

## RUBBER THRESHOLD RAMP WITH BEVELED SIDES

Simply place the EZ-ACCESS® Rubber Threshold ramp in front of the door to provide a smooth ground-to-sill transition. This slip-resistant ramp is designed to be used on any surface and can easily be trimmed or notched for a custom fit.

Made of 100% recycled materials. Ideal for indoor and outdoor use and can easily be moved to another location if needed. Ramp does not interfere with door tracks, making it ideal for use with sliding glass doors.

Usable width is 36" and available in  $1\frac{1}{2}$ " and  $2\frac{1}{2}$ " heights.

Simply place against the door threshold (inside or outside) to provide a smooth ground-to-sill transition. Standard width is 48" (for wider entrances, place two ramps side-by-side). Ramp can easily be trimmed for lower heights and widths, or combined to reach greater heights. EZ-ACCESS® Rubber Threshold ramps are slip-resistant and designed for years of continued use. Made of recycled tires.

## RUBBER THRESHOLD RAMP



Two each
2½" Rubber
Threshold ramps and one
pair of Rubber Risers shown combined
to create a maximum height of 4¾".

SPECIFICATIONS THR 250-1 THR RISER 225-1PR THRBE 150-1 THRBE 250-1 Made of recycled rubber . . . . Non-skid surface • Usable size (H x L x W) 2½" x 24" x 48" 2 ¼" x 24" x 24" (2 each) 1½" x 14" x 36" 21/2" x 25" x 36" Overall size (H x L x W) 2 ¼" x 24" x 24" (2 each) 1½" x 14" x 40" 21/2" x 25" x 43" 21/2" x 24" x 48" Weight (lbs.) \* 23<sup>1</sup>/<sub>2</sub> per riser (2 each) 40 14 40 Weight capacity (lbs.) 850 850 850 850 For wheelchairs & scooters . . . • Usage guidelines 21/2" rise\*\* Call customer service for details\*\* 1½" rise 21/2" rise

\* Weights are approximate and may vary.

\*\* Optional components available to reach heights greater than 2½". Call for details.

Consult your equipment's owner guide for proper degree of incline. Never exceed its recommendations.

Bariatric weight capacity = 800 lbs. or greater

Bariatric width = 36" or greater