



Fused Deposition Modeling (FDM)

SLA | SLS | FDM | Cast Urethanes | Injection Molding | Sheet Metal | CNC Machined Parts

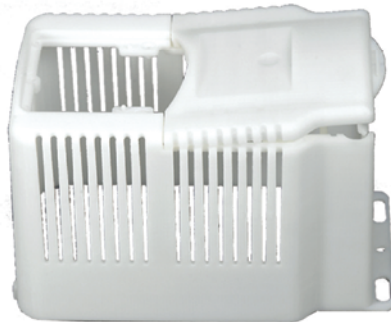
Fused Deposition Modeling (FDM)

Fused Deposition Modeling (FDM) is a solid-based rapid prototyping method that extrudes material, layer-by-layer, to build a model. The system consists of a build platform, extrusion nozzle and control system.

The build material, production quality thermoplastics, is melted and then extruded through a specially designed head onto a platform to create a two-dimensional cross section of the model. The cross section quickly solidifies, and the platform descends where the next layer is extruded upon the previous layer. This continues until the model is complete; it is then removed from the build chamber and cleaned for shipping.

Generating an instant FDM quote at Quickparts is a simple 4-step process:

1. Login to your Quickparts account. (If you are not already registered, registration is free and easy at Quickparts.com.)
2. Upload your 3D CAD files.
3. Select the units, material, finish and quantity for your custom part.
4. Click the "Create Quote" button. QuickQuote will calculate and instantly present a custom binding quote for the manufacture of your part.



AC Motor Control for TB Woods

The entire process of quoting and buying your part can take as little as 2 minutes! **It's that easy.**

Quickparts Advantage

- Instant FDM Quotes: Upload your 3D CAD data, define your project specs and a quote is calculated and presented instantly.
- Latest Stratasys Machines: Vantage, Titan, FDM Maxum.
- Faster Time-to-market: Standard lead time for FDM parts is 3 to 5 days.
- Overnight Delivery: Shipments are via FedEx Priority Overnight, unless otherwise specified.

Highlights

- Ideal for conceptual models, engineering models and functional testing prototypes.
- Maximum dimensions for instant quotes: 20"x20"x20".
- In the z height (vertical), standard tolerances are +/- 0.01" for the first inch, +/- 0.002" on every inch thereafter.
- Material choices include production-quality ABS (various colors), ABSi (various colors), Polycarbonate (white), ABS-PC (black).
- Dimensional tolerances are +/- 0.005" for the first inch, and +/- 0.002" for each additional inch.
- Wall thickness: Standard: 0.020"; High Resolution: 0.010"
- Layer thickness: Standard Resolution: 0.01"; Minimum wall thickness is 0.02".

Contact Information

301 Perimeter Center North
Suite 500
Atlanta, GA 30346

Phone: 877.521.8683
Fax: 770.901.3240
Email: qphelp@quickparts.com
Website: www.Quickparts.com