

## HexMesh



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### Summary

A flexible mesh composed of interlocking hex shaped components



14.53 hrs



1 pcs



0.20 mm



0.40 mm



PLA



67 g



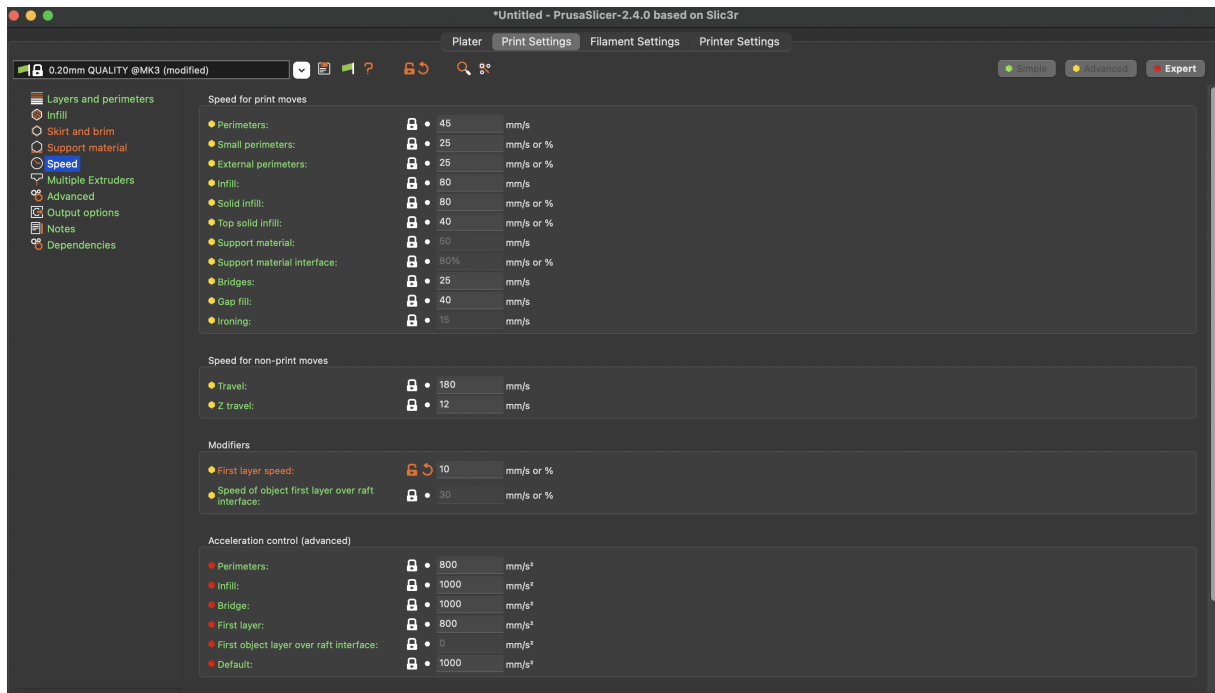
Prusa  
MK3/S/S+

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Tags: [flexible](#) [autodeskfusion360](#) [originalprusamk3s](#)  
[plafilament](#)

designed in fusion 360, this 287 segment model was intended for amusement purpose though it doesn't have to be. warning this a some what obnoxious to print so probably use glue

print speed: first layer 10mm/s or slower, other layers 45mm/s other speeds below



print temp: first layer hotend 215c other layers 210c

print bed all layers 60c

all layers .2mm

0% infill

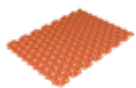
filament: PLA

supports: **off**

slicer: prusaslicer

made on the Prusamk3s+ (of corse)

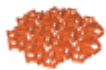
## Model files



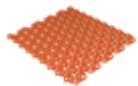
hexmesh20x30.stl



hexmesh6.stl

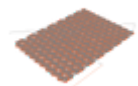


hexmesh24.stl



hexmesh20x18prusamini.stl

## Print files



hexmesh-20x30-v1\_02mm\_pla\_mk3s\_14h32m.gcode

PLA 0.40 mm 0.20 mm 14.53 hrs 67 g Prusa MK3/S/S+

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