



Instructions:

HINGED WALKWAYS & GANTRY STILTS



V1.0

SAUCERMEN
STUDIOS

www.saucermenstudios.com.au

Thanks for supporting us! You're awesome!

Please **respect our license terms** by **not sharing** or selling the files or prints.

Commercial licenses are available if you want to print and sell the terrain.

Key concepts

This set has two types of components:

Hinges - The hinges are designed to fit the width of a standard sized building from the Flatline City series in addition many walkways and other shaped building sides. They connect via OpenLock Clips and require a length of PLA filament to pivot the hinges.

Stilts – These raise buildings the height of a building from the Flatline City terrain series. They are connected with OpenLock Clips and come in two designs.



HELP & COMMUNITY

- Share your builds
- Get assistance
- Suggest improvements
- Join the community

<https://www.facebook.com/groups/64964644419610>

Building Hinges

- 1) Fit two 'Walkway Hinges' together
- 2) Insert a single length of 1.75mm PLA filament into the hinges to join the together. Snip the filament flush at each end.
- 3) Optional end caps are available to hide the filament insert.
- 4) Use OpenLock Clips to attach the hinges to a walkway, accessory ring or other compatible socket.

