



IKEA Billy Legs/ Feet



Pedro Almeida

[VIEW IN BROWSER](#)

updated 22. 3. 2022 | published 22. 3. 2022

Summary

Just 4 "feet/stands" for a Billy shelf (20mm width) to make it into an elevated shelf or a small table.



8.85 hrs



1 pcs



0.25 mm



0.40 mm



PLA



143 g



Prusa MINI /
MINI+

[Household](#) > [Office](#)

Tags: [ikea](#) [billy](#) [shelfsupport](#)

I had wasted space inside my cabinet and wanted to use only half width.

These were made with 4mm thick walls which add 8mm to both the length and width, but it'll still fit inside the cabinet (even if by increasing the door clearance).

Printing:

- Material: PLA (strong enough for me)
- Quality: 0.25mm DRAFT
- Infill: 15%

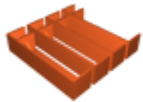
- Supports: Probably not really required (I used anyway for the screw holes)

Using:

These will fit both Billy shelf widths (36cm/76cm) or others with 2cm width.

I didn't feel the need to screw mine. Any 3-4 mm screw with 16mm and a countersunk head should work fine.

Model files



ikea_billy_shelf_feet.3mf

☐ 4 feet for a shelf

Print files



billyfeet_025mm_pla_mini_8h51m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.25 mm ⌚ 8.85 hrs ⚖️ 143 g 🖨️ Prusa MINI / MINI+

☐ A set of 15cm feet

License ©

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



Public Domain

-
- ✓ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition

