

2017/2018





## WELCOME IN SALOMON SNOWBOARDS

It doesn't matter if you're after bottomless pow fields, perfect groomers, sunny terrain parks, or all of the above. If you're reading this you're one of us; and we're really glad you're here.

Designed by snowboarders and approved by our world class team, Salomon products are built to make every slash, every side hit, and every single day on hill more fun than the last.





# THE TEAM

BODE MERRILL - USA

LOUIF PARADIS - Canada

CHRIS GRENIER - USA

DESIREE MELANCON - USA

WOLLE NYVELT - Austria

ANNIE BOULANGER - Canada

VICTOR DAVIET - France

TAKAHARU NAKAI - Japan

NILS MINDNICH - USA

HANS MINDNICH - USA

TONI KERKELÄ - Finland

JOSH DIRKSEN - USA

HARRISON GORDON - USA

MAX BURI - CH

TOMMY GESME - USA

NIRVANA ORTANEZ - USA

WILL SMITH - UK

FLO CORZELIUS - Germany

MADDIE MASTRO - USA

JUDD HENKES - USA

RILEY NICKERSON - USA

FINN WESTBURRY - Canada

PAT FAVA - USA

ELENA GRAGLIA - Italy

SEB PICARD - Canada

SEBI SPRINGETH - Italy

EMMA CROSBY - USA

ROBBY MEEHAN - USA



# BOARDS

FREESTYLE MEN



ASSASSIN PRO  
415049



ASSASSIN  
415043



ULTIMATE RIDE  
415072



THE VILLAIN  
415075



HUCK KNIFE PRO  
415052



HUCK KNIFE  
415053



SLEEPWALKER  
415081



CRAFT  
415073



PULSE  
415074

FREERIDE MEN



SPEEDWAY  
415069



DANCEHAUL  
415070



SUPER 8  
415071



SIGHT  
415254

HILLSIDE



HPS -  
LOUIF PARADIS  
415146

NEW



SICKSTICK  
415048



HPS - TAKAHARU  
NAKAI  
415050



HPS -  
WOLLE NYVELT  
415080



HPS - ANNIE  
BOULANGER  
415051

TOURING MEN



PREMIERE  
412017



C/O

SPEEDWAY  
SPLIT  
412019



C/O

HPS -  
TAKA SPLIT  
412018



C/O

SKIN TRIM TO FIT  
145MM  
413659

TOURING WOMEN



PILLOW  
TALK SPLIT  
412044

C/O

FREESTYLE WOMEN



RUMBLE FISH  
415057



GYPSY  
415062



NO DRAMA  
415063



OH YEAH  
415064



WONDER  
415058



LOTUS  
415060

FREERIDE WOMEN



BELLEVUE  
415056



DANCEHAUL  
415070



PILLOW TALK  
415055

GROMS



HUCK KNIFE  
GROM  
415065



SLEEPWALKER  
GROM  
415123

NEW



OH YEAH  
GROM  
415124

NEW



GRAIL  
412190

C/O



GRACE  
412191

C/O



TEAM  
412193

C/O



TEAM PACKAGE  
412194

+



+



C/O

## PROFILES

### QUAD CAMBER

The aggressive characteristics of camber blended with rocker on the tip and tail to make the board unsinkable in pow with untouchable speed. Quad Camber built with a blend of different radiuses and is more forgiving than a regular camber but maintains the reactivity and pop.

### BACKSEAT CAMBER

Camber under the back foot for explosive turning capabilities, and flat segments under the front foot for freedom of fun pow days. The best of both world, without any unwanted vibration.

### POWDER CAMBER

Camber between the feet for carving and precision, and huge rocker on nose for floatation on very deep powder.

### CROSS PROFILE CAMBER

Camber between the feet for better control, pop and landing stability. Rocker on tip & tail for effortless floatation forward and switch.

### ROCK OUT CAMBER

Flat between your bindings for stability, Camber near the feet for response and a rocker on the tip/tail for pressability.

### FLAT OUT CAMBER

Flat profile loaded with camber under the feet for maximum stability and response when you need it.

### SUPER FLAT

Flat profile for catch free spins, honest presses and stability.

RESPONSIVENESS

PLAYFULNESS



Ultimate Ride  
Huck Knife Pro  
Huck Knife  
Huck Knife Grom  
No Drama



Super 8  
Speedway  
Speedway Split  
Bellevue  
HPS - Wolle Nyvelt 157



HPS - Takaharu Nakai  
HPS - Taka Split  
HPS - Annie Boulanger



Premiere  
Sight



Sickstick, HPS - Louif Paradis,  
Pillow Talk, Pillow Talk Split, Assassin,  
Assassin Pro, Craft, The Villain, Sleepwalker,  
Rumble Fish, Oh Yeah, Wonder, DanceHaul,  
Gypsy, Sleepwalker Grom, Oh Yeah Grom



Pulse  
Lotus



Grail  
Grace  
Team  
Team Package

## SIDECUTS

PRECISION  
PLAYFULNESS

### RADIAL

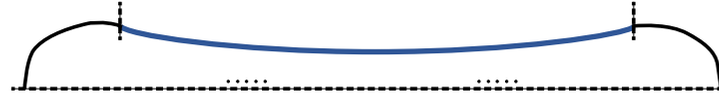
Created from a perfect circle, Radial is the classic sidecut for consistent response forward and switch.



HPS - Taka Split  
HPS - Annie Boulanger  
HPS - Takaharu Nakai  
Pulse  
Lotus  
Grail  
Grace  
Team, Team Package  
Dancehaul

### QUADRATIC

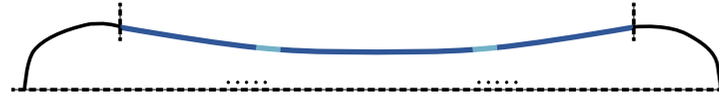
A blend of elliptic curves for easy turn initiation, effortless direction changes and fluid edge to edge transitions.



Super 8  
Sight  
Bellevue  
Speedway  
Speedway Split  
HPS - Wolle Nyvelt

### QUADRALIZER

Explosive combination of Equalizer and Quadratic allows high speed carving as well as superior edge control in tight spots.



Ultimate Ride, The Villain,  
Assassin, Assassin Pro,  
Sickstick, HPS - Louif Paradis,  
Pillow Talk, Pillow Talk Split,  
Gypsy, Rumble Fish

### EQUALIZER RAD

Equalizer and Radial lines blended together for the perfect balance of agility and fun.



Huck Knife, Huck Knife Pro,  
Craft, Sleepwalker, Wonder,  
Oh Yeah, No Drama, Huck  
Knife Grom, Sleepwalker  
Grom, Oh Yeah Grom

### EQUALIZER 1

Straight line between the inserts allows dialed speed control on approach to rails and jumps. The radial sidecut outside the inserts accommodates both creative and novice turning.



Premiere

LONG RADIUS    SHORT RADIUS    STRAIGHT LINE

## CORE TYPES

LIGHTNESS & POP

All our wood cores are FSC® certified



### AERO CORE

Exclusive association of ultra light and sustainable balsa wood and strong and responsive poplar wood, this wood core provides the lightest feel under foot and power on demand.

### GHOST GREEN CORE

Ghost Green Core components have been selected and designed to optimize pop and reduce weight while utilizing sustainable attributes of a super light paulownia wood.

### ASPEN SLCT

Every single wood strip is hand selected to ensure unparalleled core quality and lightness.

### ASPEN STRONG

CNC-selected high-density wood strips for the inserts and rail zones results in improved impact resistance and a predictable flex from opening day to spring slush.

### ASPEN

Full length, Aspen wood with high-density birch stripes for improved insert retention.

## BASE MATERIALS

### AREA51

Built to go faster and fly higher - The Area51 base is a high-density sintered based laced with a super secret-wax formula, and a specially engineered factory finish designed for air time and durability.

### SINTERED EG

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 the Electra finish gives a turbocharged glide.

### SINTERED

An industry standard for quality sintered base materials. Provides a moderate balance between the speed created by a hard surface and good wax retention.

## FIBERS

### C/FX SUPERFIBER

Salomon's exclusive patented technology C/FX is the association of two natural fibers : Flax and Carbon. It provides the best ratio of : Weight/Power/Dampening.

### C/FX BASALT

Take down of the C/FX superfiber. This version of the C/FX is composed of Basalt & fiberglass for power and smooth ride.

### CARBON FIBER

Carbon Fiber is used as a wrapper on the S-LAB Premiere to help to make the board strong and super light while touring and riding.

### TRIAx

Fiber tech core that increases board life and durability for all riders.

### BA MD

Medium density European-made fiberglass layers guarantee a consistent quality level, for light and lively boards.

### BA LD

The use of Low-density fibers allows us to produce lighter boards that keep their playful forgiving flex forever.

### EXTRUDED EG

A harder compound than EXT, Salomon EXT EG takes the easy maintenance of a non-sintered base and adds Electra for increased gliding characteristics.

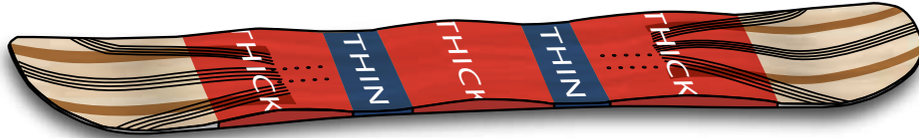
### EXTRUDED

Offers long lasting glide with low-maintenance characteristics.



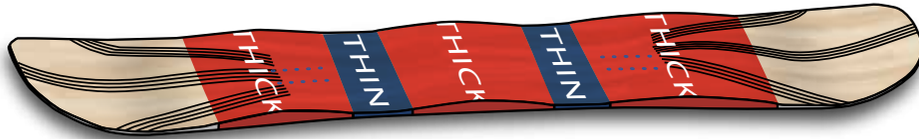
## POPSTER ADDITIVES

EXPLOSIVE POP



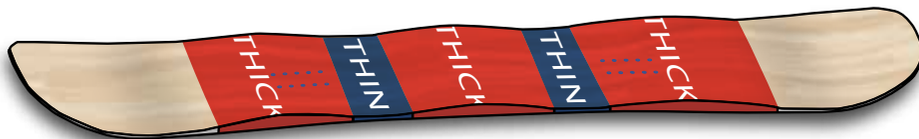
### POPSTER ECO BOOSTER

Popster Booster plus Bamboo rods to provide the best in eco pop and performance.



### POPSTER BOOSTER

Add carbon stringers to the standard popster and you get all the energy from under your feet radiating on the tip/tail maximizing pop.



### POPSTER

Maximize the natural snap and powerful pop of wood with Popster's shaped core profile. Feels like your skateboard kicktail finally connected with your snowboard.

## GHOST ADDITIVES

HIGH SPEED STABILITY



### GHOST CARBON BEAM

Two carbon beams inserts on tip and tail for maximum pop and increased stability during high speed charging.



### GHOST CARBON STRINGERS

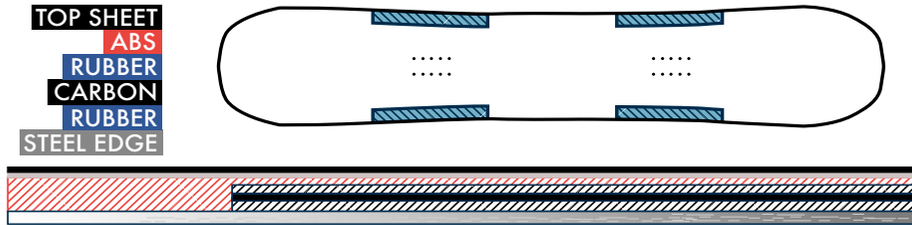
Carbon stringers are sewn into a triax layer for reactive pop and stability at speed, and easy maneuverability when you're keeping it mellow.



### GHOST BASALT STRINGERS

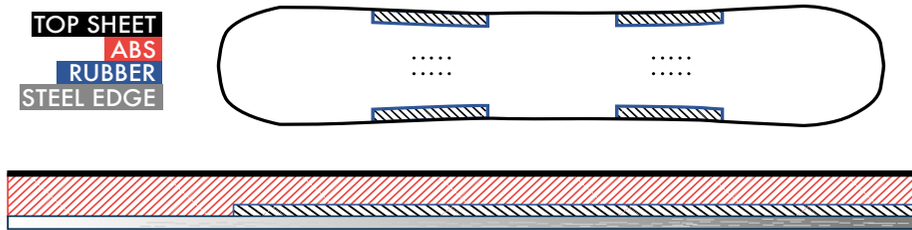
Basalt stringers are sewn into a triax layer for durable pop, control and damp ride at speed, and easy maneuverability when you're keeping it mellow.

**SUSPENSIONS**



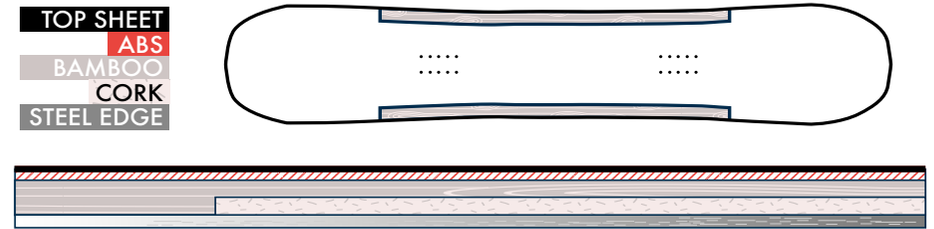
**SLINGSHOT SLIDEWALLS**

Carbon inlays that help load and release energy. It provides reactivity under the feet.



**GUNSLINGER SLIDEWALL**

The pinnacle of Slingshot technology, implementing carbon inlays that run the full length of the board to meet reaction and shock absorption needs of Bode Merrill.

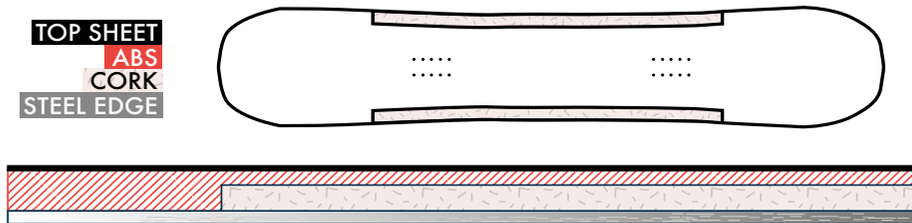


**BAMBOO + CORK RAILS**

The liveliness of bamboo mixed with cork composite, for the best direct feel and dampening ride in the industry.

**RUBBER PADS**

2mm Rubber blocks inserted into the high-pressure zones of our ABS Sidewalls dampen vibrations and reduce fatigue in all snow conditions.



**ROYAL CORK RAILS**

Protect the planet and your edges with this eco version of Royal Rubber Rails. All the impact and chatter absorption you need while standing up for Mother Nature.

## OTHER ADDITIVES



### ABC WRAPPER

More pop, less plastic! ABC Wrapper is a patented process using structural bamboo veneers to reduce fiberglass and resin content in each board by 40%. Traditional ABS sidewalls get the axe – replaced instead by waterproof Bamboo rods.



### DAMPLIFIER LITE

Lightweight materials combined and strategically placed in the tip and tail for better floatation, less inertia for easier steering and more control and increased dampening and shock resistance.



### DAMPLIFIER

Cork and ABS insert on nose helps absorb vibrations for a smoother ride at high speed.



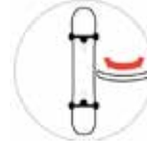
### FLYLIGHT FOAM

Ultra light foam placed in the central ski of the Premiere, to shed even more weight while touring.



### ROCKET SCIENCE

More maneuverable/stable boards: Rocker on tip/tail for playfulness.



### BOWL SKATE BASE

A concave base for riskless progression. This feature is found on exclusively on groom boards.

## EDGE FINISHING

### ALL MOUNTAIN EB

From detuning the tip and tail to a 1-degree edge holding tune throughout the key parts of the sidecut, back to a 2-degree bevel between the feet. This delivers the most solid edge hold with no hang-ups.

### FREESTYLE EB

From detuning the tip and tail to a 2-degree edge holding tune throughout the key parts of the sidecut, back to a 3-degree bevel between the feet. This delivers the complete blend of edge hold and forgiveness on rails.

### BITE FREE

A factory fully detuned tip and tail for a smoother ride and less hangups while setting an edge.

## TOURING SPECIFIC



### TRACK LOCK

Track-Lock system allows the S-LAB Premiere 4 part split skis and center pieces to link together while reducing weight and increasing ease of use.



### CUSTOM POMOCA SKINS\*

We provide custom skin for ease of mind use on the mountains and touring efficiency. We even provide a specific bag that let you fold the skin back in just couple of seconds so you don't have to struggle even when conditions are less than perfect.

\*Delivered with : Premiere, Speedway Split, Sickstick Split & Pillow Talk Split.



### PLUM HOOKS

Plum hooks are specifically made for high performance splitboarding. Their asymmetric profile guaranty a perfect link between all the parts. They are light, easy to use.



### CUSTOM PLUM CRAMPONS

Only available for the Premiere, customized crampons to fit on narrower touring skis.



# BOARDS

21/22 BOARDS SPECS	Size	Weight	Contact length (mm)	Delta	Effective edge (mm)	Maxi foot size	Recom boot size	Recom bind size	Maxi stance	Mini stance	Recom stance	Set back	Side cut radius (m)	Tail length (mm)	Tail width (mm)	Waist width (mm)	Nose length (mm)	Nose width (mm)	Rider weight (kg)	Rider weight (lbs)	Shape
PREMIERE	159	3350	1145	45	1190	295	255/295	S/M	620 (24.4)	520 (20.5)	570 (22.4)	15	7.3	175	283	255	270	295	60.95	130 - 165	TAPERED DIRECTIONAL
PREMIERE	165	3600	1185	55	1240	305	275/305	M/L	630 (24.8)	530 (20.9)	580 (22.8)	20	7.7	185	286	258	280	298	70 - 105	155 - 230	TAPERED DIRECTIONAL
SPEEDWAY SPLIT	155	2850	1080	75	1155	285	255/285	S/M	600 (23.6)	480 (18.9)	550 (21.7)	15	7.6	208	285	246	265	291	60.80	130 - 175	TAPERED DIRECTIONAL
SPEEDWAY SPLIT	160	2950	1110	80	1190	295	265/295	M/L	620 (24.4)	500 (19.7)	570 (22.4)	20	7.8	210	290	249	265	296	60.95	130 - 165	TAPERED DIRECTIONAL
SPEEDWAY SPLIT	165	3150	1160	85	1245	305	275/305	M/L	630 (24.8)	510 (20)	580 (22.8)	25	8	212	297	254	275	303	70 - 100	150 - 215	TAPERED DIRECTIONAL
HPS TAKA SPLIT	158	3050	980	190	1170	295	265/295	M/L	610 (24)	490 (19.3)	560 (22.0)	30	7.6	230	295	259	370	307	60.95	130 - 210	TAPERED DIRECTIONAL
HPS TAKA SPLIT	161	3150	1000	190	1190	305	275/305	M/L	620 (24.4)	500 (19.7)	570 (22.4)	30	7.9	230	297	261	380	309	70 - 100	150 - 215	TAPERED DIRECTIONAL
PILLOW TALK SPLIT	145	2650	995	100	1095	275	245/275	S/M	580 (22.8)	460 (18.1)	530 (20.9)	0	6.5	195	285	247	260	297	50.75	110 - 165	TAPERED TWIN
PILLOW TALK SPLIT	151	2720	1050	100	1150	275	245/275	S/M	600 (23.6)	480 (18.9)	550 (21.7)	0	7	200	282	243	260	294	50.80	110 - 175	TAPERED TWIN
HPS - WOLLE NYVELT	157	2950	1010	150	1160	315	275/315	M/L	656 (25.8)	504 (19.8)	580 (22.8)	37	7.8	190	310	278	385	330	70 - 105	155 - 230	TAPERED DIRECTIONAL
HPS - WOLLE NYVELT	159	2800	1140	90	1230	295	265/295	M/L	646 (25.4)	494 (19.4)	570 (22.4)	20	7.6	215	298	253	300	70 - 100	150 - 215	TAPERED DIRECTIONAL	
HPS-ANNIE BOULANGER	149	2580	1005	100	1105	275	245/275	S/M	606 (23.9)	454 (17.9)	530 (20.9)	30	6.9	190	287	250	285	297	50.80	110 - 175	TAPERED DIRECTIONAL
SICKSTICK	153	2750	1045	120	1165	285	255/285	M/L	626 (24.6)	474 (18.7)	550 (21.7)	20	6.9	215	287	252	270	299	50.75	110 - 165	TAPERED TWIN
SICKSTICK	157	2850	1080	120	1200	295	265/295	M/L	636 (24.9)	484 (19.1)	560 (22.0)	20	7.1	220	291	255	270	303	60.90	130 - 200	TAPERED TWIN
SICKSTICK	161	2920	1105	120	1225	305	275/305	M/L	646 (25.4)	494 (19.4)	570 (22.4)	20	7.3	225	295	258	275	307	70 - 100	155 - 215	TAPERED TWIN
SICKSTICK	165	3050	1135	120	1255	315	275/315	M/L	656 (25.8)	504 (19.8)	580 (22.8)	20	7.5	230	299	261	285	311	70 - 105	155 - 230	TAPERED TWIN
HPS - TAKAHARU NAKAI	155	2820	950	190	1140	285	255/285	S/M	636 (25)	444 (17.5)	540 (21.3)	30	7.4	230	292	258	370	304	60.95	130 - 165	TAPERED TWIN
HPS - TAKAHARU NAKAI	158	2890	980	190	1170	305	255/305	M/L	656 (25.8)	464 (18.3)	560 (22.0)	30	7.6	230	298	262	370	310	70 - 100	150 - 215	TAPERED TWIN
HPS - TAKAHARU NAKAI	161	3050	1000	190	1190	305	275/305	M/L	666 (26.2)	474 (18.7)	570 (22.4)	30	7.9	230	300	264	380	312	70 - 105	155 - 230	TAPERED TWIN
ULTIMATE RIDE	153	2650	1050	95	1145	285	255/285	S/M	601 (23.7)	489 (19.3)	545 (21.5)	15	7.5	219	297	258	262	302	55.75	125 - 165	TRUE TWIN
ULTIMATE RIDE	155	2750	1065	95	1160	295	255/295	S/M	611 (24.1)	499 (19.7)	555 (21.9)	15	7.7	221	301	260	265	306	55.85	125 - 190	TRUE TWIN
ULTIMATE RIDE	158	2830	1085	95	1180	305	255/305	M/L	621 (24.5)	509 (20.1)	565 (22.3)	15	7.9	226	303	263	270	309	65.90	140 - 195	TRUE TWIN
ULTIMATE RIDE	161	2950	1105	100	1205	305	265/305	M/L	631 (24.9)	519 (20.4)	575 (22.7)	15	8.1	230	306	266	275	312	70 - 105	155 - 230	TRUE TWIN
ULTIMATE RIDE	164	3020	1125	105	1230	315	275/315	M/L	636 (25.1)	524 (20.6)	580 (22.9)	15	8.3	235	308	269	280	314	70 - 105	155 - 230	TRUE TWIN
HUCK KNIFE PRO	148	2550	1050	85	1135	265	235/265	S/M	596 (23.5)	484 (19.1)	540 (21.3)	0	7.1	215	292	248	215	292	45.65	100 - 145	TRUE TWIN
HUCK KNIFE PRO	152	2610	1080	90	1170	275	245/275	S/M	606 (23.9)	494 (19.4)	550 (21.7)	0	7.3	220	296	251	220	296	50.70	110 - 160	TRUE TWIN
HUCK KNIFE PRO	155	2690	1095	95	1190	285	255/285	S/M	616 (24.3)	504 (19.8)	560 (22.0)	0	7.5	225	298	253	225	298	55.75	125 - 165	TRUE TWIN
HUCK KNIFE PRO	158	2770	1115	100	1215	295	255/295	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	7.7	230	301	255	230	301	65.90	145 - 195	TRUE TWIN
HUCK KNIFE PRO WIDE	155	2750	1100	95	1195	295	265/295	M/L	616 (24.3)	504 (19.8)	560 (22.0)	0	7.6	225	306	260	225	306	65.90	145 - 195	TRUE TWIN
HUCK KNIFE PRO WIDE	158	2840	1120	100	1220	305	275/305	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	7.8	230	309	263	230	309	65.95	145 - 210	TRUE TWIN
XL T	150	2600	1115	30	1155	275	245/275	S/M	626 (24.6)	494 (19.4)	550 (21.7)	15	7.6	185	288	245	200	288	45.65	99 - 145	DIRECTIONAL TWIN
XL T	153	2700	1145	30	1175	285	245/285	S/M	636 (24.9)	504 (19.8)	560 (22.0)	15	7.8	185	290	246	200	290	50.70	110 - 154	DIRECTIONAL TWIN
XL T	156	2800	1165	30	1195	285	255/285	S/M	646 (25.4)	514 (20.2)	570 (22.4)	15	8	190	290	248	205	290	60.80	130 - 174	DIRECTIONAL TWIN
XL T	159	2900	1195	30	1225	295	255/295	M/L	656 (25.8)	524 (20.6)	580 (22.8)	15	8.2	190	290	250	205	290	70.90	155 - 195	DIRECTIONAL TWIN
XL T	162	2980	1215	30	1245	305	265/305	M/L	666 (26.2)	534 (21)	590 (23.2)	15	8.4	195	293	253	210	293	70 - 105	155 - 230	DIRECTIONAL TWIN
SPEEDWAY	155	2650	1080	75	1155	285	255/285	S/M	606 (23.9)	494 (19.4)	550 (21.7)	20	7.6	208	288	249	265	294	60.75	130 - 165	TAPERED DIRECTIONAL
SPEEDWAY	160	2700	1110	80	1190	295	255/295	M/L	616 (24.3)	504 (19.8)	560 (22.0)	20	7.8	210	293	252	270	299	60.85	130 - 185	TAPERED DIRECTIONAL
SPEEDWAY	165	2880	1160	85	1245	305	275/305	M/L	626 (24.6)	514 (20.2)	570 (22.4)	25	8	212	300	257	275	306	70.90	155 - 195	TAPERED DIRECTIONAL
SPEEDWAY	170	3050	1210	90	1300	315	285/315	M/L	636 (24.9)	524 (20.6)	580 (22.8)	25	8.3	214	306	260	280	312	70 - 105	155 - 230	TAPERED DIRECTIONAL
ASSASSIN PRO	150	2500	1040	90	1130	265	235/265	S/M	616 (24.3)	464 (18.3)	540 (21.3)	0	7.3	225	291	248	235	291	50.70	110 - 160	DIRECTIONAL TWIN
ASSASSIN PRO	153	2580	1065	90	1155	275	245/275	S/M	626 (24.6)	474 (18.7)	550 (21.7)	0	7.5	227	295	251	237	295	55.75	125 - 165	DIRECTIONAL TWIN
ASSASSIN PRO	156	2650	1090	90	1180	285	255/285	S/M	636 (24.9)	484 (19.1)	560 (22.0)	0	7.7	230	298	253	240	298	55.85	125 - 190	DIRECTIONAL TWIN
ASSASSIN PRO	159	2750	1115	90	1205	295	255/295	M/L	646 (25.4)	494 (19.5)	570 (22.4)	0	7.9	233	301	255	243	301	65.90	140 - 195	DIRECTIONAL TWIN
ASSASSIN PRO	162	2850	1140	90	1230	305	265/305	M/L	656 (25.8)	504 (19.9)	580 (22.8)	0	8.1	235	305	258	245	305	70 - 105	155 - 230	DIRECTIONAL TWIN
ASSASSIN PRO WIDE	158	2820	1105	90	1195	315	265/315	M/L	646 (25.4)	494 (19.5)	570 (22.4)	0	8	233	309	263	243	309	65.95	145 - 210	DIRECTIONAL TWIN
ASSASSIN PRO WIDE	163	2950	1150	90	1240	315	275/315	M/L	656 (25.8)	504 (19.9)	580 (22.8)	0	8.2	236	313	266	246	313	70 - 105	155 - 230	DIRECTIONAL TWIN
ASSASSIN	150	2650	1040	90	1130	265	235/265	S/M	596 (23.5)	484 (19.1)	540 (21.3)	0	7.3	225	291	248	235	291	50.70	110 - 160	DIRECTIONAL TWIN
ASSASSIN	153	2730	1065	90	1155	275	245/275	S/M	606 (23.9)	494 (19.4)	550 (21.7)	0	7.5	227	295	251	237	295	55.75	125 - 165	DIRECTIONAL TWIN
ASSASSIN	156	2810	1090	90	1180	285	255/285	S/M	616 (24.3)	504 (19.8)	560 (22.0)	0	7.7	230	298	253	240	298	55.85	125 - 190	DIRECTIONAL TWIN
ASSASSIN	159	2880	1115	90	1205	295	255/295	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	7.9	233	301	255	243	301	65.90	140 - 195	DIRECTIONAL TWIN
ASSASSIN	162	2950	1140	90	1230	305	265/305	M/L	636 (24.9)	524 (20.6)	580 (22.8)	0	8.1	235	305	258	245	305	70 - 105	155 - 230	DIRECTIONAL TWIN
ASSASSIN	165	3050	1170	90	1260	315	275/315	M/L	646 (25.4)	534 (21)	590 (23.2)	0	8.4	238	308	261	248	308	70 - 105	155 - 230	DIRECTIONAL TWIN
ASSASSIN WIDE	158	2950	1105	90	1195	315	265/315	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	8	233	309	263	243	309	65.95	145 - 210	DIRECTIONAL TWIN
ASSASSIN WIDE	163	3100	1150	90	1240	315	275/315	M/L	636 (24.9)	524 (20.6)	580 (22.8)	0	8.2	236	313	266	246	313	70 - 105	155 - 230	DIRECTIONAL TWIN
GYPSY PRO BY DESIREE	143	2280	1055	60	1115	265	235/265	S/M	556 (21.9)	444 (17.5)	500 (19.7)	0	7.2	187	285	240	187	285	35.60	80 - 130	TRUE TWIN
GYPSY PRO BY DESIREE	147	2360	1090	60	1150	265	235/265	S/M	576 (22.6)	464 (18.3)	520 (20.5)	0	7.4	190	287	242	190	287	45.65	100 - 145	TRUE TWIN
GYPSY PRO BY DESIREE	151	2440	1110	60	1170	275	245/275	S/M	586 (23.1)	474 (18.7)	530 (20.9)	0	7.6	197	292	247	197	292	50.70	110 - 160	TRUE TWIN

# BOARDS

BLUE BOOK  
FW 21/22

21/22 BOARDS SPECS	Size	Weight	Contact length (mm)	Delta	Effective edge (mm)	Maxi foot size	Recom boot size	Recom bind size	Maxi stance	Mini stance	Recom stance	Set back	Side cut radius (m)	Tail length (mm)	Tail width (mm)	Waist width (mm)	Nose length (mm)	Nose width (mm)	Rider weight (kg)	Rider weight (lbs)	Shape
GYPSY	138	2200	1015	60	1075	255	235/255	S/M	536 (21.1)	424 (16.7)	480 (18.9)	0	7	185	283	238	185	283	35-60	80-130	TRUE TWIN
GYPSY	143	2280	1055	60	1115	265	235/265	S/M	556 (21.9)	444 (17.5)	500 (19.7)	0	7.2	187	285	240	187	285	35-60	80-130	TRUE TWIN
GYPSY	147	2360	1090	60	1150	265	235/265	S/M	576 (22.6)	464 (18.3)	520 (20.5)	0	7.4	190	287	242	190	287	45-65	100-145	TRUE TWIN
GYPSY	151	2440	1110	60	1170	275	245/275	S/M	586 (23.1)	474 (18.7)	530 (20.9)	0	7.6	197	292	247	197	292	50-70	110-160	TRUE TWIN
THE VILLAIN	147	2550	1090	60	1150	265	235/265	S/M	586 (23.1)	474 (18.7)	530 (20.9)	0	7.4	190	287	242	190	287	45-65	100-145	TRUE TWIN
THE VILLAIN	150	2650	1060	105	1165	275	245/275	S/M	596 (23.5)	484 (19.1)	540 (21.3)	0	7.6	220	292	247	220	292	50-70	110-160	TRUE TWIN
THE VILLAIN	153	2730	1080	110	1190	285	255/285	S/M	606 (23.9)	494 (19.4)	550 (21.7)	0	7.8	225	295	250	225	295	55-75	125-165	TRUE TWIN
THE VILLAIN	155	2790	1095	110	1205	295	255/295	M/L	616 (24.3)	504 (19.8)	560 (22.0)	0	8	225	297	252	225	297	55-85	125-190	TRUE TWIN
THE VILLAIN	158	2950	1120	110	1230	295	255/295	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	8.2	230	299	254	230	299	65-90	140-195	TRUE TWIN
THE VILLAIN WIDE	155	2880	1095	110	1205	305	265/305	M/L	616 (24.3)	504 (19.8)	560 (22.0)	0	8	225	304	259	225	304	65-95	145-210	TRUE TWIN
THE VILLAIN WIDE	158	3060	1120	110	1230	315	275/315	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	8.2	230	307	262	230	307	70-105	155-230	TRUE TWIN
RUMBLE FISH	140	2350	950	80	1030	255	235/255	S/M	546 (21.5)	434 (17.1)	490 (19.3)	0	7.1	221	276	236	231	276	35-60	80-130	TRUE TWIN
RUMBLE FISH	144	2420	985	85	1070	265	235/265	S/M	566 (22.3)	454 (17.9)	510 (20.1)	0	7.3	223	280	239	233	280	40-60	90-130	TRUE TWIN
RUMBLE FISH	148	2500	1020	90	1110	265	235/265	S/M	576 (22.6)	464 (18.3)	520 (20.5)	0	7.5	224	284	243	234	284	45-65	100-145	TRUE TWIN
RUMBLE FISH	152	2580	1060	90	1150	275	245/275	S/M	586 (23.1)	474 (18.7)	530 (20.9)	0	7.8	225	289	246	235	289	50-70	110-160	TRUE TWIN
RUMBLE FISH	155	2700	1090	90	1180	275	245/275	S/M	596 (23.5)	484 (19.1)	540 (21.3)	0	8.1	225	293	249	235	293	50-80	110-175	TRUE TWIN
HUCK KNIFE	148	2550	1050	85	1135	265	235/265	S/M	596 (23.5)	484 (19.1)	540 (21.3)	0	7.1	215	292	248	215	292	45-65	100-145	TRUE TWIN
HUCK KNIFE	152	2610	1080	90	1170	275	245/275	S/M	606 (23.9)	494 (19.4)	550 (21.7)	0	7.3	220	296	251	220	296	50-70	110-160	TRUE TWIN
HUCK KNIFE	155	2690	1095	95	1190	285	255/285	S/M	616 (24.3)	504 (19.8)	560 (22.0)	0	7.5	225	298	253	225	298	55-75	125-165	TRUE TWIN
HUCK KNIFE	158	2770	1115	100	1215	295	255/295	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	7.7	230	301	255	230	301	65-90	145-195	TRUE TWIN
HUCK KNIFE	162	2900	1150	105	1255	305	275/305	M/L	636 (25.1)	524 (20.6)	580 (22.9)	0	7.9	235	307	261	235	307	90-125	200-275	TRUE TWIN
HUCK KNIFE WIDE	155	2750	1100	95	1195	295	265/295	M/L	616 (24.3)	504 (19.8)	560 (22.0)	0	7.6	225	306	260	225	306	80-110	175-240	TRUE TWIN
HUCK KNIFE WIDE	158	2840	1120	100	1220	315	275/315	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	7.8	230	309	263	230	309	90-125	200-275	TRUE TWIN
DANCEHAUL	143	2450	985	90	1075	265	245/265	S/M	596 (23.5)	444 (17.5)	520 (20.5)	0	6.6	175	282	247	275	294	50-70	110-154	TAPERED DIRECTIONAL
DANCEHAUL	147	2600	1010	90	1100	285	255/285	S/M	611 (24.1)	459 (18.1)	535 (21.1)	0	6.8	180	290	255	280	302	60-85	130-185	TAPERED DIRECTIONAL
DANCEHAUL	152	2850	1045	90	1135	305	275/305	M/L	626 (24.7)	474 (18.7)	550 (21.7)	0	7	185	300	264	290	312	70-90	155-195	TAPERED DIRECTIONAL
DANCEHAUL	157	2950	1080	90	1170	315	275/315	M/L	641 (25.3)	489 (19.3)	565 (22.3)	0	7.2	190	308	269	300	320	70-105	155-230	TAPERED DIRECTIONAL
SUPER 8	151	2700	1050	75	1125	285	255/285	S/M	596 (23.5)	484 (19.1)	540 (21.3)	15	7.5	205	294	254	255	302	50-70	110-154	TAPERED DIRECTIONAL
SUPER 8	154	2750	1065	80	1145	295	255/295	M/L	606 (23.9)	494 (19.4)	550 (21.7)	15	7.7	210	297	258	260	305	60-75	130-165	TAPERED DIRECTIONAL
SUPER 8	157	2800	1090	85	1175	305	265/305	M/L	616 (24.3)	504 (19.8)	560 (22.0)	15	7.9	215	300	260	265	309	60-85	130-185	TAPERED DIRECTIONAL
SUPER 8	160	2850	1110	90	1200	305	275/305	M/L	626 (24.6)	514 (20.2)	570 (22.4)	15	8.1	220	305	264	270	315	70-90	155-195	TAPERED DIRECTIONAL
SUPER 8	163	2950	1130	95	1225	315	285/315	M/L	636 (24.9)	524 (20.6)	580 (22.8)	15	8.3	225	307	266	275	317	70-105	155-230	TAPERED DIRECTIONAL
SUPER 8	166	3150	1150	100	1250	315	285/315	M/L	646 (25.4)	534 (21)	590 (23.2)	15	8.5	230	309	268	280	319	70-105	155-230	TAPERED DIRECTIONAL
NO DRAMA	139	2230	990	80	1070	255	235/255	S/M	536 (21.1)	424 (16.7)	480 (18.9)	0	6.9	200	278	234	200	278	35-60	80-130	TRUE TWIN
NO DRAMA	143	2290	1020	80	1100	265	235/265	S/M	551 (21.7)	439 (17.3)	495 (19.5)	0	7	205	281	237	205	281	40-65	90-145	TRUE TWIN
NO DRAMA	146	2350	1045	85	1130	265	235/265	S/M	561 (22.1)	449 (17.7)	505 (19.9)	0	7.1	210	284	240	210	284	45-70	100-150	TRUE TWIN
NO DRAMA	149	2470	1060	90	1150	265	245/265	S/M	566 (22.3)	454 (17.9)	510 (20.1)	0	7.3	215	287	243	215	287	45-70	100-150	TRUE TWIN
NO DRAMA	152	2550	1080	90	1170	275	245/275	S/M	576 (22.7)	464 (18.3)	520 (20.5)	0	7.4	220	290	246	220	290	50-75	110-165	TRUE TWIN
BELLEVUE	144	2480	905	160	1065	255	235/255	S/M	556 (21.9)	444 (17.5)	500 (19.7)	20	6.1	220	281	242	320	288	45-65	100-145	TAPERED DIRECTIONAL
BELLEVUE	148	2550	930	165	1095	265	235/265	S/M	576 (22.6)	464 (18.3)	520 (20.5)	20	6.25	220	285	245	330	293	45-65	100-145	TAPERED DIRECTIONAL
BELLEVUE	152	2620	955	165	1120	275	245/275	S/M	586 (23.1)	474 (18.7)	530 (20.9)	20	6.4	225	289	248	340	297	50-70	110-160	TAPERED DIRECTIONAL
BELLEVUE	155	2690	975	170	1145	275	245/275	S/M	596 (23.5)	484 (19.1)	540 (21.3)	20	6.6	230	292	251	345	301	50-80	110-175	TAPERED DIRECTIONAL
PILLOW TALK	145	2450	995	100	1095	275	245/275	S/M	556 (21.9)	444 (17.5)	500 (19.7)	0	6.5	195	288	250	260	300	50-75	110-165	TAPERED TWIN
PILLOW TALK	151	2580	1050	100	1150	275	245/275	S/M/L	586 (23.1)	474 (18.7)	530 (20.9)	0	7	200	285	246	260	297	50-80	110-175	TAPERED TWIN
WONDER	140	2300	960	70	1030	255	235/255	S/M	546 (21.5)	434 (17.1)	490 (19.3)	10	7.1	220	282	237	220	282	35-60	80-130	DIRECTIONAL TWIN
WONDER	144	2370	985	80	1065	265	235/265	S/M	566 (22.3)	454 (17.9)	510 (20.1)	10	7.3	225	284	239	225	284	35-60	80-130	DIRECTIONAL TWIN
WONDER	148	2450	1010	80	1090	265	235/265	S/M	586 (23.1)	474 (18.7)	530 (20.9)	15	7.5	230	288	243	230	288	45-65	100-145	DIRECTIONAL TWIN
WONDER	152	2540	1050	90	1140	275	245/275	S/M	596 (23.5)	484 (19.1)	540 (21.3)	15	7.8	235	290	245	235	290	50-70	110-160	DIRECTIONAL TWIN
WONDER	155	2630	1070	100	1170	275	245/275	S/M	606 (23.9)	494 (19.4)	550 (21.7)	15	7.9	240	296	251	240	296	50-75	110-165	DIRECTIONAL TWIN
CRAFT	150	2500	1030	100	1130	265	235/265	S/M	586 (23.1)	474 (18.7)	530 (20.9)	0	7.5	235	292	247	235	292	50-70	110-160	TRUE TWIN
CRAFT	153	2600	1050	100	1150	265	245/265	S/M	596 (23.5)	484 (19.1)	540 (21.3)	0	7.7	240	294	249	240	294	55-75	125-165	TRUE TWIN

# BOARDS

21/22 BOARDS SPECS	Size	Weight	Contact length (mm)	Delta	Effective edge (mm)	Maxi foot size	Recom boot size	Recom bind size	Maxi stance	Mini stance	Recom stance	Set back	Side cut radius (m)	Tail length (mm)	Tail width (mm)	Waist width (mm)	Nose length (mm)	Nose width (mm)	Rider weight (kg)	Rider weight (lbs)	Shape
CRAFT	155	2700	1070	100	1170	275	245/275	S/M	606 (23.9)	494 (19.4)	550 (21.7)	0	7,9	240	296	251	240	296	55-85	125-190	TRUE TWIN
CRAFT	158	2800	1090	100	1190	285	255/285	M/L	616 (24.3)	504 (19.8)	560 (22.0)	0	8,1	245	298	253	245	298	65-90	140-195	TRUE TWIN
CRAFT WIDE	157	2750	1080	100	1180	305	265/305	M/L	616 (24.3)	504 (19.8)	560 (22.0)	0	8,1	245	305	261	245	305	65-95	145-210	TRUE TWIN
CRAFT WIDE	160	2880	1110	100	1210	315	275/315	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	8,4	245	306	262	245	306	70-105	155-230	TRUE TWIN
CRAFT WIDE	162	3040	1120	100	1220	315	275/315	M/L	636 (24.9)	524 (20.6)	580 (22.8)	0	8,7	250	308	264	250	308	70-105	155-230	TRUE TWIN
OH YEAH	138	2200	1015	60	1075	255	235/255	S/M	536 (21.1)	424 (16.7)	480 (18.9)	0	7	185	283	238	185	283	35-60	80-130	TRUE TWIN
OH YEAH	143	2280	1055	60	1115	265	235/265	S/M	556 (21.9)	444 (17.5)	500 (19.7)	0	7,2	187	285	240	187	285	35-60	80-130	TRUE TWIN
OH YEAH	147	2360	1090	60	1150	265	235/265	S/M	576 (22.6)	464 (18.3)	520 (20.5)	0	7,4	190	287	242	190	287	45-65	100-145	TRUE TWIN
OH YEAH	151	2440	1110	60	1170	275	245/275	S/M	586 (23.1)	474 (18.7)	530 (20.9)	0	7,6	197	292	247	197	292	50-70	110-160	TRUE TWIN
SLEEPWALKER	148	2550	1050	90	1140	265	235/265	S/M	586 (23.1)	474 (18.7)	530 (20.9)	0	7,4	210	287	242	210	287	45-65	100-145	TRUE TWIN
SLEEPWALKER	151	2650	1070	100	1170	275	245/275	S/M	596 (23.5)	484 (19.1)	540 (21.3)	0	7,6	220	292	247	220	292	50-70	110-160	TRUE TWIN
SLEEPWALKER	153	2730	1080	110	1190	285	255/285	S/M	606 (23.9)	494 (19.4)	550 (21.7)	0	7,8	225	295	250	225	295	55-75	125-165	TRUE TWIN
SLEEPWALKER	155	2790	1095	110	1205	295	255/295	M/L	616 (24.3)	504 (19.8)	560 (22.0)	0	8	225	297	252	225	297	55-85	125-190	TRUE TWIN
SLEEPWALKER	158	2950	1120	110	1230	295	255/295	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	8,2	230	299	254	230	299	65-90	145-200	TRUE TWIN
SLEEPWALKER WIDE	155	2880	1095	110	1205	305	265/305	M/L	616 (24.3)	504 (19.8)	560 (22.0)	0	8	225	304	259	225	304	65-95	145-210	TRUE TWIN
SLEEPWALKER WIDE	158	3060	1120	110	1230	315	275/315	M/L	626 (24.6)	514 (20.2)	570 (22.4)	0	8,2	230	307	262	230	307	70-105	155-230	TRUE TWIN
SIGHT	147	2420	910	215	1125	265	235/265	S/M	596 (23.5)	484 (19.1)	540 (21.3)	10	7,4	280	284	244	280	284	45-65	100-145	DIRECTIONAL TWIN
SIGHT	150	2480	900	245	1145	275	245/275	S/M	606 (23.9)	494 (19.4)	550 (21.7)	10	7,6	300	288	245	300	288	50-70	110-160	DIRECTIONAL TWIN
SIGHT	153	2550	930	245	1175	275	245/275	S/M	616 (24.3)	504 (19.8)	560 (22.0)	10	7,8	300	290	246	300	290	55-75	125-165	DIRECTIONAL TWIN
SIGHT	156	2750	940	255	1195	285	255/285	M/L	626 (24.6)	514 (20.2)	570 (22.4)	10	8	310	290	248	310	290	60-80	125-180	DIRECTIONAL TWIN
SIGHT	159	2830	970	255	1225	295	255/295	M/L	636 (24.9)	524 (20.6)	580 (22.8)	10	8,1	310	290	250	310	290	65-90	145-200	DIRECTIONAL TWIN
SIGHT WIDE	155	2790	930	250	1180	285	255/285	M/L	631 (24.8)	519 (20.4)	575 (22.6)	10	7,8	310	296	256	310	296	60-80	125-180	DIRECTIONAL TWIN
SIGHT WIDE	158	2880	960	240	1200	295	265/295	M/L	641 (25.2)	529 (20.8)	585 (23.0)	10	8	310	298	258	310	298	65-90	145-200	DIRECTIONAL TWIN
SIGHT WIDE	162	3020	1000	240	1240	305	275/305	M/L	651 (25.6)	539 (21.2)	595 (23.4)	10	8,2	310	300	260	310	300	65-95	145-210	DIRECTIONAL TWIN
SIGHT WIDE	166	3120	1020	240	1260	315	285/315	M/L	661 (26)	549 (21.6)	605 (23.8)	10	8,4	310	302	262	310	302	70-105	155-230	DIRECTIONAL TWIN
PULSE	142	2350	1025	40	1065	265	235/265	S/M	586 (23.1)	394 (15.5)	490 (19.3)	10	6,5	202	283	239	202	283	40-60	90-135	DIRECTIONAL TWIN
PULSE	145	2400	1060	40	1100	265	245/265	S/M	596 (23.5)	404 (15.9)	500 (19.7)	10	6,9	204	288	243	204	288	45-65	100-140	DIRECTIONAL TWIN
PULSE	149	2450	1090	40	1130	265	245/265	S/M	606 (23.9)	414 (16.3)	510 (20.1)	10	7,1	206	290	245	206	290	50-70	110-160	DIRECTIONAL TWIN
PULSE	152	2550	1105	40	1145	275	245/275	S/M	616 (24.3)	424 (16.7)	520 (20.5)	10	7,3	208	292	247	208	292	55-75	125-165	DIRECTIONAL TWIN
PULSE	156	2650	1135	40	1175	295	255/295	M/L	636 (25)	444 (17.5)	540 (21.3)	10	7,7	212	296	251	212	296	55-85	125-190	DIRECTIONAL TWIN
PULSE	160	2750	1170	40	1210	295	255/295	M/L	646 (25.4)	454 (17.9)	550 (21.7)	10	8,3	216	300	256	216	300	65-90	140-195	DIRECTIONAL TWIN
PULSE	163	2850	1190	40	1230	305	275/305	M/L	656 (25.8)	464 (18.3)	560 (22.0)	10	8,6	220	303	259	220	303	70-100	150-215	DIRECTIONAL TWIN
PULSE WIDE	158	2750	1155	40	1195	305	275/305	M/L	656 (25.8)	464 (18.3)	560 (22.0)	10	7,7	214	306	260	214	306	70-100	150-215	DIRECTIONAL TWIN
PULSE WIDE	162	2950	1195	40	1235	305	275/305	M/L	666 (26.2)	474 (18.7)	570 (22.4)	10	8,5	218	309	265	218	309	70-105	155-230	DIRECTIONAL TWIN
LOTUS	135	2200	950	40	990	255	225/255	S/M	566 (22.3)	374 (14.7)	470 (18.5)	10	5,7	200	276	233	200	276	30-50	65-110	DIRECTIONAL TWIN
LOTUS	138	2250	980	40	1020	255	235/255	S/M	571 (22.5)	379 (14.9)	475 (18.5)	10	6,1	200	278	235	200	278	35-60	80-130	DIRECTIONAL TWIN
LOTUS	142	2300	1025	40	1065	265	235/265	S/M	576 (22.7)	384 (15.1)	480 (18.9)	10	6,5	202	283	239	202	283	35-60	80-130	DIRECTIONAL TWIN
LOTUS	146	2350	1060	40	1100	265	235/265	S/M	596 (23.5)	404 (15.9)	500 (19.7)	10	6,9	204	288	243	204	288	45-65	100-145	DIRECTIONAL TWIN
LOTUS	151	2450	1105	40	1145	265	245/265	S/M	606 (23.9)	414 (16.3)	510 (20.1)	10	7,1	206	290	245	206	290	50-70	110-155	DIRECTIONAL TWIN
LOTUS	155	2580	1135	40	1175	275	245/275	S/M	626 (24.6)	434 (17.1)	530 (20.9)	10	7,4	210	292	246	210	292	55-75	120-165	DIRECTIONAL TWIN
OH YEAH GROM	127	1950	910	55	965	245	220/245	S	466 (18.3)	394 (15.5)	450 (17.7)	0	6,5	181	277	234	181	277	30-50	70-110	TRUE TWIN
OH YEAH GROM	133	2100	965	55	1020	245	225/245	S	486 (19.1)	414 (16.3)	470 (18.5)	0	6,7	183	280	236	183	280	35-55	80-125	TRUE TWIN
OH YEAH GROM	138	2200	1015	60	1075	255	235/255	S/M	516 (20.3)	444 (17.5)	500 (19.7)	0	7	185	283	238	185	283	35-60	80-130	TRUE TWIN
SLEEPWALKER GROM	127	1950	910	55	965	245	220/245	S	466 (18.3)	394 (15.5)	450 (17.7)	0	6,5	181	277	234	181	277	30-50	70-110	TRUE TWIN
SLEEPWALKER GROM	133	2100	965	60	1025	245	225/245	S	486 (19.1)	414 (16.3)	470 (18.5)	0	6,7	183	280	236	183	280	35-55	80-125	TRUE TWIN
SLEEPWALKER GROM	138	2200	1015	60	1075	255	235/255	S/M	516 (20.3)	444 (17.5)	500 (19.7)	0	7	185	283	238	185	283	35-60	80-130	TRUE TWIN
SLEEPWALKER GROM	143	2300	1055	60	1115	265	235/265	S/M	526 (20.7)	454 (17.9)	510 (20.1)	0	7,2	187	285	240	187	285	35-60	80-130	TRUE TWIN
SLEEPWALKER GROM WIDE	145	2480	1075	60	1135	265	245/265	S/M	536 (20.1)	464 (18.3)	520 (20.5)	0	7,5	189	288	244	189	288	40-65	85-145	TRUE TWIN
HUCK KNIFE GROM	130	1800	920	70	990	245	225/245	S	496 (19.5)	424 (16.7)	480 (18.9)	0	6,4	190	278	234	190	278	30-50	70-110	TRUE TWIN
HUCK KNIFE GROM	135	1950	960	70	1030	255	235/255	S/M	506 (19.9)	434 (17.1)	490 (19.3)	0	6,7	195	278	234	195	278	35-55	80-125	TRUE TWIN
HUCK KNIFE GROM	139	2230	990	80	1070	255	235/255	S/M	516 (20.3)	444 (17.5)	500 (19.7)	0	6,9	200	278	234	200	278	35-60	80-130	TRUE TWIN
HUCK KNIFE GROM	143	2290	1020	80	1100	265	235/265	S/M	526 (20.7)	454 (17.9)	510 (20.1)	0	7	205	281	237	205	281	40-65	90-145	TRUE TWIN
GRAIL	110	1450	750	20	770	220	180/220	XS	430 (16.9)	310 (12.2)	390 (15.4)	0	5,8	175	232	205	175	232	25-35	55-75	TRUE TWIN
GRAIL	115	1550	790	20	810	220	180/220	XS	445 (17.5)	325 (12.8)	405 (16)	0	5,9	180	242	214	180	242	25-35	55-75	TRUE TWIN
GRAIL	120	1650	830	20	850	235	190/235	XS	460 (18.1)	340 (13.4)	420 (16.5)	0	6	185	252	222	185	252	30-40	65-85	TRUE TWIN
GRAIL	125	1750	880	20	900	235	200/235	S	456 (18)	384 (15.1)	440 (17.3)	0	6,1	188	260	228	188	260	35-45	75-100	TRUE TWIN
GRAIL	130	1850	920	20	940	245	200/245	S	476 (18.7)	404 (15.9)	460 (18.1)	0	6,2	190	267	235	190	267	35-50	75-110	TRUE TWIN

# BOARDS

BLUE BOOK  
FW 21/22

21/22 BOARDS SPECS	Size	Weight	Contact length (mm)	Delta	Effective edge (mm)	Maxi foot size	Recom boot size	Recom bind size	Maxi stance	Mini stance	Recom stance	Set back	Side cut radius (m)	Tail length (mm)	Tail width (mm)	Waist width (mm)	Nose length (mm)	Nose width (mm)	Rider weight (kg)	Rider weight (lbs)	Shape
GRACE	110	1450	750	20	770	220	180/220	XS	430 (16.9)	310 (12.2)	390 (15.4)	0	5.8	175	232	205	175	232	25-35	55-75	TRUETWIN
GRACE	115	1550	790	20	810	220	180/220	XS	445 (17.5)	325 (12.8)	405 (16)	0	5.9	180	242	214	180	242	25-35	55-75	TRUETWIN
GRACE	120	1650	830	20	850	235	190/235	XS	460 (18.1)	340 (13.4)	420 (16.5)	0	6	185	252	222	185	252	30-40	65-85	TRUETWIN
GRACE	125	1750	880	20	900	235	200/235	S	456 (18)	384 (15.1)	440 (17.3)	0	6.1	188	260	228	188	260	35-45	75-100	TRUETWIN
GRACE	130	1850	920	20	940	245	220/245	S	476 (18.7)	404 (15.9)	460 (18.1)	0	6.2	190	267	235	190	267	35-50	75-110	TRUETWIN
TEAM	90	1050	580	20	600	200	170/200	XXS	370 (14.6)	290 (11.4)	330 (13.0)	0	5.4	160	204	180	160	204	12-20	25-45	TRUETWIN
TEAM	100	1200	660	20	680	200	170/200	XXS	400 (15.7)	320 (12.6)	360 (14.2)	0	5.6	170	217	192	170	217	15-25	30-55	TRUETWIN
TEAM	110	1500	750	20	770	220	180/220	XS	430 (16.9)	350 (13.8)	390 (15.4)	0	5.8	175	232	205	175	232	20-35	55-75	TRUETWIN
TEAM PACKAGE	90	1050	580	20	600	200	170/200	XXS	370 (14.6)	290 (11.4)	330 (13.0)	0	5.4	160	204	180	160	204	12-20	25-45	TRUETWIN
TEAM PACKAGE	100	1200	660	20	680	200	170/200	XXS	400 (15.7)	320 (12.6)	360 (14.2)	0	5.6	170	217	192	170	217	15-25	30-55	TRUETWIN

MEN'S BOOTS



C/O

TREK S/LAB  
410956



MALAMUTE  
415529



SYNAPSE  
FOCUS BOA®  
415149



SYNAPSE  
413676 - 414276



LO-FI  
415150



DIALOGUE DUAL BOA®  
414275 - 414829 - 414459



DIALOGUE LACE SJ BOA®  
413418 - 414703



DIALOGUE  
414273 - 414824



LAUNCH BOA®  
415526 - 414527



LAUNCH LACE  
SJ BOA®  
414918 - 414499



LAUNCH  
415524 - 414541



FACTION BOA®  
413424 - 414280



FACTION  
412640 - 414279



TITAN BOA®  
414231



TITAN  
413419

WOMEN'S BOOTS



KIANA DUAL BOA®  
414291 - 414290



KIANA  
414286 - 414285



IVY BOA® SJ  
414316 - 414337 - 414371



IVY  
414310 - 414311



PEARL BOA®  
413421 - 414272



PEARL  
414151 - 414271



SCARLET BOA®  
414260



SCARLET  
414234

GROM BOOTS



LAUNCH BOA® JR  
412148



WHIPSTAR  
405915

LINER



LINER CUSTOM HEAT  
415669

FR  
FIT TO RIDE



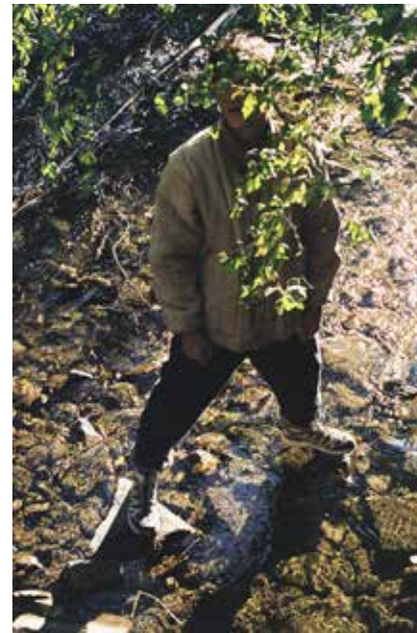
DURABLE.

COMFORTABLE.

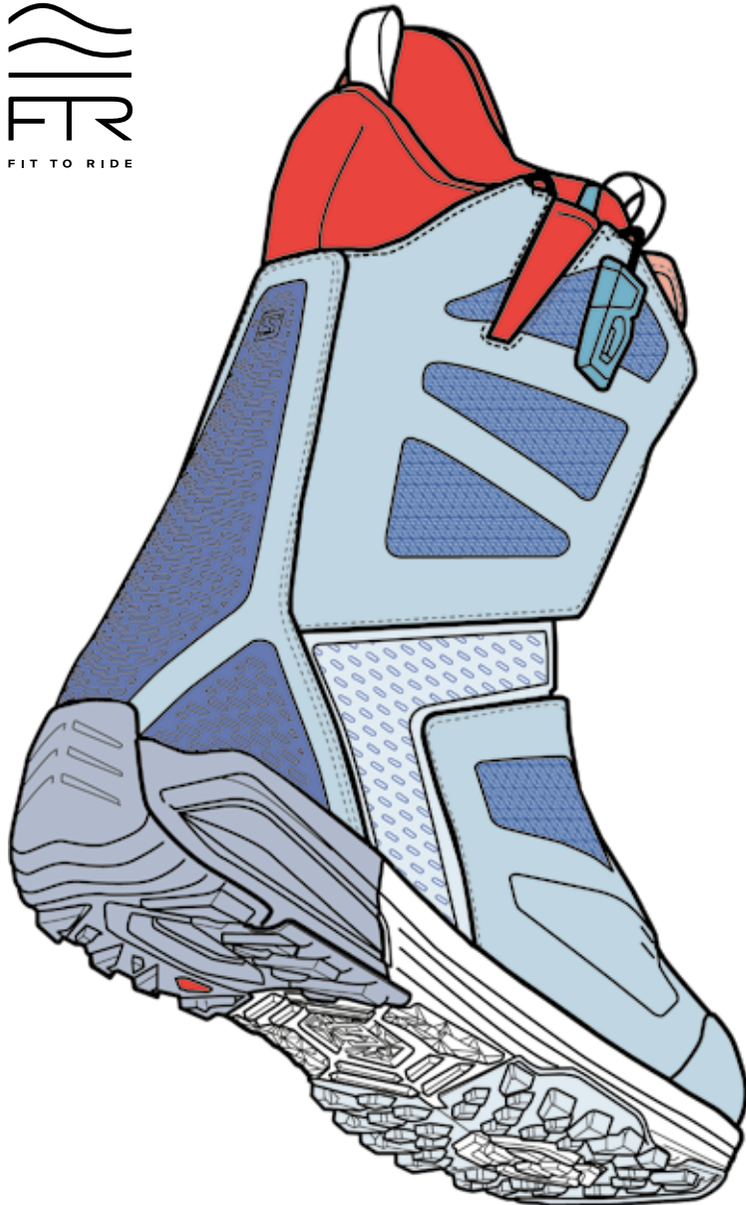


LAUNCH LACE SJ BOA® x XA PRO 1 MID GTX®

LIGHTWEIGHT.



Fit To Ride means the perfect balance between out of the box comfort and long lasting performance. It's our promise to deliver boots that feel and ride just as good on day 50 as they did on day 1. Developed with the team and built for every rider.



#### LINERS RETHINKED

Our Tri-Pattern Liners feature Ultralon foam for the ultimate in comfort and long-lasting fit.

#### LACING SYSTEMS

FTR boots feature new and improved lacing combos for even better tightening, hold and flex management options.

#### LESS IS MORE

New construction processes for more comfortable, lightweight and compact boots that stand the test of time.

#### NEW MOLDED TONGUE

Better fit, progressive flex, and an improved profile.



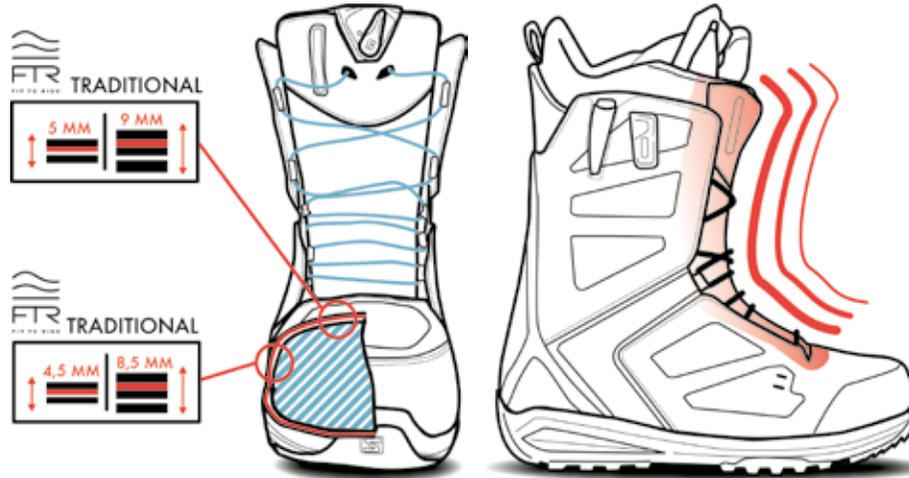
Fit To Ride means the perfect balance between out of the box comfort and long lasting performance. It's our promise to deliver boots and ride just as good on day 50 as they did on day 1. Developed with the team and built for every rider.

## CONSTRUCTION



### THINNER, LIGHTER & MORE COMPACT

Much like we did for our Mutation concept, we looked into how we could better manage the behavior and performance of our boots by removing unnecessary layers, improving our construction process and working with premium materials. Our boots are 10% lighter and more compact, with a durable fit and flex worthy of our brand name.



### MOLDED TONGUE

Our new molded tongue delivers a more consistent flex, better boot profile and improved foot envelopment and fit.

### 1 : 1 FIT

Fit to Ride boots are built with 1:1 last for true half sizes.

## LINERS

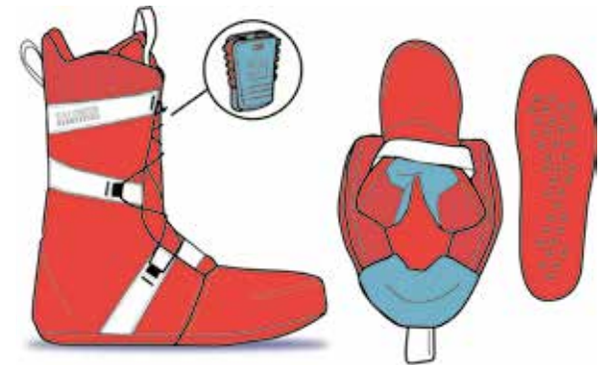


### TRI-PATTERN LINER CONSTRUCTION

Fit to Ride liners are built around our new 3-part pattern that has been conceived for maximum warmth (no heat loss), superior wrapping and hold, and total comfort (no pressure points from pesky stitches).



SOFT CUFF



PERFORMANCE CUFF



### COMFORT LINER

Does what it says - wraps your foot in a soft welcoming hold that delivers instant and long lasting comfort. Featuring an easy-glide patch and Ultralon multidensity foam.

### RESPONSE LINER

Top of the range liner featuring Performance foam from Ultralon for full Custom fit heat molding properties that deliver long lasting customised hold and extreme comfort. The Reponse liner also features our new breathable Quickdry insole.

## LACING SYSTEMS



### **ZONELOCK**

The dual zone brother to our QuickLock lacing. This system offers a lower zone locker on the side of your boot in addition to our locker on the tongue. Customize your fit one zone at a time with optimal wrapping support and outstanding heel hold.

### **Dual Zone BOA®**

The Dual Zone Configuration puts you in the driver's seat - two separate dials and lace paths work with the boot's cuff to isolate fit into two distinct zones. The upper zone dials in flex and stability, and the lower zone locks in the forefoot for greater response and control. The perfect combo for snowboarders looking for a premium, soft to medium flexing boot.

### **BOA® fit system**

- H4 BOA® coiler wheel
- SS2 BOA® lace

### **Boa STR8JKT BOA®**

The ultimate tag team in precision and hold. BOA® Fit System on the upper combined with a new BOA®-activated Str8jkt harness that has been redesigned for a secure anatomical heel hold.

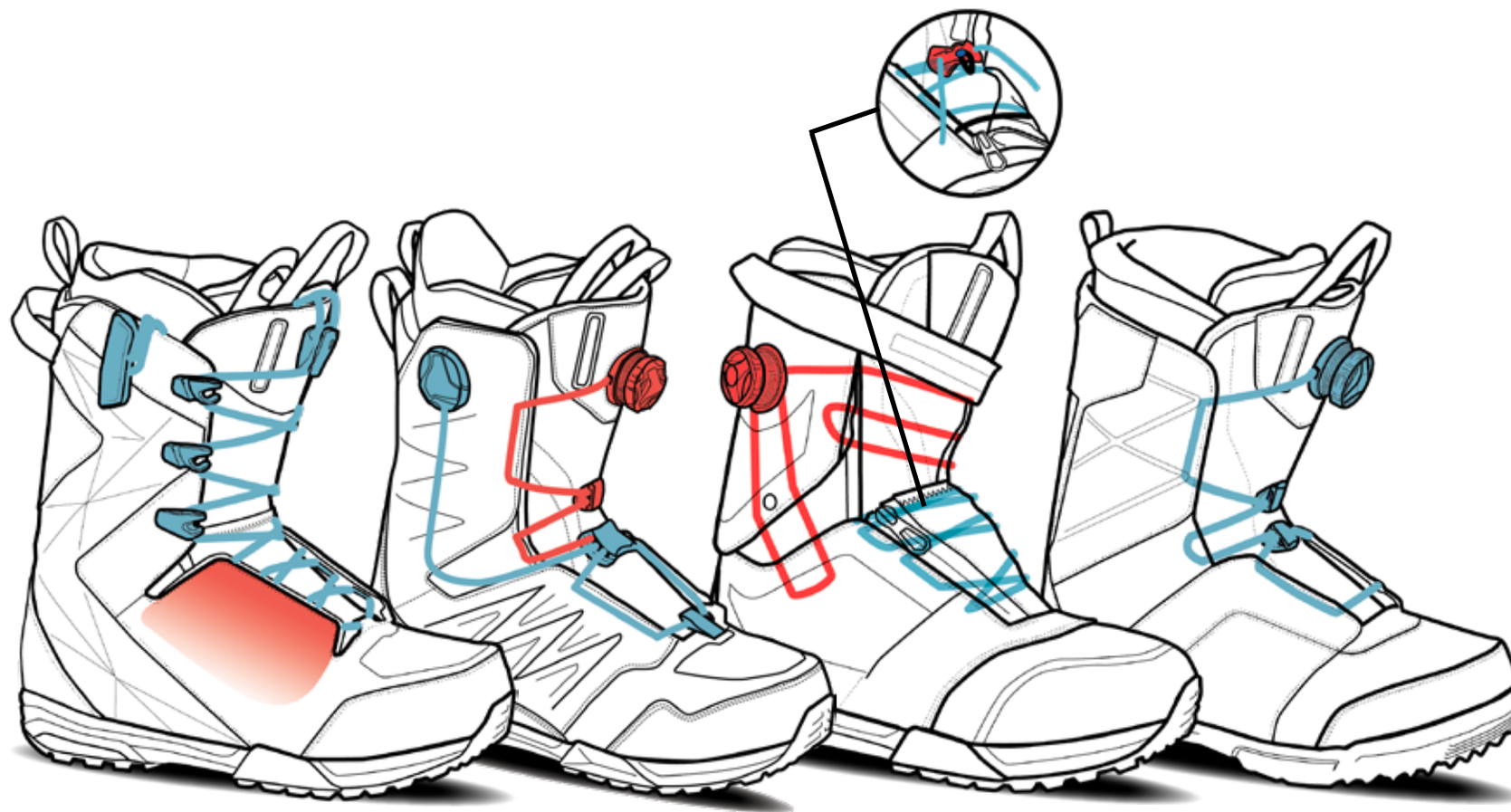
### **BOA® fit system**

- H4 BOA® coiler wheel
- TX3 BOA® lace

### **LACE STR8JKT BOA®**

Traditional laces backed up by our redesigned Str8jkt BOA® harness for the ultimate in heel hold and performance without compromising comfort.

## LACING SYSTEMS



### POWERLOCK

A Salomon standard and a pioneer in lacing systems. The soul of our well known lacing system has a bomb-proof criss cross locker on the tongue and anti-catch hooks on the upper. A truly powerful and easy system that can handle anything.

### FOCUS BOA®

When the best fit/lacing systems meet to offer fast, effortless and precise tightening. This new Focus BOA® lace path offers super precise adjustable and zonal tightening.

#### BOA® fit system

- H4 BOA® coiler wheel
- SS2 BOA® lace

### BOA® TREK

Salomon Exclusive S/LAB category technology featured on the Trek boot. A unique combination of traditional lacing system and a Salomon patented BOA® technology.

#### BOA® fit system

- SS2 BOA® lace

### BOA® COILER

The BOA Coiler makes getting in even faster, sucking up excess lace automatically, before manually turning the dial for a perfectly customized, precise fit.

#### BOA® fit system

- H4 BOA® coiler wheel
- TX3 BOA® lace

# BOA®

BOA® Fit System let's you dial in to fast, effortless, precision fit.

#### AGILITY AND SPEED

The BOA® Fit System enables faster, more powerful directional changes through a seamless connection between boot and body.

#### POWER AND PRECISION

Power without compromising precision, the BOA® Fit System delivers more explosive action and unparalleled accuracy.

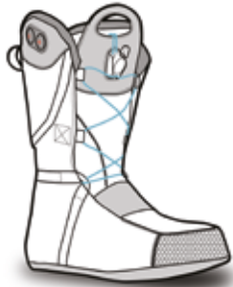
#### ENDURANCE AND HEALTH

Go further, faster, and stronger. The BOA® Fit System saves energy by improving circulation and efficiency in the foot.

#### DURABILITY AND QUALITY

Engineered with high quality, durable materials, and rigorously field tested, the BOA® Fit System is guaranteed to perform in any winter environment.

## LINERS



CUSTOM  
**HEAT**

A Salomon exclusive, the new custom Heat liner provides an integrated battery with 3 heating positions offering up to 18 hours of warmth.



**DRIVE**

Our top of the range ultra supportive liner, featuring maximum heat moldable properties for the ultimate in tailored fit.



**SHADOW FLEX**

Our top of the range liner designed to match exclusively with the Hi Fi and Lo Fi. Featuring Customfit foam.



**RESPONSE LINER**

Top of the range liner featuring Performance foam from Ultralor for full Custom fit heat molding properties that deliver long lasting customised hold and extreme comfort. The Response liner also features our new breathable Quickdry insole.



**COMFORT LINER**

Does what it says - wraps your foot in a soft welcoming hold that delivers instant and long lasting comfort. Featuring an easy-glide patch and Ultralor multidensity foams.



**UNIVERSAL LINER**

Aptly named, the Universal liner was designed to provide instant comfort for a wide variety of feet. Liner laces are strategically routed through an ankle harness for enhanced articulation while heat moldable Ultralor foams offer a lasting, customized fit.

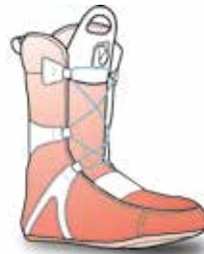


## CUSTOM FITTING YOUR LINERS



**FULL CUSTOM FIT PRO**

Heat moldable, multi-density foam throughout the entire liner with removable ankle inserts for an even more customized hold.



**FULL CUSTOM FIT**

Heat moldable, multi-density foam through-out the entire liner.



**CUSTOM FIT**

For increased comfort and max foothold, the Custom Fit has heat moldable foam strategically placed in the sensitive areas of the foot, shin, ankle and heel.

## OUTSOLES



### TREK EC+

A Salomon exclusive outsole technology for our all mountain boots combining the rebound of Energy Cell + and the stability of our VIBE compound.



### HIFIVE EC+

HiFive EC+ is found exclusively on the Hi Fi. Featuring EnergyCell +, Salomon specific, premium-level EVA foam blend built into the midsole. This outsole is the ultimate in rebound and comfort.



### DAMPLITE+

The perfect mix of grippy rubber and an ultra dampening EVA blend.



### FEATHER

EVA and rubber compound lightweight outsole that delivers cushy comfort and smooth landings



### FLIGHT

Outsole with EVA for dampening and comfort, and rubber for grip. Low profile in design for style and comfort when riding or walking, on or off the hill.



### D-LIGHT

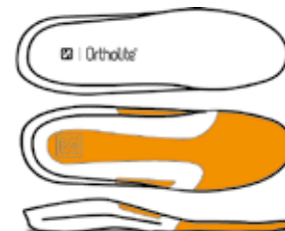
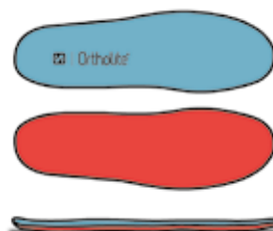
Lightweight and ultra-low profile, the Full EVA D-Light Outsole features extra gridding under the heel for added comfort and dampening right where you need it.

## FOOTBEDS



### CLASSIC FOOTBED

Classic foam located in the sensitive areas of the foot.



## S | Ortholite®

### ORTHOLITE FOOTBED

Ortholite footbeds create a cooler, drier, healthier and better cushioned environment for your foot. It will not break down over time and will stay cushy and comfortable ride after ride.

## FEATURES

**POWER BARS**  
Removable flex bars delivered with the Malamute. They can be inserted into the upper for customizable stiffness and support.

**HEEL CAGE**  
Dialogue 3D Flex construction.

**POWER FRAME**  
A Malamute exclusive! Unique reinforcement panel that offers the best and long-lasting flex of your all-mountain reference boot.

**INTEGRATED HEEL STRAP**  
A Malamute and Trek S/LAB exclusive. An adjustable internal heel strap locks your liner to the boot sole for a precise power link and better support.



**QUICKDRY INSOLE**  
A Salomon exclusive feature that speeds up the drying process to keep your toes dry and comfortable.

**HEEL GRIP**  
Specific Cat-Tongue material at the heel side, your socks are perfectly gripped into the boots for increased heel-hold.

## FLEX

**SOFT FLEX**  
Softer flex is more maneuverable at slow speeds and more forgiving in general. This type of flex offers increased comfort and is great for beginner/intermediate riders and for the advanced rider who prefers a looser more skate like feel, for a freestyle practice.

**MEDIUM FLEX**  
Medium flex is adapted to riders that need reliable hold and support for varied terrain, for each type of practice.

**STIFF FLEX**  
Stiffer flexing boots are geared more towards advanced riders looking for more precision control at high speeds; whether it be in the park, pipe, or anywhere on the mountain.



# BINDINGS

MEN'S BINDINGS



QUANTUM  
415109



HIGHLANDER  
411969 - 415116



DISTRICT HPS  
415090



HOLOGRAM  
415044 - 415046 - 415045



ALIBI PRO  
415091 - 415092



DISTRICT  
415087 - 415088 - 415089 - 415195



TRIGGER  
415093 - 415094 - 415095



RHYTHM  
411983 - 411984 - 415113 - 411986 - 415115 - 415114



PACT  
411988

WOMEN'S BINDINGS



HOLOGRAM W  
415101



DISTRICT by DESIREE  
415102



MIRAGE  
415103 - 415104



NOVA  
415105 - 415106



VENDETTA  
415107 - 415108



RHYTHM  
411983 - 411984 - 415113 - 411986 - 415742



SPELL  
415111

GROMS BINDINGS



THE FUTURE  
415668



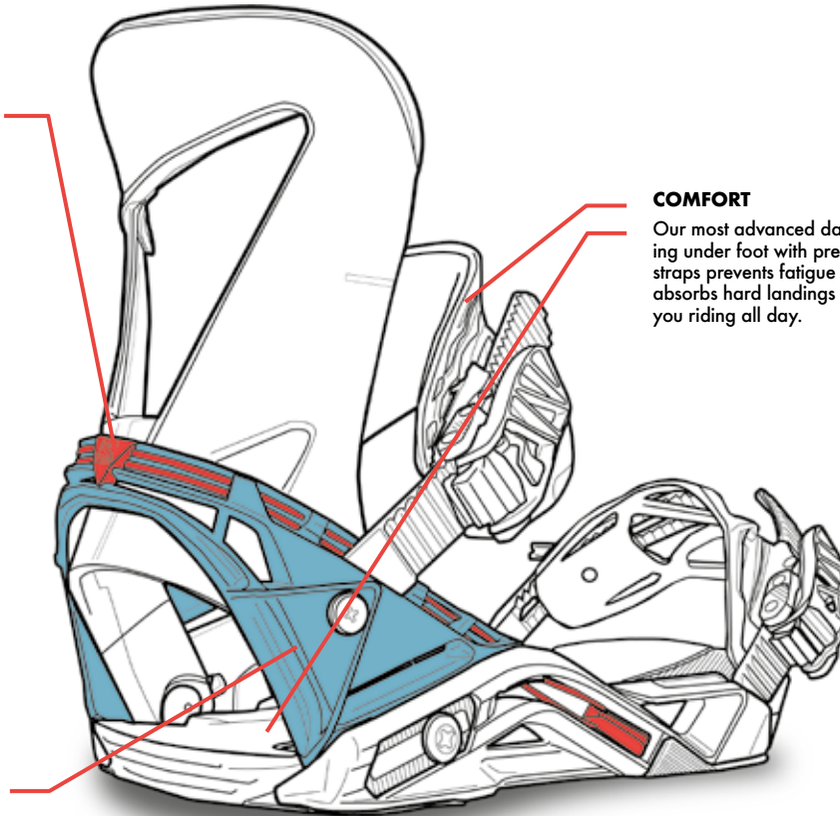
GOODTIME XS  
409006

ACCESSORIES



SPARE PARTS KIT BOX  
414006

**CONTROL**  
The Kevlar Quickwire and Powerhook provide optimal strength, support, and energy transmission for initiating turns or loading up for a ollie.

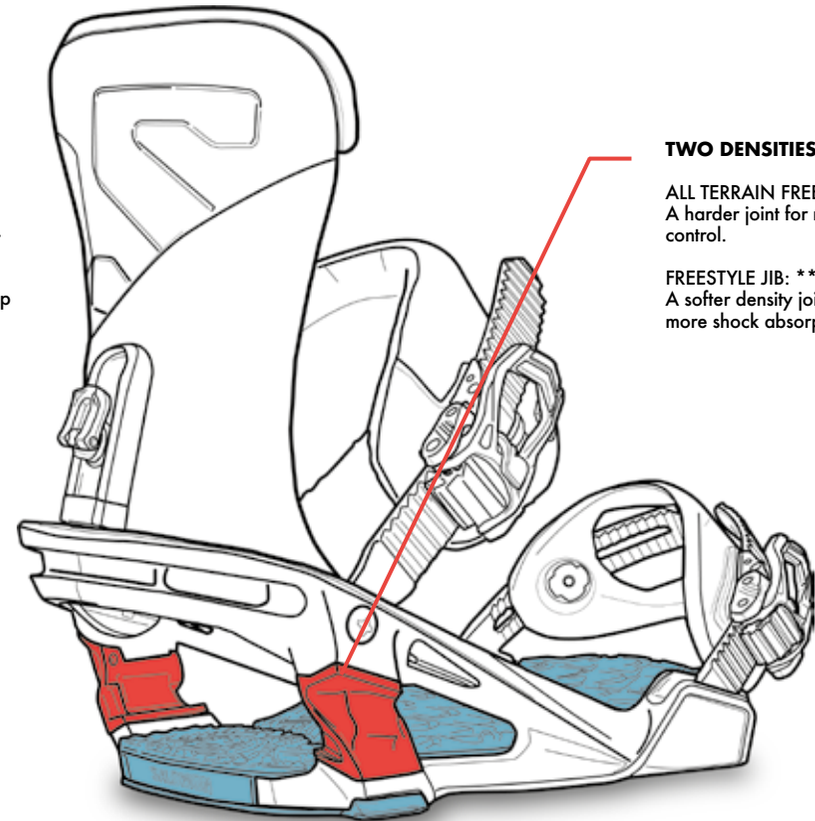


**COMFORT**  
Our most advanced dampening under foot with premium straps prevents fatigue and absorbs hard landings to keep you riding all day.

**FEEL**  
Shadowfit's exclusive flexible heel cup allows your boot, binding and board to move as one for supreme board feel; while carving, in the air tweaking a grab, or laying into a pow slash.

# SHADOW FIT

Shadowfit Technology is the most natural way to connect to your snowboard. Support where you need it, flexibility where you want it, and comfort all around so you can forget your bindings and do what ever you want to do with your riding.



**TWO DENSITIES**  
ALL TERRAIN FREESTYLE: \*  
A harder joint for response and control.  
FREESTYLE JIB: \*\*  
A softer density joint for more shock absorption.

\*Available on: Alibi Pro  
\*\*Available on: Trigger / Nova

# blaxter

A responsive Joint between the heelcup and baseplate that works as a dynamic suspension system for your snowboard, designed to smooth your ride and enhance control in all conditions

## FLEX

### SOFT FLEX

Softer flex is more maneuverable at slow speeds and more forgiving in general. This type of flex offers increased comfort and is great for beginner/intermediate riders and for the advanced rider who prefers a looser more skate like feel, for a freestyle practice.

### MEDIUM FLEX

Medium flex is adapted to riders that need reliable hold and support for varied terrain, for each type of practice.

### RESPONSIVE FLEX

Stiffer flexing boots are geared more towards advanced riders looking for more precision control at high speeds; whether it be in the park, pipe, or anywhere on the mountain.

## HIGHBACKS



### QUANTUM

Asymmetrical highback features a full carbon construction and ergonomical design to provide ultimate transmission and comfort.



### HOLOGRAM

This highback features the most ergonomical design to provide ultimate comfort and connection with your board with an asymmetrical flex that makes tweaking easier. Keeping the integrated forward lean and highback rotation concept, unique to Shadow Fit.



### MINIMA 3D

The unique 3D geometry highback is powered for controlled energy long lasting power and precision.



### DISTRICT

Simple & solid freestyle highback featuring a special flex pattern and asymmetrical shape for comfort and tweakability. Super easy to set up with a 2-in-1 forward lean and highback rotation system.



### MIRAGE

High performance women's highback with a medium flex pattern. This new highback introduces a horizontal line at the top of the highback allowing flex at a strategic point that increases comfort around the calf.



### ALIBI

Asymmetrical shape to increase the support on the outside and tweakability on the inside while keeping a perfect anatomical shape to prevent any pressure point. This highback is made for maximum response for riders who like precise and dynamic comfort.



### RHYTHM

Asymmetrical shape to increase the support on the outside and tweakability on the inside while keeping a perfect anatomical shape to prevent any pressure point. This highback is made for a smooth ride and allows riders to be comfortable while improving their riding skills.



### NOVA

This asymmetrical flexing highback features women specific technologies for comfort and transmission on all terrains.



### TRIGGER

Ergonomic asymmetric design which gives a more adapted flex for both tweaking and support, plus a padded highback for maximum comfort.



### FREEFRAME

Frame your game. Lightweight, with tool-free adjustment, our ergonomically shaped Freeframe highback gives your boots and bindings the best fit possible.



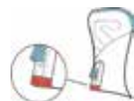
### FUTURE

Specifically developed to be lightweight and extra comfortable for junior riders. It has a medium flex pattern and has 3 different positions in order to maximize the boot size range compatibility.



### WOMEN CUT HIGHBACK

The women's specific geometry is slightly lower, to create a comfortable environment for a woman's calf muscle, without sacrificing the support you need to power through turns.



HB FILTER Exclusive to Salomon. Our unique vibration filtering material absorbs unwanted shock: less leg and foot fatigue, more riding.

## STRAPS

### SHADOW LITE STRAP

Ultimate fit, precision, support and lightness for all terrain performance.

### SHADOW STRAP

New Shadow strap is designed to offer a premium secure connection around your boot assuring perfect fit, ultimate comfort and flex, direct energy transmission, and a lightweight construction.

### 3D ASYM SUPREME STRAP

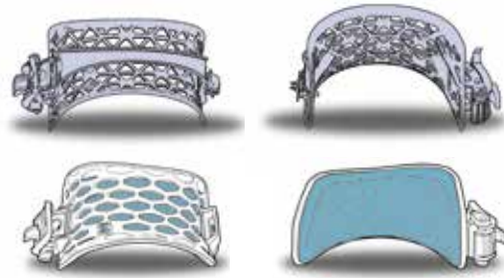
Asymmetrical shape to increase the support on the outside and tweakability on the inside while keep a perfect anatomical shape to prevent any pressurepoint : all day comfort with no compromise in performance.

### 3D SUPREME STRAP

Our 3D strap construction is super soft and padded out for a maximized cushy feel and has a torsional flex for support with no pressure points. One squeeze and you'll be hooked.

### 3D PRIME CORE STRAP

This cored out strap is light weight and super comfortable with sturdy Cordura for long lasting performance.



### 3D PRIME STRAP

We revamped all our straps and the 3D Prime features a new 3D construction that matches our boot's tongues. Creating even, seamless contact with your boot no matter how loose, or tight you buckle 'em down.

#### LOCKED-UP TOE STRAP

Ultimate envelopment for perfect boot hold and ultra lightweight and durable.

#### LOCK-IN TOE STRAP

Our upgraded, cored out Lock-In Toe strap grips your boot to simplify and secure your set up.

### WOMEN SPECIFIC GEOMETRY

Custom designed to fit women's specific boot shapes, this 3D strap padded with Autofit tightly hugs your ankle no matter what the position.

### MICROMAX STRAP ADJUSTMENTS

Fast and precise micro adjustments let you optimize the straps centering on your boot for maximum comfort and support.

### TOOLFEE STRAPS ADJUSTMENTS

Just that: easy length adjustment on the fly with no tools needed.

## BASEPLATES

### SHADOW FIT BASEPLATE

3 piece baseplate featuring a unique flexible heel loop and completely anatomical fit to provide intuitive mobility without sacrificing performance. The result is an ultra-light binding that allows you're whole kit to flex together.

### BLASTER BASEPLATE

Strategically placed Blaster joints provide a dynamic suspension between boot and binding to provide the perfect blend of energy and mobility.

### ZONE BASEPLATE

Boarding basic. Durable and easy to fit, available in three sizes-the Zone baseplate is easy to use, easy to ride.

### FUTURE BASEPLATE

Kid specific adjustable baseplate made for boot sizes 20 to 24. Easily adjustable to grow with the young rider and built to be durable for use over multiple seasons.

#### CARBON-LITE

30% carbon fiber charged for enhanced strength, rigidity and energy transfer.

#### COMPOSITE 45%

All the benefits of polyamide material but 20% more responsive.

#### COMPOSITE 30%

Get the most out of our bindings. More rigid than our competitor's low end plastic, more durable and comfortable than aluminum. Performance is maximized, comfort is undeniable.

### ADJUSTABLE TOE RAMP

For easy adjustability and the best transmission on toe edge.

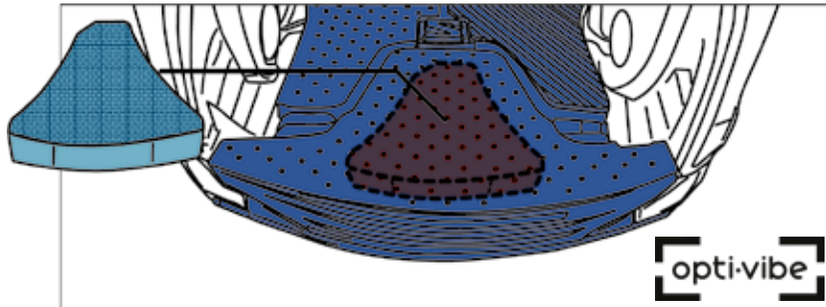
### UNIVERSAL DISC

Ultimate compatibility with all existing mounting systems on the market. Available on all models \$139 and up.

### IMS

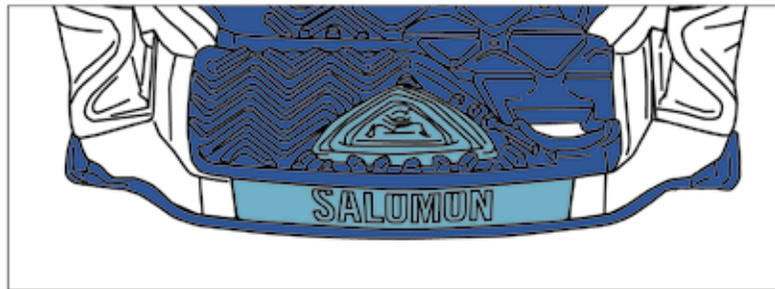
Integrated Mounting System (IMS) is Salomon's patented trick for keeping your disc screws in place while adjusting your bindings or swapping out boards.

## PADDINGS



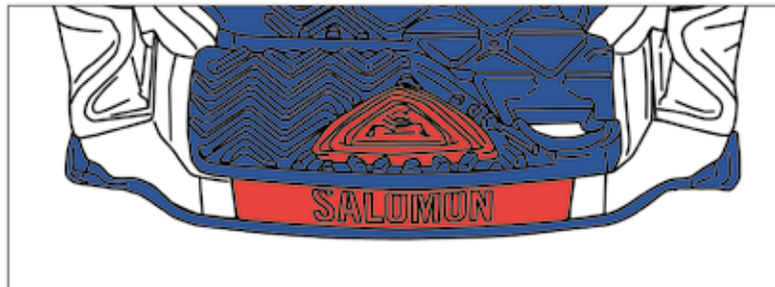
### OPTIVIBE

Lighter, softer, and more damp than ever. OPTIVIBE adds comfort and cushioning for stability in high impact areas.



### AIR BED

Air bags in the heel area work alongside dual density EVA to provide our best dampening system.



### SCS+ Full EVA

SCS+ Full EVA Offers a high level of shock absorption and precise energy transmission straight to your edges.

### FULL EVA PAD

Full pad cushioning system maximizes comfort while minimizing fatigue.

### DUAL LAYER EVA PADS

Lighter than ever, this 2-layer pad combines the dampening properties of EVA and the responsiveness of 3D molded polymers.

### CANTED FOOTBED

Instantly add pop power and extra edge control to your riding with our 2.5° canted footbed. Easy on the knees and no loss of board-feel.

## RATCHET



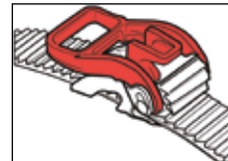
### MP RATCHET SYSTEM

Highest performing and quality ratchet found on all Shadow Fit bindings. Better tightening, less ladder damage, more power and precision with each click.



### ALUMINUM BUCKLE

Providing the best of lightweight and quick and powerful cranking with a buttery release. Deep bite allowing a secure lock and smooth adjustment.



### COMPOSITE BUCKLE

Composite materials combine to the 3 axis mechanism for a super deep throw, with a three point hinge and powerfully smooth adjustment.





When it comes to this catalog you are holding, we printed it because we absolutely needed to for our business. So when you're done using it we urge you to properly recycle it!

Unless of course you are a proud collector of seasonal Salomon Snowboard catalogs, in which case we salute you!

77/17 AW