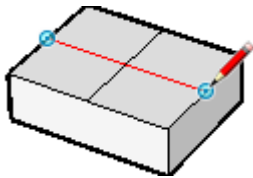


SketchUp Pro 7: More intuitive and more powerful



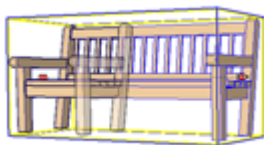
New! In 7.1: Improved support for large models:

SketchUp's rendering engine has been updated to make it easier to work with big models. With the right setup, operations like orbiting, zooming and drawing can be quicker and smoother in 7.1.



Crossing lines break automatically:

When you draw a line that crosses another line on the same plane, both lines are split where they meet.



Scale without stretching:

New Dynamic Components have been implemented. Your models will no longer need to be stretched or look distorted. For example, when you use the scale tool on a dynamic staircase, the tool will automatically add or remove steps as you make it bigger or smaller.



Configure objects with Component Options:

Some Dynamic Components are hooked up to the new Component Options dialog box. Instead of breaking out the modelling tools to make a change; just choose the option and watch the component reconfigure automatically.



Introducing the Interact tool:

Some Dynamic Components can perform animations, rotate, move, resize, change colour or move to a scene in your model when you click on them with Interact.



New! In 7.1: Photo Textures:

Use Google Street View imagery to add real-world photo textures to your geo-located SketchUp models.



New! In 7.1: Nearby models:

Use the Component Browser to search the 3D Warehouse for buildings located near the one you're working on; then download the ones you want directly into your model.



PRO Build components:

With Google SketchUp Pro 7, you can turn any component into a Dynamic Component. Endowing your models with behaviours like animation and smart scaling makes them easier for you and everyone else to use.



PRO Custom attributes:

With SketchUp Pro 7, you can tag your models with meaning and information to make them more useful and it will become easier to carry forward in your workflow. For example, if you need to keep track of the weight or cost of the model.