

PRODUCT SPECIFICATION SHEET

HEEVE 2.1M PORTABLE FOLDING TELESCOPIC ALUMINIUM WHEELCHAIR RAMPS SKU MR307T-7





TECHNICAL DATA

Material: Aluminium

Length: 2.1 m

Inside Width: 16.5 cm

Outside Width: 23 cm

Loading Capacity: 272 kg/pair

Net Weight: 12kgs/pair

Gross Weight: 13kgs/pair

Retracted Length: 97cm

Packaging Dims (pair): 98 x 29 x 8.6 cm



HEEVE 2.1M PORTABLE FOLDING TELESCOPIC ALUMINIUM WHEELCHAIR RAMPS



PRODUCT DESCRIPTION

The Heeve 2.1m x 230mm Folding Telescopic Aluminium Wheelchair Ramps are a combination of bi-fold and telescopic ramps making them the most versatile of their kind.

The ramps are made from an Aluminium structure with a non-slip machined top. Quick and easy to set up using our unique fold-down design, with a silent telescopic mechanism that allows the ramps to be used at any length. They also have a locking mechanism to stop at any desired level and keep the ramps together for compact storage when not in use. Aerospace technology ensures incredible yet lightweight features ensuring comfort for wheelchair users.

The anti-slip extrusion design helps enhance safety and grip on any surface, perfect for kerbs, steps and thresholds to help you get in and out of your home without breaking a sweat.

