2006/07



BOARDS

BINDINGS

BOOTS

CATALOG







Without progression snowboarding would be stuck in neutral. Each new season limits are pushed, style evolves and tricks once only possible in video game format are taken to snow and stomped. Drops get bigger, parks get sicker and the backcountry opens up an untapped realm for taking our game to natural terrain. Urban rails get destroyed, and mechanized access-by sled, cat or heli-projects the lucky few onto an even larger stage. Transitions get bigger, rotations increase by 90 degrees and the stance for the next hit or landing flips around switch. Top-tier riders ante up, the bar is raised and new crews takes note. Captured on film or in still life, our sideways culture is shown the sick sequence of progress one shot at a time.

Since Salomon first dropped in, we have pushed the technical progression of snowboarding. Tired of sub-par products that felt stock and stale, we developed on-edge technology that gave snowboarders something better to ride. One good idea at a time, we took boards, bindings and boots to the next logical level. We built faster base materials that let riders go bigger, one-pull systems that kept boot laces tight and fast-fit binding toe straps that saved time and hassle when strapping in. We fashioned the first women's specific gear that didn't sacrifice performance and fit for frilly flowers. With each step forward we made snowboarding less hassle and more fun.

When the other brands duplicated our designs, we charged harder. Instead of claiming, we just took tech up another notch. In response, Salomon's team of board designers refined dimensional core profiling to amp up power, snap and feel. Our Italian boot design team shaved footprints and lowered profiles to minimize drag and generate the future of boot performance. And, to speed edge-to-edge transfer and apply progressive flex to strap bindings, the material engineers broke the mold by linking a soft heelcup and tensioned wire together in the Relay. With every new advance, we have given snowboarders a better ride than what came before.

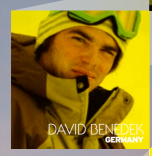
As we gear up for the next season, our setups are more dialed than ever. Board, boot or binding, each product s designed to help riders achieve progression. Our materials are lighter and our interfaces are matched for a perfect fit. We still refuse to tack on useless gadgets or push untested ideas, which is why our gear has proven itselfs mart and earned on-hill respect. Likes now boarding, our technology continues to evolve and advance without limitations, restrictions or negativity. Freedom, creativity and stoked riveus forward and motivate us to standout from the crowd. Thinking forward to the next season, we drop in a gain with confidence and visualize where it all might leadnext.

























Here are the athletes that continuously inspire us to create and develop everything that emerges from Salomon Snowboards.

PRO-PROCESS-PRODUCT









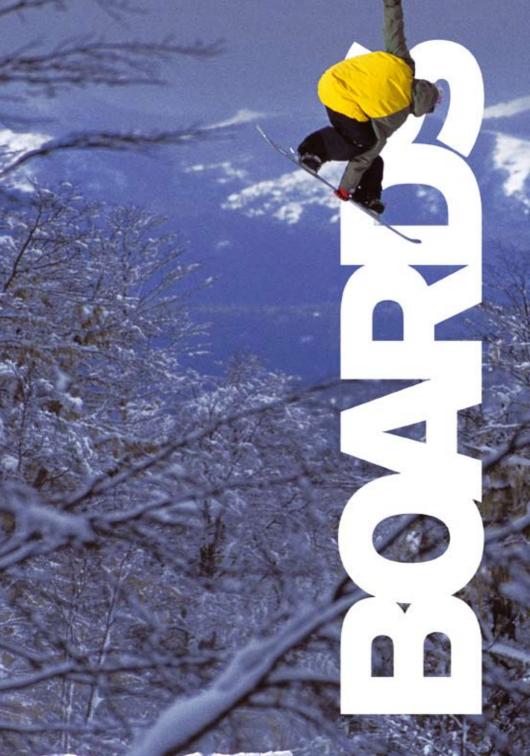


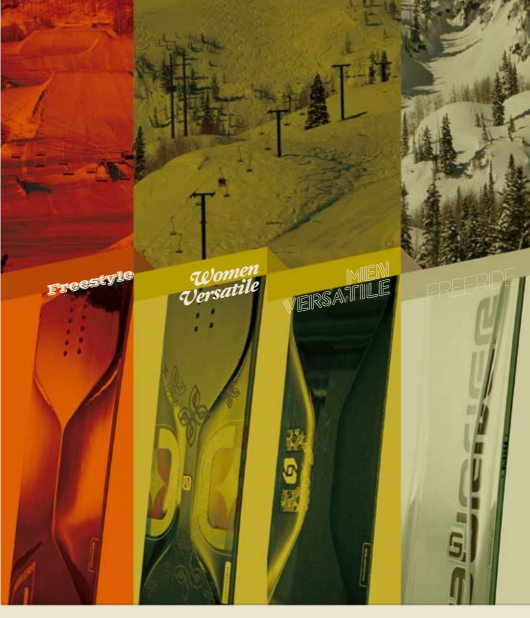












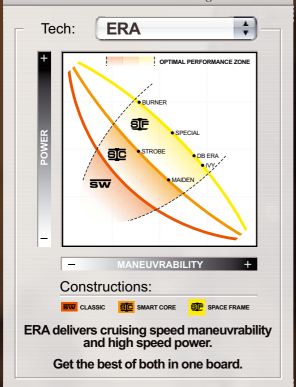
Space Frame II

Ouick at slow speeds, stable when opening it up and 15 percent lighter than traditional construction, our Space Frame technology is 3D profiled for a high-octane ride. Tip-to-tail structure in the spine provides stability at speed and solid on-edge hold, while allowing torsional twisting for easy handling in tighter lines. Less material in the tips to reduce swing weight and keep legs fresh.

SPECIFIC & EXCLUSIVE TECHNOLOGIES

EXTENDED RIDING ERA APPLICATIONS ERA CONCEPT

Salomon Patented Technologies TM



The most advanced board technology available, designed to add performance so can elevate your game.

The new Era II concept provides you with even more support and grip while keeping great maneuvrability whatever your speed or style. The unique patented features of torsion flex separation has been 100% re-thought to optimize the dampening on hard packed snow and provides you with a better on snow feel, on any terrain.

Of course, the boards featuring the ERA II concept are among the lightest on the market, but talking never replaces a perfect day of riding, if you only believe what you see, select a program, cop a board and feel the difference.

Smart Core II

Inspired by our ERA concept, this construction uses a CNC-milled Aspen core for more balanced energy transmission. With less material to muscle through, edge transfer is quicker and more precise. Soft from side-to-side and stiffer tip-to-tail.



Smart Core

Milled energy channels profile this core for riders working toward progression. The ride adapts to a wide range of speeds and styles, inspiring confidence when building new skills on any type of terrrain.







SNOWBOARD AUTOPSY

BOARD TECHNOLOGIES

CONSTRUCTION

SW (Side Wall)

Straight-sided structure for a tough and solid ride. More material mass over the edge means high-angle hold, while full thickness sidewalls upgrade rock-and-rail resistance.

SWr (Side Wall Rubber)

With a fine layer of dampening rubber between edge and rail, this construction reduces chatter on hard-packed in-runs, absorbs shock when stomping landings and gives a smoother feel sliding down rails.



SWS (Sandwich Smooth)

Whether cruising frozen morning corduroy or riding a slushy afternoon park, this construction-which inlays dampening rubber under each foot-mellows out the ride. Designed to keep legs fresh and style strong for long shred days.



VSWr (Variable Side Wall Rubber) This construction features the

durability of cap in the nose and tail combined with our unique sidewall rubber technology above the edges

VswR

ENK (Filiptic Nose Kick)

Our quicker kick in the nose and tail is custom-made for transitional stability when hitting natural hips, manmade hits and shovel-shaped kickers. A perfect balance of heightto-length shaves swing weight and a hang-up-resistant.



LNK (Long Nose Kick) Profiled for easy float, our extended

nose kick rises to the top when charging hard in deep snow or riding away from fresh landings. The gradual shovel shape gets up to speed fast and refuses to sink, keeping the back leg burn-free when dropping in on deep untracked



TNT (Thinner Nose & Tail) By milling our core thinner in the nose and tail, we shaved swing weight for faster spinability. This dimensional tip-to-tail technique gives technical riders un-weighted freedom to commit to another rotation and push the limits of their trick portfolio.

Select Core Nomex

By fusing lightweight Aspen wood with high-tech honeycomb, our Nomex core creates the lightest ride around. Used in our Loft model to shed excess weight, this core utilizes a Keylar Honeycomb in the spine to generate snap and pop, while maintaining a natural flex.



Contour Core

Made to spec for our Burner, this two-toned wood core is tailored for a full-throttle ride. Hardened Aspen over the rails adds power and enhances grip, while light-grain wood underfoot keeps it lively. Dimensional CNC milling transmits energy directly to the edge.



Select Core Pro

High-grade strips of shade-grown Aspen form the nucleus of this pro-stock core. CNC milling tweaks the ride for max power and on-point precision, while an engineered 3D CAD design cuts excess thickness and makes it the lightest all-wood core in our line



Aspen Wood Core

This snappy wood core is designed to hold its camber over packed seasons of riding. Tip-to-tail Aspen gives the core a lively, agile and solid feel, while also surviving the hardest of landings



Contact Wood Core

Smooth, simple and forgiving, this wood core is intended to flatten the learning curve. The select nature of the flex helps new sideways converts link together blue-square slopes and shred the rad with hero confidence



BASE QUALITY

This hyper-fast additive is ingrained in our 4000-grade material to add another gear when ripping around the hill. The base holds wax longer. needs less care and is hardened for longer life. Formulated in Salomon's race room, it remains our secret thanks to a patent on the slick technology.



P-TEX 4000 Electra Gallium This top-fuel base is engineered for

a super fast glide in everything from fresh pow to sticky spring snow. Sintered material provides superior wax retention, Gallium strengthens impact resistance and an electra finish gives a turbocharged glide



PTEX 2000 Electra Gallium Made to withstand rock impact and rail abuse, this gallium-hardened base keeps your board out of the shop. 2000-grade Electra slides fast and smooth without getting greedy for wax, while a medium structure maximizes glide in conditions that range from fresh to hard to slush.



P-TEX 1900

Low friction, low maintenance and an easy glide make this base right for those who wax only a few times a season. Sintered PTex slides smoothly even when wax is long gone, and the hardened material helps prevent core shots when the snownack is thin



P-TEX 900

Even waxed once or twice a year this basic extruded base slides well on any type of snow. Engineered for our rental and junior models, it is a tough, affordable and easy-to-repair material that minimizes maintenance hassles on hoards certain to see some abuse.



EXTRAS

Fine Stone Finish

Found on our freestyle boards because parks and pipes are usually tracked out and warmer than fresh snow. This fine finish reduces friction and allows for more speed in the slower snow conditions



Medium Stone Finish

Our trademark tune, this base structure gives the best glide for conditions that range from foot-plus fresh and sticky spring slush. The coarse pattern breaks up surface suction and amplifies speed.



Reinforcement inserts

Two extra inserts allow for a spread-out stance. Thur, it out an inch wider for better control on kinked rails, C-boxes and creative park features. 4x2 #2

Edge & Base Bevel

All of our edges and bases come factory beveled to one-and-a-half degrees. This slight angle gives our steel edges a sharper grip and eases the flat-to-rail transition in any snow condition. The moderate bevel also makes keeping your board sharpened to spec simple.



ITC Reinforcement

Woven into the board at a 22.5degree angle, our braided fiberglass gives the board torsional stability and transmits energy efficiently to the contact points. Snappier than the 45-degree standard, this construction results in better edge hold and a more responsive ride.



Carbon Booster

Adding an extra helping of tip-to-tail carbon in the spine adds more energy and pop to our Smartcore 2 models



BOARD TECH SIDECUT RADIUS (m)

- EFFECTIVE EDGE (mm)
- 3 WAIST WIDTH (mm)
- 4. NOSE WIDTH (mm) 5
- TAIL WIDTH (mm) STANCE SET BACK (mm) 6.
- MAXIMUM STANCE (mm/in)





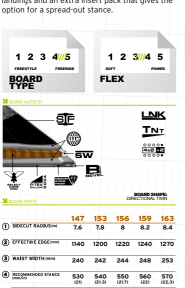




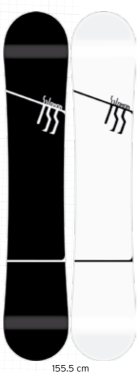
BENEDEK

David's personalized trick machine

When taking big tricks to natural terrain, a pro-caliber stick-like David's personal ride-helps you push it to the next level. The directional twin shape is profiled with a thinner tip and tail to reduce spinweight, yet thickened in the platform for a solid stomp. Matched to DB's atmospheric skill that enabled him to stick the first double cork 1260, his tricked out ride is made with a stiffer tail for max pop, a softer nose for smooth switch landings and an extra insert pack that gives the option for a spread-out stance.









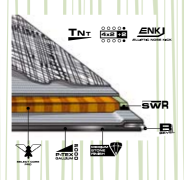


DB SERIES

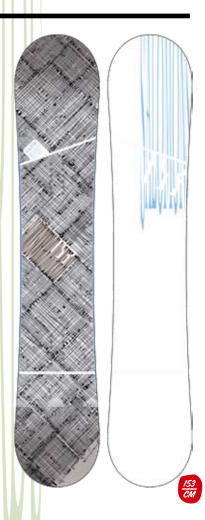
DB Series

Frontside double-cork 1080s-stuck both on a straight jump and a quarterpipe-are definitive proof that David is the master when it comes to transition. For up-and-coming riders who aspire to the same level of magnitude, DB honed this custom ride specifically for manmade terrain. Rubber under the edges softens both park landings and rail set-downs, while an elliptical kick floats the nose when landing in clean untracked. The topsheet graphic expands on the stealth typographic pattern that is now David's signature style.

1 2 3//4 5
FREESTYLE FREERIDE
BOARD
TYPE



		193	157
1	SIDECUT RADIUS(m)	8.1	8.4
2	EFFECTIVE EDGE (mm)	1190	1230
3	WAIST WIDTH (mm)	249	250
4	RECOMMENDED STANCE (mm/in)	560 (22)	570 (22.4)
	RIDER'S WEIGHT RANGE (lig) RIDER'S WEIGHT RANGE (lig)	55-75 120-165	60-80 130-175









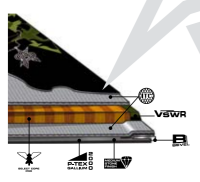
ARNIE 5000

Arnie 5000

Scotty's pro model is straight outta street culture. He speaks for himself, "The graphics are inspired by my trials and tribulations coming up as a struggling rap artist in the new millennium, trying to beat all odds and rise to the pinnacle of the rap game, reaching super-star status and single-handedly changing the rap game forever." Believe the hype or not, the board is pure freestyle with a twin-tip shape, rubber-dampened rails and a poppy wood core. An all-star in the making, this board combines technician skill with the finer points of fun.

1 2 3//4 5

1 2 3//4 5 **FLEX**



	154	159
SIDECUT RADIUS(m)	8.33	8.33
2 EFFECTIVE EDGE (mm)	1190	1230
3 WAIST WIDTH (mm)	254	260
RECOMMENDED STANCE (mm/in)	580 (23)	600 (24)
RIDER'S WEIGHT RANGE (kg) RIDER'S WEIGHT RANGE	60-80	75-110
(lbs) WEIGHT KANGE	125-170	150-200









PROSPECT LIMITED

Prospect Limited

POWER

160

9

1260

252.2

580 (22.8)

70-90

155-200

Modern, colorful, raw and personal are the descriptors pinned on the art of Fernando Elvira. Known for his simple yet sophisticated Cliché skate art, he adorned our Prospect Limited decks-which are inlaid with dampening rubber under the rails-with work along the same impressive lines. "I am in love with my ultra-simplistic style of working," he says. "No computer, just sitting on the floor with scissors, paper, ink and paint."

248.5

560

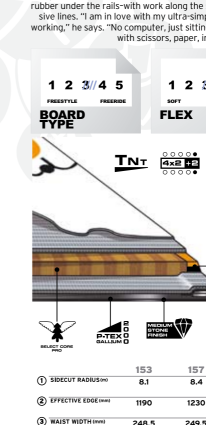
55-75

249.5

570 (22.4)

60-80

130-175



RECOMMENDED STANCE

RIDER'S WEIGHT RANGE

RIDER'S WEIGHT RANGE





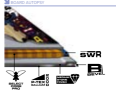




Shred it all

Whether gapping a step up in the park or front boarding an inner city rail, the Prospect is a true freestyle weapon. Rubber sidewalls make for a smooth ride and give a landing gear like feel when coming down from 30 feet. A lightweight and poppy Aspen wood core wants to ollie every little jib and extra inserts help you bang it out with more style. When spinning, a a thinner nose and tail design will help you get that extra rotation and bring you to hero status faster than anyone else in your crew.







		150	153	157	160	163
①	SIDECUT RADIUS(m)	7.6	8.1	8.4	9	9.3
2	EFFECTIVE EDGE (mm)	1160	1190	1230	1260	1290
3	WAIST WIDTH (mm)	247	249	250	252	254
4	RECOMMENDED STANCE (mm/in)	550 (21.6)	560 (22)	570 (22.4)	580 (22.8)	590 (23.2)
	RIDER'S WEIGHT RANGE (kg) RIDER'S WEIGHT RANGE (lbs)	50-70 110-155	55-75 120-175	60-80 130-175		70-105 155-230









SCOUT

Scout

POWER

160

8.1

1260

250

580 (22.8)

70-105

155-230

520 (20.4)

50-75

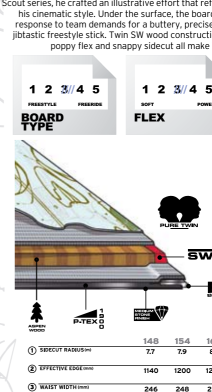
110-165

560 (22)

60-80

130-175

Evan Hecox creates simple and graphic art that resonates with our culture. From gallery openings to Chocolate decks, his visual style is distinct and his urban-flavored work stands apart. To decorate our collector's edition Scout series, he crafted an illustrative effort that reflects his cinematic style. Under the surface, the board is a response to team demands for a buttery, precise and jibtastic freestyle stick. Twin SW wood construction, a poppy flex and snappy sidecut all make it so.



RECOMMENDED STANCE

RIDER'S WEIGHT RANGE (kg)



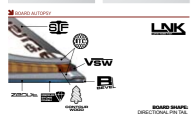
BUCUER

High-end power for deep, fast lines

For riders who lap lines through tight chutes, big bowls and secret stashes, the Burner is the only stick you need. Dimensional CNC profiling-which precisely dials-in board thickness for the sweetest flex-creates a responsive and powerful ride, while a snappy sidecut slashes back with style and holds ultra stable at high speed. The drawnout nose kick and slight pintail taper float the board effortlessly on deep days, light materials keep it nimble in tight spots and a lightning fast base helps win the race to the untracked line.

1 2 3 4 /5/

1 2 /3/4 5 **FLEX**



		157	162	167	172
1 SIDECUT RA		8.6	9	9.4	9.8
2 EFFECTIVE E	DGE (mm)	1215	1255	1295	1335
3 WAIST WIDT		253	256	259	262
RECOMMENDE (mm/in)		520 (20.5)	530 (20.9)	540 (21.3)	550 (21.7)
RIDER'S WEIGH RIDER'S WEIGH (lbs)		50-70 110-154	60-85 130-185	65-95 142-207	75-105 163-230











147 cm



special

Perfectly balanced for every line

Dirksen's board of choice, the sleek Special is designed to deliver the best performance in every situation. A friendly flex-which is the result of ERA II technology and a lightweight tip-to-tail Aspen wood core-switches edges quickly, stays stable in fifth gear and finds the sweet spot on powder days. The advanced sidewall onstruction keeps it light and smooth for lofty airs, a balanced geometry quickens response time and a fun directional twin shape perfectly adapts between versatile and freestyle terrain.



1 2 3//4 5



1 2 3//4 5

		147	153	156	159	163
1	SIDECUT RADIUS(m)	7.6	7.8	8	8.2	8.4
2	EFFECTIVE EDGE (mm)	1140	1200	1220	1240	1270
3	WAIST WIDTH (mm)	240	242	244	248	253
4	RECOMMENDED STANCE (mm/in)	530 (21)	540 (21.3)	550 (21.7)	560 (22)	570 (22.3)
	RIDER'S WEIGHT RANGE (kg) RIDER'S WEIGHT RANGE (bs)	45-65 99-145		60-80 130-174		





MINIMUM MINIMU

VERSATILE LOFT

Stability, snap and speed in a light fusion

The Loft is designed for riders who will accept no less than the lightest, fastest and most tech board available. To create a helium-meets-jet-fuel effect, we shaped an already light wood core with dimensional CNC profiling. Our techs also inlaid honeycombed Nomex to lighten the core and dampen the ride, while lining it out with a slippery Zeolit base to take amplify speed for clearing gaps and flats with ease.



1	2	3 //4	5
SOF	г	P	OWER
FLE	ΕX		



M BOARD SPECS		DIF	RECTIONAL
	153	156	160
1 SIDECUT RADIUS(m)	7.8	8	8.2
2 EFFECTIVE EDGE (mm)	1200	1220	1240
3 WAIST WIDTH (mm)	242	244	248
RECOMMENDED STANCE (mm/in)	540 (21.3)	550 (21.7)	560 (22)
RIDER'S WEIGHT RANGE (kg) RIDER'S WEIGHT RANGE (bs)	50-70 110-154	60-80 130-174	70-90 154-194





AVAILABLE SIZE 153 cm

156 cm 160 cm



Available colors for all sizes white, green or black



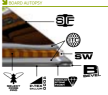
PATROL

A snappy wide ride that turns on a dime

Patrol brings technical merit construction to the bigger rider in our ranks. The ERA II technology finds the exact sweet spot for tip-to-tail flex, while a 4000-grade base gets up to speed in a flash. Made with lightweight materials, the board reduces fatigue and opens a new spectrum of fun for a wide ride.







(1) SIDECUT RADIUS(m)

_
<u>Tn</u>
0000•
00000 4x2 +2 00000

	DIRECTIO	NAL
159	163	167
8.3	8.8	9.4

_			
2 EFFECTIVE EDGE (mm)	1260	1300	1340
WAIST WIDTH (mm)	259	262	265
RECOMMENDED STANCE (mm/in)	540 (21.3)	550 (21.7)	560 (22)
RIDER'S WEIGHT RANGE (kg) RIDER'S WEIGHT RANGE (lbs)	65-90 140-195	65-95 140-205	70-100 151-215





AVAILABLE SIZE 159 cm 163 cm

167 cm



STROBE

A powerful weapon for slaying any type of terrain.

Flying the flag for unrestrained riding, this board takes naturally to any type of terrain. With Smart Core 2 technology, the milled-out design delivers a balanced medium flex with a snappy feel, while tip-to-tail carbon amplifies pop. Wider at the waist for more stability and float and thicker in the sidewall for extra edge power. If you want to charge everything in site with confidence, speed, and power, the Stobe will not disappoint.



1 2 3 /4/ 5 SOFT POWER

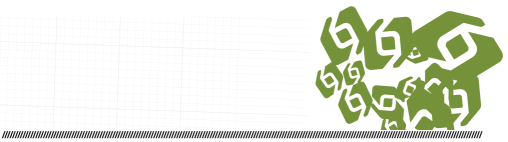


BOARD SHAPE: DIRECTIONAL PIN TAIL

		148	154	157	160	164
1	SIDECUT RADIUS(m)	7.4	8.15	8.5	9	9.7
2	EFFECTIVE EDGE (mm)	1135	1195	1215	1255	1295
3	WAIST WIDTH (mm)	242	246	251	255	259
4	RECOMMENDED STANCE (mm/in)	500 (19.7)	520 (20.4)	530 (20.8)	540 (21.2)	550 (21.6)
	RIDER'S WEIGHT RANGE (kg) RIDER'S WEIGHT RANGE (lbs)	40-65 88-145	55-75 120-165		65-90 145-200	70-105 154-231







VERSATILE STORM

Elevate your game

With its fun shape and a fluid feel, the generously built Storm is designed to help you step up your skills. Whether cruising groomers or working your way up through the park, the Storm's unique Smart Core construction enables easier turn initiation, more stability, and an overall smoother ride. Good times.



149 cm 154 cm 159 cm 164 cm 1 2 /3// 4 5

1 2 /3/4 5 **FLEX**



		149	154	159	164	
1	SIDECUT RADIUS(m)	7.5	8.4	9.1	9.6	
2	EFFECTIVE EDGE (mm)	1140	1180	1260	1300	
3	WAIST WIDTH (mm)	243	248	251	257	
④	RECOMMENDED STANCE (mm/in)	500 (19.7)	530 (20.9)	540 (21.3)	550 (21.7)	
	RIDER'S WEIGHT RANGE (kg) RIDER'S WEIGHT RANGE	55-70 125-165	60-75	70-90	70-100	





VERSATILE TEMPEST

All base sheets available in black or white.

Absolute versatility for bigger feet

With a little extra width, the Tempest gives the size-IO-and-up ripper the soothing relief of a wider ride. Unlike sluggish boards in its class, the Tempest handles well in tight spots and feels lively when making turns. The extra size enhances stability on edge and eliminates toe drag to make turning fun again. Rubber dampening layers on the sidewall positioned under the feet reduces chatter makes style smooth all day long.

1 2 /3/ 4 5
FREESTYLE FREERIDE

ERIDE

1 2 3 4 5 soft power

sws

ASPEN WOOD

BOARD SHAPE DIRECTIONAL TWI

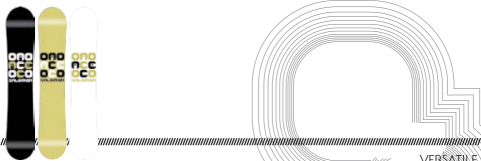
158 162 1 SIDECUT RADIUS(m) 8.5 (2) EFFECTIVE EDGE (mm) 1225 1300 1265 3 WAIST WIDTH (mm) 264 266 268 RECOMMENDED STANCE 530 535 535 (21.1) RIDER'S WEIGHT RANGE 65-90 70-100 70-100





AVAILABLE SIZE

158 cm 162 cm 167 cm



All base sheets available in black, beige or white.



VERSATILE

Top-level technology without a bottomed out budget.

From the conception to construction, the Ace has the simple goal of making riding mor fun and uncomplicated. The new SWS construction includes a rubber layer under the sidewalls underfoot for added shock absorption, guaranteeing a smooth and comfortable ride in any situation. The Aspen wood core adds flex and liveliness making this the perfect all around ride.



2 3// 4 5 **FLEX**



BOARD SHAPE:

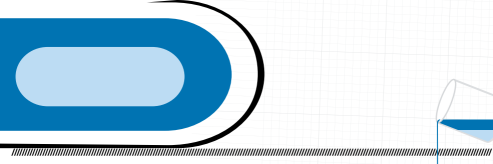
		144	148	152	157	160
(1	SIDECUT RADIUS(m)	7.9	8	8.1	8.6	9.1
3	EFFECTIVE EDGE (mm)	1095	1125	1150	1210	1235
	WAIST WIDTH (mm)	242	244	246	250	252
(4	(mm/in)	485 (19.1)	495 (19.5)	505 (19.9)	525 (20.7)	530 (20.9)
	RIDER'S WEIGHT RANGE (kg) RIDER'S WEIGHT RANGE	40-60	50-65	55-70		





AVAILABLE SIZE 144 cm 148 cm

152 cm 157 cm 160 cm





VERSATILE PULSE

The right board for perfecting your skills

For riders who are tired of hassling in the rental shop or borrowing old-school setups, the Pulse is a perfect cash-conscious solution to dialing in your own ride. A directional twin shape, full wood core and fast P-tex base enable a faster progression from "boarder" to rider, while the softer tip-to-tail flex edges easy, provides plenty of pop and stays lively even when ridden hard for multiple seasons.

FLEX



		142	145	152	156	160	163
1	SIDECUT RADIUS(m)	7.6	7.9	8.1	8.6	9.1	9.7
2	EFFECTIVE EDGE(mm)	1070	1095	1150	1210	1235	1265
3	WAIST WIDTH (mm)	237	242	246	250	252	266
•	RECOMMENDED STANCE (mm/in)	475 (18.7)	485 (19.1)	505 (19.9)	525 (20.7)	530 (20.9)	535 (21.1)
	RIDER'S WEIGHT RANGE	40-60 90-135		55-70 125-160			70-100 150-215
	(144)						



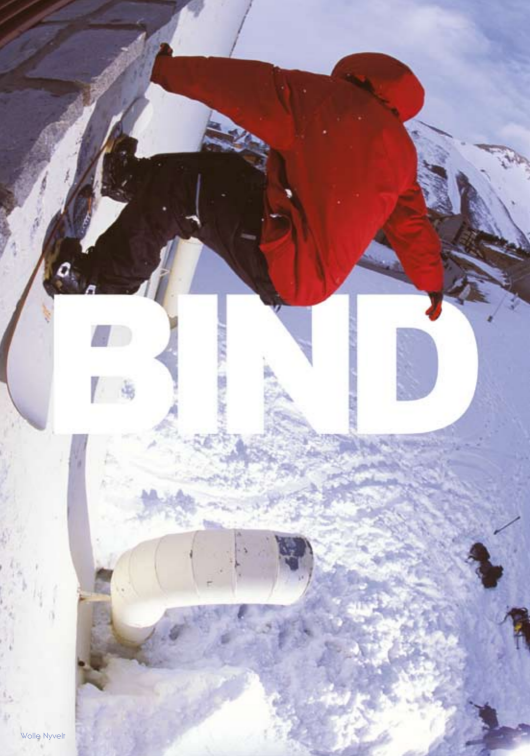


AVAILABLE SIZE

142 cm 145 cm 152 cm 156 cm

160 cm 163 cm











A NEW BINDING TECHNOLOGY THAT DELIVERS

- INCREASED ENERGY TRANSFER
- MORE NATURAL ANKLE MOTION
 - SUPERIOR SHOCK ABSORTION

3 Smart Sole

The small tray of the Relay is completely covered by an EVA Smart Sole, ensuring feet do not contact any hard surfaces. The Sole is made from lightweight EVA, filtering foams and rubberized polymers that absorb shock just like a skate shoe. A small footprint allows boards to flex freely, and toolless adjustability makes dialing in the right fit super simple.

Soft Ankle Harness Wrapping the heel with a soft opposing harness-similar to an ankle strap-is the genius of the Relay concept. This keeps the foot securely snug but allows for a smooth lateral flex. The cable transmits energy through the harness without stiffening up the system, and the progressive flex saves wear on the ankle, preventing fold-and-roll when landing off-balance.

1 Tensor System

Relav's effortless transmission comes from the cable linkage in our Tensor System where toe and heel edge response is equalized by directly connecting highback and baseplate to maxamize efficiency. By taking advantage of natural toeside lift, it transmits energy more efficiently during edge-toedge transfer and ramps up heelside power by 30% on each turn.





RELAY XLT

Futuristic technology for today's progression

Exacting precision, lightweight materials and efficient energy transfer define our most advanced strap binding. Crafted around the Relay concept, the XLT links a superlight fusion highback and carbon baseplate through a tensioned wire to deliver a powerful turn and progressive lateral flex. A Hytrel loop locks the heel and ankle in a soft harness, a Smart Sole smoothes the ride with an edge-to-edge platform of antishock material and the smallest binding footprint take board feel to the next level.

ANKLE HARNESS

Hyrtel reinforced heel loop 3D light ankle strap CNC lightcut ratchets

TENSOR SYSTEM

SDW composite highback Ti rod



RELAY SERIES

Take it to the next level

With the Relay Series, we bring you a new technology at an affordable price that will actually make you ride better. Built with a soft ankle harness that locks out lift and edge chatter, this concept allows a natural lateral flex and dials up edge-to-edge response. Tri-density EVA cushions over the base pod, extra EVA in the ankle prevents bite and a semi-stiff highback flexes smoothly when ripping into a heelside slash. CNC ratchets release with the simple lift of a finger. Easy.

TENSOR SYSTEM

Integra highback Steel rod Inox hi-res wire

BASE POD

Composite 30%

SMART SOLE

Tri density (EVA)



RELAY PRO

Pro-stock power with smooth style

At Salomon, we have engineered the best available technology in snowboarding. So, no line would be an honest reflection of who we are without our greatest interface achievement: The Relay Pro. This strap binding links tray to back with a tensioned wire, resulting in quicker heelside response and an uninterrupted progressive lateral flex. Our pro team relies on this advanced technology when charging hard, going big and setting tomorrow's style.

TENSOR SYSTEM

Alloy rod Integra highback

SMART SOLE

Scs + EVA

ANKLE HARNESS

Reinforced heel loop 3D autofit ankle strap

BASE POD

Composite 45%





























TENSOR SYSTEM

1) SDW COMPOLITE HIGHBACK Composite sandwich construction is used to make this highback both super-responsive and light. Stiffer structure in the center helps it hold well on heelside without altering the Relay's progressive lateral flex.

INTEGRA HIGHBACK This highback is engineered with integrated and tensionable forward lean that adjusts cable length with a simple flip and spin. The streamlined co-molded exterior is free of excess parts and delivers quick edging without interrupting progressive

asymmetrical flex.

3 WOMEN CUT HIGHBACK

The women specific geometry is slightly lower and features extended padding to avoid calf pressure and make energy transmission smoother.

SLIDING ROD

The Sliding Rod transmits power from the Tensor wire directly to the edge. Made from Titaniam, Steel, or Alloy, these rails are engineered to anchor the entire Tensor System. One screw adjustment dials in stance centering and highback rotation.

4 T

Lightweight, bombproof Titanium rod design.

STEEL ROD High quality, durable Steel for max strength.

6 ALLOY ROD Lightweight and balanced tempered Alloy.

ANKLE HARNESS

Our lightest aluminum CNC ratchet is utilized to shed ounces on our Relay XLT. The bomber piece gets straps secured fast with a smooth four-click range.

3 CNC CUT RATCHET
Fine Italian craftsmanship gives
this CNC-cut design an edge when
ratcheting up Relay performance.
Reinforced for repetitive use, they
cinch down fast with each flick of
the wrist thanks to a 4-click range

3D LIGHT ANKLE STRAP Utilizing select gram-saving materials and an anatomical pattern that cores out excess mass, this streamlined strap focuses on shaving weight.

3D W AUTOFIT ANKLE STRAP Shaped with the right curve to match ladies boot geometry, this Autofit gender-specific strap comfortably envelops the foot. 3D FIT ANKLE STRAP
 Fusing high-density foam with three-dimensional molded

training ingli desirative from the three-dimensional molded structure, this Relay-only component distributes pressure like no other strap. Adding comfort to the system, it serves a critical interactive role for powering through turns.

REINFORCED HEEL LOOP

This structural support enhances the entire system by wrapping the heel in a strong, but comfortably soft, harness, Metallic-textile mesh increases the support ratio in our Relay heelcups, resulting in more response and stability.

(B) HYTREL HEEL LOOP

Our layered Hytrel loop introduces a featherweight dimension to metallic mesh construction. In combination with the superlight XLT components, it helps make the Relay feel weightless.





SMART

ReLay Smooth and powerful style

AIR CELLS + EVA Designed to aborb even the hardest landings, our air cell insert dampens impact better than any other method. The light hexagonal material transfers energy efficiently when edging, yet saves joints when coming down hard.

B SCS + EVA Materially adapted to maintain rebound and resist compression in cold conditions, our highperformance EVA blend absorbs the shock of landing hard.

(6) EVA A proven method of absorbing shock at any temperature, a stock supply of EVA softens the set down and keeps heels healthy even on the ice coast.

AUTHENTIC BOOTS

SMALL MEDIUM LARGE

• 1. TENSOR SYSTEM 2. ANKLE HARNESS

 3. SMART SOLE (DAMPENING SYSTEM) • 4. BASE POD (MATERIAL) • 5. ERGO PACK

> SANDWICH COMPOSITE HIGHBACK WOMEN CUT HIGHBACK

HYTREL REINFORCED HEEL LOOP REINFORCED HEEL LOOP 3D LIGHT ANKLE STRAP

3D AUTOFIT ANKLE STRAP 3D W AUTOFIT ANKLE STRAP 3D FIT ANKLE STRAP EASY RELEASE TECHNOLOGY

CNC LIGHTCUT (RATCHET)

CNC CUT (RATCHET) AIR CELLS +EVA SCS + EVA EVA COMPOLITE

COMPOSITE 45%

COMPOSITE 30%

TOOLFREE FWL

FAST FIT (WRAP STRAP)

TOOLFREE PAD ADJUSTMENTS

TOOLFREE STRAP ADJUSTMENTS

4.

INTEGRA HIGHBACK

INOX HI-RES WIRE

TIROD ALLOY ROD

STEEL ROD

22 - 24.5 25 - 27.5 28 - 31.5 **FUSION BOOTS**

22 - 25 26 - 28.5 29 - 31.5

eLITE PRO RELAY > RELAY F RELAY ! RELAY (

•

•

• • •

•

• • •

•

• • • •

• • •

•

• • •

• •

• ٠

• •

RECAP RELAY

User-friendly design



User-friendly design means less hassle and more time riding. From mounting your bindings to your last run, we've handled all the technonlogy details so you don't have to.

The quick and easy adjustments in our bindings let you reach the

GRAVITY WITH IMS TECHNOLOGY

Screw with your stance without losing your screws.



Everlasting quality

Nothing compares to the quality and durability of Salomon bindings. Whether with our riders or in our testing labs, our quality testing standards are the highest in the industry and nothing less-than-perfect gets out the door. We use only the highest quality materials and components available to build the best bindings in snowboarding, period.

New for 2006, we are introducing lifetime warranties on all SPX and SP baseplates. Sweet.



THE FASTEST TOE STRAP AVAILABLE









WRAP STRAP

Taking the efficiency of FastFit® to a higher level. This new 3D convertible Wrap Strap® shape gives more performance and comfort with greater envelopment

SPX 90

Instant carbon response

Pure responsiveness is the prime focus of our high-powered binding. A full-carbon base edges instantly, while a carbon-loaded drumframe highback drives a while a caroon-loaded drummame nigilback drives a hard heelside through any snow surface condition. Ergo straps give added lateral power, but forgiving medially for full-tweak mobility. Anodized CNC ratchets endure the coldest of climates, advanced materials keep it light and a streamlined design focuses keeps performance the top priority.

BASE

Compolite carbon

HIGHBACK Carbon drumframe Filter highback

ANKLE STRAP

3D ergo lite

PADDING

Dual layers dampening pads Adjustable toe ramp

RATCHET



SPX 55

The optimal blend of power, support and comfort

The molded highback of our stable #55 flexes to find the right balance of stiffness, support and comfort. The back uses milled-out channels to shed weight, a bushing to filter vibration and indexed adjustment to dial in the right lean when switching from pipe to powder. Stiffened with a composite carbon base for solid landings, the straight-shot binder comes stock with a meaty strap for forefoot comfort and aluminum ratchets for bomber toughness.

BASE

Compolite carbon

HIGHBACK

Optistream technology Filter highback

ANKLE STRAP

Power strap II

PADDING

Dual layers dampening pads Adjustable toe ramp



OPTISTREAM HIGHBACK TECHNOLOGY

Our Optistream technology advancements are the result of 30+ years of plastic mold injection experience. This technology allows us to obtain a more natural flexing highback is super lightweight and maintains the right level of support.



FILTER HE

Set as the energy link between highback and heelcup, this binding bushing is designed to absorb shock and filter vibration on heelside turns. The Salomon-specific material acts as a squish-down shock when charging through choppy snow, reducing foot fatigue and limiting leg burn.





SPX PRO

Bang on - Bling free!

When riding is the daily focus, the PRO shares the same motivation. We combine durability and comfort at the highest level so you can ride with confidence 100+ days a year. Only the best straps and materials go into the pro so you'll find no bling-like gimmicks here. Our new drumframe highback and dampening pad system assures a luxuriosly smooth and poweful feel with a feather-light ride; all wrapped up in a low key, pro-stock look. Performance and style speak for themselves.

HIGHBACK

Drumframe pro Filter highback

ANKLE STRAP

Custom frame Emergency buckle

PADDING

Dual layers grip Adjustable toe ramp

BASE





SPX 45

Stomp it all consistency

Designed to ride anything with good style, the 45 is our most adaptable binding. Plush support-from the Ergo Frame strap, dual-layer dampening pads and overflow highback padding-keeps the ride comfortable even during choppy, icy or chattery sessions. Quick-response characteristics come from a 45 percent carbon-loaded tray and a semi-stiff molded highback, which features either striped stitching or a metallic inlay for a noticeable hit of style.

BASE

Composite 45%

HIGHBACK

Optistream technology Filter highback

ANKLE STRAP

3D ergo frame CNC cut ratchet

PADDING

Dual layers dampening pads Adjustable toe ramp

ERGO PACK PRO

Wrap strap (fast fit)

Toolfree fwl adjustment Toolfree strap adjustment





SPX BASEPLATE

Light, responsive with unmatched durability, this baseplate features an optimized asymmetric design combining effortless edge power with smooth freestyle motion. Built with comfortable bi-density pads for shock absorption and perfect boot interaction.



CLASSIC

The lightest and most durable freestyle binding

The loyal following of the lightest binding in snowboarding continues to build year after year. By blending good materials with technical features-such as FastFit, IMS, Filter HB, and dual-density EVA-at the right price, a strong commitment to stick with what works makes loyalty rational behavior. The Classic uses a molded highback and synthetic leather straps, taking a straightforward stance on design and setting a reference for a smooth freestyle ride.

BASE

Composite 45%

ANKLE STRAP

Aluminum ratchet

HIGHBACK

Optistream technology Filter highback

Custom frame

ERGO PACK SPORT

Wrap strap (fast fit) IMS Toolfree fwl adjustment



C FORCE

Top shelf performance at a fraction of the price

The C-Force delivers all the interactive features at a fraction of the price. The list-which includes IMS, FastFit, and tool-free forward lean-is tweaked tooward on-hill comfort with loads of EVA padding and an easy-to-flex, co-molded highback. The 30/45 construction blends a responsive 45 percent fiber base with a forgiving heelcup for an easier ride. The binding also comes equipped with a heel lock to prevent lift and an adjustable heelcup.

BASE

Optimix 30/45 Adjustable heelcup

ANKLE STRAP

3D anatomic Aluminum ratchet

HIGHBACK

Co molded sport Filter highback Toolfree fwl adjustment

PADDING

Adjustable toe ramp EVA

ERGO PACK EASY

IMS Fast fit

Toolfree strap adjustment Toolfree pad adjustment



FORCE

Impressive binding bang for the buck

At only a hundred bucks, the Force smokes any other binding in its class. Aluminum ratchets, IMS, FastFit, and toolfree strap adjustment save time when dialing in stance and fit, while super-cush EVA padding-in the highback, ankle strap and toe ramp keeps it comfortable until the last chair loads. A 30 percent composite base twists easily when taking turns slow, while basic black goes with anything from borrowed boards to glossy new rides.

BASE

Composite 30%

HIGHBACK

Co molded motion sport Classic light

ANKLE STRAP

3D Ergo cush Chromed PC ratchet

PADDING

Lva

Adjustable toe ramp

ERGO PACK EASY

Same as Force binding



IIGHBACKS



DRUMERAME CAPRON HIGHBACK



DRUMFRAME



WOMEN'S OPTISTREAM HIGHBACK



WOMEN'S SPORT HIGHBACK



reduced foot pain and toes that remain unfrozen.



BI DENSITY FOAM PADDING



MONO DENSITY FOAM

TRAPS



3D FRGO LITE



CUSTOM FRAME



POWERSTRAP II



3D ANATOMIC



3D ERGO FRAME

SIZING CHART

AUTHENTIC BOOTS

SMALL MEDIUM IARGE

22 - 24.5 25 - 27.5

FUSIONBOOTS



ALL BOOTS S / M POSITION 1 POSITION 2

M/L

POSITION 1 POSITION 2

BASEPLATES



ADJUSTABLE TOE PAD



ADJUSTABLE HEELCUP



COMPOLITE CARBON

Made from a composite material with 45 percent fiberglass rein-



OPTIMIX 30/45

	HIGHBACK												
2. PAD HB3. BASE		SPX		SP			SKP						
4. PADDING													
	i. ANKLE STRAP												
	5. TOE STRAP											7	
	RATCHET B. ERGO PACK											N _T	
	2.1.00 1.7.0.1			0		_	ANTIDOTE	ပ	щ			FORCE RENTAI	
		90	55	SPXPRO	SPX45	POISON	≅	CLASSIC	C-FORCE	FORCE	CE	Œ	
		SPX90	SPX55	SPX	SPX	ö	Ž	L'A	Ĭ.	OR	GRACE	OR	
1.	DRUMFRAME CARBON		-	-	-	_	_	_	_	_	_		
1.	DRUMFRAME PRO	_		•		_	_				0	0	
	OPTISTREAM	_	•		•			•		0	0	0	
	CO MOLDED SPORT	_				_	_	-	•				
	W OPTISTREAM					•	•			0	0		
	W SPORT HB										•		
	CLASSIC LIGHT	_		-	-	_	_	-		•	-	•	
	FILTER HB	•	•	•	•	•	•	•	•		•		
2.	OVERFLOW	•	•	•		•	•			0		0	
۷.	MULTIZONE PADDING	_	•	-	•		_	•	•		•		
	EVA				0					•		•	
3.	COMPOLITE		•	0	0			0	0	0	0	0	
Э.	COMPOSITE 45%	_		•	•		_	•					
	COMPOSITE 30%		0	0					0	•	•	•	
	OPTIMIX 30/45								•				
	ADJ HEEL CUP	_				_	_	-	_	•	•	•	
4.	DUAL LAYERS DAMPENING PADS	•	•	•	•	•	•	•	•	-		•	
4.	EVA	•			•	•	•	•	•	•	•	•	
	ADJ TOE RAMP	•	•	•	•	•	_		•	•	•	•	
5.	3D ERGO LITE	•	-	-	-	•	-	-	-	•	-	-	
Э.	POWER STRAP II	-	•			0				0	0	0	
	3DERGO FRAME				•	_				0	0	0	
	CUSTOMFRAME			•				•				0	
	3D ANATOMIC			-		_			•	0	•	0	
	SPECIFIC WOMEN GEOMETRY			_		•	•		-		-	0	
	MONO-DENSITY FOAM PADDING	_											
	BI-DENSITY FOAM PADDING					•	_				0	0	
	3D ERGO CUSH	_					_			•	0	•	
6.	WRAP STRAP (3D FAST FIT)	-	•	-	•	•	•	-		-	-	•	
7.	CNC LIGHTCUT RATCHET 2	•	•	•	•	•	-	•	0	0	0	0	
1.	EMERGENCY BUCKLE		•	•									
	CNC CUT RATCHET	_		_	•	_	_					-	
	ALUMINUM RATCHET				•			•	•			•	
	WOMEN CUT		0								0		
	CHROMED PC	_				_	_			•	•	-	
8.	FAST FIT	•	•	•	•	•	•	•	•	•	•	•	
0.	IMS	•	•	•	•	•	•	•	•	•	•	•	
	TOOLFREE FWL	•	•	•	•	•	•	•	•	-	•	•	
	TOOLFREE PAD ADJUSTMENT	•	•	•	•	•	-	-	•	•	•	•	
	TOOLFREE STRAP ADJUSTMENT	•	•	•	•	•	•	•	•	•	•	•	
_	TOOL REE STRAT ADJUSTMENT			-	-			-		•		-	
			0	0					0				
		-	0	6			g a		0	0			
												-	

TECHNICAL RECAP SPX/SP/SKP





The Key Connection is based on the linkage between boot and binding and getting more performance out of your interface. The system gives riders the ability to optimize and customize their set-up to meet expectations in feel, support, and terrain.







Setting standards since day one.



Best Fit.

together into fit leading Best Fit at all price levels. boots is a complex process.

We use this many pieces Designing boots using this Every F boot, Authentic boot because our riders, testers many components is not and Authentic liner is deand feet experts tell us it's a cost saving decision as signed with its own unique the only way to deliver the assembling all these pieces components to deliver the

We design the best boots to keep you out riding longer and enjoying each run to the fullest.



MORE THAN 135 COMPONENTS TO BUILD <u>ONE</u> BOOT.
THAT'S WHAT IT TAKES TO BE THE SNOWBOARD

FIT LEADER.



BOOT TECHNOLOGY

AUTOFIT & CUSTOM FIT

FUSION

AUTOFIT SELF 3 REFLEX

The ultimate foot experience

The perfect combination of self 3 reflex & autofit! Exclusive self material located in shin, instep and ankle areas associated with low pressure air cushions located in the ankle area that give a micro massage to your foot while riding. Autofit, high density memory foam, is throughout the liner for precise envelopment & increased comfort: the ideal customization. This liner will adapt to every evolution of your foot & will provide you a unique feeling for optimized contact.

OPTIMIZED CONTACT DYNAMIC FIT

UNIQUE FEELING LOW CENTER OF GRAVITY







AUTHENTIC

FULL CUSTOM FIT PRO+

The final step towards perfect fit

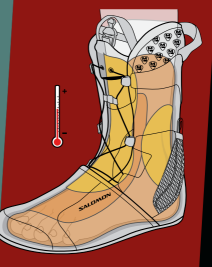
The ultimate liner has been created: a multidensity full length custom fit stitched liner! By adding heat moldable lining all the way down the liner to the existing custom fit multidensity material that has made Salomon snowboard boots reputable, fit has reached the next level. The ankle inserts delivered with the liner will give to the most demanding riders an even better foothold. Optimized control, absolute comfort!

OPTIMIZED CONTROL RESPONSE

RESPONSE ABSOLUTE CONFORT PRECISION







Men's Authentic Liners

MALAMUTE



SYNAPSE



SYNAPSE WIDE



OPTIMA



Women's Authentic Liners

KIANA . BROWN



DIALOGUE * B/W



DIALOGUE * BROWN



MAORI * AUTOBAHN



KIANA * SKREE



DAWN



MAORI * BLACK



SYMBIO * BLACK



SYMBIO CHALK



IVY * CURB



IVY . GRAVEL



BRIGADE



BRIGADE WIDE



KAMOOKS



VIGIL . AUBERGINE



VIGIL * SKREE



THE SOUL OF YOUR

BOOT

HAND-STITCHED LINERS FOR THE PERFECT FITTING BOOT



BOOT TECHNOLOGY LACING





POWERLACE PRO SMOOTH

FLUID POWER.

Adding fluidity to power with this new smooth tongue locking system. All the benefits of Powerlace Pro but one step ahead. This is the reference lacing system for power and ease of use.





POWERLACE PRO

THE ABSOLUTE IN PERFORMANCE LACING.

Dual zone with unequalled power, our Powerlace Pro is the standard for performance boots. Precise and easy to use, it prevents tongue slippage and enables a correct flex



POWERLACE +

POWERFUL & PRECISE.

Dual zone precision with power and ease-of-use. This handle lacing system design is the essence of power and is unequalled in the industry in terms of efficiency. The handle features a soft material for added comfort.





SPEED POWERLACE.

THE FASTEST LACING SYSTEM OUT THERE!

Our all new SPEED POWERLACE is THE answer in terms of convenient lacing. Get in, pull once & it's done. When you finish, clip the handle on the side and you're good to go. Damn that's fast.



QUICK UNLACE.

UNRIVALLED EASE OF CLOSURE.

Placed on the edge of the liner for ease of





LACE LOCKING HOOKS.

THE FOUNDATION OF DUAL ZONE LACING.

We've been making dual zone lacing systems for 9 years! Never imitated, never duplicated, this Salomon patented lace locking technology is hands down the best dual zone tension system out there.





the weight closer to that of

of skate shoe.



SOLE DESIGNS

Dolby Sole

Specially made for going large and stom-ping landings, this technical freestyle sole exhibits both superlight and super-cush characteristics. Adiprene® in the insole cushions impact like no other material, while a sleek skate style is formed using a light mix of EVA and rubber.

Available on Dialogue / Maori

Easy Sole

Temperature-adaptive rubber and com-pression-resistant EVA inject our stoutest sole with season-after-season longevity. The grippy central tread takes the slip out of icy parking lots or snowy base areas, while a slightly shaved toe-to-heel profile reduces drag.

Available on Brigade / Dawn / Symbio / Vigil

Fusion Low Sole

The direct-drive sole design of our top-tier F boots strategically blends EVA and rubber for a compact profile and more reactive ride. Adiprene® sucks up shock, a hidden mid-sole places foot in closer contact with board, and an EVA foam forefoot downsizes sole length.

FLTD / F24

Sensiflex sole

DETISITIEX SOIE

Utilizing rubber sensors that link footbed to sole, this adaptive technology allows for instantaneous feel and precise edge control in any snow. Compression molded EVA spreads out vibration, while Adiprene® in the heel dampens shock from hard landings.

Available on Malamute / Synapse / Synapse Wide

Smart fusion

This next-gen sole is 40 percent lighter than what came before. The net savings are gained from a new blend of EVA and rubber, enabling a trimmer footprint and a fine feel. Adiprene® heels suck up impact, and the profile pairs perfectly with the Relay for full power transmission. Available on

F22 / F22 W / F20 / F20 W

Snow flower sole

Few brands go the distance on female footwear, but our ladies boots even feature a trim anatomical sole for a gender-biased fit. The new asym outsole improves feel and control, while gripping with a stylish snowflake tread that leaves a feminine signature in the snow.

Available on Kiana / Ivy











Sleekly designed for a precise freestyle feel

For the F24, our Italian boot specialists tapped the extensive riding experience of our top-tier pros. The result is a flawless boot with downsized footprint, lowered center of gravity and a heightened sense of snow. The liner combo-of Auto- and Self-fit foam-molds to foot shape, while a Fusion Low sole with Adiprene® strikes a perfect balance between rebound and anti-shock for both launch and landing. A synthetic leather exterior, formable footbed, venting one-way valve and soft Powerlace system trick out the boot with refined technical detail.

LINER

Foam: Autofit self 3 reflex Conform'able footbed Construction: LCG fusion liner

LACING Powerlace pro smooth

FLEX



FUSION F22

Perfect support with smooth style

Explosive and efficient, the F 22 is respected for its technical style. Shorter, lower and more reactive, it responds instantly when pushed to perform. The EVA-loaded Smart Fusion outsole filters shock on flat landings, a progressive flex drives the board though chatter or chop, and an Autofit Self-Reflex liner encases the foot in comfort. Powerlace Pro Smooth gets laces locked down fast and keeps them tied tight. Included as an added bonus, drop-in bootdrying bags suck moisture from liners so they are ready to ride in the morning.

LINER

SIZES 23 - 31.5

Foam: autofit self 2 reflex Conform'able footbed Construction: LCG fusion liner

LACING

Powerlace pro smooth

FLEX

Flex progressive 8

UPPER

Integrated active tongue

OUTSOLE

Smart fusion

BONUS

Dampire dry zone

FUSION F20

Balanced for pure freestyle riding

A pure freestyle boot, the 20 shares the lowered profile, shaved length and hidden midsole that made the F line famous. The benefit is precision on transition, reactivity on rail and a solid stomp upon landing. Progressive forward flex feels right for pipe or park, lateral freedom eases styling out stock grabs, and an outsole that packs an EVA/Adiprene® combo resists hit-after-hit compression. Powerlace Pro keeps laces cinched and tongues centered all day long.

LINER

SIZES 23 - 31.5

Foam: Self 2 Easy in

Construction: LCG fusion liner

LACING

Powerlace pro

FLEX

Flex progressive 6

UPPER

Integrated active tongue

OUTSOLE

Smart fusion





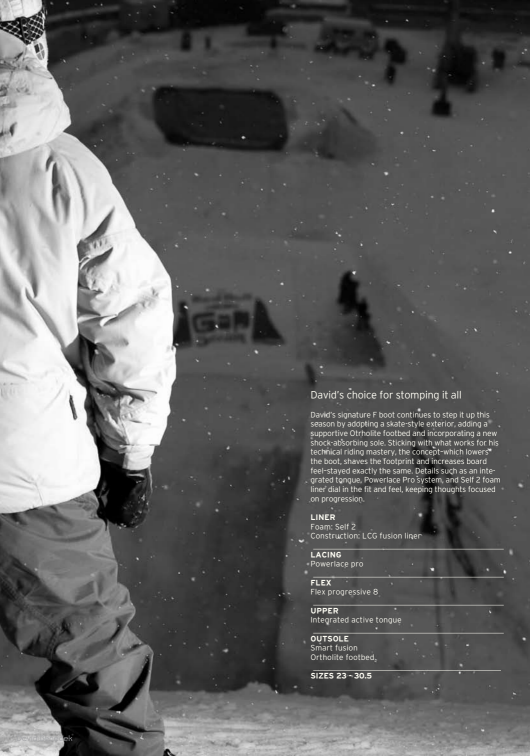




David Benedek's boot of choice

«I wanted to give my pro-model boot a subtle facelift in 2006 that looks really fresh. I'm really happy with how the design came out, especially with the new Smart Fusion sole. Nevertheless, the best thing still about my boots is that they fit perfectly right out of the box, no break-in time needed».







Precision handling with a full custom fitted feel.

For nearly a decade our strongest boot has charged every line, huck or slash in its path. This year, our expert boot fitters have introduced a new comfortable concept to snowboarding by incorporating a 360-degree, hand-stitched, custom bakeable liner that conforms to exact foot dimensions. Anatomical and asymmetrical, the powerframe exostructure increases edging response and lateral agility, while a sensiflex sole provides slipless grip in any bootpack.

LINER

Foam: Full custom fit pro + Construction: Biocage + liner Conform'able footbed

UPPER

Anatomical power frame Asymmetrical construction

LACING

Powerlace pro smooth

OUTSOLE

Sensiflex sole

SIZES 23 - 30.5

FLEX



AUTHENTIC

SYNAPSE

World class fit with full custom comfort

Any terrain, any condition, any style is the ride-on motto of our versatile Synapse. For open-to-close comfort, the boot utilizes a custom fit pro liner tha molds to foot shape, and an Ortholite footbed that adds under-arch support. Powerlace Pro Smooth gets boots tied up in one fluid motion when racing to score first chair, Adiprene® sucks up hard park landings, and infused Aglon keep boots fresh.

LINER

Foam: Full custom fit pro Ortholite footbed

LACING

Powerlace pro smooth

FLEX

Versatile flex 8.5

OUTSOLE

Sensiflex sole

SIZES 23 - 30.5



AUTHENTIC

SYNAPSE WIDE

A wide lasted perfect fit

A wide-lasted version of our Synapse, this rideit-all boot adds comfortable girth without forcing C-plus riders to upsize. The result is top-tier performance that eliminates drag from oversized footprints. For this season, the boot upgrades with a Full Custom Fit Liner that conforms to individual foot shape and eliminates interior slop or painful pressure points. An Ortholite footbed supports the arch and a Sensiflex sole gives good snow-surface grip.

LINED

Foam: Full custom fit pro Ortholite footbed Authentic wide last



LACING

Powerlace pro smooth

FLEX

Versatile flex 8.5

OUTSOLE

Sensiflex sole

SIZES 23 - 30.5



AUTHENTIC DIALOGUE

Rule the park

A natural on any fun feature, our favorite freestyle boot will hit anything from park and pipe to box and rail. The skate-inspired make blends solid support with moderate flexion and uses a Dolby sole that absorbs impact from ice-hard landings. Powerlace cinches in one pull and prevents the need to retie, while a custom fit liner reduces pressure points and won't pack out or break down like old-style bladders.

LINER

Foam: Custom fit perf Construction: Biocage liner

LACING

Powerlace pro

FLEX

Versatile flex 7

OUTSOLE





AUTHENTIC

DIALOGUE WIDE

Extra room for adding style

The wide version of our full-on freestyle boot provides a comfortable fit for stouter feet. Instead of adding drag by going long, this last increases volume medially, resulting in less slop for more stable landings. The custom-fit liner tweaks critical interior zones such as the heel, arch and forefoot to match individual foot shape. A Dolby sole absorbs hard park landings, Powerlace Pro locks laces down all day long and a skate-shoe design adds elemental style.

Foam: Custom fit perf Construction: Biocage liner Authentic wide last



LACING

Powerlace pro

FLEX

Versatile flex 7

OUTSOLE

Dolby

SIZES 23 - 30.5

AUTHENTIC MAORI

Balanced support and flex for every style

A medium flex, conformable liner and balanced footprint adapt the Maori to any aspect of snowboarding. A plush Custom Fit upgrade forms the fit to any foot, while the internal biocage structure locks out heel lift and adds ankle support. Top-end features-such as a skate-style Dolby sole that absorbs shock and a fast, easy and secure Powerlace system-eliminate hassling, reduce lodge time and make snowboarding even more fun.

LINER

Foam: Custom fit sport Construction: Biocage liner

LACING

Powerlace +

FLEX

Medium flex 6

OUTSOLE

Dolby

SIZES 23 - 31.5







AUTHENTIC BRIGADE

Easy fitting, ultra convenient, and well balanced.

Strong intermediates tired of mushing out in worn boots will excel when locked into the sweet flex of our Brigade. The Autofit liner fits comfortably out of the box, reduces heel lift with an anatomical shape and resists seasonal compression due to its advanced material construction. One-pull powerlacing speeds the booting-up process and prevents the need to retie at lunch, while the Easy Sole prevents slippage in icy lots and on snowy inclines.

LINER

Foam: Autofit + Construction: Soft feel liner

LACING

Speed powerlace

FLEX

Medium flex 5

OUTSOLE

Easy sole

SIZES 23 - 30.5



BRIGADE WIDE

Easy fitting and well balanced for the wide footed rider

Wide-footed riders shouldn't suffer foot pain for lack of cash flow, which is why we offer the Brigade Wide. The extra medial size provides relief for cramped toes, while still accommodating bigger feet without increasing drag. The details-such as a Powerlace system that gets fitted with one simple pull and a soft interior Autofit liner-bring comfort and convenience together in one affordable boot. And, classic all-black is always in style.

LINER

Foam: Autofit + Construction: Soft feel liner

LACING

Speed powerlace

Medium flex 5

OUTSOLE

Easy sole

SIZES 23 - 30.5



SYMBIO

The boot that makes shredding easy

When transitioning from beginner to intermediate, this forgiving boot does the trick. A hand-stitched EVA liner fits comfortably and flexes perfectly right out of the box, reducing break-in time to a minimum. The speed Powerlace system makes tying, cranking and retying a thing of the past, while a soft-on-the-inside liner feels plush even after spending the night in the car. The streamlined style stays in shape for multiple seasons of wear.

LINER

Construction: Soft feel liner

LACING

Speed powerlace

FLEX

Medium flex 5

OUTSOLE

Easy sole



















144 cm

151 cm

154 cm

157 cm

WOMEN'S VERSATILE



Olympic sized performance and style

For women of confident ability and sophisticated style, the sleekly designed lvy complements solid riding skills. The sidewall ERA construction-with a raised hourglass shape-creates an optimal balance between respo nse and stability, make the board maneuverable at low speeds and stable when riding fast. A thin waist fits female feet and the 4000grade base pleases girls who like speed.

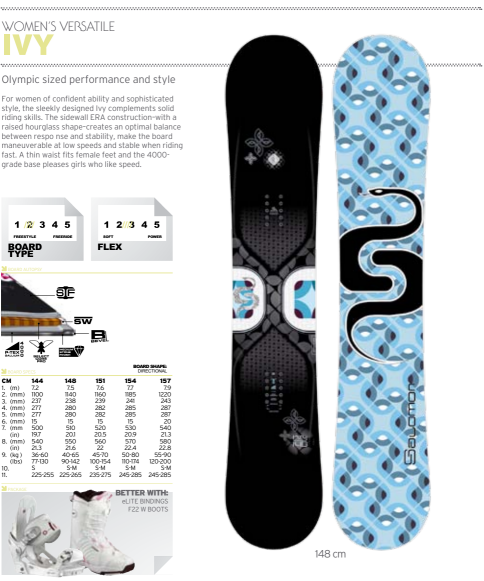






M BOARD SP				DIR	ECTIONAL
СМ	144	148	151	154	157
1. (m)	7.2	7.5	7.6	7.7	7.9
2. (mm)	1100	1140	1160	1185	1220
3. (mm)	237	238	239	241	243
4. (mm)	277	280	282	285	287
5. (mm)	277	280	282	285	287
6. (mm)	15	15	15	15	20
7. (mm	500	510	520	530	540
(in)	19.7	20.1	20.5	20.9	21.3
8. (mm)	540	550	560	570	580
(in)	21.3	21.6	22	22.4	22.8
9. (kg)	36-60	40-65	45-70	50-80	55-90
(lbs)	77-130	90-142	100-154	110-174	120-200
10.	S	S-M	S-M	S-M	S-M
11.	225-255	225-265	235-275	245-285	245-285















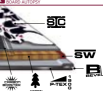
WOMEN'S VERSATILE

Progression and power flow from a Zen-like ride

Whether hitting the park, or fast cruising with your friends, this versatile-focused board is designed for ladies who love to ride. Due to its raised 3D profile, the Smart Core technology speeds turn initiation with a softer side-to-side flex and packs plenty of pop in the tail. A lighter core reduces fatigue when riding from open to close, a narrow waist width goes edge-to-edge quickly and sidewall construction keeps it under control. Artistic-themed graphics color-match the fast die-cut base.

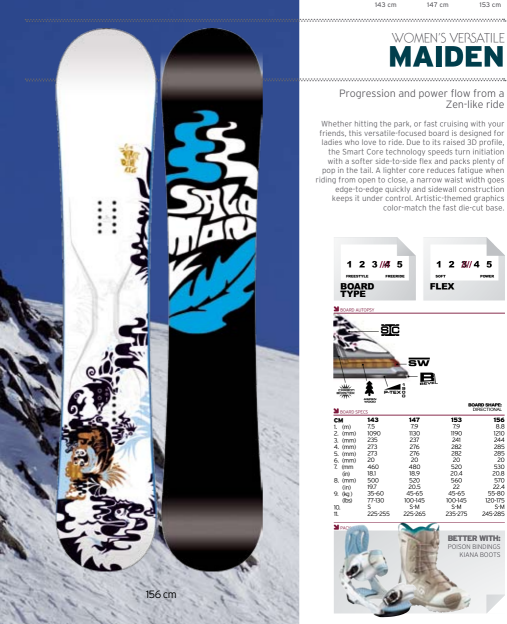






≥ BOARD SP	ECS			ARD SHAPE: DIRECTIONAL
СМ	143	147	153	156
1. (m)	7.5	7.9	7.9	8.8
2. (mm)	1090	1130	1190	1210
3. (mm)	235	237	241	244
4. (mm)	273	276	282	285
5. (mm)	273	276	282	285
6. (mm)	20	20	20	20
7. (mm	460	480	520	530
(in)	18.1	18.9	20.4	20.8
8. (mm)	500	520	560	570
(in)	19.7	20.5	22	22.4
9. (kg)	35-60	45-65	45-65	55-80
(lbs)	77-130	100-145	100-145	120-175
10.	S	S-M	S-M	S-M
11.	225-255	225-265	235-275	245-285









148 cm

WOMEN'S VERSATILE RADIAN

Lighting the path for progression

Selecting a board that takes note of gender makes a difference in enjoying the ride. With a narrower waist, more forgiving flex and fun all-terrain shape, the Radiant is tailored specifically to what women really need in a board. Rubber dampening material underfoot cuts chatter and smoothes the ride, sidewall construction holds a solid edge and fresh feminine graphics provide visual relief from the ordinary.

1 2 3/4 5
FREESTYLE FREERIDE
BOARD

1 /2 3 4 5 soft POWER



M BOARD SPEC				TIONAL TWIN
СМ	139	143	148	154
1. (m)	7	7.6	8.1	8.2
2. (mm)	1032	1070	1115	1165
3. (mm)	234	237	240	243
4. (mm)	269	273	277	281
5. (mm)	269	273	277	281
6. (mm)	10	10	10	10
7. (mm	455	475	495	505
(in)	17.9	18.7	19.5	19.9
8. (mm)	535	555	575	585
(in)	21.1	21.8	22.6	23.2
9. (kg)	30-60	40-60	50-65	50-75
(lbs)	66-130	90-135	108-140	110-165
10.	S	S	S-M	S-M
11.	225-255	225-265	235-275	245-285







WOMEN'S VERSATILE

Accessible performance and style at the right price

A tip-to-tail wood core, women's specific flex and an affordable price tag make this a great option for girls who are rapidly learning to ride. The narrower waist width fits smaller feet, a softer flex helps build confidence and sidewall construction keeps the edge from sliding out at faster speeds. Finished with a fast P-tex base and a beautiful graphic that hints at a slightly girly side



1	/2//	3 4	5
SOF	r		POWER
FLE	ΕX		



M BOARD SPI				ARD SHAPE: IRECTIONAL
СМ	142	147	151	155
1. (m)	7.6	8.1	8.2	8.4
2. (mm)	1070	1115	1165	1210
3. (mm)	237	240	243	246
4. (mm)	273	277	281	286
5. (mm)	273	277	281	286
6. (mm)	10	10	10	10
7. (mm	475	495	505	510
(in)	18.7	19.5	19.9	20.1
8. (mm)	555	575	585	590
(in)	21.8	22.6	23.2	23.2
9. (kg)	40-60	50-65	50-75	55-75
(lbs)	90-135	108-140	110-165	125-165
10.	S	S-M	S-M	S-M
11.	225-255	225-265	235-275	245-285







WOMEN'S RELAY eLITE

This bindings supernatural feel makes you a more smooth and powerful rider

Our ladies Relay delivers greater sensation, a smoother ride and more leverage when laying into a heelside turn. The secret is a tensioned wire that links highback to base for efficient edging pressure. This design enables the heel loop to go soft and for a thick supply of anti-shock cushioning to be layered underfoot to suck up rough landings. The sleek design, easy-release ratchets and overflow highback padding attunes every detail to feminine need.

ANKLE HARNESS

3D w autofit ankle strap Reinforced heel loop CNC lightcut ratchet with easy release technology

SMART SOLE

SCS + EVA

TENSOR SYSTEM

Women cut highback with overflow padding Alloy rod



POISON

For the female rider who demands the best

Not just a pretty remake, every piece on the Poison is tailored to what women need in a binding. Long ratchet tabs release easy when wearing mitts, and anatomy-specific ankle straps keep circulation flowing to feet, while a wider highback is wrapped with overflow padding and sculpted to fit female calves and take the pressure off. Dual-layer dampening pads, a fiber-loaded base and a sophisticated aesthetic flavor our ladylike binding with style.

W optistream technology with overflow padding Filter highback





WOMEN'S ANTIDOTE

The original women's performance binding

Our classic women's binding-the Antidote-provides relief with cushy EVA padding, a forgiving highback and a gender-specific shape. The streamlined design is lighter than any other women's binding, reducing foot fatigue and improving overall handling. Longer ratchets release easier even when wearing mittens, and the highback is wrapped in overflow padding to keep strong calves comfortable.

ANKLE STRAP

Women specific geometry Mono density foam padding

HIGHBACK

W optistream technology with overflow padding Filter highback

TOE STRAP

Wrap strap

RATCHET

Women cut ratchet





WOMEN'S GRACE

Women's specific comfort with unrivaled value

A clean look, a confident feel and a shape tailored to female feet all make the Grace a nice upgrade from riding bindings made for the boys. The composite 30 base turns easily, the sculpted highback is scooped out for a woman's lower calf and the anatomic ankle strap keeps blood flowing to the toes. A smaller tray prevents narrower heels from lifting when leaning over on toeside, and EVA padding smoothes the ride in any condition.

BASE

Composite 30%

HIGHBACK

W sport hb Filter hb

ANKLE STRAP

3D anatomic W specific geometry

PADDING

EVA

Adjustable toe ramp

RATCHET

Chromed PC



WOMEN'S FUSION **F22**

Power and support in a plush package

The fact the both Annie and Torah sport this boot should be reason enough to trust in its female-focused technology. Adapting the F-concept to feminine feet, this beautiful boot lowers the foot, trims the footprint and enhances the feel for snow. Stretch material takes pressure off the calf, Powerlace Pro Smooth tightens laces in a cinch without tearing up fingers and a warm faux fur liner prevents frozen toes. Finished with an anti-shock Fusion sole, integrated active tongue, formable footbed and tasteful hit of pretty pink.

LINER

Foam: Autofit self 2 reflex Conform'able footbed Construction: LCG fusion liner

Integrated active tongue Stretch calf

OUTSOLE LACING Powerlace pro smooth

Smart fusion





Petite by design but large by ability

the last track to freesty progression is now we characterize this ladies choice boot. The F concept places feet closer to the board for a more powerful and sensitive ride, while also keeping the footprint centered and small. Powerlace Pro keeps the tongue centered, the laces tied and the fingers from fussing with knots, while a light-and-smart Fusion sole sucks up shock with Adiprene® dampering material. Enichade with truly temping footbree such ning material. Finished with truly feminine features such as a stretch calf, warm faux-fur lining and flex dialed in for thinner feminine frames.

UPPER

OUTSOLE





WOMEN'S AUTHENTIC OPTIMA

Pretty and powerful for women who charge

Strong feminine style distinguishes this boot from more soft and frilly options. A bakeable custom-fit liner forms around the foot, while an asym powerframe flexes in the lateral dimension but drives edges impressively. Tailored features-such as a stretch calf and a warm faux-fur pile lining-give ladies who charge the tech they deserve. A sensifiex sole edges with on-slope sensitivity and Powerlace Pro Smooth cinches tight without the need for knots.

LINER

Asymmetrical constructio Conform'able footbed Polar insulation

UPPER

Foam: Full custom fit pro Anatomical power frame Stretch calf

LACING

Powerlace pro smooth

OUTSOLE



WOMEN'S AUTHENTIC

Grace, skill and support, all with a perfect fit

Known for its supportive and comfortable fit, the Kiana is perfect for any riding style. The women's-specific custom-form liner molds to feminine feet, a Biocage structure does away with heel lift, and our Powerlace system-which cinches tight with a single pull-saves fingers from hassling with knots. Pretty accent colors, a grippy snowflower sole and an integrated faux diamond accent add hints of eye-catching style that satisfy slightly girlier taste.

LINER

Foam: Custom fit perf Construction: Biocage liner Polar insulation

LACING

Powerlace pro

FLEX

Versatile flex 7

OUTSOLE

Snow flower sole

SIZES 22 - 27.5







All the right traits to make every riding day sweet.

It is no secret that women love the lvy. The attraction is the result of a comfortable liner, a women's-specific shape and an internal biocage that reduces heel lift. The Powerlace system also scores points since it cinches down with a single fuss-free pull, saving both wear and stress on fingers. The snowflower sole and fleecy interior insulation ensure the basics-like grip and warmth-are completely taken care of, freeing the mind to focus on riding.

LINER

Foam: Custom fit sport Construction: Biocage liner Polar insulation

LACING

Powerlace +

FLEX

Medium flex 6

OUTSOLE

Snow flower sole

SIZES 22 - 27.5



DAWN DAWN

Easy fitting with superior convenience

The truly feminine Dawn encourages women to take advantage of their riding strengths. The liner is specifically shaped and supportive for a female foot, resulting in both long-run comfort and a slip-free fit. Speed Powerlace technology completely eliminates all the lacing hassle so you can be the first to ride. Finished with a forgiving flex, high-rise gussets and a single pink stripe for added style.

LINER

Construction: Soft feel Foam: autofit + cushion footbed

LACING

Speed powerlace Quick unlace Low friction liner inserts

FLEX

Medium flex 5

UPPER

High rise gussets

OUTSOLE

Easy sole

SIZES 22 - 26.5



WOMEN AUTHENTIC VIGIL

A hassle free fit with lacing ease

The right fit at the right price is what makes the Vigil a favorite of women who are honing their on-hill skills. The soft liner is shaped for a feminine foot and exhibits a smooth flex that responds with minimal effort. Using our Speed Powerlace system, which cranks down quickly and effortlessly, the boot is ready to ride in no time at all.

LINER

Foam: Autofit Construction: Soft feel liner

LACING

Speed powerlace

FLEX

Medium flex 5

OUTSOLE

Easy sole

SIZES 22 - 27.5



BLACK





JUNIOR BOARDS FIERCE

Turning the Groms of today into the superstars of tomorrow.

When skills outpace size, this wood core board is the right one for junior to ride. A medium flex is easy for a lighter rider to turn, a twin-tip shape handles first leaps on full-size features.

BASE QUALITY

p-tex 900

SIDEWALL mc monocoque

CORE

INSERTS 4X4 inserts

contact wood core

BOARD SPECS
BOARD

| BOARD LENGTH | 124 | 129 | 134 | 139 | 13 | 139 | 13 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130





JUNIOR BOARDS TEAM

Recruiting the youngest generation shredder

Kids take to this board easily because it was developed just for them. A mellow sidecut and kid-specific flex make it easy to turn, and a twin-tip shape charges everything from flat-landing kickers to the mini-park with big-guy style.

BASE QUALITY

p-tex 900

SIDEWALL

mc monocoque

INSERTS

4X4 inserts

CORE

molecular core

105 cm

115 cm



JUNIOR BOOTS TALAPUS

Convenience and fit with superior durability

The speed Powerlace system-which laces up tightly in one simple motion and requires no knots-is designed to ge kids suited up for the hill in a flash. The grippy sole prevents slip and a mono tongue won't shift from

SIDE TO SIDE. SIZES 20 - 24.5

JUNIOR BINDINGS

Durability and convenience built for progression

Triple tested for durability, this kid-sized binding is built to survive whatever gets dished out at the hill. The adjustable heelcup accommodates growing feet, adjustable forward lean provides real performance and cool graphics keep the stoke high.

BASI

Adjustable heelcup Adjustable forward lean



BOARD RANGE OVERVIEW

FREERIDE VERSATILE FREESTYLE











3. 4 5. 6	. REINFORCEMENT . SIDEWALL . COMPLEX . FORMULA . BASE QUALITY . STRUCTURE . EDGES	LOFT	BENEDEK	BURNER	SPECIAL	IVY	ARNIE 5000	DB SERIES	PATROL	REVOLT	PROSPECT & LTD	SCOUT	STORM	MAIDEN	TEMPEST	ACE	RADIANT	LOTUS	PULSE	PULSE RTL	ACE RTL	SHADE	FIERCE	TEAM							
	SPACEFRAME	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	0	•	•	•	•	0	•	•	•	•	Т
	SMART CORE 2	•	•	0	0	0	0	•	•	•	0		•	0	0	0	•	•	0	0	0	0	0	0	0	0	•	•	•	•	Г
	SMART CORE	•	•	0	0	0	•	•	•	•	0	•	•	•	0		•	•	•	•	0	0	•	•	0	0	•	•	•	•	
2.	ITC	•	•	•	0	0	•	•	•	0	0	•	•	0	0	0	•	•	0	0	0	0	0	0	0	0	•	•	•	•	
	CARBON BOOSTER			•	0	•	0		0	•	0	0	•	•		0	•	•	•	•	•	•	0	0		0	0	•	0	•	Ĺ
3.	VSWR	0	•	0	0	0	•	•	0	0	0	•	•	0	0	0	•	•	•	0	0	0	0	0	0	0	•	•	•	•	L
	VSW			•	0	0	•		•	•	0	0	•	•	•	0	•	0	•	•	•	•	0	•	•	0	0	•	•	0	L
	SWR	•		0	•	0	0	•		•	•	0	•	•	•	0	0	0	•	•	•	•	0	•	•	0	0	•	•	0	L
	SWS	0	•	0	0	0		•	•	0	0	0	•	0	•	•	•	•	•	•	•	•	0	0	0	0	0	0	0	•	L
	SW	•	•	0	•	•	0		•	•	0	•	•	•	0	0	0	•	•	•	•	•	0	0	0	0	0	•	0	•	L
	MC	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	•	•	•	0	•	•	•	0	0	0	•	0	•	L
	LNK (LONG NOSE KICK)	0	•	•	0	0	0	•	0	0	0	•	•	0	0	0	0	•	•	•	0	0	0	0	0	0	0	۰	•	•	L
_	ENK (ELLIPTIC NOSE KICK)	0	•	0	0	0	0	•	0	0	•	0	•	0	0	0	0	0	•	•	•	•	0	0	0	0	0	۰	0	•	Ļ
4.	SELECTED CORE NOMEX	•	•	0	•	0	0	0	0	0	0	0	•	0	0	•	0	•	0	0	0	•	0	0	0	0	•	•	0	•	L
	CONTOUR CORE	•	•	•	0	0	0	0	0	0	0	0	•	0	0	0	0	•	0	•	0	•	0	0	0	0	۰	•	0	•	L
	SELECT CORE PRO	0	•	0	•	•	•	•	•	•	•	0	•	0	0	0	0	•	•	0	0	0	0	0	0	0	۰	•	0	•	L
	ASPEN WOOD	•	•	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	•	•	0	0	0	0	0	۰	•	0	•	L
4	TNT	•	•	0	•	0	•	•	•	0	•	•	•	0	0	0	•	•	0	•	0	•	0	•	0	0	•	•	•	•	Ļ
5.	CONTACT WOOD	•	•	0	•	0	0	0	•	•	0	0	•	0	0	•	0	•	•	•	0	•	•	•	0	0	•	•	•	•	L
	MOLECULAR	•	•	0	•	0	0	0	0	•	0	0	•	0	0	•	0	•	0	0	0	•	0	•	0	0	•	•	•	•	Ļ
5.	ZEOLIT	•	•	•	•	0	9	0	0	•	0	0	•	0	0	0	•	•	0	9	0	0	0	0	0	0	•	•	•	•	╄
-	P-TEX 4000 S ELECTRA GALLIUM	•	•	0	•	•	0	0	•	•	0	0	•	•	•	0	0	•	•	•	•	•	0	•	•	0	•	•	•	•	╀
-	P-TEX 2000 ELECTRA GALLIUM	•	•	0	•	0	•	•	•	•	•	0	•	•	•	•	0	0	•	•	•	•	0	•	0	0	°	°	•	•	╀
-	PTEX 1900 ELECTRA	0	•		0	0	•	•	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ů	°	•	0	╀
7.	P-TEX 900		•		•						0	0	•	•	•	•	0	•	•	•	•	•	•	•	•		ů	•	•		╀
	MEDIUM STONE FINISH	•	•		•	•	•	•	•	•	•	•		0		0		-			-	-					-	-	•	•	⊬
3.	FINE STONE FINISH INSERT 4X2+2		•	•	•						•					0		-	0		•	•		0			ů	-	•	•	⊬
٥.	INSERT 4X2+2	•	•	•	•	•		•	•		•		•	•				-	•		•	-		•			ů	-	•	•	⊬
ŀ	INSERT 4X4	-	_	•	-	•	•		-	•	-	•	•	•	-	•	-	-	-	•	•	•	•	-	-	-	H	H	-	_	⊬
ŀ	BASE TUNED	•	•	•	•	•	•	•	•	•	•	•	•	•	_	-	•	-	•	•	-	•	•	•	-	-	H	Ť	-		⊢
ŀ	SIDE TUNED	•	•	•	•	•		-	-	-	•	•	•	•		0		-	0	•	-			-					-	-	⊢
+	SIDE TONED		-	-	-		•	•	•	•		-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	H		-	-	⊬
+		-								-			-	-	-			-	-	-	-	-		-			H		-		⊬
+			-		9	9					-		9	9	9	9	9	-	_	-	-		-	-	9	-		Ĭ	-	-	+
+		-	-	-		-				-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+
\dashv				0	0	0					0			0	0	0		0						0	0	0	0				+
\dashv																													-		+
+										0	0																0				+
+		-		0	0	0								0	0	0									0	0	0				+
+				0	0	0	0		0	0	0				0										0	0	0		0		+
+				0	0	0	0	0	0	0	0	0		0	0	0									0	0	0	0			+
		-			0	0										0											0				+
\neg														-	- 1	-	~	- 1	- 1	_	_	- 1	- 1	- 1							1

TECHNICAL RECAP

BOOTS RANGE OVERVIEW

MEN FUSION

MEN AUTHENTIC

WOMEN FUSION

WOMEN AUTHENTIC



















































• 2 • 3 • 4	LINER	MALAMUTE	PSE	SYNAPSE Wide	MA	DIALOGUE	DIALOGUE Wide	٨	ડા		ADE	ADE Wide	7	10+	+	PUS	NOT:	A	KAMOOKS/W				,			,					
	6. BONUS e. Last	MAL/	SYNAPSE	SYNA	OPTIMA	DIAL	DIAL	KIANA	MAORI	ΙΛ	BRIGADI	BRIGADE	DAWN	SYMBIO	VIGIL+	TALAPU	ECHELON	LINEA	KAM	FLTD	F24	F22	F22V	FDB	F20	F20W					
1.a	AUTOFIT SELF 3 REFLEX AUTOFIT SELF 2 REFLEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	0	0	0		Ħ			
	SELF 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	•	•	•	Т	\vdash	Н		
	FULL CUSTOM FIT PRO+	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		\Box			
-	FULL CUSTOM FIT PRO CUSTOMFIT PERF	0	•	•	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		+	\vdash	H	
-	CUSTOMFIT PERF	0	0	0	0	•	•		•	•	0	0	0	0		0	0	0			0	0	0	0	0	0		+	\vdash	H	
	AUTOFIT +	0	0	0	0	0	0	0	0	0	•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0		\vdash	\Box	П	
	AUTOFIT	0	0	0	0	0	0	0	0	0		0		•	•	0		0	0	0	0	0	0	0	0	0					
11.	THERMIC FIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	0	0	0	0	0	0	•	⊢	\vdash	Ш	\vdash	_
1.b	LCG FUSION LINER BIOCAGE + LINER	•	0	0					0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	•	•		\vdash	\vdash	\vdash		
ŀ	BIOCAGE LINER	0	•	•	•	•	•	•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		\vdash	\vdash		
	SOFT FEEL liner	0	0	0	0	0	0	0	0	0	•	•	•	•	•	0	0	0	0	0	0	0	0	0	0	0					
	TWINLAP LINER	0	0	0	0	0	0	0	0	0	•	0	•	•	0	•	•	•	•	0	0	•	0	0	0	0	╙	╄	Ш		
1.c	CONFORM'ABLE FOOTBED ORTHOLITE FOOT BED	•	•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	\vdash	\vdash	\vdash	\vdash	<u> </u>
}	EVA MOLDED FOOT BED	0	0		0	•	•	•	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	\vdash	+	\vdash	\vdash	
	CUSHION FOOTBED			•	•	•	•	•	•	•	•	•	•	•	•			0	0	0	0		0		0						
	EXTRA SOFT FOOT BED	0	0	0	•	•	•	•	•	0	•	0	•	•	•	•		•	0	0	0	•	0	0	0	0					
	INTEGRATED INTERNAL HEEL STRAP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	-	+	\vdash	\vdash	_
-	EASY IN "FAUX FUR" WOMEN LINING	-	-	0					0	0	0	-	0	0	-	-	0		-	•	•	•	•	•	•	•		+	\vdash	Н	_
	POLAR INSULATION	0	0	0	•	0	0	•	0	•	0	0	0	0	0	•	0	0	0	•	•	•	·	•	•	•	\vdash	\vdash	Н	М	
ĺ	AgION	•	•	•	•	0	0	•	0	•	•	0	•	•	•	•	0	•	•	•	•	•	•	•	•	•					
	WASH & WEAR	•	•	•	0	•	•	0	•	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	╙	╄	Ш		
1.e	HEEL GRIP FUSION MEN LAST	•	•	•	•	•	•	•	•	•	0	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•		\vdash	\vdash		
i.e	FUSION WOMEN LAST	0		0	0	0	0	0	0	0	0	-	0	0	0		0	0	0				•	•		•		+	\vdash		
ŀ	AUTHENTIC MEN LAST	•	•	0	0	•	0	0	•	0	•	•	0	•	0	0	•	0	0	0	0	0	0	0	0	0		+	\vdash		
İ	AUTHENTIC WIDE LAST	0		•	0	0	•	0	•	•	•	•	•	0	0	0		0	0	0	0	0	0	0	0			\top	\Box		
	AUTHENTIC WOMEN LAST	0	0	0	•	0	0	•	0	•	0	0	•	0	•	0	0	•	0	0	0	0	0	0	0						
	POWERLACE PRO SMOOTH	•	•	•	•		0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	0	0	0		₩	ш		
-	POWERLACE PRO POWER LACE +	0	-	0		•	•	•	•	•	9		9		9		9		•			9		•	•	•		+-	\vdash	H	
ŀ	SPEED POWERLACE	0	0	0	0	0	0	0	0	0	•	•	•	•	•	•	0	0	0	0	0	0	0	0	0	0		+	\vdash	Н	
	NORMAL LACING	•	0	•					•	•	•	0	•			•	•	•			•	•		0							
	COILER BOA	0	0	0	0	0	0	0	0	0	0	0		0	0	0		0	0	0	•	•	•	0	0	0					
	QUICK UNLACE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_	₩	\sqcup		
	LOW FRICTION LINER INSERTS LACE LOCKING HOOKS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		+	\vdash		
ŀ	POLYGLIDING INSERTS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	÷	•		+	\vdash		
3.	FLEX PROGRESSIVE 9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0	0	0	$\overline{}$	\top	\vdash	П	
	FLEX PROGRESSIVE 8	0	0	0	0	0	0	0	0	0	•	0	•	0	0	0	0	0	0	0	0	0	0	0	0						
	FLEX PROGRESSIVE 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•		₩	ш		
}	POWERFLEX 10 VERSATILE FLEX 8.5		•	•	•	0	0	0	0	0		0		0	0	0		0			0	0	0	0	0	0	\vdash	+	\vdash	\vdash	_
	VERSATILE FLEX 7	0				•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		+	\vdash	Н	
	MEDIUM FLEX 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
	MEDIUM FLEX 5	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0		\perp	\square		
$\overline{}$	MEDIUM FLEX 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0	•	0	0	0	0	0	•	\vdash	+	\vdash	\vdash	<u> </u>
4.	INTEGRATED ACTIVE TONGUE ANATOMICAL POWER FRAME	•	0	0	•	0			0	0		0			0		0		0		•	•	•	•	•		\vdash	+	\vdash	\vdash	
1	INTERNAL HEEL STRAP	•	0		0	0	0	0	•	•	•	0	•	0	0	•	0	0	0	0	0	0	0	0	0	0	\vdash	+	Н	т	
j	STRETCH CALF	0	0	0	•	0	0	0	0	0	0	0	•	0	0	0		0	0	0	0	0	•	0	0	•					
ļ	BREATHABLE VALVE	0		•	•	•	•	•	•	•	•	0	•	•	•	•	0	•	•	•	•	•	•	•	•	•					
	EASY SLIDING TONGUE PANELS	•	•	•	•	•	•	•	•	•	0	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	\vdash	\vdash	\sqcup	\vdash	_
}	MATERIAL REINFORCEMENTS TRANSPARENT TAG WINDOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	•	0	0	0	0	0	0	0	\vdash	\vdash	\vdash	\vdash	-
}	EXTRA WING	•	•	•	•	•	•	•	•	•	0	0	0	0	0	0		0	0	•	•	•	•	•	•	0	<u> </u>	+	\vdash	H	
j	ASYMETRICAL CONSTRUCTION	•	0	•	•				•	•	•	0	•	0	0	•		0	0	0	0	0	0	0	0			+	Н	М	
	MONO TONGUE	0	0							•	•	0	•	0	0	•	0	0	0	0	0		0		0						
[HIGH RISE GUSSETS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	\perp	\perp	\square		
}	INTEGRATED BAR CODE ENGRAVED BOOT SIZE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	\vdash	+	\vdash	\vdash	-
	FUSION LOW		0	0	0	0	0	0		0	0	0	0	0	0	0		0		•	•	0	0	0	0	0	\vdash	+	\vdash	\vdash	_
٥.	SMART FUSION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	•	\vdash	\vdash	Н	т	
	SENSIFLEX SOLE	•	•	•	•	0	0	0	0	0	•	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0					
]	DOLBY	0	0	0	0	•	•	0	•	•	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0					
	SNOW FLOWER SOLE	0	0	0	0	0	0	•	0	•	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	H	\vdash	\sqcup	\vdash	_
-										-	•	•	•	•	•	•	•	•	•		-		-		- 0		1	1	1 /		
6.	EASY SOLE DAMPIRE® DRY ZONE™	0		0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	•	•	•	•	0	0	0		\top	$\overline{}$		

TECHNICAL RECAP

BINDINGS RANGE OVERVIEW

AUTHENTIC

RELAY

WOMEN

















FORCE









RELAY eLITE









GRACE

