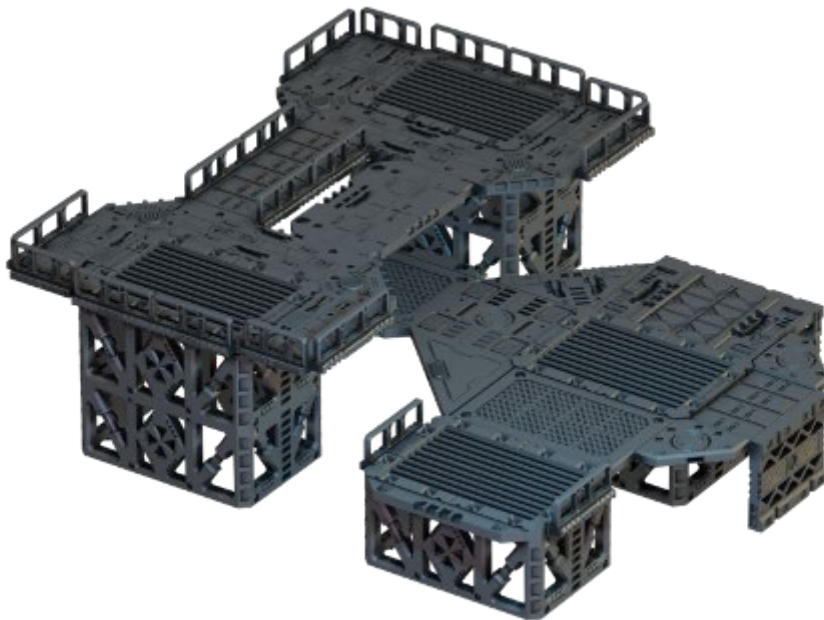




Instructions:
Gantry System

V1.0



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KEY CONCEPTS

The Gantry System uses OpenLock Clips to connect together.

It can be integrated into buildings from the Flatline City core set by attaching walkways to the 'Accessory Ring – B' model or certain rooftops with OpenLock sockets.

Components from the Gantry System are labelled as either 'Length' or 'Width'. This denotes whether they are designed to fit on the long or short side of a building.

Walkways have two thicknesses; these are standard or 'thin'.

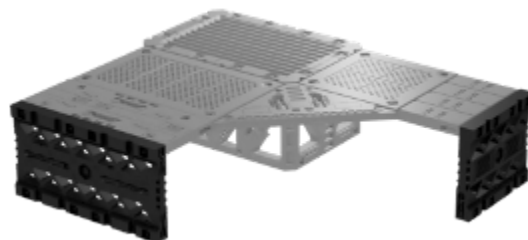
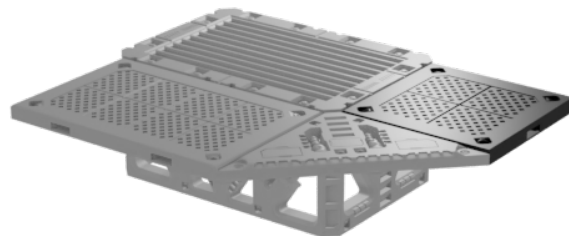
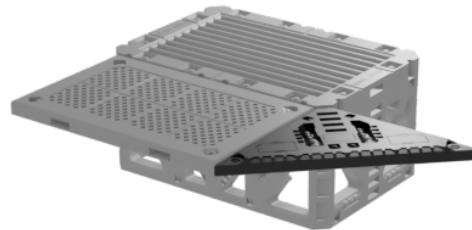
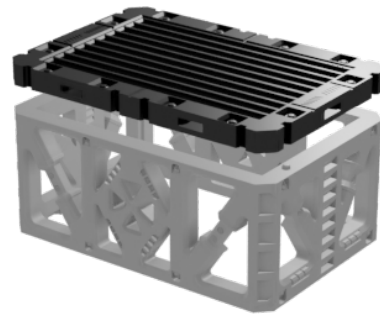
HELP & COMMUNITY

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

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

Building a walkway

1. Place the 'Gantry – Frame' on the table and add the 'Gantry – Roof'. (The roof can be replaced with 'Accessory Ring – B', 'Roof – H' or 'Roof – K' from the Flatline City Core Set. The frame can also be replaced by any building in the core set)
2. Use OpenLock Clips to attach either a length or width section of walkway to your desired side.
3. Attach corner walkway sections if required. Consider if you need standard or 'thin' sizes.
4. Continue building your walkways
5. Attach Supports where required or join to other structures.



6. Attach railings if required

