



QUICK REFERENCE SLOPE GUIDE CHART



Step #1 - Measure the rise of your application.

Step #2 - Determine your maximum slope.*

Step #3 - Pick the proper ramp length, based on your selections, in the graph below.

	36"									14.5°
	34"					amp	Lena	th		13.3°
	32"	Rise					Leng			12.5°
	30"	Z,	14.5°							11.8°
	28"		V						13.5°	11°
	26"		KEY						12.5°	10.2°
S	24"		- 1:12	Slope Rai	tio			14.5°	11.5°	9.5°
၂၉	22"			-				13.2°	10.6°	8.7°
C	20"			Slope Rai			13.8°	12°	9.6°	7.9°
므	18"			Slope Rat		14.5°	12.4°	10.8°	8.6°	7.1°
i	16"		()	пособріс	-,	12.8°	11°	9.6°	7.7°	6.3°
ψ	14"				13.5°	11.2°	9.6°	8.4°	6.7°	5.6°
Rise in Inches	12"			14.5°	11.5°	9.6°	8.2°	7.2°	5.7°	4.8°
	10"		16.1°	12°	9.6°	8°	6.8°	6°	4.8°	4°
Ramp	9"		14.5°	10.8°	8.6°	7.2°	6.2°	5.4°	4.3°	3.6°
a	8"		12.8°	9.6°	7.7°	6.4°	5.5°	4.8°	3.8°	3.2°
-	7"	17°	11.2°	8.4°	6.7°	5.6°	4.8°	4.2°	3.3°	2.8°
	6"	14.5°	9.6°	7.2°	5.7°	4.8°	4.1°	3.6°	2.9°	2.4°
	5"	12°	8°	6°	4.8°	4 °	3.7°	3 °	2.4°	2 °
	4"	9.6°	6.4°	4.8°	3.8°	3.2°	2.7 °	2.4°	1.9°	1.6°
	3"	7.2°	4.8°	3.6°	2.9°	2.4°	2°	1.8°	1.4°	1.2°
		2'	3'	4'	5'	6'	7'	8'	10'	12'
					Ramp	Leng	ıth			
		2'	3'	4'	5'	6'	7'	8'	10'	12'
Sing l efold [®]	(pg.3)									
Multifold®	(pg.4)									
Multifold Reach	® (pg.5)									
	l (pg.9)									
OnTrac [®]) (pg.8)									
Elev8 ^e		• • •								
Bariatric Mu l tifol										
Bariatric Pane										
		*Refe	to Slope	- Recon	nmendo	ations on	nage 1	8 or visit	our web	site



*Refer to Slope Recommendations on page 18 or visit our website www.pviramps.com/products/ramp-length-calculator.php to use our ramp length calculator.



- Lightweight, easy-tohandle and set up
- Folds in half, carries like a suitcase*
- Durable welded construction
- Full platform provides excellent stability
- Anti-slip, high traction surface
- Accommodates wheelchairs and scooters with various wheel configurations
- Safety DVD and steel security pins included



Custom widths are available. Give your specifications to your local PVI retailer!

Item Number	Length	Width	Folded Size	Weight	Capacity**
SFW230*	2'	30"	24" x 16" x 41/8"	10 lbs.	800 lbs.
SFW330	3'	30"	36" x 16" x 41/8"	15 lbs.	800 lbs.
SFW430	4'	30"	48" x 16" x 41/8"	20 lbs.	800 lbs.
SFW530	5'	30"	60" x 16" x 41/8"	24 lbs.	800 lbs.
SFW630	6'	30"	72" x 16" x 41/8"	28 lbs.	800 lbs.
SFW730	7'	30"	84" x 16" x 41/8"	34 lbs.	800 lbs.
SFW830	8'	30"	96" x 16" x 41/8"	46 lbs.	800 lbs.

Not sure which ramp length you need? Refer to pages 18 - 19 to help you.



*Handle not included on SFW230. ** Maximum ramp capacity: 400 lbs. (one axle) – 800 lbs. (two axles).



MULTIFOLD®



- Separates into two pieces for easy carrying
- Rotation of pin either locks or allows ramp to be separated into two pieces
- Folds, carries like a suitcase
- Patented hinge eliminates pinch point
- Closure strap locks ramp panels together
- Lightweight, easy-to-handle & set up
- Durable welded construction
- Safety guide indicates if ramp is on a safe slope
- Full platform provides excellent stability
- Anti-slip, high traction surface
- Accommodates wheelchairs and scooters with various wheel configurations
- Safety DVD and steel security pins included



Custom widths are available. Give your specifications to your local PVI retailer!

Item Number	Length	Width	Folded Size	Weight	Capacity*
WCR530	5'	30"	32¼" x 16" x 9"	30 lbs.	800 lbs.
WCR630	6'	30"	38¼" x 16" x 9"	35 lbs.	800 lbs.
WCR730	7'	30"	44¼" x 16" x 9"	39 lbs.	800 lbs.
WCR830	8'	30"	50¾" x 16" x 9½"	52 lbs.	800 lbs.
WC1030	10'	30"	62¾" x 16" x 9½"	63 lbs.	800 lbs.
WC1230	12'	30"	74¾" x 16" x 9½"	73 lbs.	600 lbs.

Not sure which ramp length you need? Refer to pages 18 - 19 to help you.



* Maximum ramp capacity: 400 lbs. (one axle) – 800 lbs. (two axles). Except on WC 1230: Maximum ramp capacity: 300 lbs. (one axle) – 600 lbs (two axles).



MULTIFOLD REACH®



- Extended hook to clear rear bumper
- Red straps included for tailgate usage
- Separates into two pieces for easy carrying
- Rotation of pin either locks or allows ramp to be separated into two pieces
- Folds, carries like a suitcase
- Patented hinge eliminates pinch point
- Closure strap locks ramp panels together
- Lightweight, easy-to-handle & set up
- Durable welded construction
- Full platform provides excellent stability
- Anti-slip, high traction surface
- Accommodates wheelchairs and scooters with various wheel configurations
- Safety DVD and steel security pins included





Safety guide indicates if ramp is on a safe slope!

Item Number	Length	Width	Folded Size	Weight	Capacity*
UTW630	6'	30"	38¼" x 16" x 10¾"	36 lbs.	800 lbs.
UTW730	7'	30"	44¼" x 16" x 10¾"	41 lbs.	800 lbs.
UTW830	8'	30"	50¾" x 16" x 11"	52 lbs.	800 lbs.
UTW1030	10'	30"	62¾" x 16" x 11"	63 lbs.	700 lbs.

Not sure which ramp length you need? Refer to pages 18 - 19 to help you.



* Maximum ramp capacity: 400 lbs. (one axle) – 800 lbs. (two axles). Except on UTW1030: 350 lbs. (one axle) – 700 lbs (two axles).



BARIATRIC MULTIFOLD



- Separates into two pieces for easy carrying
- Rotation of pin either locks or allows ramp to be separated into two pieces
- Folds, carries like a suitcase
- Patented hinge eliminates pinch point
- Closure strap locks ramp panels together
- Durable welded construction
- Safety guide indicates if ramp is on a safe slope
- Anti-slip, high traction surface
- Accommodates wheelchairs and scooters with various wheel configurations
- Safety DVD and steel security pins included



"QuickCam" Separates Ramp With No Extra Tools And No Missing Hardware



Included Safety Guide Indicates If Ramp Is On A Safe Slope

Item Number	Length	Width	Folded Size	Weight	Capacity*
BAR536	5'	36"	32¼" x 17½" x 11½"	50 lbs.	800 lbs.
BAR636	6'	36"	38¼" x 17½" x 11½"	58 lbs.	800 lbs.
BAR736	7'	36"	44¼" x 17½" x 11½"	67 lbs.	800 lbs.
BAR836	8'	36"	50¾" x 17½" x 11½"	76 lbs.	800 lbs.

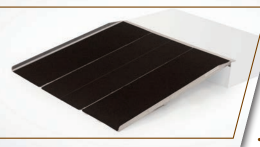
Not sure which ramp length you need? Refer to pages 18 - 19 to help you.

* Maximum ramp capacity: 400 lbs. (one axle) – 800 lbs. (two axles).









- Three interlocking lightweight ramp sections
- Additional panels used to increase ramp widths
- Outside panels feature 1½" curbing
- Anti-slip high traction surface
- Durable welded construction
- Safety DVD and steel security pins included
- Accommodates wheelchairs and scooters with various wheel configurations

ltem Number	Length	Width	Weight	Capacity*	Item Number	Length	Width	Weight
BPR348	3'	471/4''	24 lbs.	800 lbs.	BPRS317	3'	171/8"	9 lbs.
BPR448	4'	471/4''	32 lbs.	800 lbs.	BPRS417	4'	171/8"	12 lbs.
BPR548	5'	471/4''	46 lbs.	800 lbs.	BPRS517	5'	171/8"	17 lbs.
BPR648	6'	471/4''	56 lbs.	800 lbs.	BPRS617	6'	171/8"	21 lbs.

^{*} Maximum ramp capacity: 400 lbs. (one axle) – 800 lbs. (two axles)



BARIATRIC THRESHOLD RAMP



- Designed for doorways
- Holes punched in top corners for easy installation
- Lightweight, durable aluminum
- Anti-slip high traction surface
- Hardware provided to secure ramp to surface

ltem Number	Length	Width	Threshold Height	Weight	Capacity*
BAR1636	16"	36"	1½" - 2"	12 lbs.	800 lbs.
BAR2436	24"	36"	2" - 4"	21 lbs.	800 lbs.

* Maximum ramp capacity: 400 lbs. (one axle) – 800 lbs. (two axles).





Without Handrail

- Ramps available in lengths of 3', 4', 5', 6', 7', 8', 9' and 10'
- Choice of ramps with or without handrail
- Welded in 3', 4' or 5' sections and then spliced to create additional sizes
- Installs in minutes
- Durable and weather resistant
- Features 2" curbing
- Slip resistant grooved aluminum surface
- All aluminum construction
- Little or no maintenance
- ADA extended handrail available upon request



Shown with Handrail

4-Way Traction

Item I	Item Number		Width	We	Capacity*	
(handrail)	(no handrail)	Length	Widili	(handrail)	(no handrail)	Cupacily
XPS336	XPS336NR	3'	36"	49 lbs.	25 lbs.	850 lbs.
XPS436	XPS436NR	4'	36"	59 lbs.	33 lbs.	850 lbs.
XPS536	XPS536NR	5'	36"	69 lbs.	42 lbs.	850 lbs.
XPS636	XPS636NR	6'	36"	88 lbs.	53 lbs.	850 lbs.
XPS736	XPS736NR	7'	36"	98 lbs.	61 lbs.	850 lbs.
XPS836	XPS836NR	8'	36"	108 lbs.	69 lbs.	850 lbs.
XPS836	XPS936NR	9'	36"	117 lbs.	76 lbs.	850 lbs.
XPS1036	XPS1036NR	10'	36"	127 lbs.	84 lbs.	850 lbs.

Not sure which ramp length you need? Refer to pages 18 - 19 to help you.



* Maximum ramp capacity:

425 lbs. (one axle) – 850 lbs. (two axles).





- Full platform provides excellent stability
- Durable welded construction
- Anti-slip, high traction surface
- Accommodates wheelchairs and scooters with various wheel configurations
- Safety DVD and steel security pins included

Custom widths are available. Give your specifications to your local PVI retailer!

Item Number	Length	Width	Weight	Capacity*
SL330	3'	30"	15 lbs.	800 lbs.
SL336	3'	36"	18 lbs.	800 lbs.
SL430	4'	30"	20 lbs.	800 lbs.
SL436	4'	36"	23 lbs.	800 lbs.
SL530	5'	30"	25 lbs.	800 lbs.
SL536	5'	36"	30 lbs.	800 lbs.



* Maximum ramp capacity: 400 lbs. (one axle) – 800 lbs. (two axles).

LIFETIME WARRANTY





- Designed for doorways that swing in or out
- Adjustable to fit range of threshold rises
- Durable welded construction
- Slip resistant arooved aluminum
- Accommodates wheelchairs and scooters with various wheel configurations
- Aligns directly against the door threshold

Item Number	Length	Width	Threshold Height	Weight	Capacity*
ATH1232	12"	32"	1" - 2"	6 lbs.	800 lbs.
ATH1236	12"	36"	1" - 2"	8 lbs.	800 lbs.
ATH2432	24"	32"	2" - 31/2"	12 lbs.	800 lbs.
ATH2436	24"	36"	2" - 31/2"	14 lbs.	800 lbs.
ATH3632	36"	32"	3½" - 5"	19 lbs.	800 lbs.
ATH3636	36"	36"	3½" - 5"	21 lbs.	800 lbs.
ATH4832	48''	32"	4" - 6"	26 lbs.	800 lbs.
ATH4836	48''	36"	4" - 6"	28 lbs.	800 lbs.

Not sure which ramp length you need? Refer to pages 18 - 19 to help you.

* Maximum ramp capacity: 400 lbs. (one axle) – 800 lbs. (two axles).

THRESHOLD



- Designed for doorways
- Holes punched in top corners for easy installation
- Lightweight, durable aluminum
- Anti-slip, high traction surface
- Hardware provided to secure ramp to surface



Item Number	Length	Width	Threshold Height	Weight	Capacity*
THR832	8"	32"	1/4" - 1/2"	3 lbs.	600 lbs.
TH1032	10"	32"	1/2" - 3/4"	4 lbs.	600 lbs.
TH1232	12"	32"	3/4" - 11/2"	5 lbs.	600 lbs.
TH1632	16"	32"	1½" - 2"	6 lbs.	600 lbs.
TH1636	16"	36"	1½" - 2"	6 lbs.	600 lbs.
TH2432	24''	32"	2" - 4"	12 lbs.	600 lbs.
TH2436	24"	36"	2" - 4"	15 lbs.	600 lbs.

^{*} Maximum ramp capacity: 300 lbs. (one axle) – 600 lbs. (two axles).

RUBBER THRESHOLD





- No load weight limitations
- Molded miter ends
- Made of 100% recycled rubber
- Designed and tested for maximum slip resistance
- Field fitted with simple cutting tools
- Simple installation in 15 to 25 mins.
- No fasteners required for installation
- Foot traffic is quiet and solid
- Only available in black
- Comes with Limited Lifetime Warranty

Item Number	Length	Width	Usable Width	Threshold Height	Weight
RAEZ0010	33/8''	361/4	361/4"	½" Rise	7 lbs.
RAEZ0110	81/8''	42"	361/4"	1" Rise	9 lbs.
RAEZ1110	121/4"	42"	361/4"	1%" Rise	17 lbs.
RAEZ1510	181⁄8''	50"	41"	15⁄8" Rise	36 lbs.
RAEZ2100	24"	60"	50"	2" Rise	62 lbs.

BIGHORN™ THRESHOLD



- Heavy load capacity
- Molded miter ends
- Made from recycled plastic
- Designed and tested for superior slip resistance
- Field fitted with typical rotary saws
- Can be vertically cut for height
- Quick and easy installation with peel and stick tape
- Great for commercial and residential use
- BiaHorn™ colors shown below*



Brown

BHR1110





Bronze





Burgundy



Item Number

Grey Length

12"

Width

423/4"

Usable Width

36"

Threshold Height

Weight

11/4" - 2"** 12 lbs.

Stock Colors: Antique Bronze - Granite Grey - Nutmeg Brown

*Colors vary slightly due to printing. **Optional shim kit available to accommodate rise up to 2".

StoneCap™ RUBBER THRESHOLD



- No load weight limitations
- Molded miter ends
- Made of 100% recycled rubber
- Designed and tested for maximum slip resistance
- Field fitted with simple cutting tools
- Simple installation in 15 to 25 mins.
- No fasteners required for installation
- Foot traffic is quiet and solid
- StoneCap™ colors shown below*







Nutmeg Antique Bronze

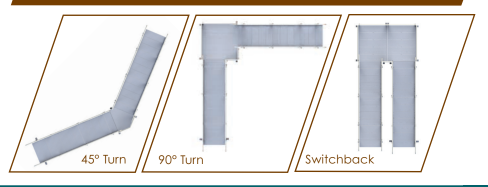
Item Number	Length	Width	Usable Width	Threshold Height	Weight
STC0110	81/8''	42''	361/4"	1"	9 lbs.
STC1110	121/4"	42"	361/4"	13%"	17 lbs.
STC1510	181/2''	50"	41"	15%''	36 lbs

*Colors vary slightly due to printing.



- Ramp sections welded in lengths of 3', 4' & 5'
- Can be easily moved or reconfigured
- Durable and weather resistant
- Little or no site preparation required
- All aluminum construction
- Little or no maintenance
- 45° and 90° turns and switchbacks
- Multiple configurations possible
- ADA handrail extensions, guardrails and gates available
- Accommodates a rise up to 60"
- Comes with a Limited Lifetime Warranty*
- Optional powder coated handrails

Multiple configurations possible!



MODULAR XP RAMP SYSTEM





Width	36"	
Length	As Required - 4' minimum	
Load Capacity	100 lbs. per square foot	
Slope	Adjustable - as required Slip resistant grooved aluminum	
Floor		
Ramp Edge Protection	2" Curb	
Handrails	Double 1½" bar - standard height 36"	

 $[\]ensuremath{^*}$ Powder coated handrails not included in Limited Lifetime Warranty.

PVI Ramps Are Proudly Made In USA





TREKAWAY®

Independence I



- Holds most 3 and 4 wheel scooters with a wheel base up to 42"
- Secures with automatic hold down foot (IMG. 1)
- Hold down foot will automatically come down and secure the scooter as platform raises up
- Made in the USA

Verify Vehicle and Chair Compatibility at www.pviramps.com





- Comes with Stand Charger
 - On the road in or less

Adjustable Cradle.











Model Number	INDE1	
Platform Dimensions	27½"L x 39"W, adjustable cradle extends up to 46"	
Compatibility	Class II or III Hitch	
Lifting Capacity	350 lbs.	
Hitch Height (range)	5" - 18"	
Weight of Carrier	95 lbs.	



Independence II



- Holds most power wheelchairs
- Secures with 4 Q'straint tie downs (IMG. 2)
- Tie downs provide the most dependable securement option, but not ideal for those with limited dexterity
- Made in the USA

ge" lithium battery dependence lift displays remaining

ard Household

30 minutes





IMG. 2

Model Number	INDE2	
Platform Dimensions	27½"L x 39"W	
Compatibility	Class II or III Hitch	
Lifting Capacity	350 lbs.	
Hitch Height (range)	5" - 18"	
Weight of Carrier	98 lbs.	





TREKAWAY®

Independence III



- Holds Mid-Wheel drive power wheelchairs with 10" drive wheels
- Secures with padded hold down arm (IMG. 3)
- Hold down arm provides quick and easy securement, great for those with limited dexterity
- Made in the USA

Incredibly lightweight.

Verify Vehicle and Chair Compatibility at www.pviramps.com



Virtually eliminates rear view obstruction issues.



- Removable "quick ch
- Available with everyBattery fuel gauge
 - power levelComes with Star Charger
 - On the road or less





Model Number	INDE3		
Platform Dimensions	16½"L x 27"W		
Compatibility	Class II or III Hitch		
Lifting Capacity	350 lbs.		
Hitch Height (range)	5" - 24" (with appropriate hitch adapter installed)		
Weight of Carrier	63 lbs.		



Independence IV



- Holds larger power wheelchairs
- Secures with padded hold down arm (IMG. 3)
- Hold down arm provides quick and easy securement, great for those with limited dexterity
- Made in the USA



arge" lithium battery Independence lift - displays remaining

ndard Household

l in 30 minutes





IMG. 3

Model Number	INDE4		
Platform Dimensions	32½"L x 38½"W, adjustable		
Compatibility	Class III Hitch or greater		
Lifting Capacity	350 lbs.		
Hitch Height (range)	5" - 18"		
Weight of Carrier	115 lbs.		





RAMP MODEL SELECTION GUIDE

- 1. Always have a qualified assistant present when using any portable ramp.
- Never exceed a slope greater than 2" on 12" with an occupied chair or scooter. Never exceed a slope greater than 3" on 12" with an unoccupied chair or scooter.
- 3. Always make sure that top of ramp is secured on step or landing before using. It may be necessary to anchor top of ramp to landing surface with steel security pins provided.
- 4. **Make certain** there is adequate head clearance prior to loading an **occupied** chair or scooter into a vehicle.
- 5. Always follow manufacturer recommendations for chair or scooter.
- 6. Always use your lap belt.
- 7. Slope Recommendations:

1:12 SLOPE

- 1. The ADA recommended slope for long (up to 30') home and commercial ramps.
- 2. Works for most strong, unassisted manual chair users, although PVI always recommends assistance.

2:12 SLOPE

 Maximum acceptable grade for portable ramp use by occupied chairs and scooters with a qualified assistant.

3:12 SLOPE

1. For loading **unoccupied** chairs and scooters.

ANY SLOPE GREATER

- 1. PVI does **NOT** recommend.
- 8. Watch safety DVD prior to use.

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.

Prairie View Industries recommends NOT to exceed a 2:12 slope on most applications. Some ramps may need to meet ADA (1:12 slope) requirements that are specified by your state. If your rise is over 24", please contact your local dealer about our modular ramp system. To find a 2:12 slope, take 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. A 1:12 slope would require 1 foot of ramp for every inch of rise.



Note: Consideration must be taken if the ground is not level and slopes away from the rise where ramp will be placed. Please contact your dealer for evaluation on these applications.

RAMP MODEL SELECTION GUIDE

				14 ' D'
		Recommended	Maximum Rise Occupied	Maximum Rise Unoccupied
Item Number	Description	(1:12 Slope Ratio)	(2:12 Slope Ratio)	(3:12 Slope Ratio)
SFW230	Singlefold® 2' x 30"	2"	4"	6"
SFW330	Singlefold® 3' x 30"	3"	6"	9"
SFW430	Singlefold® 4' x 30"	4"	8"	12"
SFW530	Singlefold® 5' x 30"	5"	10"	15"
SFW630	Singlefold® 6' x 30"	6"	12"	18"
SFW730	Singlefold® 7' x 30"	7"	14"	21"
SFW830	Singlefold® 8' x 30"	8"	16"	24"
WCR530	Multifold® 5' x 30"	5"	10"	15"
WCR630	Multifold® 6' x 30"	6"	12"	18"
WCR730	Multifold® 7' x 30"	7"	14"	21"
WCR830	Multifold® 8' x 30"	8"	16"	24"
WC1030	Multifold® 10' x 30"	10"	20"	30"
WC1230	Multifold® 12' x 30"	12"	24"	36"
UTW630	Multifold Reach® 6' x 30"	6"	12"	18"
UTW730	Multifold Reach® 7' x 30"	7"	14"	21"
UTW830	Multifold Reach® 8' x 30"	8"	16"	24"
UTW1030	Multifold Reach® 10' x 30"	10"	20"	30"
XPS336	OnTrac® 3' x 36" Ramp	3"	6"	9"
XPS436	OnTrac® 4' x 36" Ramp	4"	8"	12"
XPS536	OnTrac® 5' x 36" Ramp	5"	10"	15"
XPS636	OnTrac® 6' x 36" Ramp	6"	12"	18"
XPS736	OnTrac® 7' x 36" Ramp	7"	14"	21"
XPS836	OnTrac® 8' x 36" Ramp	8"	16"	24"
XPS936	OnTrac® 9' x 36" Ramp	9"	18"	26"
XPS1036	OnTrac® 10' x 36" Ramp	10"	20"	30"
XPS336NR	OnTrac® 3' x 36" Ramp (no handrail)	3"	6"	9"
XPS436NR	OnTrac® 4' x 36" Ramp (no handrail)	4"	8"	12"
XPS536NR	OnTrac® 5' x 36" Ramp (no handrail)	5"	10"	15"
XPS636NR	OnTrac® 6' x 36" Ramp (no handrail)	6"	12"	18"
XPS736NR	OnTrac® 7' x 36" Ramp (no handrail)	7"	14"	21"
XPS836NR	OnTrac® 8' x 36" Ramp (no handrail)	8"	16"	24"
XPS936NR	OnTrac® 9' x 36" Ramp (no handrail)	9"	18"	26"
XPS1036NR	OnTrac® 10' x 36" Ramp (no handrail)	10"	20"	30"
SL330	Solid 3' x 30" Ramp	3"	6"	9"
SL336	Solid 3' x 36" Ramp	3"	6"	9"
SL430	Solid 4' x 30" Ramp	4"	8"	12"
SL436	Solid 4' x 36" Ramp	4"	8"	12"
SL530	Solid 5' x 30" Ramp	5"	10"	15"
SL536	Solid 5' x 36" Ramp	5"	10"	15"
BAR536	Bariatric Multifold 5' x 36"	5"	10"	15"
BAR636	Bariatric Multifold 6' x 36"	6"	12"	18"
BAR736	Bariatric Multifold 7' x 36"	7"	14"	21"
BAR836	Bariatric Multifold 8' x 36"	8"	16"	24"
BPR348	Bariatric Panel 3' x 48" (3-panel)	3"	6"	9"
BPR448	Bariatric Panel 4' x 48" (3-panel)	4"	8"	12"
BPR548	Bariatric Panel 5' x 48" (3-panel)	5"	10"	15"
BPR648	Bariatric Panel 6' x 48" (3-panel)	6"	12"	18"



With superior quality ramps we've been breaking down barriers since 1991.

Our products are made in the U.S. and we guarantee our access ramps will last a lifetime.*

Contact Your Local Dealer Today!