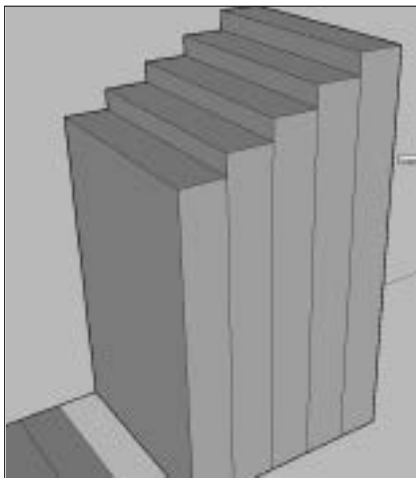


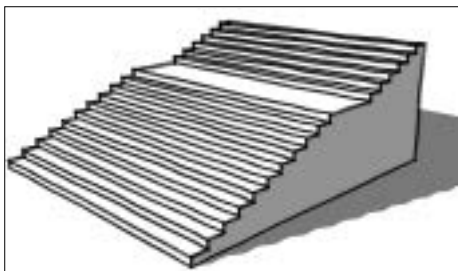
Line tool and starting from the endpoint of each segment, draw a line along the axis to meet the other edge. Repeat this for all segments.

Now, perpendicular to the rectangle's surface, draw a single line, and divide it into the number of steps you want. We'll use this as a reference point for the steps' height. Use the Push tool and start extruding the first segment—use the segments on the vertical line to infer the height. Go on like this for all segments, decreasing (we recommend starting with the highest step) the height with each step.

You'll notice that on each side, an edge has appeared every time you raised a segment. These aren't necessary now, so use the Eraser tool () and remove them all. You don't even need the extra edges on the landing, so get rid of those too.



Raising steps with the Push tool



The finished product, complete with sketchy effect. You can now use the Push tool to change the width of the stairway

4.2.2 The Draw-and-cut Method

The title is self-explanatory—we'll be drawing the *profile* (or elevation, or side view, depending on what you choose to call it) of the stairway on a flat face, and then using that profile to “carve” out stairs in the model. Start by drawing the profile of a single step on the side of a box.