

CASE STUDY: Mobile Changing Places Unit, Preston

## A MODULAR RAMP FOR A MOBILE UNIT

**REQUIREMENT:** The unit is on wheels to make it transportable, as it occasionally relocates to other locations around the city.

Due to this, a modular wheelchair ramp was chosen, as it can easily be reinstalled or reconfigured to suit different locations spaces.

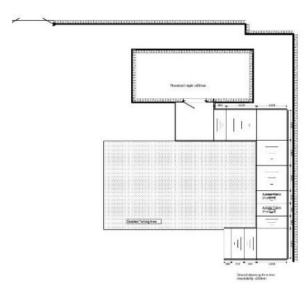
Drawings help customers to visualise how a ramp would appear in situ.

Application: Modular Building

**Location: Preston, Lancashire** 

System: Standard Ramp System

Service Package: Supply & Install







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

Our installers can help reinstall the Rapid Ramp System at another site or reconfiguration the ramp to reflect any site changes to the current location.

## **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.



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

Hours:

Open 8am - 5pm, Monday to Friday Address:

10 Menzies Road, Ponswood Industrial Estate, St Leonards on Sea, East Sussex TN38 9BB

Do you require modular ramps and steps?

Contact our sales team