

Additive Inc - **RAPID PROTOTYPING**

Professional 3D Printing - PolyJet



Call: (800) 479-4330 /
www.additiveinc.com

The information presented are typical values intended for reference and comparison purposes only. They should not be used for design specifications or quality control purposes. Actual values will vary with build conditions.



Additive, Inc
1278 North 750 West, Suite 300
Springville, UT 84663
P: (800) 479-4330

About Us

Additive, Inc is among leading rapid prototyping companies specializing in high quality FDM (Fused Deposition Modeling) and PolyJet rapid prototyping services. The FDM process is ideal for conceptual modeling, functional prototyping, manufacturing tools, and end-use-parts. While the PolyJet process will produce high quality and fine detailed prototypes. Whatever your rapid prototyper needs, Additive, Inc will be able to quickly produce your parts.

Get your parts FAST! We own and operate all of our FDM and PolyJet rapid prototyping services machines. This means we don't have to send your parts to a secondary service bureau and mark-up the price, making the process faster and more affordable for you.

Additive, Inc (among leading rapid prototyping companies) provides you or your company the tools for a fast, easy and affordable rapid prototyper.

Call: (800) 479-4330 /
www.additiveinc.com

The information presented are typical values intended for reference and comparison purposes only. They should not be used for design specifications or quality control purposes. Actual values will vary with build conditions.

PolyJet - Objet Eden260VS

Build Precise Prototypes With Outstanding Productivity



Create prototypes that embody your product vision down to the finest detail. The Objet Eden260VS professional 3D printer works with 15 materials to deliver outstanding precision and productivity.

Overview

Efficient and office-friendly

Build models up to 255 x 252 x 200 mm (10.0 x 9.9 x 7.9 in.) with a clean, quiet system that fits your creative environment. With 16-micron layer accuracy, the Eden 260VS renders smooth surfaces, thin walls and fine details in your choice of 15 rigid and flexible materials.

For delicate or complex models, automated support removal lets you clean internal voids and fine features that water-jetting could miss or damage. The Eden 260VS is the first PolyJet 3D printer with a soluble support option to minimize to hands-on time and effort.

Specifications

Materials

Based on PolyJet technology, the Eden260VS offer 15 distinct materials including:

- Transparent materials for producing clear models with great dimensional stability and surface smoothness
- Rigid Opaque materials (Vero family) in a variety of colors including white, gray, blue and black.
- Simulated Polypropylene materials with toughness and durability to create smooth prototypes with living hinges, flexible closures and snap-fit parts
- Rubber-like materials (Tango family) suitable for a range of applications requiring non-slip or soft surfaces
- High Temperature (RGD525) for advanced functional testing, hot air and water flow, and static applications