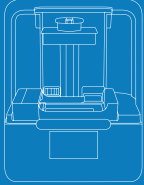
Form 3

Flawless Prints, Every Time.





Form 3 Tech Specs

The Next Generation of Industrial 3D Printing

Technology **LFS™** Low Force

Stereolithography

Layer Thickness 0.001 - 0.012 in

Dimensions

Optics Engine

1 Light Processing Unit 250 mW laser power

Build Volume

Warranty

Extended Warranty, Pro Service, and Enterprise





1 **DURABLE RESIN** for Low Friction and Wear
With low modulus, high elongation, and high impact
strength, Durable Resin produces parts with a smooth,
glossy finish and high resistance to deformation. Use

this material for applications requiring minimal friction.

2 DRAFT RESIN for Truly Rapid Prototyping Our fastest printing material, Draft Resin is suitable for printing large, bulky parts quickly. With a 300 micron layer height, it's accurate enough to meet prototyping

3 **GREY PRO RESIN** for Versatile Prototyping
Grey Pro Resin offers high precision, moderate
elongation, and low creep. This material is great
for concept modeling and functional prototyping,
especially for parts that will be handled repeatedly.

needs while enabling faster design iterations.

4 ELASTIC RESIN for Soft Flexible Parts

Our softest Engineering Resin, this 50A Shore
durometer material is suitable for prototyping parts
normally produced with silicone. Choose Elastic Resin
for parts that will bend, stretch, compress, and hold
up to repeated cycles without tearing.

5 TOUGH RESIN for Rugged Prototyping

Tough Resin balances strength and compliance,
making it the ideal choice for prototyping strong

making it the ideal choice for prototyping strong, functional parts and assemblies that will undergo brief periods of stress or strain.

6 HIGH TEMP RESIN for High Thermal Stability
High Temp Resin offers a heat deflection temperature
(HDT) of 238 °C @ 0.45 MPa, the highest among Formlabs resins. Use it to print detailed, precise prototypes with high heat resistance.

7 FLEXIBLE RESIN for Hard Flexible Parts

An 80A Shore durometer material for more rigid flexible parts with a matte-black soft-touch finish. Choose Flexible Resin to create ergonomic features as part of larger assemblies.

8 RIGID RESIN for Stiffness and Precision
Rigid Resin is filled with glass to offer very high stiffness and a polished finish. This material is highly resistant to deformation over time and is great for printing thin walls and features.