Wheelchair/Scooter Ramps

STDS1093 Single Fold with Carry Bag,

2' x 30", 1/cs

STDS1094 Single Fold with Carry Bag,

3' x 30", 1/cs

STDS1095 Single Fold with Carry Bag,

4' x 30", 1/cs

STDS1096 Single Fold with Carry Bag,

5' x 30", 1/cs

STDS1097 Single Fold with Carry Bag,

6' x 30", 1/cs

FEATURES:

 Designed to transition wheelchair or scooter from one surface height to another.

Durable, lightweight construction.

Comes with carry bag.

 Perforated slots keep water from collecting on ramp.

 Variety of sizes to meet many elevation changes.

Weight capacity: 600 lbs.

Limited Lifetime Warranty.

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STDS1093

Accessories:

STDS1093-B Bag for STDS1093, 1/bx STDS1094-B Bag for STDS1094, 1/bx STDS1095-B Bag for STDS1095, 1/bx STDS1096-B Bag for STDS1096, 1/bx STDS1097-B Bag for STDS1097, 1/bx

Ramp Weight

2' 3' 4' 5' 6' 14 lbs. 20 lbs. 27 lbs. 34 lbs. 38 lbs.

HANDICAP ACCESS RAMP - HOW TO DETERMINE THE CORRECT LENGTH

- Your Drive owner's manual will determine how much of an incline your power wheelchair or scooter can climb.
- For a straight incline, measure the distance from the incline origin to the highest point.
- Measure the total width of the area you plan to place the ramp. Note that the ramp will need to be smaller than the total width in order to fit.
- Measure the total vertical climb (straight up and down) that you plan to go up.
- Use these measurements to find the length of the ramp required In accordance with the ADA requirements.

Occupied – 2:12 Ratio (9.5 degree angle) (Sitting in chair when loading)		Unoccupied – 3:12 Ratio (14.5 degree angle) (Nobody in the chair when loading)	
RISE INCHES	REQUIRED RAMP LENGTH - FEET	RISE INCHES	REQUIRED RAMP LENGTH - FEET
4"	2'	4"	1'
6"	3'	6"	2′
8"	4'	8"	3'
10"	5′	10"	3'
12"	6'	12"	4'

^{*}Important Notice: Item numbers that display an asterisk (*) reflect an item that will be discontinued or package change.