

SketchUP Make is free and purposed for private use. SketchUP Pro is for commercial purposes and offers additional features and benefits.

Check the full comparison below:

	 SketchUp Make	 SketchUp Pro
Full Functionality	–	✓
Eligible to sell the output of the Software	–	✓
Eligible to rent the output of the Software	–	✓
Eligible to lease the output of the Software	–	✓
Technical support	–	✓
Maintenance releases	–	✓
Upgrades to new major versions	–	✓
For commercial use	–	✓
Price	Free	Paid
Online video tutorials and forums	✓	✓
3D Modeling		
Solid Modeling: Union, intersect, subtract, split and trim volumes	–	✓
SketchUp's core 3D drawing tools	✓	✓
Access to 3rd party modeling extensions	✓	✓
Documentation & Presentation		
Dimension and annotate scaled SketchUp models	–	✓ (LayOut)
2D vector drawing tools and titleblock templates	–	✓ (LayOut)
Create large-format, multi-page design documents	–	✓ (LayOut)
Embed 'linked' SketchUp files with real-time syncing	–	✓ (LayOut)
Present SketchUp models in live, full-screen presentations	–	✓ (LayOut)
Create scene-based animations for dynamic fly-through presentations	✓	✓
BIM Tools		
Create data-rich BIM components	–	✓
Tag geometry with industry-standard object types/classifications	–	✓
IFC export/import incl. 3D geometry and metadata	–	✓
Generate model reports and takeoffs	–	✓
Exporting and importing		
Import and Export of 3D and 2D files (DWG,DXF,3DS, JPEG, PNG & more)	–	✓
Import and Export of COLLADA (DAE) and KML	✓	✓

	 SketchUp Make	 SketchUp Pro
Printing		
Print multi-page documents on any sheet size	-	✓ (LayOut)
Print single-page views of your SketchUp model window	✓	✓
Visualization		
Generate high-quality, vector and hybrid rendered images	-	✓ (LayOut)
Advanced camera tools for planning camera placement	-	✓
Create custom edge treatments for styles	-	✓ (Style Builder)
Browse, create, edit, and share styles	✓	✓
Integrations		
Trimble Connect - Cloud-based storage and collaboration	-	✓
3D Warehouse - Import/export components	✓	✓
Google Earth - Import aerial photos and terrain data	✓	✓