

Bridging Test.



Robo3DDesiGn

[VIEW IN BROWSER](#)

updated 30. 8. 2023 | published 30. 8. 2023

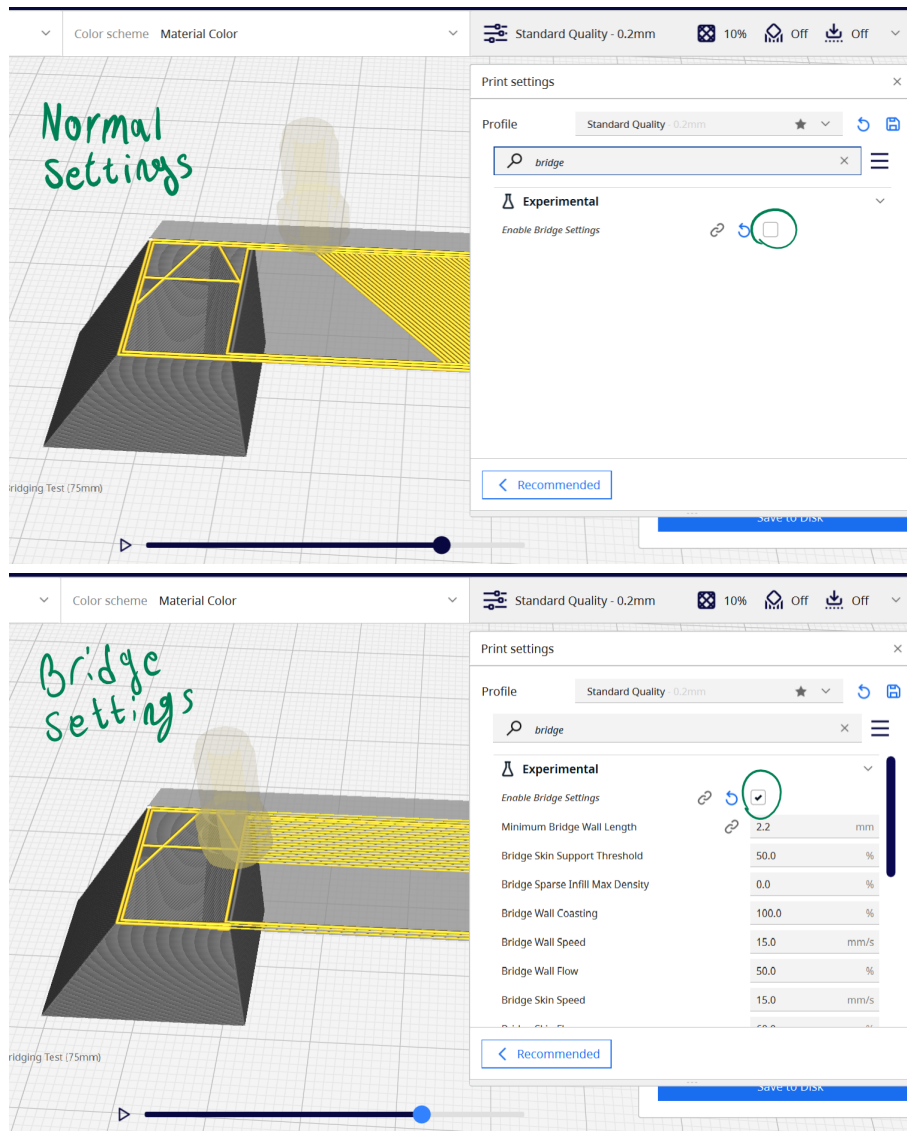
Summary

Test your 3D printer's skills with 5 different bridging lengths .

[3D Printers](#) > [Test Models](#)

Tags: [3d](#) [test](#) [3dprintertest](#) [bridgingtest](#)

- Test your 3D printer's skills with 5 different bridging lengths :
 - 50 mm
 - 75 mm
 - 100 mm
 - 125 mm
 - 150 mm
- Don't forget the slicer bridge setting on your slicer !
- Enjoy & Share your prints with me!



Model files



3d-design-bridging-test-75mm.stl

75 mm



3d-design-bridging-test-125mm.stl

125 mm



3d-design-bridging-test-100mm.stl

100 mm



3d-design-bridging-test-50mm.stl

☐ 50 mm



3d-design-bridging-test.stl

☐ all together



3d-design-bridging-test-150mm.stl

☐ 150 mm

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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