



PREPARED FOR

Sofie  
Cherry Quote

STATUS

Quoting

VALID UNTIL

Jun 5, 2026

RUSH

Standard

QUANTITY

1 pcs

JOB DETAILS

|                  |                                        |
|------------------|----------------------------------------|
| Material         | PLA+                                   |
| Total Print Time | 132.00 h for 1 piece                   |
| Notes            | 19x19" cherry. Total height around 39" |

PRICING SCHEDULE

| QUANTITY | UNIT PRICE | TOTAL        |
|----------|------------|--------------|
| 1        | \$135.67   | \$135.67     |
| 50       | \$113.06   | \$5,653.11   |
| 100      | \$101.76   | \$10,175.59  |
| 500      | \$90.45    | \$45,224.84  |
| 1000     | \$79.14    | \$79,143.47  |
| 5000     | \$73.49    | \$367,451.85 |

MATERIAL OPTIONS AT QTY 1

| MATERIAL  | UNIT     | TOTAL    |
|-----------|----------|----------|
| PLA+      | \$148.01 | \$148.01 |
| PETG      | \$173.60 | \$173.60 |
| TPU       | \$208.42 | \$208.42 |
| PETG-CF   | \$213.38 | \$213.38 |
| ABS       | \$186.96 | \$186.96 |
| ASA       | \$186.96 | \$186.96 |
| LW PLA HT | \$264.57 | \$264.57 |
| LW PLA    | \$192.43 | \$192.43 |
| PA12      | \$386.97 | \$386.97 |

QUOTED PRICE

\$135.67 + tax  
\$135.67 / pc + tax



Not sure which material is right for your project? This guide explains the key differences and what each material is best suited for. Each material is rated 1–5 dots across six properties. We're happy to make a recommendation based on your specific needs — just ask!

## PLA+

Great all-purpose everyday material

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- Prototypes & display models
- Decorative parts & figurines
- Low-stress indoor brackets & clips

## PETG

Tough, moisture-resistant all-rounder

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- Functional enclosures & brackets
- Parts that need some flex without breaking
- Moisture-exposed indoor/outdoor parts

## TPU

Flexible rubber-like filament

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- Grips, handles & bumpers
- Phone cases & wearables
- Seals, gaskets & flexible connectors

## PETG-CF

Carbon-reinforced — stiff & lightweight

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- Structural frames & load-bearing brackets
- Drone, RC & robotics parts
- Lightweight parts that must stay rigid

## ABS

Heat-resistant engineering plastic

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- Electronics & appliance housings
- Automotive interior components
- Parts that will be sanded, drilled or painted

## ASA

UV-stable for long-term outdoor use

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- Garden fixtures & outdoor signage
- Automotive exterior trim
- Any part that lives in direct sunlight

## LW PLA HT

Ultra-lightweight foam PLA, heat-tolerant

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- RC aircraft & drone airframes
- Weight-critical parts up to ~90 °C
- Hobby models where every gram counts

## LW PLA

Ultra-lightweight foam PLA

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- RC planes & gliders
- Lightweight model airframes
- Display props & theatrical models

## PA12

Premium nylon for demanding applications

|          |       |              |       |             |       |
|----------|-------|--------------|-------|-------------|-------|
| STRENGTH | ●●●●● | HEAT RESIST. | ●●●●● | FLEXIBILITY | ●●●●● |
| OUTDOORS | ●●●●● | STIFFNESS    | ●●●●● | SURFACE     | ●●●●● |

### BEST FOR

- Industrial functional parts
- High-cycle mechanical components
- Chemical-resistant enclosures & fittings

Ratings are relative guides, not engineering specifications. Heat resistance is the approximate temperature at which the part may soften under load. All materials are FDM (fused deposition) 3D printed. Contact us with questions about material selection for your project.

Material properties are approximate and may vary by colour, print settings, and application.