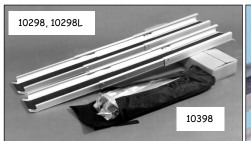
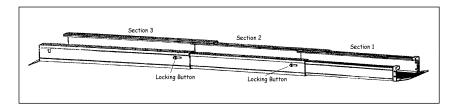


Aluminum Portable Wheelchair Ramps

PR30298/B / 10298/B 10298, 10298L, 10299, 10299L







- * Aluminum construction
- * Anti-slip surface

ASSEMBLY INSTRUCTIONS

These ramps are packed with three sections together collapsed into one. To extend fully, pull out the sections 1 and 2 until locking buttons are fully extended into the holes.

Be sure locking buttons are fully engaged, if not, ramp could become unstable and cause injury to user.

USER INSTRUCTIONS

To determine the length of ramp for your application, first you need to determine the rise. The rise is the vertical measurement between the ground and where the top of the ramp is going to sit.

A 2:12 slope (9.5 degree) is an acceptable grade for portable ramps used by occupied chairs and scooters with a qualified assistant.

To find a 2:12 slope, take the total amount of rise and divide by 2. If you have a 12" rise, divide by 2 and the resulting number would be the length of ramp which is required in feet, or you would need a 6' ramp.

Distributed By:

Able2 Europe B.V. Koperslagerij 15 4762 AR Zevenbergen The Netherlands www.able2.nl Able2 UK www.able2.eu

Able2 Iberia www.able2.es NOTE: Consideration must be taken if the ground is not level and slopes away from the rise where the ramp will be placed.

ITEM	DESCRIPTION	MAXIMUM LOAD
10298	Aluminum Wheelchair Ramp, 3 section, 5' length	300kg
10298L	Aluminum Wheelchair Ramp, 3 section, 7' length	300kg
10398	Optional Carry Bag	N/A
10299	Aluminum Scooter Ramp, 3 section, 5' length	400kg
10299L	Aluminum Scooter Ramp, 3 section, 7' length	400kg



Please inspect all parts carefully for cracks/breaks prior to use.



Valentine International Ltd. 8th Floor, No. 149, Sec 2, Ta Tung Road 221 Hsichih District, New Taipei City Taiwan R.O.C.



Y. Sung Handelsvertretung Duesselthaler Str. 24 40211 Duesseldorf Germany



Made in Taiwan Rev. 031220