

Products catalogue - 2026



Boat Yacht Portable Aluminum Gangway Ramp 6 ft. 7 in. Foldable Gangplank Manual Passerelle Access MG200 Item ID: MG200

PRICE

Please login to see prices

FEATURES

Gross Weight:	25 lb
Height (with packaging):	6 inch
Length (with packaging):	42 inch
Width (with packaging):	17 inch



DESCRIPTION

Foldable boat gangway entirely made of aluminum, very light and easy to manipulate. Non-slip surface. Seawater resistant construction. Maximum loading: 120kg., Length: 200cm., Width: 36cm., Weight: 13kg., Product dimensions (when folded): 105cm x 36cm x 15cm., The gangway is fittred with wheels, Anchoring Socket, and also eyelets on each end of the gangway to allow the rope of the handrail to be fixed. (Rope and handrail are not included)., High-end product from a renowned German brand, to equip your sailboat or motor boat.



Imported product from containers - HG200

Item ID: HG200

PRICE

Please login to see prices

FEATURES

Gross Weight:	27 lb
Height (with packaging):	6 inch
Length (with packaging):	42 inch
Width (with packaging):	17 inch



DESCRIPTION

Imported product from containers - HG200



Ramp wheelchair disabled HR245

Item ID: HR245

PRICE Please login to see prices

FEATURES

Gross Weight:	59 lb
Height (with packaging):	51 inch
Length (with packaging):	7 inch
Width (with packaging):	32 inch



DESCRIPTION
Heavy Duty Ramp HR245



7'5" x 2'4" Heavy duty wheelchair disabled foldable ramp Motorbikes (882 lbs max load) HR225

Item ID: HR225

PRICE Please login to see prices

FEATURES

Gross Weight:	59 lb
Height (with packaging):	72 inch
Length (with packaging):	7 inch
Width (with packaging):	19 inch



DESCRIPTION

Heavy duty foldable ramp 7'5" x 2'4" Motorbike (400kg) HR225 Max recommended working height -60cm., This product is made of high quality aluminum (EN-131 and CE standards)., Maximum loading capacity: 400kg., Dimensions: Length unfolded: 225cm., Length folded: 116cm., Width: 72cm., Weight: 26kg., Dimensions when folded - 116cm x 14cm x 72cm., This is a must have product which will prevent back injuries and will speed up the loading and unloading process., Highstrength anodized aluminum as well as the ultra-non-slip surface. The ramp is equipped with a comfortable and resistant carrying handles.,



Heavy duty wheelchair disabled foldable ramp 145cm Motorbike (400kg) HR145

Item ID: HR145

PRICE Please login to see prices

FEATURES

Gross Weight:	49 lb
Height (with packaging):	38 inch
Length (with packaging):	7 inch
Width (with packaging):	32 inch



DESCRIPTION

Max recommended working height - 37cm., This product is made of high quality aluminum (EN-131 and CE standards)., Maximum loading capacity: 400kg., Dimensions: Length unfolded: 145cm., Length folded: 76cm., Width: 92cm., Weight: 20kg., Dimensions when folded - 76cm x 14cm x 92cm., This is a must have product which will prevent back injuries and will speed up the loading and unloading process., High-strength anodized aluminum as well as the ultra-non-slip surface. The ramp is equipped with a comfortable and resistant carrying handles.,



Heavy duty wheelchair disabled foldable ramp 205cm Motorbike (400kg) HR7

Item ID: HR7

PRICE Please login to see prices

FEATURES

Gross Weight:	59 lb
Height (with packaging):	43 inch
Length (with packaging):	7 inch
Width (with packaging):	32 inch



DESCRIPTION

Product features and dimensions: Length unfolded: 205cm Width: 78cm Weight: 24kg Max loading capacity: 400kg (882lbs) Dimensions when folded: 105cm x 13cm x 78cm Max. recommended working height: 56cm Due to strong industry demand we have created this heavy duty foldable ramp which will answer the needs of many professionals and will take away the everyday burden when loading heavy equipment into and out of the transport vehicules. It is an essential product which will prevent back injuries and speed up the unloading and offloading processes. Will neatly fold away when not in use taking minimal space. The unbeatable 400kg loading capacity will surpass the needs even for the most demanding tasks. High tensile anodized aluminum along with specifically designed ultra non-slip surface, raised side wall feature will ensure safe operation and longevity of the product for many years to come. In addition a stainless steel locking pin will keep the ramps top part (lip) coupled with the support surface of the vehicule. This ramp can also be used in any home applications, where increased loading capacity, higher rigidity or stability is required. Ramp is equipped with comfortable and heavy duty carry handle. Product has been manufactured according to strict CE requirements and has the related certification.



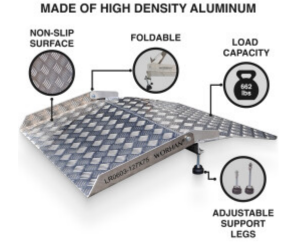


30" x 34.3" Treshold ramp TR87

PRICE Please login to see prices

FEATURES

Gross Weight:	21 lb
Height (with packaging):	31 inch
Length (with packaging):	5 inch
Width (with packaging):	22 inch



DESCRIPTION

This ramp makes it easy to cross obstacles such as: high thresholds, wires, pipes and other places that prevent the practical movement of people or cargo., The variable height function (from 5cm to 15cm) makes every task easier., 2 sets of extensions are included., For a minimum height, the platform should be used without extensions., Manufactured to EN-131 and CE standards Specifications: 75cm (width) x 87cm (length), weight 9.2kg, maximum load capacity: 300kg, designed to overcome height obstacles (from 5cm to 15cm). Variable height function., Height is adjustable in 1 mm increments No assembly is required. Ideal for getting around comfortably in wheelchairs, scooters, wheelbarrows, etc. Simple and durable anodized aluminum construction that won't rust. Easy to remove if necessary. The ramp's non-slip surface provides safety for users.



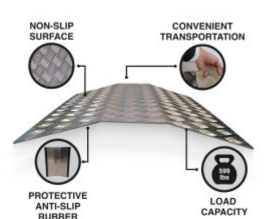
27.6" x 21.7" Threshold Ramp (max load 600 lbs) (TR55)

Item ID: TR55

PRICE Please login to see prices

FEATURES

Gross Weight:	10 lb
Height (with packaging):	28 inch
Length (with packaging):	3 inch
Width (with packaging):	22 inch



STRIP

MADE OF HIGH DENSITY ALUMINUM

DESCRIPTION

This ramp will simplify the crossing of obstacles like: high thresholds, wires, pipes, and other places that prevent the practical movement of people or cargo. Manufactured according to EN-131 and CE standards Technical specifications: Size: 70cm x 55cm, Weight 3.7kg, Maximum load capacity: 272kg, designed to overcome obstacles 5cm high. GERMAN BRAND. EXCEPTIONAL CUSTOMER SERVICE. The ramp support points at each end are equipped with protection to prevent scratches on the floor. No assembly is required. Ideal for getting around comfortably in a wheelchair, scooter, wheelbarrow, etc. A simple and durable anodized aluminum construction that does not rust. Easy to remove if needed. The non-slip surface of the ramp ensures safety for users. Why should you buy the products we manufacture: During manufacture, we use thicker gauge materials for greater strength and increased stability. We specialize in and have many years of experience in the production of ladders and ramps. As a German brand company, we stand behind our products in the long term. The highest quality aluminum guarantees the robustness and longevity of our products.



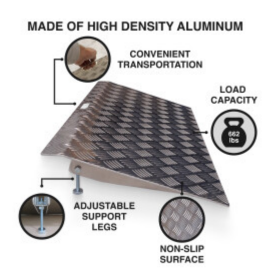
34.3" x 16.2" height adjustable treshold ramp 1TR70

Item ID: 1TR90

PRICE Please login to see prices

FEATURES

Gross Weight:	12 lb
Height (with packaging):	35 inch
Length (with packaging):	3 inch
Width (with packaging):	17 inch



DESCRIPTION

This ramp will simplify the crossing of obstacles such as: high thresholds, wires, pipes, and other places which prevent the practical movement of people or cargo. The variable height function (from 5cm to 10cm) makes any task easier. Manufactured according to EN-131 and CE standards Technical characteristics: Size: 87cm (width) x 41cm (length), Weight 4.6kg, Maximum load capacity: 300kg, designed to overcome height obstacles (from 5cm to 10cm). Variable height function. The height is adjustable in increments of 1mm No assembly is required. Ideal for getting around comfortably in wheelchairs, scooters, wheelbarrows, etc., etc. Simple and durable anodized aluminum construction that will not rust. Easy to remove if needed. The non-slip surface of the ramp provides safety for the users.



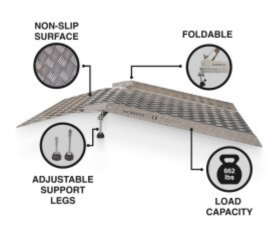
30" x 50" Treshold ramp TR127

Item ID: TR127

PRICE Please login to see prices

FEATURES

Gross Weight:	30 lb
Height (with packaging):	33 inch
Length (with packaging):	5 inch
Width (with packaging):	31 inch



MADE OF HIGH DENSITY ALUMINUM

DESCRIPTION

This ramp makes it easy to cross obstacles such as: high thresholds, wires, pipes and other places that prevent the practical movement of people or cargo., The variable height function (from 5cm to 15cm) makes every task easier., 2 sets of extensions are included., For a minimum height, the platform should be used without extensions., Manufactured to EN-131 and CE standards Specifications: 75cm (width) x 127cm (length)., Weight 12.6kg., Maximum load capacity: 300kg., Designed to overcome height obstacles (from 5cm to 15cm)., Variable height function., Height is in increments of 1mm adjustable No assembly is required. Ideal for getting around comfortably in wheelchairs, scooters, wheelbarrows, etc. Simple and durable anodized aluminum construction that won't rust. Easy to remove if necessary. The ramp's non-slip surface provides safety for users.



Imported product from containers - TR60

Item ID: TR60

PRICE Please login to see prices

FEATURES

Gross Weight:	15.65 lb
Height (with packaging):	1.18 inch
Length (with packaging):	29.53 inch
Width (with packaging):	24.02 inch



DESCRIPTION

Imported product from containers - TR60



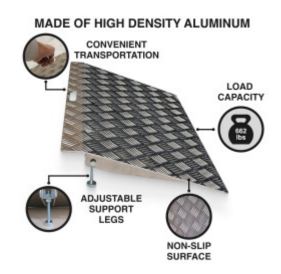
28.4" x 16.2" height adjustable treshold ramp 1TR70

Item ID: 1TR70

PRICE Please login to see prices

FEATURES

Gross Weight:	10.98 lb
Height (with packaging):	30 inch
Length (with packaging):	3 inch
Width (with packaging):	13 inch



DESCRIPTION

This ramp will simplify the crossing of obstacles such as: high thresholds, wires, pipes, and other places which prevent the practical movement of people or cargo. The variable height function (from 5 cm to 10 cm) makes any task easier. Manufactured according to EN-131 and CE standards Technical characteristics: Size: 72cm (width) x 41cm (length), Weight 3.8kg, Maximum load capacity: 300kg, designed to overcome height obstacles (from 5cm to 10cm). Variable height function. The height is adjustable in increments of 1mm No assembly is required. Ideal for getting around comfortably in wheelchairs, scooters, wheelbarrows, etc., etc. Simple and durable anodized aluminum construction that will not rust. Easy to remove if needed. The non-slip surface of the ramp provides safety for the users.

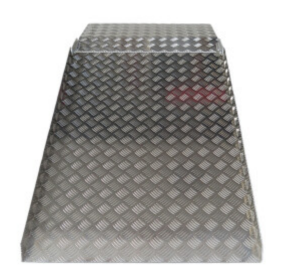


Treshold ramp TR157 Item ID: TR157

PRICE Please login to see prices

FEATURES

Gross Weight:	0 lb
Height (with packaging):	0 inch
Length (with packaging):	0 inch
Width (with packaging):	0 inch



DESCRIPTION

The Threshold Ramp TR157 is a premium accessibility solution engineered for tackling elevated obstacles with ease. Its variable height adjustment system, ranging from 2" to 7.9" (5 cm to 20 cm) in fine 1 mm increments, offers unmatched precision and adaptability for thresholds, pipes, cables, and other barriers. Three included extension sets allow for versatile configurations, while the anodized aluminum construction ensures strength, rust resistance, and long-term durability. With no assembly required, this ramp provides instant usability, effortless removal, and a non-slip surface for maximum safety. Certified to EN-131 and CE standards, the TR157 is ideal for wheelchairs, scooters, wheelbarrows, and cargo handling.



PRICE Please login to see prices

FEATURES

Gross Weight:	0.66 lb
Height (with packaging):	0.01 inch
Length (with packaging):	0.09 inch
Width (with packaging):	0.13 inch



For 3.2 m. ladders For 3.8 m. ladders For 4.4 m. ladders For 5.6 m. ladders For 5.0 m. ladders





PRICE Please login to see prices

FEATURES

Gross Weight:	0.66 lb
Height (with packaging):	0.01 inch
Length (with packaging):	0.09 inch
Width (with packaging):	0.13 inch



For 2.0 m. ladders (Quantity: 117) For 2.6 m. ladders (Quantity: 849) For 3.2 m. ladders (Quantity: 203) For 3.8 m. ladders (Quantity: 90) For 4.1 m. ladders (Quantity: 118) For 4.4 m. ladders (Quantity: 58)

