

PIP Hourglass Space Fabric



MW-Mechanical

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Summary

Print-in-place rigid body linkages forming a flexible sheet!

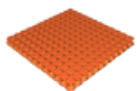
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[fabric](#)

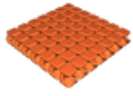
For FFF, I recommend printing at or below .25mm layer height. For faster printing, 2 vertical shells and 0% infill.

Fidget with the fabric for a few minutes after printing to loosen it up and wear it in. This makes a big difference in its flexibility.

Model files



[square-12x12-95mm-x-95mm.stl](#)



square-7x7-55mm-x-55mm.stl

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