





Pause Print

Pause and resume printing at a specific slice or height to insert electronics or mechanical parts in the model.



Liquid Print

Print liquid materials for soft parts, hydraulics or fluidic models in exquisite detail.



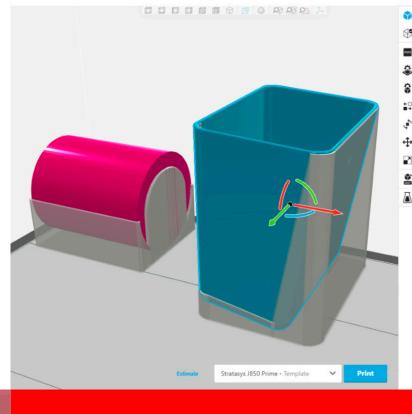
Air

Use air as a print material to create voids in which electronics or smart devices can be inserted, manage textures or model weight and create finished surfaces.



Design Better

Increase your ability to design and produce with the option to visualize your work at every stage of the process

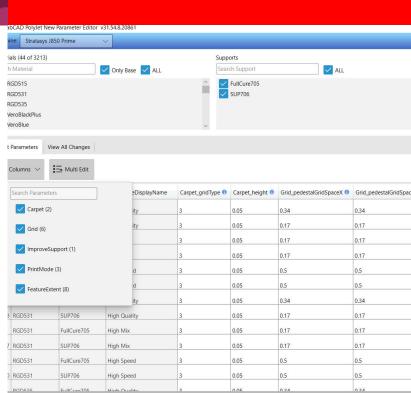


GrabCAD

Define data volumetrically for each 3D voxel throughout the entire model allowing for an advanced level of control at a microscopic scale, enabling higher resolutions, fine-tuned color placement, and Shore value transitions within one part.

Parameters Editor

Control print parameters such as scale, offset carpet height and pedestal height with GrabCAD™ software.





Match Your Design Needs

This research package is designed for research and innovation and provides an advanced level of control to match exact design needs, including the capabilities for printing air voids, embedded electronics and liquid print in one model. With such a unique set of advance tools for use with selected J7 and J8 printers, REP provides the freedom and technology to select specific materials, choose the support type and insert liquids or air into the model.



Learn more at Stratasys.com.

USA - Headquarters

7665 Commerce Way Eden Prairie, MN 55344, USA +1 952 937 3000

ISRAEL - Headquarters

1 Holtzman St., Science Park PO Box 2496 Rehovot 76124, Israel +972 74 745 4000

stratasys.com ISO 9001:2015 Certified

EMEA

Airport Boulevard B 120 77836 Rheinmünster, Germany +49 7229 7772 0

ASIA PACIFIC

7th Floor, C-BONS International Center 108 Wai Yip Street Kwun Tong Kowloon Hong Kong, China + 852 3944 8888



GET IN TOUCH.

www.stratasys.com/contact-us/locations



