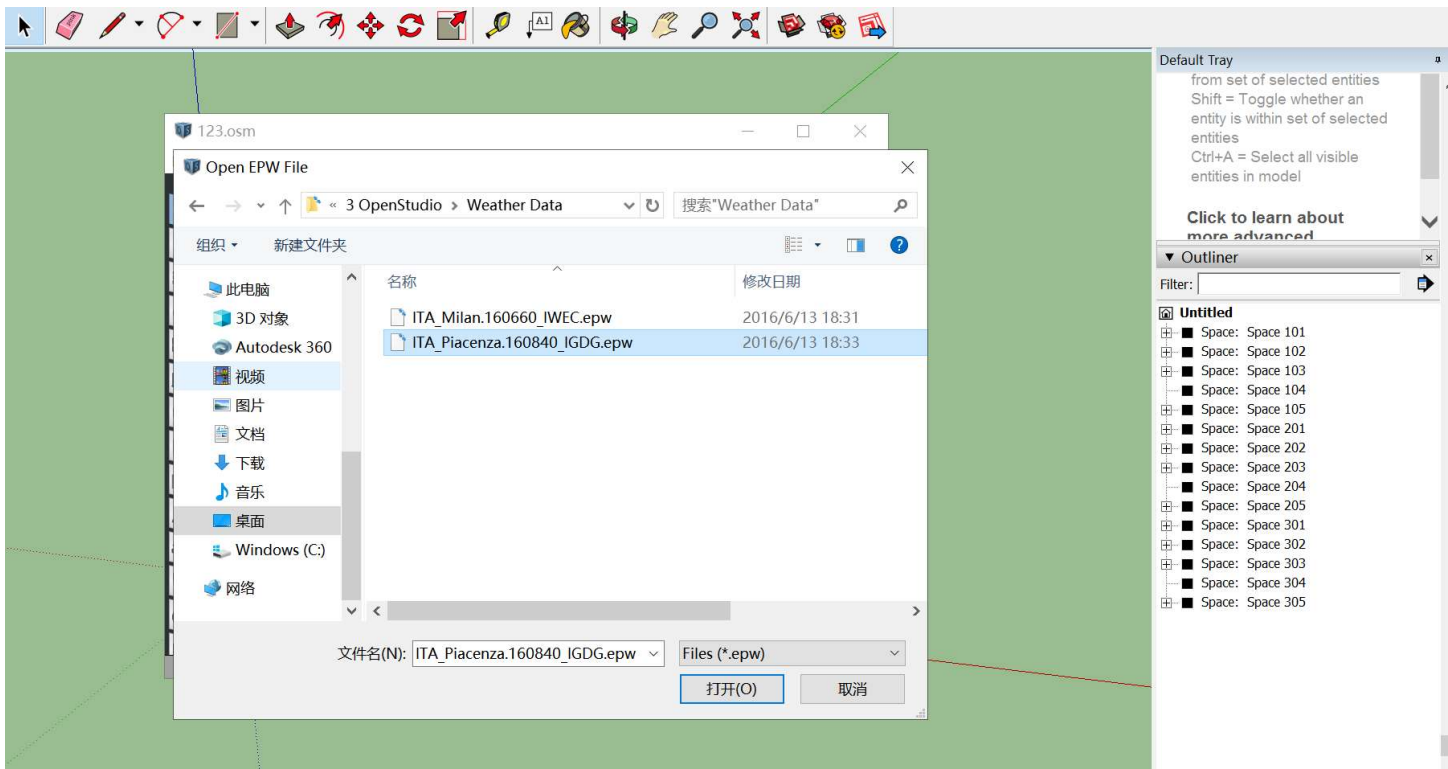
8Save model



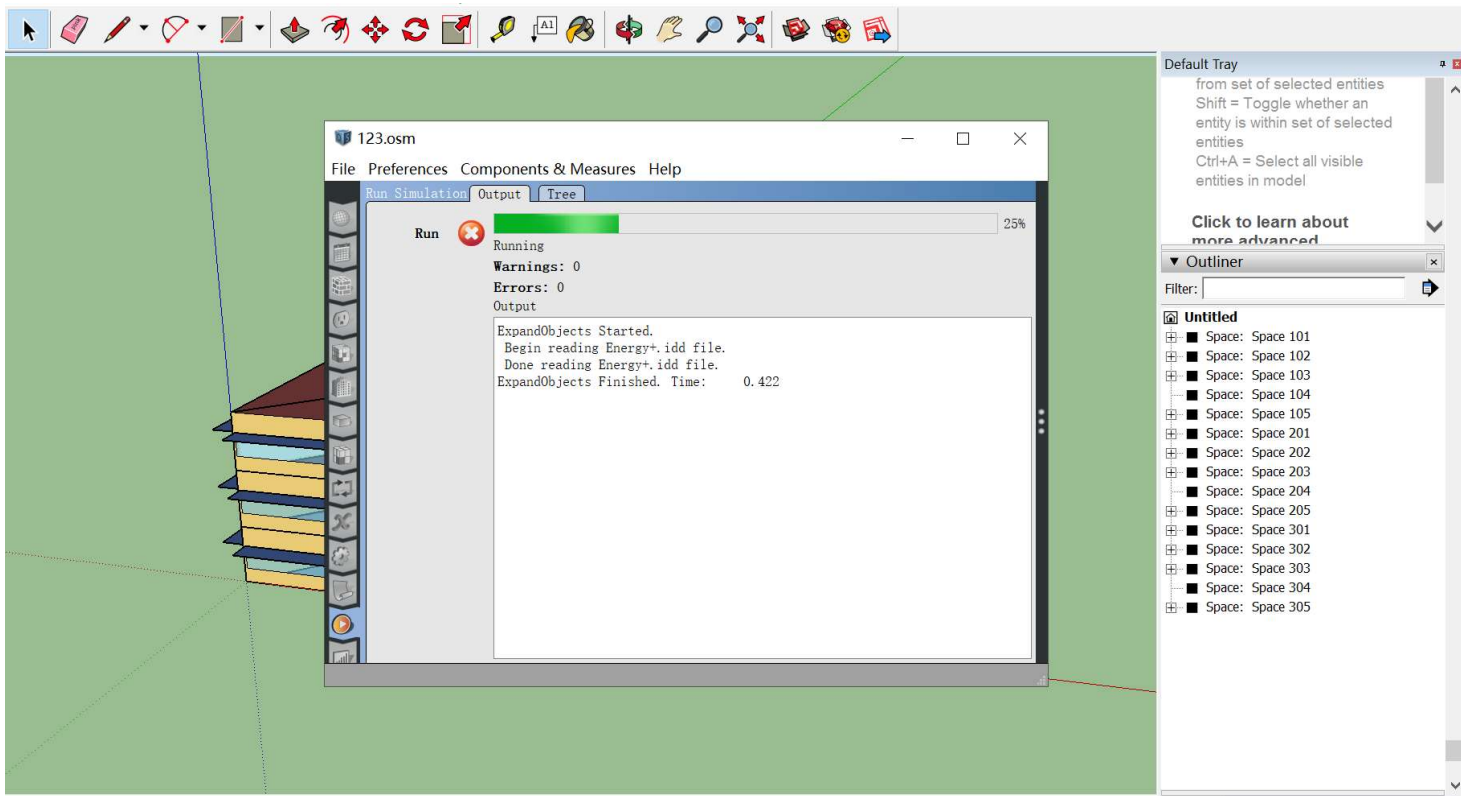
9 Launch Openstudio



10 Add weather data



11Run



12table

