



LIDGET Compton
The Best Concrete Garage

Installation Guide: Ramps

On deliveries where our installers have to negotiate steps the use of a ramp is required to ensure safe delivery of the building to the base and to ensure the personal safety of our installation team.



Concrete Panels Are Very Heavy!



Due to the weight of our concrete panels our installers cannot carry them up or down steps to the base.

Where a truck mounted fork lift can't be used our installers have to use a specially adapted barrow (shown in the pictures here), hence the need for ramps where steps are involved.

For Health & Safety reasons our installers are also unable to carry concrete panels through the customers house.



How Much Weight Must A Ramp Carry?

In order to safely transport a panel on the barrow the ramp must be able to support at least **100kg's**, it must not be too steep and also needs to be a minimum of 24" wide.



An insufficiently supported ramp puts our installers and the customers property at risk.



LIDGET Compton
The Best Concrete Garage

While we don't necessarily need the ramp to be constructed from professional barge boards, the ramp must be strong, well supported and the ground should be firm and good underfoot all the way to the base.



Tip:

.....
Scaffold batons placed side by side are perfect for making ramps, just ensure they are well supported and at least 24" wide!

Please note:

.....
It is the customers responsibility to supply & build any necessary ramps

lidget.co.uk

The pictures here show how a properly constructed ramp should look;



If you have any questions about the suitability of ramps or site access in general please contact our sales team.

Lidget Compton Ltd

Albion Drive, Lidget Lane Ind Est, Thurnscoe, Rotherham S63 0BA
Tel. 01709 881844 Fax. 01709 881015 Email. sales@lidget.co.uk