

Color 3D Model Building

From ADS Imaging Solutions



How it works

1. Roller spreads a layer of powder material
2. Standard inkjet printheads (4) deposit colored binder (cyan, magenta, yellow, clear)
3. Cross-section of part is solidified
4. Piston lowers making room for next layer
5. Process repeated until part is complete



Custom 3D modeling¹ with file preparation² at an affordable cost³

Technical Information

Build Size:	10in x 14in x 8in (L x W x D)
Material Options:	High Performance Composite
Resolution:	600 x 540 dpi
Accepted File Formats:	STL, VRML, PLY
3D CAD Software Support:	Autodesk's Architectural Desktop, Revit, Civil 3D, Bentley's Triforma, FormZ, Sketchup, Rhino, Archicad, Catia, and others.

Phone: (303) 422-6399
Fax: (303) 422-6891

940 South Jason Street
Unit 1
Denver, CO 80223

Website: www.adscolorado.com



¹ Provide ADS with 3D file.

² ADS will verify file accuracy for accurate model building.

³ Model prices vary upon complexity and size of model. Estimated costs - \$1000 to \$2000