FILL UP ON FILAMENT

LulzBot offers a multitude of 3D printing materials.
Print with more materials than other desktop 3D printers.

LulzBot TAZ 3D printers allow you the freedom to print with much more than your run-of-the-mill plastic. Polycarbonate, stone, high impact, rubber-like, translucent, glow in the dark, water soluble, wood — it’s all good. More filament variety means more options, maximizing the value, utility, and longevity of your 3D printer.

PLASTIC, STONE, OR WOOD — IT’S ALL GOOD.
PLA — POLYACTIC ACID

Thermoplastic aliphatic polyester derived from renewable resources, like plant-based starches.

» Transitions quickly from liquid to solid
» Biodegradable with a pleasant, sweet odor
» Sticks to almost any bed surface

PLA is one of the most commonly used 3D printing materials. It’s affordable and easy to use. It adheres to itself well, so high printing speeds are possible. PLA is susceptible to heat and is not ideal for a high temperature environment, such as long term outdoor use.

**PLA 3D printer settings:**
- Extrusion temperature: 175-200°C. Bed temperature: 45-70°C.

PLA will stick well to the Lulzbot bed, and ABS/acetone glue or painter’s tape will help keep larger parts stuck down. PLA tends to ooze a bit more, so it will require longer retraction lengths.

Available sizes: 3mm; 1kg reel
Available in these colors:

**Download Slic3r settings for LulzBot TAZ.**
ABS — ACRYLONITRILE BUTADIENE STYRENE

The most commonly used thermoplastic.

» Prints well on PET film with a light acetone/ABS top coat
» Can be recycled
» Used to make anything from musical instruments to automotive components

ABS adheres well, so high printing speeds are possible. We use this material — think LEGO or the plastic used to make kids’ lunchboxes — to make almost every plastic component on LulzBot 3D printers because of its ease of printing and resistance to high temperatures.

ABS 3D printer settings:
Extrusion temperature: 225-230°C.

Download Slic3r settings for LulzBot TAZ.

Available sizes:
3mm; 1kg and 5lb reels

Available in these colors:
LAYBRICK

Mineral-based filament.

» Prints easily, similar to PLA
» Ideal for architectural models because of near-zero warping
» Can have a smooth finish or a rough texture based on the extrusion temperature

LayBrick contains superfine milled chalk and is brittle compared to other 3D printer filaments. Objects made with LayBrick are paintable and grindable and do not need to be printed on a heated bed.

Laybrick 3D printer settings:
Extrusion temperature: 185-215°C.
Higher temperatures producing a rough, sandstone-like texture.

Download Slic3r settings for LulzBot TAZ.

Available sizes: 3mm; .25kg coil
Available in these colors:
HIPS — HIGH IMPACT POLYSTYRENE

Easy-to-print and low-warp filament.

» Easy to paint and glue

» Great for printing lightweight parts

» Frequently used for pre-production prototypes because of its dimensional stability

HIPS, affordable and versatile, is one of our lightest materials. It’s very similar to ABS in its printing properties.

HIPS 3D printer settings:
Extrusion temperature: 220C-230°C.
Bed temperature: 50-60°C.

Available sizes: 3mm; 1kg reel
Available in these colors:

Download Slic3r settings for LulzBot TAZ.
POLYCARBONATE
Incredibly strong polymer.

» Impact and temperature resistant

Polycarbonate is so strong it’s used in the making of bulletproof glass. This filament can print with modifications to the Budaschnozzle hot end.

Polycarbonate 3D printer settings:
Extrusion temperature: 300°C.

With modifications to the hot end, it can safely extrude and print.

Download Slic3r settings for LulzBot TAZ.

Available sizes: 3mm; 1kg reel
Available in these colors:
T-GLASE (PETT)
Clear, flexible material.

- Ideal for printing large, flat surfaces
- Has impressive bridging capabilities

T-Glase (Tee glass) is made of high-strength polyethylene terephthalate polymer (PETT) and is nearly identical to the material used to make plastic bottles. T-Glase prints easily onto acrylic, glass, and PET film and doesn’t degrade at extrusion temperature. T-Glase is a more physically flexible alternative to translucent PLAs for LED covers and other lighting needs.

**T-Glase 3D printer settings:**
Extrusion temperature: 212°C-230°C.

Print speed and part clarity depend on extrusion temperature, so use 212°C and slow (25mm/s) speeds for clearer parts, or bump the extrusion temperature up to 230°C to allow print speeds around 50-60mm/s.

Available sizes: 3mm; 1 lb reel
Available in these colors:

Download Slic3r settings for LulzBot TAZ.
LAYWOO-D3

A mixture of recycled wood fibers and polymer binders.

- Can be made to appear rough or be easily sanded smooth
- No warping tendencies when printed on a heated bed
- Paintable, grindable, carvable, and stainable

Laywoo-D3 (Laywood) is a wood filament that prints easily, similar to PLA, and has a wood smell when printing. It can be printed on a non-heated bed and has very little warp.

Laywoo-D3 3D printer settings:
- Extrusion temperature: 175-230°C. Bed temperature: 60-70°C.

Hotter temperatures will extrude a darker filament. Using variable temperatures during a print, a faux wood ring pattern can be generated.

Available sizes: 3mm; .25 kg coil
Available in these colors:

Download Slic3r settings for LulzBot TAZ.

www.LulzBot.com
**NYLON**

Specifically engineered for 3D printing.

» Can add color with most common clothing dyes

**Nylon** has excellent surface bonding and is tear resistant. This high-strength nylon is chemically resistant to alcohols, resins+MEK, oils, acetones, most alkalines, and most two-part casting compounds.

**Nylon 3D printer settings:**
- Extrusion temperature: 238°C. Bed temperature: 60-70°C.

Print with a standard extruder at slow (~20mm/s) on a Garolite sheet for best results. Taulman 645 has a slightly higher viscosity than other printing materials, so as the layer height exceeds 50% of the nozzle diameter, printing speed should be adjusted downward approximately 10 to 20%.

**Available sizes:**
- Taulman 645: 3mm; 1 lb reel
- Taulman 618: 3mm; 1 lb reel

**Available in these colors:**
Natural - Prints as a bright natural to white with a translucent surface. Add color with most common clothing dyes.
NINJAFLEX / TPU — THERMOPLASTIC URETHANE

Highly elastic plastic.

» Commonly used to make wheels, belts, gaskets, and inflatable products

» Great for cushioning and shock absorption

» Has capabilities for the shoe, fashion, and leisure industries

Ninjaflex is the stretchiest material we’ve ever tested. It’s an exciting combination of sheer strength, low-temperature performance, abrasion resistance, and flexibility. It also sticks well to most print surfaces and adheres to itself well so parts don’t delaminate easily. The flexibility of this material makes it nearly impossible to print using a standard extruder, so we’ve designed the Flexystruder, a Greg’s Wade-style extruder that fully constrains the filament.

Ninjaflex 3D printer settings:
Extrusion temperature: 210-230°C. Bed temperature: 30-40°C.

Because of the material springiness, it’s best to print at a constant speed of around 30-40mm/s.

Available sizes: 3mm
Available in these colors:

Download Slic3r settings for LulzBot TAZ.