

Watco GRP Threshold Ramp

A heavy duty GRP threshold ramp designed for door thresholds



Make your premises safe and easily accessible with Watco GRP Threshold Ramps. These heavy duty, Glass Reinforced Plastic (GRP) ramps are versatile enough to be used on steps, kerbs and wooden or UPVC door thresholds, making them a quick and easily solution for accommodating a wide range of users and equipment.

All sizes come with a black anti slip surface and yellow surround. The black anti slip surface provides safety underfoot or for wheels in any weather, whilst the white surround provides increased visibility limiting the risk of trips or falls.

Available in various heights, these GRP Threshold Ramps can hold a loading capacity of 250kg (40 stones). They are also weatherproof and low maintenance, making them the ideal solution for your premises.



Areas of use:

- Ideal for wheelchairs, pedestrians and trolleys
- Can also be used at kerbs and steps

Features:

- Black anti slip surface with yellow surround
- Weatherproof and low maintenance
- Loading capacity of 250kg (40 stone)
- Three heights available: 75mm, 100mm and 125mm.

Need help? Speak to the experts

Our dedicated and professional team are here to help you get the best results for your project. They will talk you through the preparation and application stages when using **Watco GRP Threshold Ramp**.

Call our expert team on: **01483 418 418** (Weekdays 8:00am - 5:30pm. Saturday 9:00am - 12:00pm)



Watco GRP Threshold Ramp

Specification

Sizes	Each ramp is 430mm long x 760mm wide. Small Threshold Ramp 75mm high, weight 4kg Medium Threshold Ramp 100mm high, weight 4.25kg Large Threshold Ramp 125mm high, weight 4.5kg
Length	430mm
Width	760mm
Suitable For	Floors
Finish	Anti slip
Interior or Exterior	Exterior, Interior

The following table advises the maximum gradient for unassisted and assisted access for wheelchair uses.

Max Step Height

Ramp size	Unassisted Access	Assisted Access
600mm	50mm	100mm
900mm	75mm	150mm
1200mm	100mm	200mm
1500mm	125mm	250mm