# **EZ-ACCESS<sup>®</sup> Incline Chart**

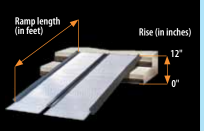
Choose the right ramp for the right application.

							16.5°	34"	
							15.5°	32"	
						16.1°	14.5°	30"	
					17.0°	15.0°	13.5°	28"	
					15.7°	13.9°	12.5°	26"	
				16.6°	14.5°	12.8°	11.5°	24"	
				15.2°	13.2°	11.8°	10.6°	22"	
			16.1°	13.8°	12.0°	10.7°	9.6°	20"	
			14.5°	12.4°	10.8°	9.6°	8.6°	18"	
		15.5°	12.8°	11.0°	9.6°	8.5°	7.7°	16"	
	17.0°	13.5°	11.2°	9.6°	8.4°	7.4°	6.7°	14"	
	14.5°	11.5°	9.6°	8.2°	7.2°	6.4°	5.7°	12"	
16.1°	12.0°	9.6°	8.0°	6.8°	6.0°	5.3°	4.8°	10"	
14.5°	10.8°	8.6°	7.2°	6.2°	5.4°	4.8°	4.3°	9"	
12.8°	9.6°	7.7°	6.4°	5.5°	4.8°	4.2°	3.8°	8"	
11.2°	8.4°	6.7°	5.6°	4.8°	4.2°	3.7°	3.3°	7"	
9.6°	7.2°	5.7°	4.8°	4.1°	3.6°	3.2°	2.9°	6"	
8.0°	6.0°	4.8°	4.0°	3.7°	3.0°	2.7°	2.4°	5"	
6.4°	4.8°	3.8°	3.2°	2.7°	2.4°	2.1°	1.9°	4"	
4.8°	3.6°	2.9°	2.4°	2.0°	1.8°	1.6°	1.4°	3"	
3'	4'	5'	6'	7'	8'	9'	10'		
	Ra	mp Leng	rth (in fe	et)					
	14.5° 12.8° 11.2° 9.6° 8.0° 6.4° 4.8°	14.5°           16.1°         12.0°           14.5°         10.8°           12.8°         9.6°           11.2°         8.4°           9.6°         7.2°           8.0°         6.0°           6.4°         4.8°           4.8°         3.6°           3'         4'	17.0°         13.5°           14.5°         11.5°           16.1°         12.0°         9.6°           14.5°         10.8°         8.6°           12.8°         9.6°         7.7°           11.2°         8.4°         6.7°           9.6°         7.2°         5.7°           8.0°         6.0°         4.8°           6.4°         4.8°         3.8°           4.8°         3.6°         2.9°           3'         4'         5'	Idea         Idea         Idea           Idea         Idea         Idea	Interface         Interface <thinterface< th=""> <thinterface< th=""> <thi< td=""><td>Ideal         Ideal         Ideal         Ideal         Ideal           Ideal         Ideal         Ideal         Ideal         Ideal         Ideal           Ideal         Ideal         Ideal         Ideal         Ideal         Ideal         Ideal           Ideal</td><td>Image: select of the select</td><td>Image: series of the series</td><td>Image: series of the series</td></thi<></thinterface<></thinterface<>	Ideal         Ideal         Ideal         Ideal         Ideal           Ideal         Ideal         Ideal         Ideal         Ideal         Ideal           Ideal         Ideal         Ideal         Ideal         Ideal         Ideal         Ideal           Ideal	Image: select of the select	Image: series of the series	Image: series of the series

**Use the Incline Chart to help determine the proper ramp length. IMPORTANT:** Consult your equipment's owner guide for proper degree of incline; never exceed its recommendations.

- Determine incline your chair or scooter is designed to climb.
- Measure the distance from the top step or landing to the ground (RISE).
- Refer to Incline Chart to find the proper ramp length.
- At any incline, use ramp only with a qualified helper.

In this example, the SUITCASE® ramp shown is 5' in length. The two step rise is 12". When using the chart above this indicates an 11.5° rise.



# Think Green. Think EZ-ACCESS!

- Our modular and portable ramps are made of aluminum. Unlike wood that may be treated with toxic chemicals or steel that is subject to rust and decay, aluminum has excellent corrosion resistance and is environmentally friendly. Additionally, not only is aluminum recyclable in the traditional way, our Modular ramps can be easily expanded, moved, or reconfigured if needed, giving them an even longer life cycle.
- Made of recycled rubber, our Rubber Threshold ramp uses tires diverted from landfills and transformed into a clean and attractive entrance to your door.



(800) 451-1903 • FAX (800) 630-2350 www.ezaccess.com



Proudly made in the USA







THRESHOLD

PATHWAY

Classic Ser

7218M09 REV 10-05-10

© 2006-2009 Homecare Products, Inc. All rights reserved

SUITCAS

Signature Series®



**PLEASE NOTE:** Unless otherwise stated, all EZ-ACCESS® ramps are made of aluminum and designed for scooters and wheelchairs. In Canada, the distributor of the EZ-ACCESS ramps is Handicare. For more information, please visit www.handicare.ca.

## SUITCASE® RAMP Advantage Series®

AVAILABLE IN 2', 3', 4', 5', & 6' LENGTHS

This deluxe single fold ramp comes with easy to remove hinge pins for storage and handling convenience. By simply removing two hinge pins, the ramp quickly separates into two lightweight sections, each with their own carrying handle. Ramp features high-



guality skid-resistant tread with yellow safety strips and a self-adjusting bottom transition plate for easy conversion from ramp to ground. Top Lip Extension (TLE) compatible. 29" wide, 800 pound bariatric weight capacity.

### SUITCASE® RAMP Signature Series®

AVAILABLE IN 2', 3', 4', 5', 6', 7', & 8' LENGTHS

This ultra-strong, single-fold ramp provides the safety and strength required

while remaining lightweight and portable. The smooth and quiet action of the live hinge, a continuous full length low profile hinge, adds strength and stability to the ramp.

Features an extruded non-skid tread for superior traction, and a

self-adjusting bottom transition plate for easy conversion from ramp to ground. Welded construction provides long-term durability and safety. Unfolds to a 30" wide platform. Top Lip Extension (TLE) compatible. 800 pound *bariatric* weight capacity.

Ergonomically designed handles are flexible, non-breakable, and offer convenient carrying and a comfortable grip. NOTE: These handles are standard on all Signature Series and Advantage Series SUITCASE and TRIFOLD ramps.



# TRIFOLD<sup>®</sup> RAMP Advantage Series<sup>®</sup>

AVAILABLE IN 5', 6', 7', 8', & 10' LENGTHS

With its unique 3-fold design, the TRIFOLD<sup>®</sup> Advantage Series<sup>®</sup> ramp is the most compact full width ramp available in its weight class. Includes removable hinge pins for quick separation into two individual sections, making it even easier to use, carry, and store. Ramp features high-quality skid-resistant tread with yellow safety strips and a self-adjusting bottom transition plate for easy conversion from ramp to ground. Top Lip Extension (TLE) compatible. 29" wide, 800 pound bariatric weight capacity.

# **OPTIONAL TOP LIP EXTENSION (TLE)**

Extend the usefulness of the SUITCASE® and TRIFOLD® Advantage Series® or SUITCASE<sup>®</sup> Signature Series<sup>®</sup> ramp with the Top Lip Extension (TLE). The TLE increases the ramp's reach by extending the 3" lip to 9", allowing the ramp to clear the rear bumper of SUVs and vans with

simple attachment. Use of the TLE reduces overall ramp weight capacity to 500 lbs. Shipped as a pair.

### THRESHOLD RAMP

This lightweight, free-standing ramp features a full-width design and provides a sturdy, secure, and seam-free surface for wheelchair, scooter, walker, and cane users. Ideal for doorways, raised landings, and sliding glass doors. 34" wide, 600 pound capacity.

#### **RUBBER THRESHOLD RAMP** AVAILABLE IN 11/2" & 21/2" HEIGHTS

Slip-resistant and made entirely of recycled tires. The EZ-ACCESS® Rubber Threshold ramp is ideal for indoor or outdoor use and provides a safe and smooth ground-to-sill transition. 36 usable width, 850 pound bariatric weight capacity. Additional styles available to accommodate greater heights and widths.



#### **PATHWAY® RAMP** Classic Series

AVAILABLE IN 4', 6', 8', & 10' LENGTHS OPTIONAL HANDRAILS ALSO AVAILABLE

Designed for safety and engineered for reliability, the PATHWAY<sup>®</sup> ramp is extra wide and heavy-duty enough to withstand the harshest of use and conditions. Available with or without handrails. Features a built-in non-skid driving surface. 36" bariatric width, 850 pound



Shown with Optional Handrails

bariatric weight capacity. Additional widths and lengths available.

#### **PATHWAY® LITE RAMP** AVAILABLE IN 2', 3', 4', 5', 6', 7', & 8' LENGTHS

Secure solution for temporary or semi-permanent home access. This solid, seamless design provides a strong yet lightweight ramp ideal for scooters, wheelchairs, and walkers. Features an applied skid-resistant surface and a self-adjusting bottom transition plate for easy ground to ramp



conversion, 32" wide, 600 pound weight capacity.

# **MODULAR RAMP**

EZ-ACCESS® MODULAR ramps are an excellent choice when mobility needs extend beyond the scope of a portable ramp. Our MODULAR system is quick and easy to install. We have created a whole new concept for designing. ordering, and installing the perfect ramp system. The efficient design uses less hardware and no pre-assembly is required. A 24-foot system can be installed, including handrails, in less than 30 minutes! Can easily be moved or reconfigured as needs change. 36" bariatric width, 850 pound bariatric weight capacity. Handrails feature a brushed, architectural finish.



AVAILABLE IN 1", 11/2", 2", 3", 4", 5", & 6" HEIGHTS

