

TruStile 3D CAD symbols help bring an Architect's ideas to life. By using TruStile models users can easily design and spec the exact TruStile doors they want for their projects. Over 40 door styles are currently available for both SketchUp and Revit.



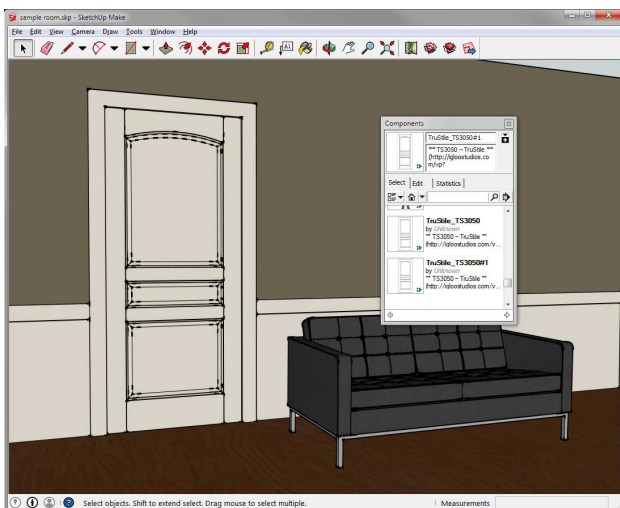
SketchUp is designed to be an easy-to-use program that allows Architects and Designers to quickly visualize their design projects.

- Dynamic component models allow users to easily select custom dimensions, door thickness, sticking and panel options for MDF or wood species and substitute panels out for selected glass
- Use the Product Connect plug-in to easily create a complete door schedule with TruStile specifications



Revit utilizes Building Information Modeling (BIM) to simulate how an actual building will behave before construction begins.

- TruStile parametric models include all the door dimensions and features currently available in our TruCad Door Design Tool
- 3D and 2D swing display settings with built in crash detection
- Generate a complete door schedule with TruStile specifications



Websites with TruStile 3D symbols available for download

- Trimble 3D Warehouse
- AutoDesk Seek
- BIMStop
- **TruStile Doors** – www.trustile.com/models