



Basic A-Frame Birdhouse

T Terceran

[VIEW IN BROWSER](#)

updated 24. 4. 2023 | published 24. 4. 2023

Summary

This is a very basic birdhouse derived from a functional plywood bluebird birdhouse. It contains two screw/nail slots...

[Household](#) > [Outdoor & Garden](#)

Tags: [birdhouse](#) [thingiverse](#) [nosupports](#)

This is a very basic birdhouse derived from a functional plywood bluebird birdhouse. It contains two screw/nail slots on the back for easy hanging on a tree or post. The roof was designed such that it fits within the Ender 3 and Prusa M3ks Z limits. It was also designed so that no supports are needed, simply print it roof side up. Included is the Fusion 360 design file with parameters that should scale based on desired parameters, for different bird sizes. Feedback is always welcome.

Print Settings

Printer Brand:

Crealitiy

Printer:

Ender 3 Pro

Rafts:

No

Supports:

No

Filament: GST3D PLA, PLA+, PETG

Notes:

PETG is recommended for direct sunlight. I have had good luck with PLA+ in shaded areas. For infill, I did mine at 10% Gyroid.

Category: Outdoor & Garden

Model files



birdhouse_v2_v8.3mf



birdhouse_v2_v8.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)

**Attribution**

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition