

BACKCOUNTRY ADVENTURE

ASPECT

Returning as the flagship model of the backcountry collection, the Aspect's light-weight construction and packable 24" and 28" lengths make it an easy addition to any mountaineer, ice climber, or snowboarder's kit. The PackFlat" binding accommodates larger snowboard or mountaineering boots, and the quick-lashing Z-Strap holds the foot more securely, and cutting crucial weight. On steep ascents the curved heel lift eases calf fatigue, and the streamlined Infinity Decking maximizes surface area.

TECH FEATURES



	UNISEX		
MODEL	ASPECT24	ASPECT28	
5126	24" 61 cm	28" 71 cm	
SURFACE AREA	163 In² 1052 cm²	204 In ² 316 cm ³	
WEIGHT (per pair)	4.12 lbs 1.87 kg	4.36 lbs 1.98 kg	
LOAD	100-190 lb 45-85 kg	5-225*lbs 60-100*kg	
*UP TO 275 LB	DEPENDING ON SHO	W CONDITIONS	



KEY FEATURES

REACTIV-TRAC"

ReactiV-Trac^{*} construction integrates the perimeter aft stability of serrated traction rails with Spring-Loaded^{*} Suspension and the flex of an elliptically formed nose, allowing the binding, crampon, and frame to conform and articulate independently with the terrain.



ľŃŁJÚJÍA

INFINITY DECKING

Designed to optimize surface area and protect the deck from abrasion.

Infinity Decking integrates the deck below and inside the frame with a unique construction that eliminates frame wrap.

















BACKCOUNTRY ADVENTURE

SPINDRIFT

Experience winter's wildest places with the Spindrift's relentless traction and confident footing. ReactiV-Trac™ construction and aggressive perimeter traction elements provide deep purchase and unparalleled high country performance. The Wrapp™ Pro binding features FlowTape™ silicone straps, low-friction buckles, and a smooth buckle release for easy on-off capabilities.

TECH FEATURES



	UNISEX	
MODEL	SPINDRIFT 24	SPINDRIFT 28
SIZE	24" 61 cm	28" 71 cm
SURFACE AREA	163 In² 1051 cm²	192 in² 1239 cm²
WEIGHT (per pair)	4.5 lbs 2.04 kg	4.76 lbs 2.16 kg
LOAD	100-190lbs 45-85 kg	135-225'lbs 60-100' kg

KEY FEATURES

WRAPP -PRO BINDING

Our premiere Wrapp" Binding, men's and women's Wrapp Pro bindings feature FlowTape silicone straps that glide through low-friction buckles and smooth buckle release for easy on-off use





SPRING-LOADED" SUSPENSION

Spring-Loaded" Suspension's (SLS) patented design suspends the snowshoe close underfoot so it can move freely with its intended articulation, absorbing impact, flexing naturally side-to-side, and allowing deeper crampon penetration into the slope.

















BACKCOUNTRY ADVENTURE **ENDEAVOR**

Introducing a true pioneer in the snowshoe industry and the newest member of the backcountry collection. The Endeavor breaks the mold of Atlas design standards, blending a traditional foredeck with a PVC-free composite aft construction. This incorporates backcountry versatility with a durable Composite V-frame design to maintain soft-snow performance. Thanks to traction rails and proven ReactiV-Trac* construction, the Endeavor still delivers on demanding, inconsistent terrain.

TECH FEATURES





REACTIV-TRAC™ WITH COMPOSITE V-FRAME

SUSPENSION

PACKFLAT" BINDING

HEEL LIFT BAR

CRAMPONS ON UNDERSIDE

STAINLESS STEEL HOLEY-1 TOE CRAMPON

ATLAS BC UTILITY STRAP (INCLUDED WITH ASPECT)

KEY FEATURES

REACTIV-TRAC

ReactiV-Trac⁻ construction integrates the perimeter aft stability of serrated traction rails with Spring-Loaded Suspension and the flex of an elliptically formed nose, allowing the binding, crampon, and frame to conform and articulate independently with the terrain.

neacto:



NEW

COMPOSITE V-FRAME

The Composite V-Frame delivers an efficient, natural stride in a durable composite construction. The V-Shape tracks straight in deep snow and pulls less snow as you step forward, saving your energy.



MODEL	ENDEAVOR 24	ENDEAVOR 28	
SIZE	24" 60.96 cm	28" 71.12 cm	
SURFACE AREA	158 In² 1019 cm²	198 in² 1227 cm²	
WEIGHT (per pair)	4.05 lbs 1.84 kg	4.47 lbs 2.03 kg	
LOAD	100-180°lbs 45-82°kg	135-220° lbs	

















Athletes don't rest during winter. The Atlas Race and Run snowshoes feature our LightSpeed Pro and LightSpeed Bindings, developed to shave crucial weight and provide precise foot placement on technical trails. Durable, ultralight Speed V-Frame shapes meet USSA's minimum size requirements for snowshoe races, and allow for a runner's all-out stride with maximum flotation and performance in deeper snow.

TECH FEATURES



RACE: 7075 ALUMINUM SPEED V-FRAME RUN: 6061 ALUMINUM SPEED V-FRAME

SPRING-LOADED" SUSPENSION

RACE LIGHTSPEED PRO BINDING RUN LIGHTSPEED BINDING

NYTEX DECKING

CRAMPONS ON UNDERSIDE

RACE: TITANIUM TOE & HEEL TRACTION

RUN: ALUMINUM TWIN-TRAC* TOE CRAMPON

RUN: ALUMINUM HEEL CLEAT

MODEL	RACE	RUN	
SIZE	22" 56 cm	22" 56 cm	
SURFACE AREA	134 In² 865 cm²	134 In² 865 cm²	
WEIGHT (per pair)	2.16 lbs 0.98 kg	2.58 lbs 1.17 kg	
LOAD	75-190° lbs 34-86° kg	75-190' lbs 34-86' kg	



KEY FEATURES

LIGHTSPEED BINDING

The lightest bindings Atlas has ever constructed, the LightSpeed Pro and LightSpeed Bindings hold the foot securely, for exact placement on technical trails without sacrificing comfort or ease-of-use.



SPEED V-FRAME

Made of durable and lightweight aluminum. Atlas Speed V-Frame shapes are designed to prevent frame clipping at full sprint while still providing maximum flotation, with the signature Atlas V-Frame tracking straight in deep snow.



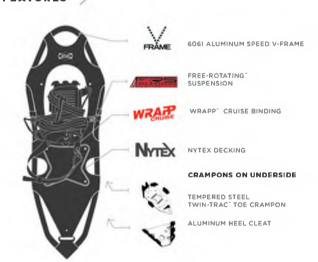


SPEED SERIES

FITNESS

Offering a refreshing and invigorating winter fitness alternative, the Fitness features an optimized version of our ergonomic and lightweight Speed V-Frame, maximizing floatation while minimizing deck interference for an ergonomic gait. Patent-pending Free-Rotating "Suspension keeps you cruising, while the tempered steel Twin-Trac" toe crampon and lightweight aluminum heel cleat offer confident footing on slick winter terrain.

TECH FEATURES



UNISEX		
MODEL	FITNESS	
SIZE	22" 56 cm	
SURFACE AREA	136 In² 877 cm²	
WEIGHT (per pair)	3.18 lbs 1.44 kg	
LOAD	75-190° lbs 34-86° kg	
'Up to 220 ins/100kg on packed trails		



KEY FEATURES

SPEED V-FRAME

Made of durable and lightweight aluminum, Atlas Speed V-Frame shapes are designed to prevent frame clipping at full sprint while still providing maximum flotation, with the signature Atlas upturned V-Frame rolling naturally with each step.



FREE-ROTATING SUSPENSION

Free-Rotating* Suspension (FRS) suspends your foot so it can move freely, absorb impact and let your foot flex naturally side-to-side – perfect for the fast stride of a Fitness snowshoer.







12 SERIES

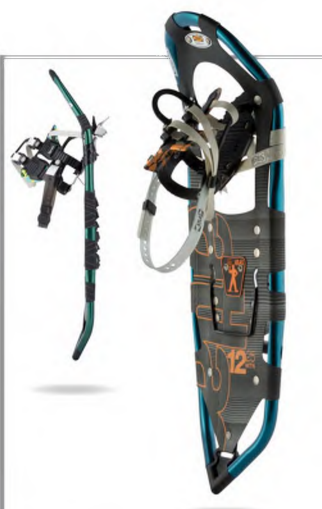
Designed to take you higher and deeper than ever before, the Atlas 12 and Elektra 12 Series feature aggressive traction systems and stainless steel Zodiac toe crampons that deeply penetrate even the firmest snow. The weight-activated, StabiLock Rear Traction optimizes weight distribution for sure footing on the most technical terrain. The 7075 aluminum frame uses the lightest, strongest tubing available, delivering a snowshoe fully equipped for Mountain Hiking performance.

TECH FEATURES



MEN			
MODEL	1225	1230	1235
SIZE	25"	30"	35"
	64 cm	76 cm	89 cm
SURFACE	176 In ²	222 in²	270 In²
AREA	1135 cm ²	1432 cm²	1742 cm²
WEIGHT	4.01 lbs	4.52 lbs	4.56 lbs
(per pair)	1.82 kg	2.05 kg	2.07 kg
LOAD	120-200 lbs	150-250 lbs	180-300+lbs
	54-91 kg	68-113 kg	82-136+kg

	WOMEN	
MODEL	E1223	E1227
SIZE	23" 58 cm	27" 69 cm
SURFACE AREA	145 In ² 935 cm ²	176 In² 1135 cm²
WEIGHT (per pair)	3.62 lbs 1.64 kg	3.7 lbs 1.68 kg
LOAD	80-160 lbs 36-73 kg	120-200+lbs 54-91+kg





KEY FEATURES

WRAPP™-PRO BINDING

Our premiere Wrapp" binding, men's and women's Wrapp Pro bindings feature FlowTape 1th silicone straps that glide through low-friction buckles and smooth buckle release for easy on-off use.



ELEKTRA DESIGN







11 SERIES

The 11 and Elektra 11 Series snowshoes bridge top-end winter hiking performance with greater value. Built on the proven technology of the Atlas 6061 aluminum V-Frame, the 11 Series snowshoes have the added security of our Advanced Aft Traction and efficiency of our climbing bar to minimize calf muscle strain. The Wrapp Plus bindings are specifically molded around men's and women's lasts, for all day performance and comfort.

TECH FEATURES



MEN'S AND WOMEN'S 6061 ALUMINUM V-FRAMES

SPRING-LOADED"
SUSPENSION

MEN'S AND WOMEN'S WRAPP" PLUS BINDING

HEEL LIFT BAR

NYTEX DECKING - 11 SERIES DURATEK DECKING - ELEKTRA 11

CRAMPONS ON UNDERSIDE

TEMPERED STEEL ALL-TRAC" TOE CRAMPON

STAINLESS STEEL
ADVANCED AFT TRACTION

MEN			
MODEL	1125	1130	
SIZE	25" 64 cm	30" 76 cm	
SURFACE	176 in² 1135 cm²	222 in² 1432 cm²	
WEIGHT (per pair)	4.16 lbs 1.89 kg	4.58 lbs 2.08 kg	
LOAD	120-2001bs 54-91 kg	150-250+lbs 68-113+kg	

	AA O M E M		
MODEL	E1123	E1127	
SIZE	23" 58 cm	27" 69 cm	
SURFACE AREA	145 in ² 935 cm ²	176 in² 1135 cm²	
WEIGHT (per pair)	3.91 lbs 1.77 kg	4.1 lbs 1.86 kg	
LOAD	80-160 lbs 36-73 kg	120-200+lbs 54-91+kg	





KEY FEATURES

SPRING-LOADED "SUSPENSION

Spring-Loaded Suspension (SLS) patented design suspends the snowshoe close underfoot so it can move freely with its intended articulation, absorbing impact, flexing naturally side-to-side, and allowing deeper crampon penetration into the slope.



ELEKTRA DESIGN





MOUNTAIN HIKING

10 SERIES

Discover winter in the mountains with the rugged. 10 and Elektra 10 Series. When the terrain gets more demanding, the 10 Series delivers, with a climbing bar that eases calf strain and Spring-Loaded Suspension for classic Atlas maneuverability and articulation. Thanks to the dedicated geometry of the Atlas and Elektra 6061 aluminum V-frames, you'll feel content hiking all day long.

TECH FEATURES



MEN'S & WOMEN'S 6061 ALUMINUM V-FRAMES

SPRING-LOADED™ SUSPENSION

MEN'S AND WOMEN'S WRAPP'* SWIFT BINDINGS

HEEL LIFT BAR

NYTEX DECKING

CRAMPONS ON UNDERSIDE

TEMPERED STEEL
ALL-TRAC* TOE CRAMPON

TEMPERED STEEL
TRAVERSE TRACT RAILS

MEN			
MODEL	1025	1030	1035
SIZE	25" 64 cm	30" 76 cm	35" 89 cm
SURFACE AREA	176 In ² 1135 cm ²	222 in ³ 1432 cm ²	270 in² 1742 cm²
WEIGHT (per pair)	4.58 lbs 2.07 kg	4.85 lbs 2.2 kg	S.12 lbs 2.32 kg
LOAD	120-200lbs	150-250lbs	180-300+lbs

MODEL	E1023	E1027
SIZE	23" 58 cm	27" 69 cm
SURFACE AREA	45 In ² 935 cm ²	176 In² 1135 cm²
WEIGHT (per pair)	4.19 lbs 1.9 kg	4.41 lbs 2 kg
LOAD	80-160 lbs 36-73 kg	120-200+lb 54-91+ kg

WOMEN





KEY FEATURES

WRAPP" SWIFT BINDING

The Wrapp" Swift binding blends technical fit with great comfort and ease of use from the positive toe locator, warm EVA padding, and straps that cinch and release like a breeze.



ELEKTRA DESIGN





















TRAIL WALKING

9 SERIES

Featuring our patent-pending Free-Rotating[™] Suspension (FRS), the 9 and Elektra 9 Series snowshoes provide natural foot articulation with minimal resistance over uneven and sidehill terrain. Whether you're new to snowshoeing or looking for Atlas technology at a great value, the 9 and Elektra 9 Series are built to explore winter's rolling terrain.

TECH FEATURES



	MEN	
MODEL	925	930
SIZE	25" 64 cm	30" 76 cm
SURFACE	76 (n²	22 in²
AREA	1135 cm²	1432 cm²
WEIGHT	4.21 lbs	4.55 lbs
(per pair)	1.91 kg	2.06 kg
LOAD	20-2001bs	50-250+1bs
(lbs/kg)	54-91 kg	68-113+kg

WOMEN		
MODEL	E923	E927
SIZE	23" 58 cm	27" 69 cm
SURFACE	45 In²	176 ln²
AREA	935 cm²	1135 cm²
WEIGHT	3.87 lbs	4.02 lbs
(per pair)	1.76 kg	1.82 kg
LOAD	80-160lbs	120-200+lbs
(lbs/kg)	36-73 kg	54-91+kg

KEY FEATURES

WRAPP" TRAIL BINDING

Comfortable and easy-to-use, the Wrapp Trail men's and women's bindings are easy to enter and exit while cradling the foot securely.





ELEKTRA DESIGN

















TRAIL WALKING 8 SERIES

With the perfect balance of comfort, functionality, and durability, the redesigned 8 and Elektra 8 Series snowshoes feature Atlas' brand-new Light-Ride™ Suspension, engineered for comfort and efficiency with every step. The updated Twin-Trac™ Toe Crampon delivers improved traction no matter the conditions, and the hassle-free Strapp[™] binding provides excellent arch support in gender-specific lasts. Now with over a half pound of weight savings per pair, you'll want to stay out on the trail even longer.

TECH FEATURES



MEN		
MODEL	825	830
SIZE	25" 64 cm	30" 76 cm
SURFACE AREA	76 In² 1135 cm²	22 ln² 1432 cm²
WEIGHT (per pair)	3.32 lbs 1.51 kg	3.73 lbs 1.69 kg
LOAD (lbs/kg)	120-200lbs 54-91kg	150-250+ibs 68-113+kg

MODEL	E823	E827
SIZE	23" 58 cm	27" 69 cm
SURFACE	45 in ²	76 In²
AREA	935 cm ²	1135 cm²
WEIGHT	3.06 lbs	3.35 lbs
(per pair)	1.39 kg	1.52 kg
LOAD	80-160 lbs	120-200+lbs
(lbs/kg)	36-73 kg	54-91+kg





KEY FEATURES

NEW LIGHT-RIDE" SUSPENSION

Light-Ride* Suspension (LRS) is the perfect blend of comfort and function, allowing your foot to articulate naturally and cushioning impact for smooth striding on mellower terrain.

LRS



elektra **ELEKTRA DESIGN**





YOUTH SERIES

SPROUT & MINI

The boys' and girls' Sprout and Mini snowshoes are the perfect way to instill a love of winter in young children ages 4 to 8 years. The easy-to-use Grom binding's molded tongue and shape will keep kids happy, and the bindings' heel strap design means parents spend less time kneeling in the snow.

TECH FEATURES



BOYS		
MODEL	SPROUT	
SIZE	17" 43 cm	
SURFACE	88 in² 568 cm²	
WEIGHT (per pair)	1.98 lbs 0.9 kg	
LOAD	30-80 lbs	

GIRLS		
MODEL	MINI	
SIZE	17" 43 cm	
SURFACE	88 in² 568 cm²	
WEIGHT (per per)	1.98 lbs 0.9 kg	
LOAD	30-80 lbs 14-36 kg	







SNOWFLAKE TRACTION

"Kids love discovering the snowflake and Atlas stamps left in the snow with each stride."











ATLAS DNA



V-FRAMES

Our sturdy aluminum V-Frames are the key to an efficient, natural stride The V shape tracks straight in deep snow and the tapered tall pulls less snow as you step forward, saving your energy. The turned-up tail of the V-Frame rolls easily into each step for a natural gait



ELEKTRA DESIGN

Our Elektra designs feature women's-specific tapered frame shapes to accommodate the biomechanics of a woman's natural gait and bindings. built around a woman's foot shape.



REACTIV-TRAC

ReactiV-Trac construction integrates the perimeter aft stability of serrated traction rails with Spring-Loaded' Suspension and the flex of an elliptically formed pose, allowing the binding, crampon, and frame to conform and articulate independently with the terrain.



INFINITY DECKING

Designed to optimize surface area while also protecting the deck from abrasion. Infinity Decking integrates the deck below and inside the frame with a unique, sleek construction that eliminates frame wrap.



SUSPENSIONS



SPRING-LOADED SUSPENSION

Spring-Loaded" Suspension's (SLS) patented design suspends the snowshoe close underfoot so it can move freely with its intended articulation. absorbing impact, flexing naturally side-to-side, and allowing deeper crampon penetration into the slope for an uncompromised stride.



FREE-ROTATING SUSPENSION

Free-Rotating' Suspension (FRS) allows your foot to move freely. absorbing impact and cushioning each step, allowing for natural arriculation of the foot with minimal resistance and unparalleled freedom of movement



NEW

LIGHT-RIDE SUSPENSION

Light-Ride Suspension (LRS) is the perfect blend of comfort and function, allowing your foot to articulate naturally and cushioning impact for smooth striding on mellower terrain.



BINDINGS

WRAPP -PRO BINDING

Our premiere Wrapp" binding, The Wrapp" Pro features both men's and women's-specific fits along with FlowTape" silicone straps that glide through low-friction buckles, delivering smooth buckle release for easy on-off use



WRAPP PLUS BINDING The Wrapp" Plus bindings are specially molded around men's and women's lasts, with supportive arches that cradle the inside of your feet, and the urethane heel strap adjusts easily with the SureClick* buckle



WRAPP CRUISE BINDING

The Wrapp^{*} Cruise binding features a lightweight design and an adjustable, independent tongue for optimal comfort and ease-of-entry.



WRAPP SWIFT BINDING

WRAPP TRAIL BINDING

The Wrapp" Swift binding blends technical fit with great comfort and ease of use from the positive toe locator, warm EVA padding, and straps that cinch and release seamlessly.



Comfortable and easy to use, the Wrapp Trail men's and women's bindings cradle the foot securely.



STRAPP BINDING

The no-fuss, no-hassle Strapp" binding delivers excellent arch support, gender-specific lasts, and a Uniloop pull all in a minimalist form.



LIGHTSPEED BINDING

The lightest binding Atlas has ever constructed, the LightSpeed Pro and LightSpeed Bindings hold the foot securely for exact placement on technical trails without sacrificing comfort or ease-of-use.



FCDJ

PACKFLAT BINDING

Built to fit bigger snowboarding and climbing boots, the PackFlat binding features a single quick-lashing urethane z-strap that holds the foot securely and is fully field-replaceable with the included BC Utility Strap. Designed to pack flat when not in use.

