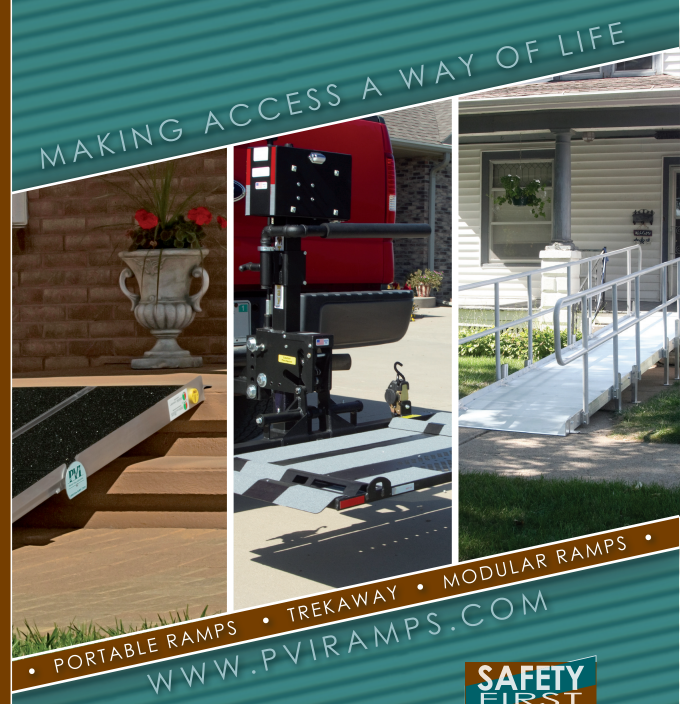
DEALER COPY

See Page 2

PIE

Prairie View Industries







Products marked with this logo are listed to applicable UL standards and requirements by Underwriters Laboratories, Inc.

SINGLEFOLD RAMP Prairie View Industries, Inc.



- Lightweight, easy-to-handle 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

Listed by Underwriters Laboratories Inc.



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 4 ⁷ / ₈ "	10 lbs.	600 lbs.
SFW330	3'	30"	36" x 16" x 41/8"	15 lbs.	600 lbs.
SFW430	4'	30"	48" x 16" x 41/8"	20 lbs.	600 lbs.
SFW530	5'	30"	60" x 16" x 41/8"	24 lbs.	600 lbs.
SFW630***	6'	30"	72" x 16" x 4 ⁷ / ₈ "	28 lbs.	600 lbs.
SFW730***	7'	30"	84" x 16" x 41/8"	34 lbs.	600 lbs.
SFW830***	8'	30"	96" x 16" x 41/8"	46 lbs.	600 lbs.

*Handle not included on SFW230. ** Maximum ramp capacity: 300 lbs. (one axle) – 600 lbs. (two axles). *** SFW230, SFW630, SFW730 AND SFW830 are not listed by Underwriters Laboratories, Inc. but has been safety tested to comply with their standards.



- Separates into two pieces for easy carrying
- Rotation of pin either locks or allows ramp to be separated into two pieces (shown below)
- Folds in half, 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

Listed by Underwriters Laboratories Inc.



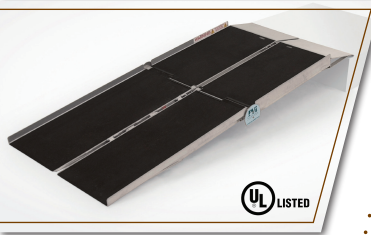
Custom widths are available. Give your specifications to your local PVI retailer!

Item Number	Length	Width	Folded Size	Weight	Capacity*
WCR530	5'	30"	32½" x 16" x 9"	30 lbs.	600 lbs.
WCR630	6'	30"	38¼" x 16" x 9"	35 lbs.	600 lbs.
WCR730	7'	30"	44¼" × 16" × 9"	39 lbs.	600 lbs.
WCR830	8'	30"	50¾" x 16" x 9½"	52 lbs.	600 lbs.
WC1030	10'	30"	62¾" x 16" x 9½"	63 lbs.	500 lbs.
WC1230	12'	30"	74¾" x 16" x 9½"	73 lbs.	500 lbs.





^{*} Maximum ramp capacity: 300 lbs. (one axle) – 600 lbs. (two axles). Except on WC1030 & WC1230. Maximum ramp capacity: 250 lbs. (one axle) – 500 lbs (two axles).



- Extended hook to clear rear bumper
- Separates into two pieces for easy carrying
- Folds in half, carries like a suitcase
- Patented center joint hinge eliminates pinch point & adds strength
- 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
- Red straps included for added safety with tailgate use
- Safety DVD and steel security pins included



Extended hook to clear rear bumper and red straps included for tailgate use.

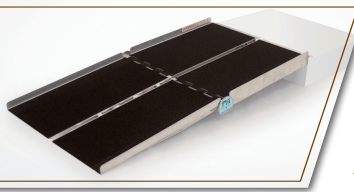


Item Number	Length	Width	Folded Size	Weight	Capacity*
UTW630	6'	30"	38¼" x 16" x 10¾"	36 lbs.	600 lbs.
UTW730	7'	30"	44½" × 16" × 10¾"	41 lbs.	600 lbs.
UTW830	8'	30"	50¾" x 16" x 11"	52 lbs.	600 lbs.
UTW1030	10'	30"	62¾" x 16" x 11"	63 lbs.	500 lbs.

* Maximum ramp capacity: 300 lbs. (one axle) – 600 lbs. (two axles). Except on UTW1030: 250 lbs. (one axle) – 500 lbs (two axles).



Prairie View Industries, Inc. BARIATRIC MULTIFOLD RAMP



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

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.



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

ELIFETIMEWARRANTY

BARIATRIC PANEL RAMP



- Three interlocking lightweight ramp sections
- Additional panels used to increase ramp widths
- Outside panels feature 1.5" curbing
- Anti-slip high traction surface
- Durable welded construction
- Safety DVD and steel security pins included
- Accommodates wheelchairs and scooters with various wheel configurations

Item 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'	17%"	17 lbs.
BPR648	6'	471/4"	56 lbs.	800 lbs.	BPRS617	6'	17%''	21 lbs.

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

WARRANTY

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

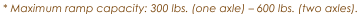
ltem Number	Length	Width	Threshold Height	Weight	Capacity*
BAR1636	16"	36"	1½" - 2"	12 lbs.	800 lbs.
BAR2436	24"	36"	2" - 4"	21 lbs.	800 lbs.

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



- Ramps are welded in lengths of 4', 5', 6', 7' and 8'
- Installs in minutes
- Handrails are powder coated white
- 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

Item Number	Length	Width	Weight	Capacity*
XPS436	4'	36"	49 lbs.	600 lbs.
XPS536	5'	36"	59 lbs.	600 lbs.
XPS636	6'	36"	71 lbs.	600 lbs.
XPS736	7'	36"	81 lbs.	600 lbs.
XPS836	8'	36"	91 lbs.	600 lbs.





SOLID RAMP



- 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.	600 lbs.
SL336	3'	36"	18 lbs.	600 lbs.
SL430	4'	30''	20 lbs.	600 lbs.
SL436	4'	36''	23 lbs.	600 lbs.
SL530	5'	30"	25 lbs.	600 lbs.
SL536	5'	36"	30 lbs.	600 lbs.

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

Listed by Underwriters Laboratories Inc.



Prairie View Industries, Inc. SELF SUPPORTING ADJUSTABLE RAMP



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





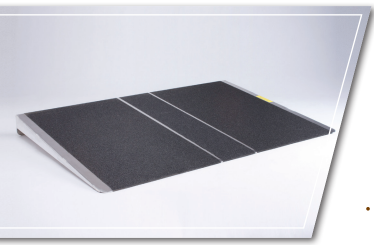
Range of Threshold Heights

Item Number	Length	Width	Threshold Height	Weight	Capacity*
ATH1232	12"	32"	1" - 2"	6 lbs.	600 lbs.
ATH2432	24"	32"	2" - 31/2"	12 lbs.	600 lbs.

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



SELF SUPPORTING THRESHOLD RAMP



- Designed for doorways that swing out
- Durable welded construction
- Anti-slip, high traction surface
- Accommodates wheelchairs and scooters with various wheel configurations
- Aligns directly against the door threshold



Item Number	Length	Width	idth Threshold Height		Capacity*
SSTH1636-1.5	16"	36"	1½" Rise	8 lbs.	600 lbs.
SSTH2436-2	24''	36"	2" Rise	12 lbs.	600 lbs.
SSTH2436-2.5	24''	36"	2½" Rise	12 lbs.	600 lbs.
SSTH2436-3	24"	36"	3" Rise	12 lbs.	600 lbs.

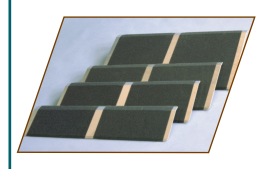


^{*} Maximum ramp capacity: 300 lbs. (one axle) – 600 lbs. (two axles).



- 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 RAMP



- 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 minutes
- No fasteners required for installation
- Foot traffic is quiet and solid
- Only available in black







Item Number	Length	Width	Usable Width	Threshold Height	Weight
RAEZ0110	81/8"	42"	361/4"	%" Rise	9 lbs.
RAEZ1110	121/4"	42"	361/4"	11/4" Rise	17 lbs.
RAEZ1510	181/8"	50"	41"	1¾" Rise	36 lbs.
RAEZ2100	24"	60''	50''	2" Rise	62 lbs.

StoneCap™ RUBBER THRESHOLD RAMP



- 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 minutes
- No fasteners required for installation
- Foot traffic is quiet and solid
- Great for commercial and residential use
- StoneCap[™] ramp available in colors shown below*



Item Number	Length	Width	Usable Width	Threshold Height	Weight
STC0110	81/8''	42"	361/4"	7/8"	9 lbs.
STC1110	121/4"	42"	361/4"	11/4"	17 lbs.
STC1510**	181/8"	50''	41"	13/4"	36 lbs.





BIGHORN™ PLASTIC THRESHOLD RAMP



- 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
- BigHorn[™] threshold ramp available in colors shown below*





Item Number	Length	Width	Usable Width	Threshold Height**	Weight
BHR1110	12"	42¾"	36"	11/4" - 2" Rise	12 lbs.
Color Spacification: Aptique Branzo Brick Burgundy Grapita Gray Nutmag Brown Sky Blue					



Antique **Bronze**

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



Current Fairbury, NE Production Floor

From our humble beginnings at Prairie View, Kansas in 1991, to our current 135,000 square foot facility in Fairbury, Nebraska, many things have changed. But two things have stayed the same: our commitment to quality and family values.





Downtown Fairbury, NE Warehouse

Prairie Views' mission and vision are both quite simple. We are a family owned company that sincerely wants to grow as a family for our company, our employees, our customers, and our community.

By continuing to grow our reputation in the marketplace, we not only service our customers, but we maintain a way of life for our 80+ employees, which in turn helps to keep our small community strong.



Current Fairbury, NE Warehouse



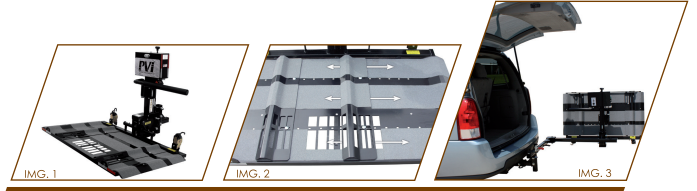
Visit our website www.pviramps.com to login as a dealer to view our specials, discounts and much more.

TREKAWAY

Prairie View Industries, Inc. MT1400- TILTING PLATFORM LIFT



- Dual Power Option removable quick charge lithium battery with power gauge (IMG. 4) or vehicle battery hardwire
- SmartPoint Technology lift knows when to fold the lift and when to hold when scooter or powerchair is loaded
- Made with a steel underframe for greater weight capacity
- Aluminum platform provides weight savings and corrosion resistance
- Welded construction for superior strength
- Platform makes 45° Tilt for lift gate clearance
- Adjustable padded hold-down arm as well as adjustable wheel chock plates (IMG. 2) for extra security and stability
- Key turns motor on and off
- Includes set of two premium easy-to-use self-retracting straps
- Simple up and down switch operation
- Optional swing away adapter (IMG. 3) available (Adapter #16)



Watch a video at http://www.youtube.com/watch?v=SRz5aTX-4OY





Model Number	MT1400
Platform Dimensions	48½"L x 25½"W
Compatibility	Class III or IV Hitch
Class III & IV Load Capacity	350 lbs.
Surface	Slip resistant traction tape
Weight of Carrier	102 lbs.





- MT3050 features 2%" siderails for slender fold away position with optional hitch adapter
- Welded construction for superior strength; no assembly required
- Little or no maintenance
- Made with a steel underframe for greater weight capacity
- Completely powder coated plus an aluminum platform and ramp make carrier corrosion resistant
- Anti-slip, high traction surface
- Options shown on page 13





MT3050 shown with optional Adapter #12.

Model Number	MT3000	MT3050 (PICTURED)		
Platform Dimensions	51"L x 32"W x 8"H	51"L x 32"W x 3½"H		
Inside Platform Dimensions	48"L x 30"W x 61/4"H	48"L x 30"W x 2%"H		
Ramp Dimensions	48"L x 26"W			
Class III & IV Load Capacity	350 lbs.			
Class II Load Capacity	350 lbs Refer to vehicle owner's manual			
Surface	Slip resistant traction tape			
Compatibility	Class II*, III or IV hitch			
Weight of Carrier	70 lbs.	70 lbs.		

*Class II hitch requires optional Adapter. Look on page 13 for compatibility.

MT3100 - CARRIER WITH 6' RAMP





- Side rails run along 6' ramp
- Welded construction for superior strength; no assembly required
- Little or no maintenance
- Made with a steel underframe for greater weight capacity
- Completely powder coated plus an aluminum platform and ramp make carrier corrosion resistant
- Anti-slip, high traction surface
- Options shown on page 13

Model Number	MT3100
Platform Dimensions	57"L x 32"W x 8"H
Inside Platform Dimensions	54"L x 30"W x 6¾"H
Ramp Dimensions	72"L x 25¾"W
Class III & IV Load Capacity	350 lbs.
Class II Load Capacity	350 lbs Refer to vehicle owner's manual
Surface	Slip resistant traction tape
Compatibility	Class II*, III or IV hitch
Weight of Carrier	90 lbs.

*Class II hitch requires optional Adapter. Look on page 13 for compatibility.

				Hitch	Class	TrekAw	ay Mode	el Comp	atibility
Illustrations*	Model #	Description	Weight	Class II	Class III & IV	MT1400 Pg. 11	MT3000 Pg. 12	MT3050 Pg. 12	MT3100 Pg. 12
	HPS34	Stabilizer Hitch Pin - used on 2" Hitch Receiver	1 lb.			•			
	Adapter #16	Swing Away	46 lbs.			•			
	Adapter #4	Class Adapter / Straight	11 lbs.	•					
	Adapter #1	Folding Adapter - Allows carrier to make 90° fold upward while carrier is not in use.	14 lbs.						
	Adapter #2		8 lbs.	•					
	Adapter #8		10 lbs.						
	Adapter #12		8 lbs.						
	Adapter #13	4" Raise - Used for vehicles with hitch clearance less	12 lbs.						
	Adapter #9	than 12".	12 lbs.						
	Adapter #3		13 lbs.						
	Adapter #5	4" Raise Folding - Allows carrier to make 90° fold upward while carrier is	11 lbs.						
A CONTRACTOR OF THE PARTY OF TH	Adapter #6	not in use for vehicles with hitch clearance less than 12".	13 lbs.						
	Adapter #10		11 lbs.						
20.00	Adapter #7	4" Drop Folding - Allows carrier to make 90° fold	13 lbs.						
0	Adapter #11	upward while carrier is not in use.	12 lbs.						

^{*}Pictures are for illustration purposes. Adapter may look slightly different than picture.



- NOTE: Minimum requirement for floor to ceiling opening: 6' ramp 42", 7' ramp 46"
 - ELIFETIME WARRANTY

- Easy installation
- Mounts to floor of van inside doorway
- Folds in quarters and stores vertically, leaving doorway accessible
- Patented center joint hinge eliminates pinch point and adds strength
- Durable welded construction
- Anti-slip, high traction surface
- Accommodates wheelchairs and scooters with various wheel configurations
- Not compatible with vans that have stow away seating

Listed by Underwriters Laboratories Inc.

Item Number	Length	Width	Folded Size	Weight	Capacity*
SDR626	6'	26"	38" x 13½" x 8¾"	32 lbs.	600 lbs.
SDR628	6'	28"	38" x 14½" x 8¾"	33 lbs.	600 lbs.
SDR728	7'	28"	44½" x 14½" x 8¾"	38 lbs.	600 lbs.

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

REAR DOOR VAN RAMP





NOTE: Minimum inside door opening required for this ramp is 34". Minimum requirement for floor to ceiling opening: 7' ramp -37", 8' ramp - 41".

- Easy Installation**
- Mounts to floor of van inside doorway
- Three sections, manually operated with spring assist
- Easily operated by one person
- Stores vertically inside doorway
- Durable welded construction
- Anti-slip, high traction surface
- Accommodates wheelchairs and scooters with various wheel configurations
- Not compatible with vans that have stow away seating

Listed by Underwriters Laboratories Inc.

Item Number	Length	Unfolded Size	Folded Height	Weight	Capacity*
VAN727	7'	7' X 27''	36"	72 lbs.	600 lbs.
VAN827	8'	8' X 27''	40''	77 lbs.	600 lbs.

* Maximum ramp capacity: 300 lbs. (one axle) – 600 lbs. (two axles). ** Conversion kit is required if rear door opening contains a threshold.

VAN RAMP ADAPTOR



ELIFETIMEWARRANTY

- Reduces ramp slope and eases entry
- Lightweight, durable aluminum
- Anti-slip high traction surface
- Lightweight, Easy-to-handle and set up
- For use with Van Ramp models VAN727 and VAN827.

Item Number Descriptio		Size	Weight	Capacity*
VAN2426.75	One Piece	24" X 26¾"	8 lbs.	600 lbs.

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



- ADA compliant
- Easily moved or reconfigured
- Assembles quickly and easily with common hand tools
- Durable and weather resistant
- Little or no site preparation required
- All aluminum construction
- Little or no maintenance
- 45° and 90° turns and switchbacks
- ADA handrail extensions, guardrails and gates available
- Accommodates a rise up to 60"
- Limited lifetime warranty



Multiple configurations possible!

Width	36"
Length	As Required - 4' minimum
Load Capacity	100 lbs. per square foot
Slope	Adjustable - as required
Floor	Slip resistant grooved aluminum
Edge Protection	2" Curb
Handrails	Double 1½" bar - standard height 36" - 38"







- Ramp sections are welded in lengths of 4', 5', 6', 7' & 8'
- Handrails are powder coated white
- 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"
- Limited lifetime warranty*



Installs in 1/4 the time as our original modular ramp system!



Less Hardware for Quick Setup

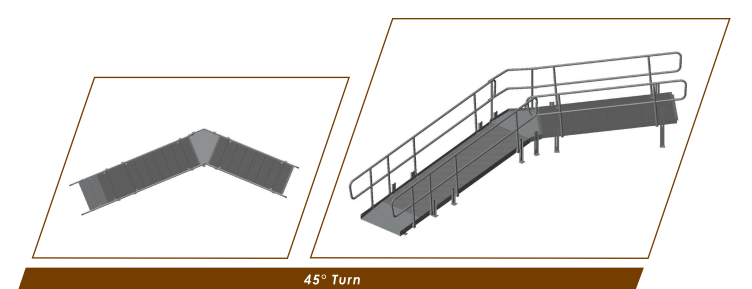


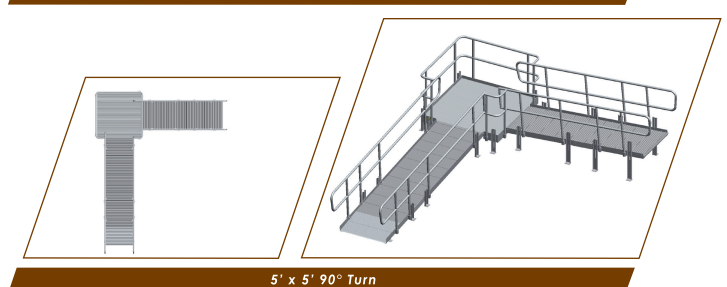


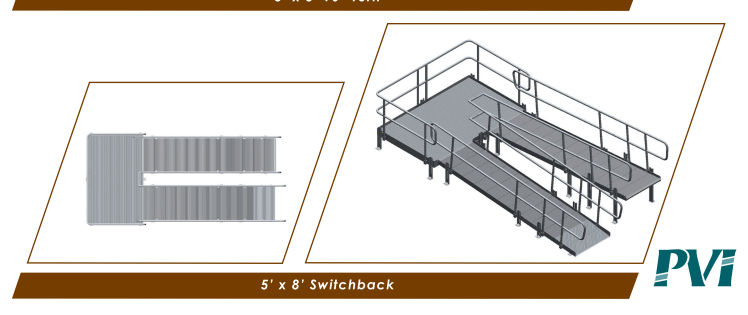
Width	36"
Length	As Required - 4' minimum
Load Capacity	100 lbs. per square foot
Slope	Adjustable - as required
Floor	Slip resistant grooved aluminum
Edge Protection	2" Curb
Handrails	Double 1½" bar - standard height 36" - 38"

^{*} Powder coated handrails not included in Limited Lifetime Warranty.

Multiple Configurations Possible







Ramp Selection Guidelines Prairie View Industries, Inc.

- To select your ramp model, first determine the rise of your application (see figure below).
- Find your maximum rise and scan across to find the proper ramp in the far left column (see table below).



- 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.
- If you are still unsure which ramp best fits your needs, please contact your local retailer or PVI. We would be happy to assist you.

Item Number	Description	Recommended (1:12 Slope Ratio)	Maximum Rise Occupied (2:12 Slope Ratio)	Maximum Rise Unoccupied (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	Utility Ramp 6' x 30"	6''	12"	18"
UTW730	Utility Ramp 7' x 30"	7''	14"	21"
UTW830	Utility Ramp 8' x 30"	8''	16"	24''
UTW1030	Utility Ramp 10' x 30"	10"	20"	30''
XPS436	OnTrack 4' x 36" Ramp	4"	8"	12"
XPS536	OnTrack 5' x 36" Ramp	5''	10"	15''
XPS636	OnTrack 6' x 36" Ramp	6''	12"	18"
XPS736	OnTrack 7' x 36" Ramp	7''	14"	21"
XPS836	OnTrack 8' x 36" Ramp	8''	16"	24''
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"





- 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 (4.8°)

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

2:12 SLOPE (9.6°)

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

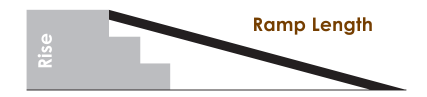
3:12 SLOPE (14.5°)

For loading **unoccupied** chairs and scooters.

ANY SLOPE GREATER (>14.5°)

PVI does **NOT** recommend.

8. Watch safety DVD prior to use.



Pamp Incline in Degrees

kamp incline in Degrees											
	36"									14.5°	
	34"			KEY						13.3°	
	32"			- 1:12 Slope Ratio						12.5°	
	30"								14.5°	11.8°	
	28"		- :	2:12 Slope	Ratio				13.5°	11°	
	26"			- 3:12 Slope Ratio					12.5°	10.2°	
	24"		- ,	Unocci				14.5°	11.5°	9.6°	
	22"							13.2°	10.6°	8.7°	
	20"						13.8°	12°	9.6°	7.9°	
	18"					14.5°	12.4°	10.8°	8.6°	7.1°	
	16"					12.8°	11°	9.6°	7.7°	6.3°	
	14"				13.5°	11.2°	9.6°	8.4°	6.7°	5.6°	
S	12"			14.5°	11.5°	9.6°	8.2°	7.2°	5.7°	4.8°	
he	10"			12°	9.6°	8°	6.8°	6°	4.8°	4°	
2	9"		14.5°	10.8°	8.6°	7.2°	6.2°	5.4°	4.3°	3.6°	
Rise in Inches	8"		12.8°	9.6°	7.7°	6.4°	5.5°	4.8°	3.8°	3.2°	
O.	7"		11.2°	8.4°	6.7°	5.6°	4.8°	4.2°	3.3°	2.8°	
Ris	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°	
Ramp	4"	9.6°	6.4°	4.8°	3.8°	3.2°	2.7°	2.4°	1.9°	1.6°	
R	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 Length											

	2'	3'	4'	5'	6'	7'	8'	10'	12'
Singlefold (pg.2)									
Multifold (pg.3)									
Utility (pg.4)									
Solid (pg.6)									
OnTrac (pg.6)									
Bariatric Multifold (pg.5)									
Bariatric Panel (pg.5)									

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.









The quality management system of Prairie View Industries has been certified by Eagle Registrations to conform to ISO 9001:2008 requirements for the design and manufacture of wheelchair ramps and handicap access systems

All of our products are made in the



Prairie View Industries, Inc. | PO Box 575 | Fairbury, NE 68352-0575

(800) 554.7267 visit us online: www.pviramps.com



Products marked with this logo are listed to applicable UL standards and requirements by <u>Underwriters</u> Laboratories, Inc.