

Build-a-slope™

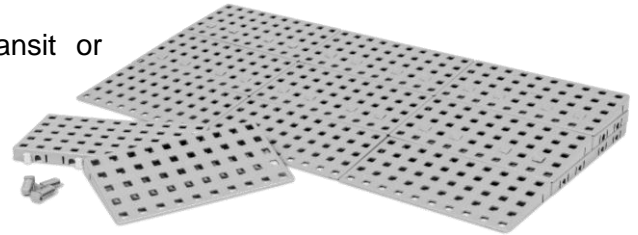
Instructions for use

Product codes: BSK1, BSK2, BSK3, BSK4

Intended Purpose: These ramps are intended to be used as a wheelchair accessory for persons with disabilities to navigate areas of different heights.

Before use

- Remove and retain all packaging
- Ensure the ramps have not been damaged in transit or storage.
- Carefully read the instructions and warning texts before using ramps. Keep instructions for reference.
- Ensure the surface is firm, stable and able to bear the intended load.
- The capacity of the ramp is 450kg (71st) assuming the ramp rests level



To Assemble

1. Measure the step or loosely stack tiles next to the step to see how many layers are required
2. Place the tiles side by side and click together by hand
3. Lock adjacent tiles together using "C locks" and push into place using a mallet. They can be removed from the edge of the tiles. Continue for the number of layers required
4. Fix the layers together, starting from the lower two layers, using "T locks" when you are fully satisfied with the final height of the ramp. Continue until every layer is fixed together.
5. Fix the slanting ramp tiles in place using the "R locks" at the leading edge of each tile. These cannot be used on corner holes.
6. Additional "T locks" may be required to fix the upper ramp tiles to give more strength.
7. The adjuster tiles can be used to achieve fine adjustment of the ramp kit heights.

"C Locks"

Use to secure tiles next to another tile.



"T Locks"

Use to secure a flat tile on top of another tile



"R Locks"

Use to secure ramps on top of a tile. Use in the bottom line of holes. The head is slanted to match the ramp slope.



Adjusting layer heights

1. If the top layer of the ramp is too high for the threshold, find the correct height by placing one side of the ramp against the threshold and mark the correct height on the ramp.
2. Cut the ramp where it has been marked.

To Deploy

1. On most floors (ie. wooden, carpet or concrete) screws can be used but on ceramic or lino floors, the non-skid stoppers can be placed into the underside of the ramp. The floor must be clean and the number of stoppers required will depend on the situation.

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2. Ensure the ramps do not become dislodged in use. Check ramps are firmly located, and stable each time they are used. Take care when using the ramps, so that no part of the wheelchair catches and moves the ramps.

Maintenance

- If the ramps become damaged or slippery in any way they should not be used (contact supplier/manufacture).
- The ramps may be cleaned with normal cleaning products and left to dry before use.
- Maximum recommended cleaning temperature 50°C; please enquire for further details on use with industrial cleaning machines

Recycling

- For disposal of this products, please liaise with a plastics recycling contractor

Warranty

- The ramps carry a comprehensive 2-year warranty for normal use, conditions apply.
- Use other than published/intended will void the warranty.
- Any modification/repair other than by manufacturer will void the warranty.



Code	Min. Height	Max. Height	Length	Width	Capacity	Weight
BSK1	1.8cm (0.7ins)	5.5cm (2.2ins)	25cm (10ins)	75cm (29.5ins)	450kg (71st)	0.85kg (1.9lbs)
BSK2	3.6cm (1.4ins)	9.1cm (3.6ins)	50cm (20ins)	75cm (29.5ins)	450kg (71st)	3.4kg (7.5lbs)
BSK3	7.2cm (2.8ins)	12.7cm (5ins)	75cm (30ins)	75cm (29.5ins)	450kg (71st)	7.6kg (16.8lbs)
BSK4	10.8cm (4.3ins)	16.3cm (6.4ins)	100cm (39ins)	75cm (29.5ins)	450kg (71st)	13.5kg (29.8lbs)