

CASE STUDY: Mobile Changing Unit, Preston A MODULAR RAMP FOR A MOBILE UNIT

REQUIREMENT: Modular access to the semi-permanent changing unit.

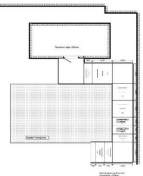
ADDITIONAL INFORMATION: The unit is on wheels to make it transportable, as it is occasionally moved to other locations around the city.

Due to this, a modular access ramp was chosen, as it can easily be removed and reinstalled in any location.

CAD and technical drawings were designed by our specialist CAD designer in-house to the local authorities' specification.

Application: Modular Building
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Location: Preston, Lancashire
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System: Standard Ramp System
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Service Package: Supply & Install
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Drawings help customers to visualise how a ramp would appear in situ.





TEL: 01424 714646 EMAIL: SALES@RAPIDRAMP.CO.UK WEBSITE: WWW.RAPIDRAMP.CO.UK



END RESULT: Our team installed the Rapid Ramp as shown.

FEATURES INCLUDED:

- Mesh Platform self-draining mesh allows water to pass through rather than collect on the surface.
- Trombone Ends these are added to the ends of a Rapid Ramp to prevent clothes catching.
- Telescopic Legs these can be adjusted to accommodate different threshold heights.

EXTRA FEATURES INCLUDED:

- Infill Handrail this product prevents users from climbing or falling through gaps.
- Yellow Tread this is a safety feature designed to help those with impaired vision identify the nose of the ramp. Additionally, it helps users distinguish any level changes.
- Access Hatch a hatch opens allowing a person easy access to the underground services.
- Standard Underside Mesh this is designed to prevent children from gaining access to the underneath of the ramp. It is often specified for schools and public buildings.

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Went to site and the ramp looks very good. It serves the purpose well. Thanks.

Company Director



TEL: 01424 714646 Email: Sales@Rapidramp.co.uk Do you require modular ramps and steps?

Contact our sales team