

3D Building Project – Import, Export and Reimport

Create 3D building project:

- 1. Create Geometry in SketchUp (.idf file)
- 2. Import .idf file into TRNSYS using TRNBuilds *Import TRNSYS3d file* function (see Figure 1) or Simulation Studio using *New 3D Building Project* Wizard (see Figure 2)
- 3. Edit and save project as .bui / .b17 file

Adapt geometry of existing 3D building project:

- 4. *Export TRNSYS3d file* in TRNBuild (Figure 3) to create new .idf file containing changes made in TRNBuild
- 5. Open new .idf file in SketchUp using *Open TRNSYS3d Input File* (see Figure 4)
- 6. Adapt geometry
- 7. Do steps 2. and 3.

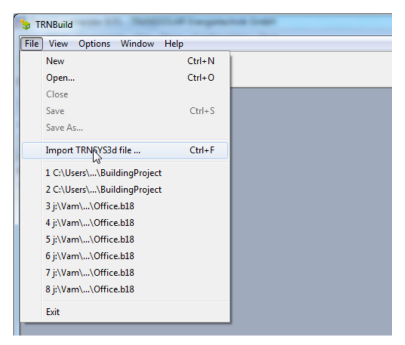


Figure 1: Import TRNSYS3d file using TRNBuild

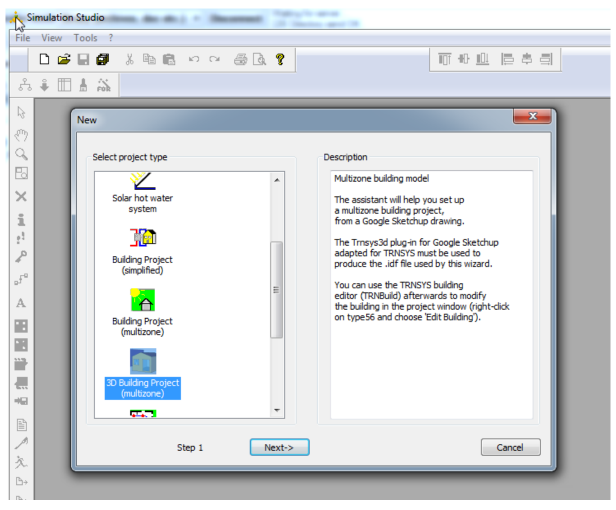


Figure 2: Import TRNSYS3d file using Wizard in Simulation Studio

Standard - dummy_Sketchup8			
File) View Zones AirNodes	Typemanage	er Generate
	Close		
	Save	Ctrl+S	
	Save As		
	Update TRNSYS3d file	Ctrl+U	
	Export TRNSYS3d file	Ctrl+E	
	Print	Ctrl+P	
	Print Preview		
	Print Setup		
	Exit		



