



## SU4SV plug-in

SU4SV is a SketchUp plug-in used to import 3D room data designed in SketchUp (Make or Pro) into Soundvision.

### What's new in SU4SV

---

June 2019: SU4SV v7

- Removed obsolete functionalities.

Refer to the Help for more information.

### History of public releases

---

- June 2019: SU4SV v6
  - Updated documentation.
- June 2017: SU4SV v5
  - Support of macOS X.
  - Export function is unavailable if the drawing area is empty.
  - Improvement of the Concaves Faces function.
  - Hidden surfaces are not imported into Soundvision.
- November 2015: SU4SV v4.09 is simplified, most of the previous features removed for the sake of compatibility.
- November 30, 2011: SU4SV v4.4
- November 10, 2011: SU4SV v4.3

### Copyright

---

SketchUp® is a trademark of Trimble Navigation Limited.

Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries.

## Uninstalling previous versions

It is recommended to uninstall the previous version of the SU4SV plug-in before installing the new version.

### Procedure

1. Open SketchUp and click **Window > Extension Manager**.
2. Select the **Manage** tab.
3. Find **SU4SV** (or **SU4ACLoad** for versions up to 4.09) in the list of extensions, click the corresponding **Uninstall** and confirm.  
Be careful to return to the **Home** tab to avoid accidental actions.

## Installing the SU4SV plug-in

The SU4SV Sketchup plug-in pack contains:

- su4sv.rbz (compressed installation file)
- SU4SV\_plug-in\_Readme\_EN.pdf (this document)



For installation procedures on SketchUp versions prior to 2017, contact [soundvision@l-acoustics.com](mailto:soundvision@l-acoustics.com).

### Procedure

1. Open SketchUp and click **Window > Extension Manager**.
2. Click **Install Extension** and browse to **su4sv.rbz**.  
SU4SV appears in the list of extensions.
3. Close the **Extension Manager**.
4. Display the **Extensions** menu and the SU4SV toolbar:
  - On Windows: right-click an empty space in the toolbar and select **L-Acoustics**.
  - On macOS: click **View > Tool Palettes > L-Acoustics**.