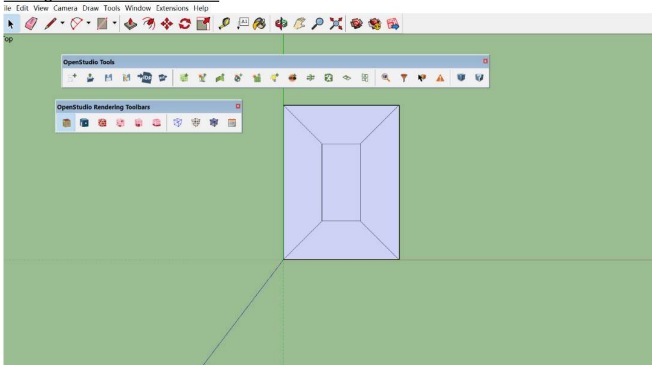
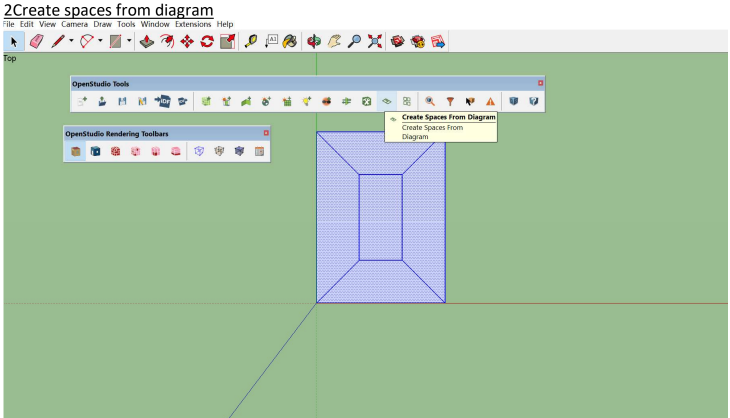
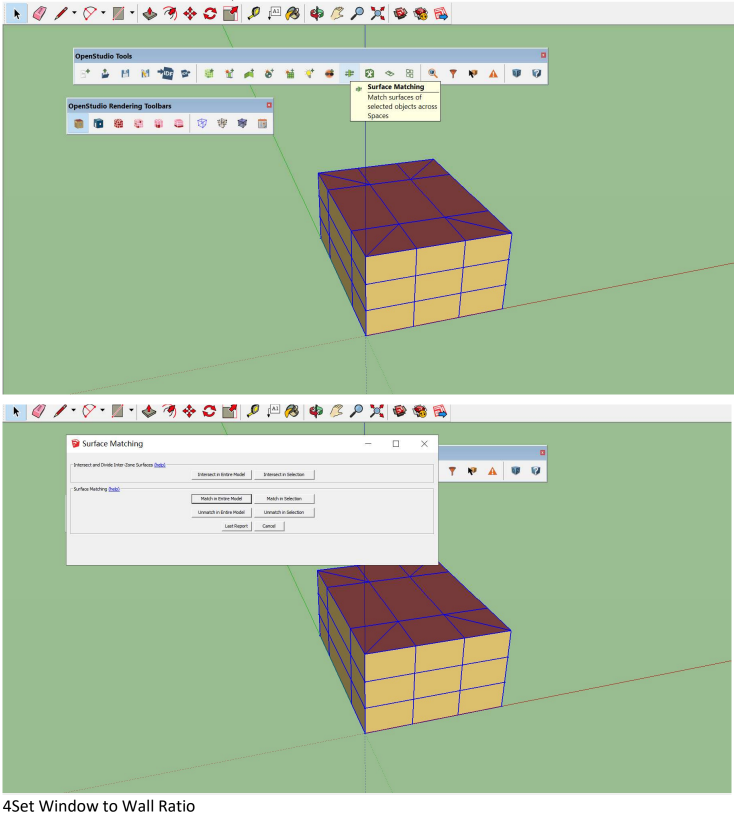
2019年11月11日 3:58

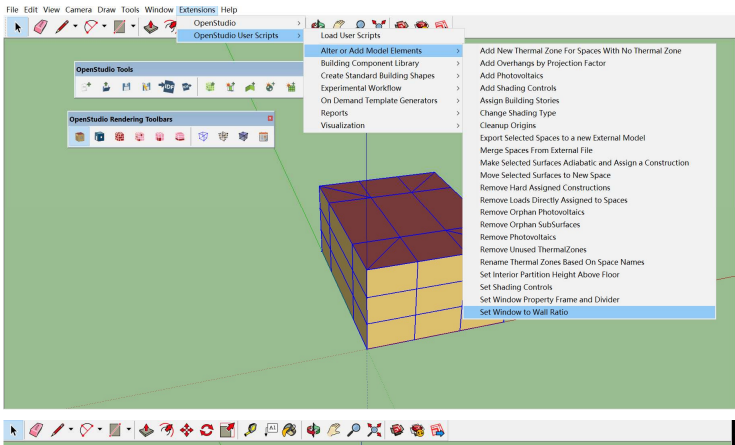
1Using offset and line to draw

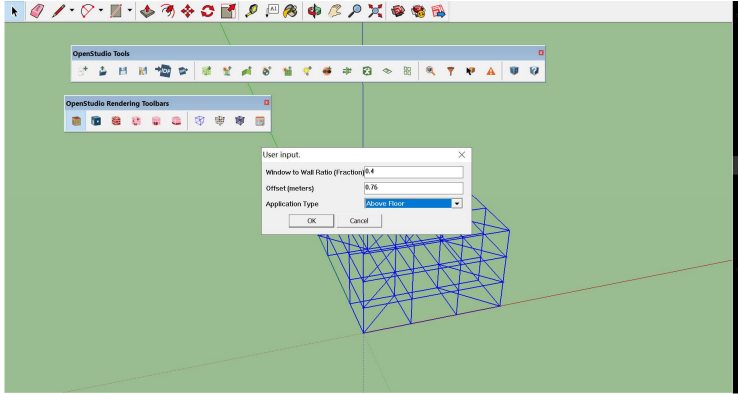


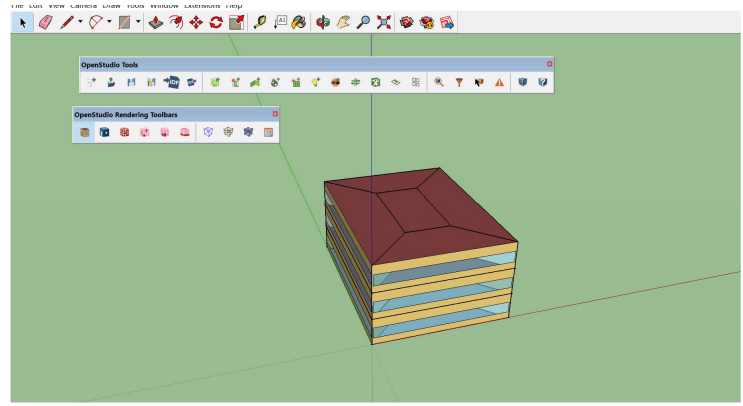


3using surface matching to match in entire model

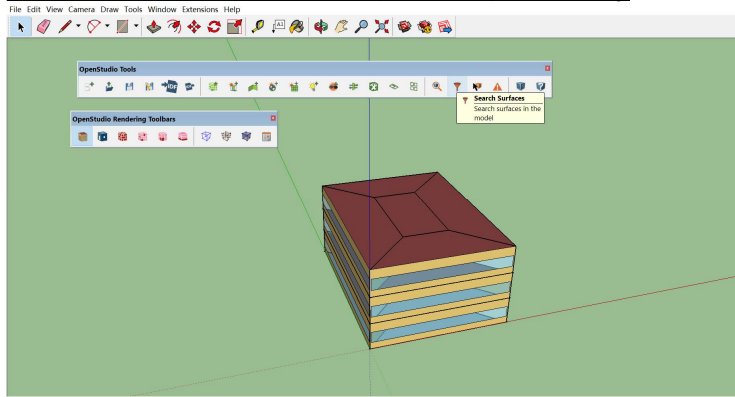


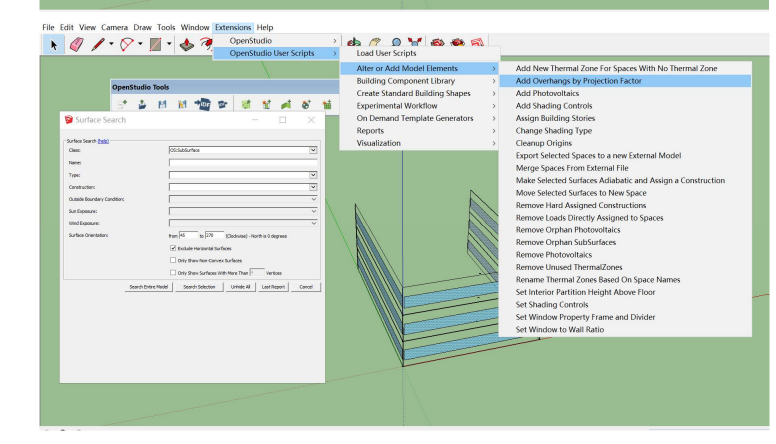


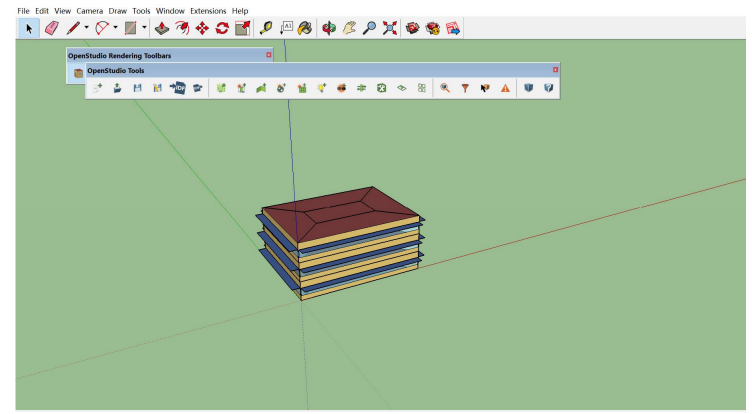




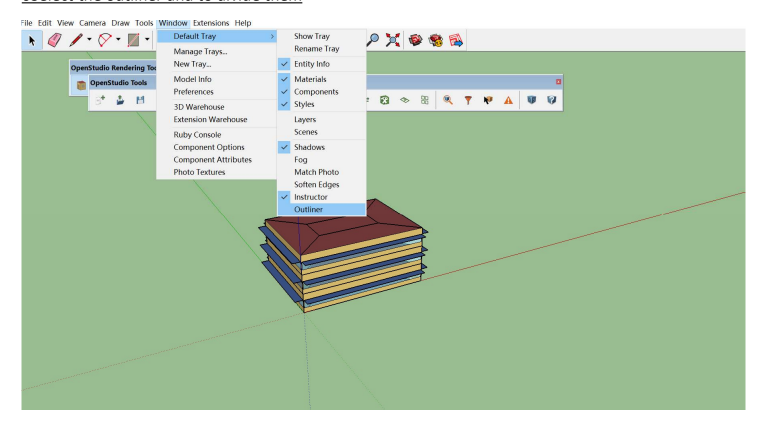
5Search Surface in the model to select the subfaces(From 45 to 270)the add overhangs



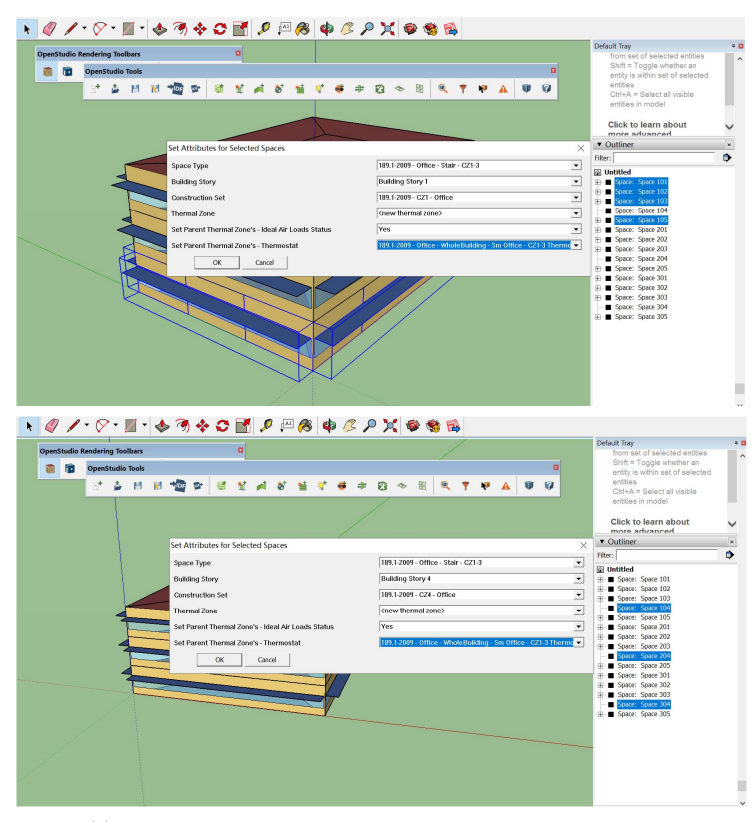




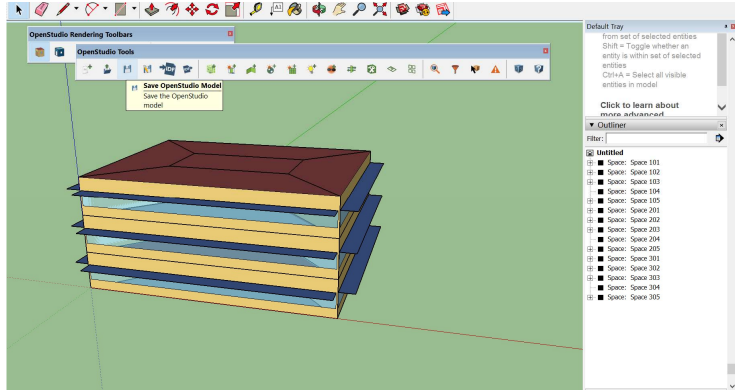
6Select the outliner and to divide them

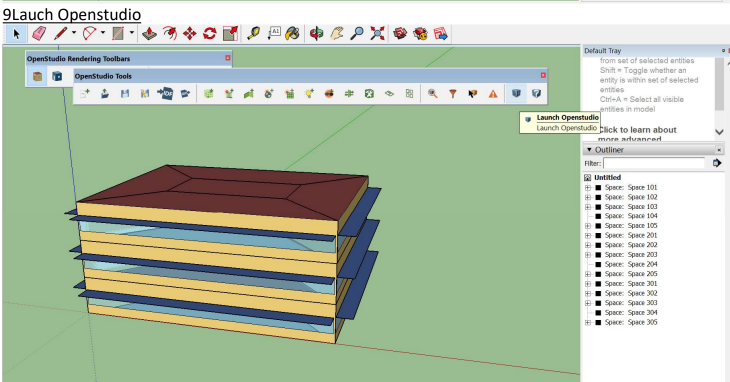


7Set Attributes for selected spaces

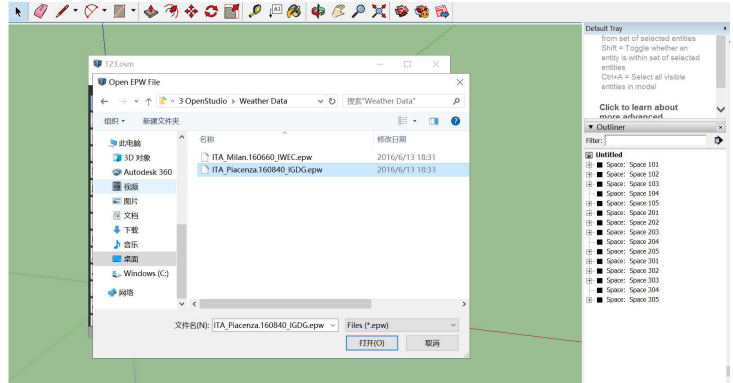


8Save model

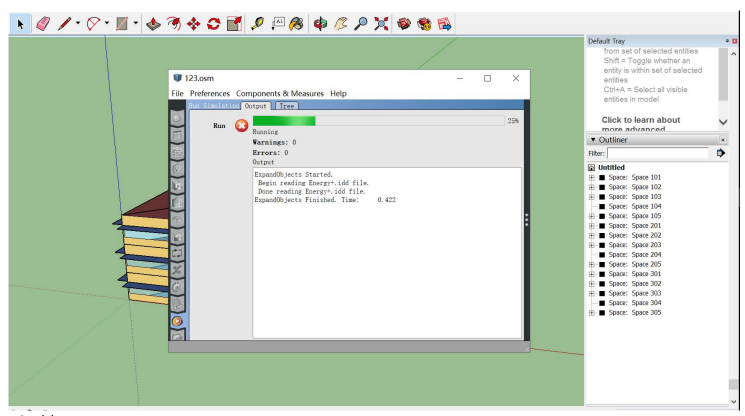




10Add weather data



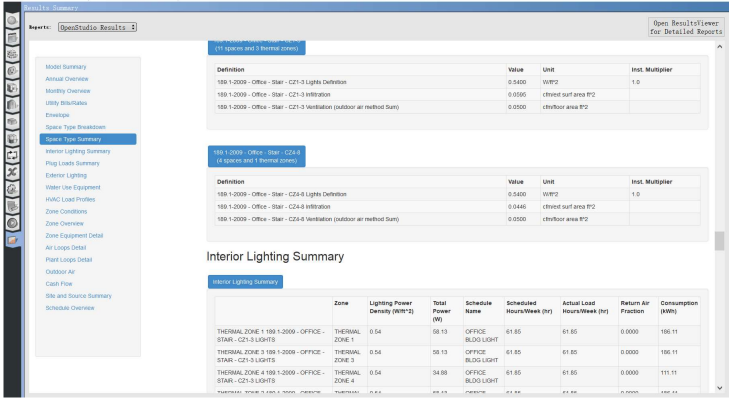
11Run



12table

⋓ 123.osm - 🖂 🖂 🗴

File Preferences Components & Measures Help





1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 29 24

0.0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24