Industrial Grade FFF 3D Printing

In addition to CNC machining, PartsBadger offers industrial grade FFF 3D printing as a manufacturing service. Fused Filament Fabrication is similar to FDM printing but it allows for a continious fiber reinforcement to be added on the interior of the part. Additional fiber reinforcement can be added to drastically increase strength and other properties of the part.

Materials	Carbon Fiber Infused Black Nylon / High strength nylon & carbon fiber composite
	White Nylon / A non-abrasive, engineering grade thermoplastic
Fiber Reinforcement	Carbon Fiber / Increases stiffness and strength, highest strength-to-weight ratio
	Kevlar / Lowest density of all fibers with increased impact resistance
	HSHT Fiberglass / High strength, high temperature
	Fiberglass / Lowest cost fiber, 11x more rigid than PLA, 26x more rigid than Nylon
Post Printing Processes	Support Removal / Done as a standard on all parts
	Internal Threads / Added via heat-set threaded inserts after printing.

More Information





Fiber reinforcement can be added in 10%, 25%, 50% or 75% of total part volume. It can be focused on specific part features if required. Refer to the material datasheet for specifications on available fiber.

Threaded Inserts



For parts with interior threads called out, heat-set threaded inserts will be added post printing. The part files will need to be modified to accept these inserts. The design of certain parts may inhibit this.

Size Restrictions

File Types

Lead Time

FFF Tolerances

Standard 7 business days

Standard ± 0.0197" (± 0.5 mm)

Max 12.9" x 10.5" x 7.8" (330 x 270 x 200 mm)

3D Files .STP .STEP .STL2D Files .PDF or .DWG

SLA 3D Printing

SLA 3D printing machines are capable of printing extremely accurate parts using a wide range of resins. It's great for fine details and parts that require injection mold like finishes.

Materials	Standard Resin / Wide range of colors for a detailed smooth surface finish
	Castable Wax Resin / 20% wax-filled for reliable casting parts
	Rigid Resin / Reinforced with fiberglass for high stiffness and a smooth finish
	Durable Resin / Semi-glossy finish with high elongation and impact strength
	Tough Resin / Translucent blue finish for high strain and high stress parts
	Flexible Resin / Rubberized finish with low tensile modulus and high elongation
	High Temp Resin / Transparent appearence with heat deflection temp of 460°F
	Durable Resin / Semi-glossy finish with high elongation and impact strength Tough Resin / Translucent blue finish for high strain and high stress parts Flexible Resin / Rubberized finish with low tensile modulus and high elongation

 Post Printing Processes
 Support Removal / Done as a standard on all parts

 Internal Threads / Added via heat-set threaded inserts after printing

More Information

Standard Resins



High Temp Resin



Rigid Resin



Flexible Resin



Threaded Inserts



For parts with interior threads called out, heat-set threaded inserts will be added post printing. The part files will need to be modified to accept these inserts. The design of certain parts may inhibit this. Part shown is printed in Tough Resin (translucent blue).

Size Restrictions

Max 5.7" x 5.7" x 6.9" (145 x 145 x 175 mm)

3D Files .STP .STEP .STL2D Files .PDF or .DWG

File Types

Lead Time

Standard 7 business days

SLA Tolerances

Standard ± 0.006" (± 0.15 mm)