

TYPE S



GREASEMONKEY INFRASTRUCTURE



WORKSHOP@GREASEMONKEY.CC
0131 260 9739



OUR WORK



GREASEMONKEY INFRASTRUCTURE



Wire mesh cladding



WORKSHOP@GREASEMONKEY.CC
0131 260 9739



GREASE
MONKEY
INFRASTRUCTURE



BEFORE INSTALLATION

Concrete base ST4 (standardised Prescribed Mix) min 100mm deep & at least 100mm larger than footprint on each side, poured level with suitable ramp if required for safe access.

IMPORTANT INFORMATION:

The door **must** open on to the same level when accessing the unit for the user's ease of accessibility.

This will ensure optimum usage of the unit and accessibility for all users.

INSTALLATION PROCESS

Units are built on site

Access must be clear for adjacent unloading.



Cedar cladding with sedum roof



SPECIFICATIONS:

- Modular units 2500H x 2450D x 4900W to accommodate from 10 bikes upwards
- Sections can be added or removed in 2500mm width sections
- Frame out of 50 x 50x 2.5 SHS & doors out of 40 x 40 x 2.5 SHS
- Galvanised box profile roofing with flashing along the front and guttering with down pipe at the back
- Key or combination controlled Lockinox locks
- 10 year guarantee

MATERIALS:

- Hot dip galvanised frame (BS EN ISO 1461)
- Fully clad in 50 x 50 x 3 galvanised weld mesh

CUSTOMISATIONS:

- S Lite swing door
- S Lite sliding door
- Sedum roof
- Wire mesh cladding
- Cedar or larch cladding
- Gas strut assisted two tier bike rack



Mesh sliding door



Mesh swing door



Cedar clad swing door



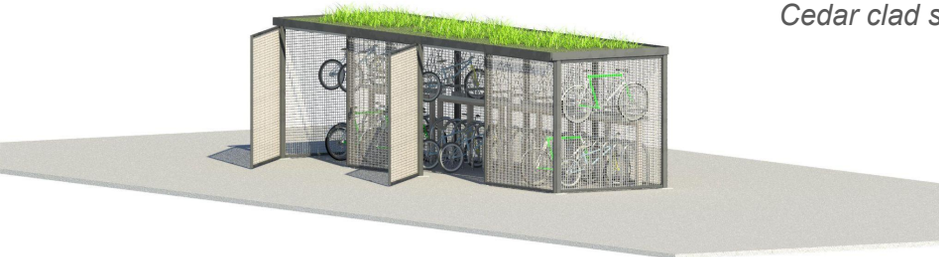
Cedar clad sliding door



Mesh sliding door



Cedar clad swing door with sedum roof



Mesh swing door with sedum roof



Cedar clad swing door



GREASEMONKEY INFRASTRUCTURE

WHY THE TYPE S SHELTER

WHAT MAKES THE TYPE S SHELTER THE BEST ON THE MARKET?

- **Manufactured in the UK** from UK sourced components
- **Repairable** and **replaceable** sections to ensure keeping it in play
- Built to UK building regulations
- **10 year** guarantee
- Key or combination Lockinox locks
- **User friendly** for users of all abilities
- It is the most **durable** on the market because of the high quality components used and hot dip galvanising and powder coating to prolong the lifespan
- Sections can be added or removed
- Can be recycled

