





G

22/23 is shaping up to be another bumper year for Slash. We've seen great momentum in the brand building over recent seasons and never standing still, I've implemented some meaningful changes to the best All MTN board in the world, the ATV and you'll see our Happy Place snowboard now available down to a 135cm to give our smaller rippers a solid freestyle platform to build from. These changes aid me in my mission of making snowboarding more accessible for everyone.

In my 10+ years of running Slash I've been diligently implementing all my learned experiences into my board making process and working with suppliers as close to home as possible and with the best retailers in the world is what keeps my passion for designing snowboards fresh.

GIGI RÜF OWNER·SHAPER·TESTER

INDEX

	EDITORIAL	05		
	INDEX	06		07
	TEAM	08	-	09
	FREESTYLE			
	SPECTRUM	12		15
	HAPPY PLACE	16		19
	ALL MOUNTAIN			
	ATV	22	-	25
	BRAINSTORM	26	-	29
	FREERIDE			
1	VERTICAL	32	-	35
	STRAIGHT	36		39
	PORTAL	40	-	43
	TOURING			
	BRAINSTORM SPLIT	46	-	49
	VERTICAL SPLIT	50	-	53
	KIDS	54		55
		F /		5.0
	SPLASH	56	-	59
	INGREDIENTS	60	-	63
		64	-	67
	LINE UP SPECS	68 69		
	DISTRIBUTORS	70		
	IMPRINT	71		





Andy Glader **Casey Mitchell Brooks Finlinson** Josh Gallen Kai Polendy **Geoff Brown Manuel Diaz Billy Morgan** Luca Fiorini Jacco Bos **Stuart Innes** Björn Hartweger Shogo Takai Yuta Kobayashi Roli Tschoder Gigi Rüf Simon Holzi **David Loibl** Jonas Insam **Raphi Stifter** Timmy Schröder Nils Berger **Thomas Wolf** Benji Ewens Collin Whalen Dan Barker Olga Trunova Heize Sindre Tveiten Jakob Tessand Saska Halmes Steffi Rüf-Kohler Oskar Lee Rüf Jona Rüf **Graysen Anderson**

SLASH QUIVER



PHOTO BY | Dean Blotto Gray





13



CAMBERED JIBBING

12

EXTRUDED BASE 4800

ТĚ

STEEL

EDGES

14

FACTORY

WAXED

KICK STAND

TIP PROTECTORS

POP WOODCORE

R

40000P

IMPACT

DAMPENING

SPECTRUM

The Spectrum is our park board for those who prefer the feel of camber.

Positive camber combined with the Carbonbon layup of carbon fibre stringers underfoot delivers revved up ollies and extra control, but we've dialled the Spectrum in at 6 out of 10 on the stiffness scale, meaning it's a jibber's best friend, allowing flexed presses with a playful nature.

Also loaded with a jibber's other best friend, our Rubber Dampeners will help absorb impacts and help protect the sidewalls.

#

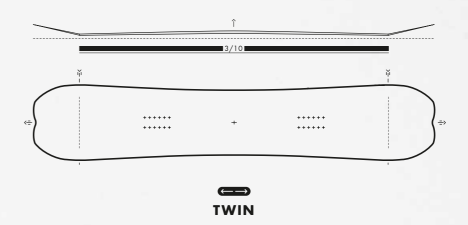
ジ

PROGRESSIVE

SIDECUT



CAMBER



 \succ

⊢ S

ш \sim LL_

STIFF

06 SOFT

SIZE [cm]	148	151	153w	154	157
NOSE LENGHT [mm]	205	205	205	210	215
RUNNING LENGHT [mm]	1070	1120	1120	1120	1140
TAIL LENGHT [mm]	205	205	205	210	215
NOSE WIDTH [mm]	287	290	300	293	295
WAIST WIDTH [mm]	247	249	259	252	254
WAIST WIDTH [inch]	9.7	9.8	10.2	9.9	10.0
TAIL WIDTH [mm]	287	290	300	293	295
SIDECUT RADIUS [m]	7,5	7,7	8	8	8,3
MIN/MAX STANCE [CM]	49/61	49/61	51/63	51/63	54/66
MIN/MAX STANCE [INCH]	19.3/24.1	19.3/24.1	20.1/24.8	20.1/24.8	21.3/26.0
SETBACK [mm]	0	0	0	0	0
SETBACK [inch]	0	0	0	0	0
INSERTS [#]	6x2	6x2	6x2	6x2	6x2

BELT

FINISH



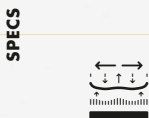
HAPPY PLACE

In Gigi's mission to make snowboarding more accessible to the masses we've got some huge news for our Happy Place snowboard.

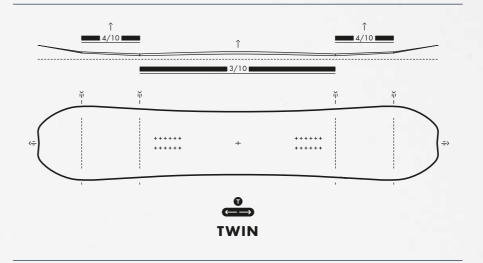
Now manufactured in Europe using only BIAX fibreglass to make it torsionally softer we're now also starting production at a 135cm ride going all the way up to a 163W.

As Gigi's boys are growing, they're needing bigger boards and Gigi's seen it as a good excuse to open up our cam-rockered park board to the younger punks and smaller women.

This hybrid shape has all the pop you can ask for with camber between the feet and the carbon stringers are positioned to give you that amazing pop of camber while retaining the forgiveness of rockered tips. The progressive sidecut allows for swift slashes and gives this board a real flow of movement.



CAMROCK

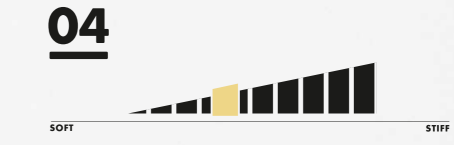


ш ___

 \succ

S

Ш Ч

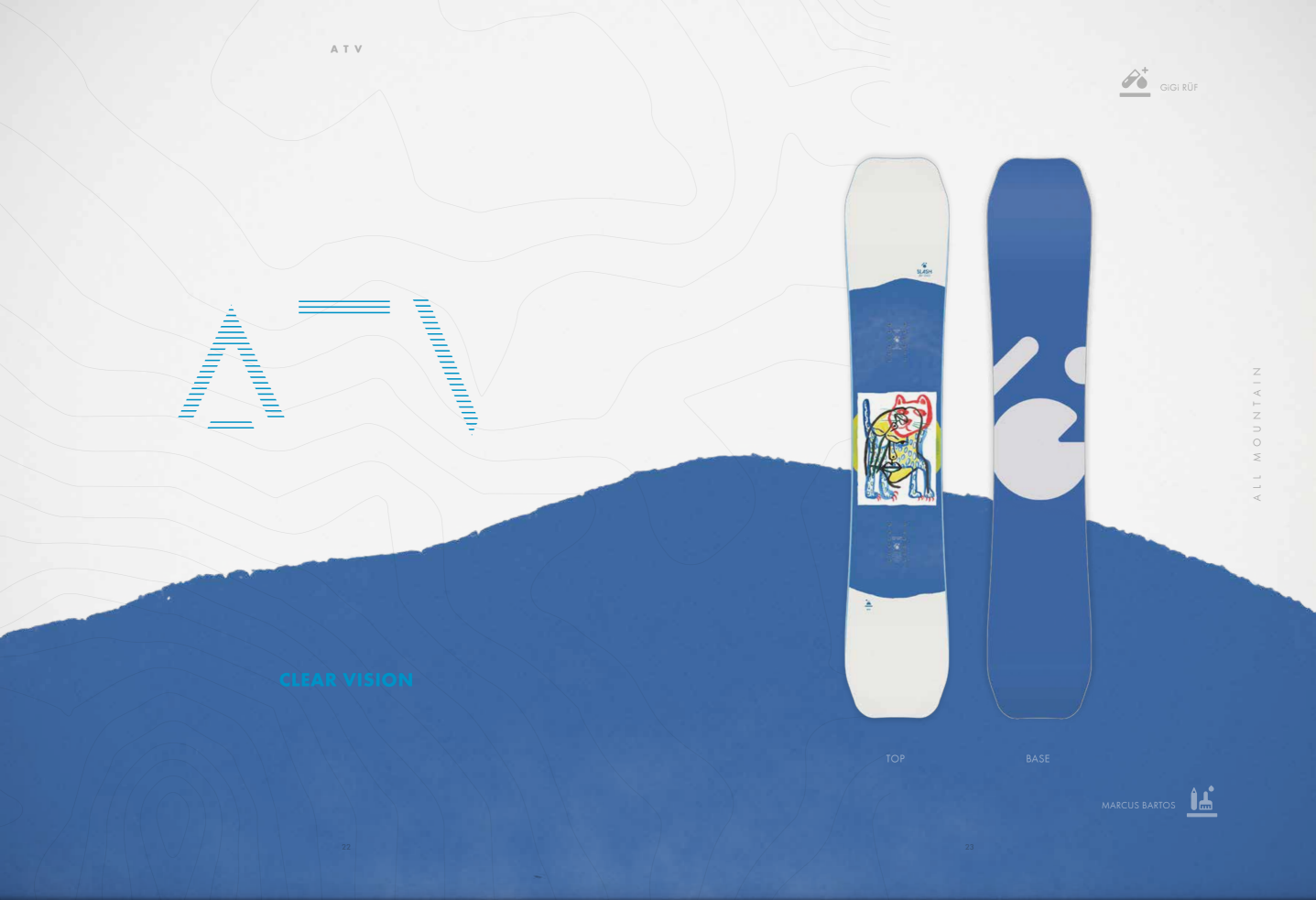




18

SIZE [cm]	135	142	146	148	150	152	154	155w	156	158	159w	163w
NOSE LENGHT [mm]	195	195	195	195	210	210	210	210	210	210	210	210
RUNNING LENGHT [mm]	960	1030	1079	1090	1080	1100	1120	1130	1140	1160	1170	1210
TAIL LENGHT [mm]	195	195	195	195	210	210	210	210	210	210	210	210
NOSE WIDTH [mm]	274	281	285	286	289	290	292	300	294	296	302	309
WAIST WIDTH [mm]	238	243	245	247	249	250	251	258	253	255	263	265
WAIST WIDTH [inch]	9.4	9.6	9.6	9.7	9.8	9.8	9.9	10.2	10.0	10.1	10.4	10.4
TAIL WIDTH [mm]	274	281	285	286	289	290	292	300	294	296	302	309
SIDECUT RADIUS [m]	6,4	6,4	6,8	7,0	7,9	7,2	7,9	7,9	7,9	7,9	7,9	7,9
MIN/MAX STANCE [CM]	46/58	46/58	48/60	48/60	50/62	50/62	50/62	52/64	52/64	52/64	54/66	54/66
MIN/MAX STANCE [INCH]	18.1/22.8	18.1/22.8	18.9/23.6	18.9/23.6	19.7/24.4	19.7/24.4	19.7/24.4	20.5/25.2	20.5/25.2	20.5/25.2	21.3/26.0	21.3/26.0
SETBACK [mm]	0	0	0	0	0	0	0	0	0	0	0	0
SETBACK [inch]	0	0	0	0	0	0	0	0	0	0	0	0
INSERTS [#]	6x2	6x2	6×2	6x2								
	-	-	-	-	-	-	-					





ΑΤΥ

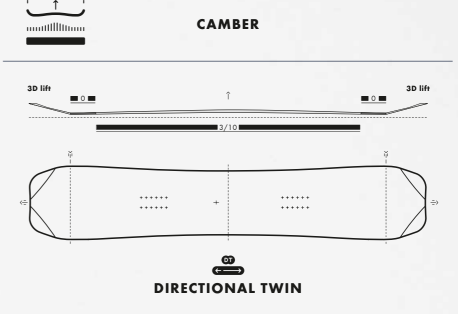
INGREDIENTS

The ATV's been a stand-out performer in our line for over a decade now. And it's GiGi's constant tinkering that's kept this board at the cutting edge of board design. For 22/23 he's been at it again! Two years ago, we introduced a 3D nose when presenting our Vertical shape. Now tried and tested, we've implemented and adapted this tech into the tip and tail of the world's best ALL MTN board, the ATV. GiGi calls it Dog Ears...

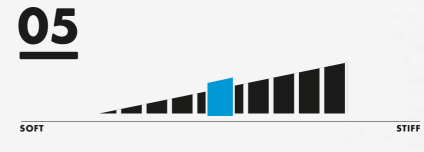
Not quite the same amount of scoop as the Vertical's 3D nose, but just enough flick to not only improve the handling on snow with added lift and more butterability, it also makes the ATV look more interesting as well. We've introduced a hybrid camber design with flat sections that add pop and response to this highly trusted cambered board. By utilizing a deep singular sidecut, it stays as reactive and responsive as before. We've spotted a trend towards bigger feet on boards, so you'll notice we've also beefed up the width a little too.



24



SPECS



SIZE [cm]	155	157	159w	163w
NOSE LENGHT [mm]	210	210	213	213
RUNNING LENGHT [mm]	1130	1150	1164	1204
TAIL LENGHT [mm]	210	210	213	213
NOSE WIDTH [mm]	290	293	301	304
WAIST WIDTH [mm]	253	256	264	267
WAIST WIDTH [inch]	10	10.1	10.4	10.4
TAIL WIDTH [mm]	290	293	301	304
SIDECUT RADIUS [m]	7,75	7,85	7,95	8,05
MIN/MAX STANCE [CM]	48/60	50/62	52/64	54/66
MIN/MAX STANCE [INCH]	18.9/23.6	19.7/24.4	20.5/25.2	21.3/26.0
SETBACK [mm]	13	13	13	13
SETBACK [inch]	0.5	0.5	0.5	0.5
INSERTS [#]	6x2	6×2	6×2	6x2

25

Ш



%

SINTERED BASE 6000

Ť

STEEL

EDGES

28

FACTORY

WAXED

TIP

PROTECTORS

KICK

STAND

∞ ■

FOREVER

WOODCORE

R

ⅆ∭Թ

IMPACT

DAMPENING

4

STRIP

⊗∗ **_**∕∕

BELT

FINISH

BRAINSTORM

Ridden by backcountry freestyle legends Manuel Diaz and Geoff Brown, this board is the culmination of some highly radical brainstorming sessions, built to bring your wildest dreams to reality.

Made with backcountry freestyle centre of mind, The Brainstorm is a directional twin shape that slays the whole mountain. We've set the Brainstorm back and raised the nose with Camrock to aid manoeuvrability in deeper snow and it inspires hard charging thanks to the carbon fibre, Kevlar and basalt stringers, which snap the board to action, providing lightning quick responses when carving and slashing.

*

TRI-AX

FIBERGLASS

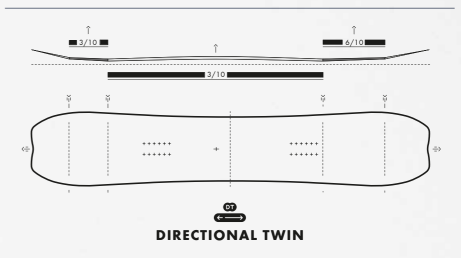
ジ

PROGRESSIVE

SIDECUT



BACKSEAT CAMROCK



 \triangleleft

05	
SOFT	STIFF

SIZE [cm]	151	154	157	159w	160	163w
NOSE LENGHT [mm]	195	200	205	205	200	205
RUNNING LENGHT [mm]	1120	1140	1160	1180	1200	1220
TAIL LENGHT [mm]	195	200	205	205	200	205
NOSE WIDTH [mm]	284	286	289	298	292	304
WAIST WIDTH [mm]	247	248	250	259	252	263
WAIST WIDTH [inch]	9.7	9.8	9.8	10.2	9.9	10.4
TAIL WIDTH [mm]	284	286	289	298	292	304
SIDECUT RADIUS [m]	7,9	8	8,1	8,1	8,3	8,3
MIN/MAX STANCE [CM]	50/62	52/64	52/64	52/64	52/64	54/66
MIN/MAX STANCE [INCH]	19.7/24.4	20.5/25.2	20.5/25.2	20.5/25.2	20.5/25.2	21.3/26.0
SETBACK [mm]	15	15	15	15	15	15
SETBACK [inch]	0.6	0.6	0.6	0.6	0.6	0.6
INSERTS [#]	6×2	6x2	6x2	6x2	6x2	6x2





FREERIDE

VERTICAL



VERTICAL

If it ain't broke, don't fix it! You'll notice we've carried over our Vertical model from Winter 21/22. We try and roll over some models each season to help promote sustainability... we also received lots of awesome feedback from the graphic, so we thought we'd let this fine wine breathe for another year!

The Vertical is a hard charger's best friend on all-time big mountain lines while it'll also lay out thick, juicy carves into corduroyed pistes too. Its 3D tip floats this nose through powder like the hull of a boat and there are our Float inserts to let you set back when it's extra deep and the tapered tail punctuates this buoyancy aid.

BURIED

TREASURE

TAPERED

SHAPE

×

TRI-AX

FIBERGLASS

+

FLOAT

INSERTS

3D

3 D

LIFT

ULTIMATE TRACTION ♥* //

DIAMOND

STONE FINISH

(÷ - - -)

TIP PROTECTORS ジ

PROGRESSIVE

SIDECUT

2Ŭ\

KICK STAND

%

SINTERED

BASE7200

کھ

FACTORY

WAXED

POP

WOODCORE

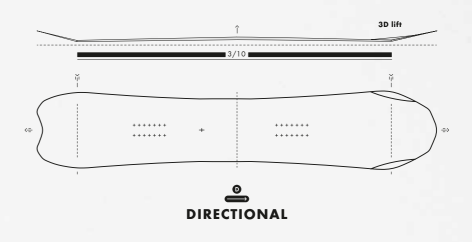
Ť

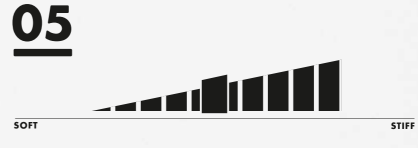
STEEL

EDGES

34

CAMBER





SIZE [cm]	151	157	161	167
NOSE LENGHT [mm]	215	215	215	215
RUNNING LENGHT [mm]	1127	1187	1227	1287
TAIL LENGHT [mm]	168	168	168	168
NOSE WIDTH [mm]	301	310	312	329
WAIST WIDTH [mm]	246	249	259	267
WAIST WIDTH [inch]	9.7	9.8	10.2	10.5
TAIL WIDTH [mm]	291,5	299	304,5	316
SIDECUT RADIUS [m]	8,3	8,3	8,3	8,6
MIN/MAX STANCE [CM]	48/64	48/64	48/64	48/64
MIN/MAX STANCE [INCH]	18.9/25.2	18.9/25.2	18.9/25.2	18.9/25.2
SETBACK [mm]	40	40	40	40
SETBACK [inch]	1.6	1.6	1.6	1.6
INSERTS [#]	7x2	7x2	7x2	7x2

35

INGREDIENTS

2

ш

 \sim

Ш



FREERIDE

FOREVER

WOODCORE

Ť

STEEL

EDGES

38

*

TRI-AX FIBERGLASS

UTB

Ť

ULTIMATE

TRACTION

â

LANDING

STRIP

ジ

PROGRESSIVE

SIDECUT

SINTERED BASE 7200

ئھ

FACTORY

WAXED

TIP PROTECTORS KICK

STAND

STRAIGHT

Ridden by Gigi at the Fieberbrunn stop of the Freeride World Tour in 2021, we've tweaked the Straight for 22/23 to make it more user friendly.

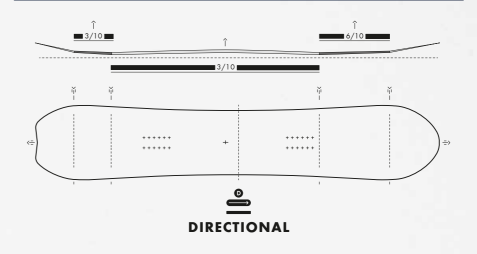
We're using a little less wood this year to give it a softer directional flex that is easier to manoeuvre. It's a hybrid cambered board with a larger, rockered and lifted nose enabling superior floatation and then transitioning to camber between the feet for increased control, stability and manoeuvrability.

Strips of kevlar and carbon fibre run from the inserts to both tips, helping you stick those bigger landings and these wondrous strips also offer stability at high speed, will juice up your ollies and decrease board chatter when riding at speed.





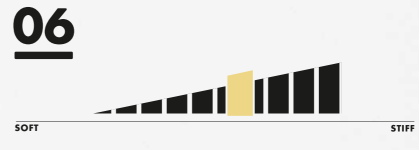
BACKSEAT CAMROCK



Ш

ш

 \sim



SIZE [cm]	156	159	159w	161	163
NOSE LENGHT [mm]	220	225	225	220	230
RUNNING LENGHT [mm]	114	1160	1160	1200	1200
TAIL LENGHT [mm]	200	205	205	190	200
NOSE WIDTH [mm]	288	290	299	294	297
WAIST WIDTH [mm]	249	251	261	254	256
WAIST WIDTH [inch]	9,8	9,9	10,3	10	10,1
TAIL WIDTH [mm]	288	290	299	294	296
SIDECUT RADIUS [m]	7,9	8,2	8,3	8,3	8,4
MIN/MAX STANCE [CM]	50/62	52/64	54/66	52/64	52/64
MIN/MAX STANCE [INCH]	19.7/24.4	20.5/25.2	21.3/26.0	20.5/25.2	20.5/25.2
SETBACK [mm]	20	20	20	20	20
SETBACK [inch]	0,8	0,8	0,8	0,8	0,8
INSERTS [#]	6×2	6x2	6x2	6x2	6x2

39

B

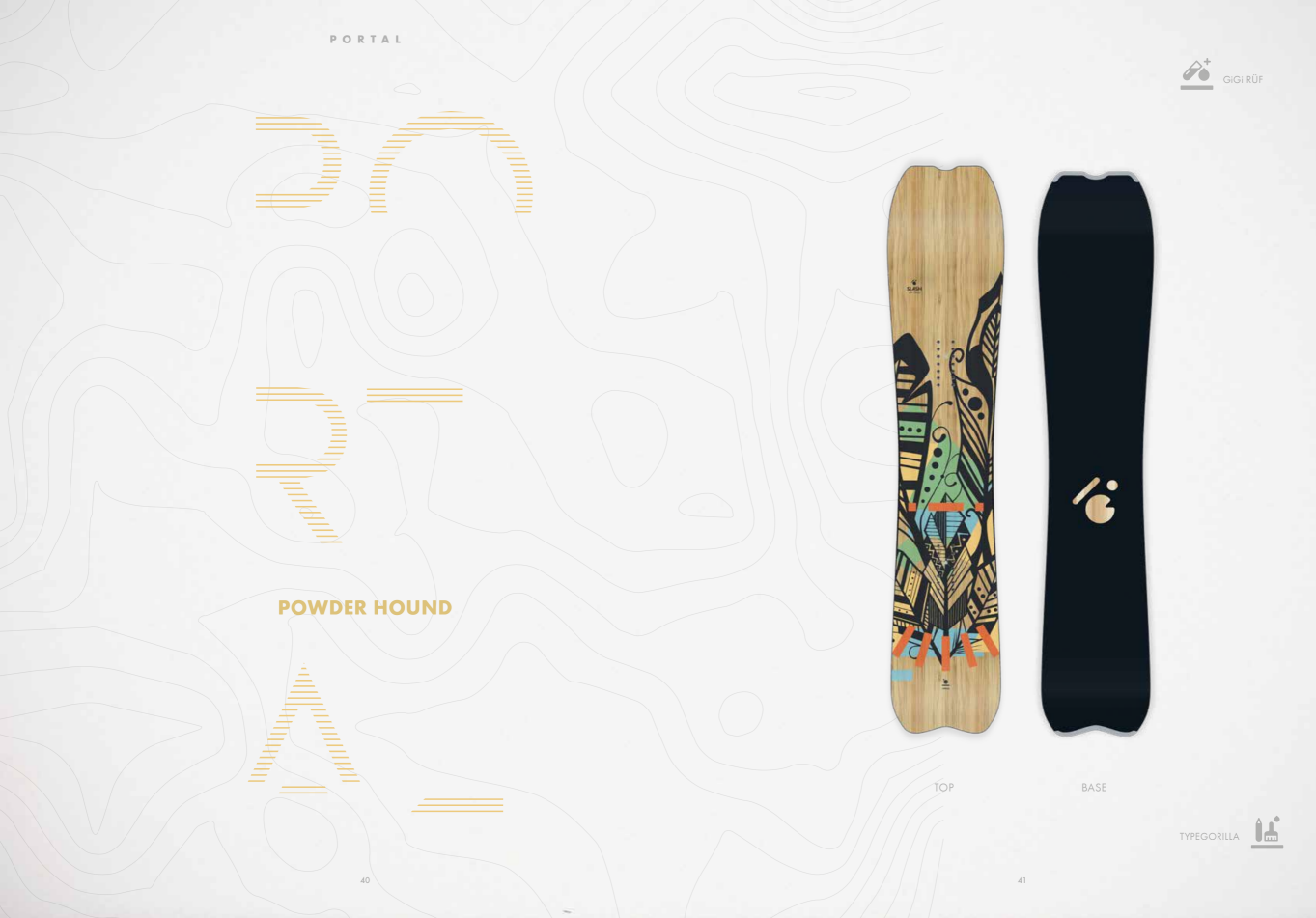
ASH WOOD

TOPSHEET

�*

DIAMOND

STONE FINISH



FREERIDE

PORTAL

The Portal is our all-out powder rocket. Its nose, reminiscent of a snow plough, elevated and oversized for cutting through the white gold like a hot knife through butter.

Its tail, beautifully tapered and akin to that of a swallow, allows the rider to steer this magnificent beast through powder as gracefully as you like.

Also benefitting from a slight re-tune for 22/23, those with a keen eye for detail will notice a slightly looser ride for this winter thanks to a reduction in wood in all the right places.

Equipped with our Float set of inserts, when the snow's extra deep, set back, relax and enjoy dropping pillows, slashing banks and staying afloat with our supreme flotation device.

CARBONBON

*/

SINGULAR

SIDECUT

*

TRI-AX FIBERGLASS

TAPERED

SHAPE

B

ASH WOOD

TOPSHEET

DIAMOND

STONE FINISH

LIGHTWEIGHT WOODCORE

Ž

STEEL

EDGES

42

\$ ■

SINTERED BASE 7200

کھے

FACTORY

WAXED

+

FLOAT

INSERTS

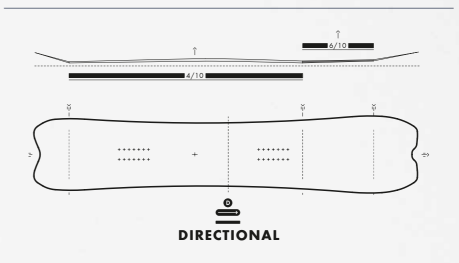
(← →)

TIP PROTECTORS KICK

STAND



BACKSEAT CAMROCK



Ш

2

O7 SOFT STIFF

SIZE [cm]	154	159
NOSE LENGHT [mm]	193	199
RUNNING LENGHT [mm]	1203	1236
TAIL LENGHT [mm]	150	154
NOSE WIDTH [mm]	312	321
WAIST WIDTH [mm]	255	262
WAIST WIDTH [inch]	10.0	10.3
TAIL WIDTH [mm]	290	298
SIDECUT RADIUS [m]	7,2	7,4
MIN/MAX STANCE [CM]	52/64	52/64
MIN/MAX STANCE [INCH]	20.5/25.2	20.5/25.2
SETBACK [mm]	50	30
SETBACK [inch]	2.0	1.2
INSERTS [#]	7x2	7x2



BRAINSTORM SPLIT

GiGi RÜF



BRAINSTORM SPLIT

The split version of our backcountry freestyle all mountain machine, the Brainstorm Split empowers deep thinking with its backseat camrock and engages floaty freestyle with its juiced up carbon fibre, Kevlar and basalt stringers.

Our ice slicing Traction Bump edges work twofold, giving ultimate grip through turns and also bite hard on the split up.

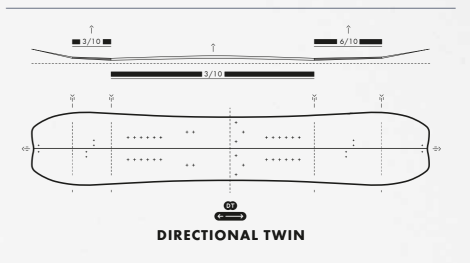
Our Forever Core comprises paulownia, spruce, beech and poplar and is responsive, lightweight and über powerful.

<u></u> ∞ ■ **%** = UNION HARDWARE TRI-AX FIBERGLASS SINTERED BASE 6000 LANDING STRIP FOREVER WOODCORE **⊗**∗ **1**// کھ ジ Ť UTB KICK STAND PROGRESSIVE ULTIMATE STEEL FACTORY BELT FINISH TIP PROTECTORS TRACTION EDGES WAXED SIDECUT

48

SPECS

BACKSEAT CAMROCK



06 Soft Stiff

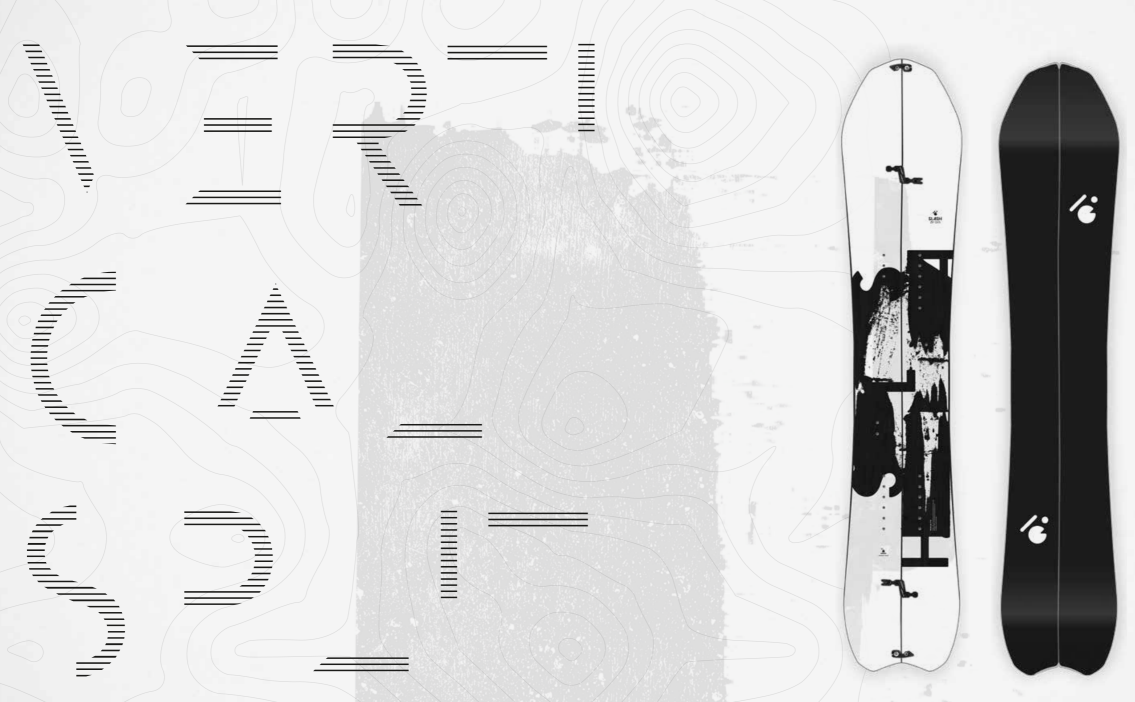
SIZE [cm] 159w 162w NOSE LENGHT [mm] 205 205 RUNNING LENGHT [mm] 1180 1210 TAIL LENGHT [mm] 205 205 NOSE WIDTH [mm] 205 205 WAIST WIDTH [mm] 259 263			
RUNNING LENGHT [mm] 1180 1210 TAIL LENGHT [mm] 205 205 NOSE WIDTH [mm] 298 304 WAIST WIDTH [mm] 259 263	SIZE [cm]	159w	162w
TAIL LENGHT [mm] 205 205 NOSE WIDTH [mm] 298 304 WAIST WIDTH [mm] 259 263	NOSE LENGHT [mm]	205	205
NOSE WIDTH [mm] 298 304 WAIST WIDTH [mm] 259 263	RUNNING LENGHT [mm]	1180	1210
WAIST WIDTH [mm] 259 263	TAIL LENGHT [mm]	205	205
	NOSE WIDTH [mm]	298	304
	WAIST WIDTH [mm]	259	263
WAISI WIDIH [incn] 10.2 10.4	WAIST WIDTH [inch]	10.2	10.4
TAIL WIDTH [mm] 298 304	TAIL WIDTH [mm]	298	304
SIDECUT RADIUS [m] 8,1 8,3	SIDECUT RADIUS [m]	8,1	8,3
MIN/MAX STANCE [CM] 52/64 54/66	MIN/MAX STANCE [CM]	52/64	54/66
MIN/MAX STANCE [INCH] 20.5/25.2 21.3/26.0	MIN/MAX STANCE [INCH]	20.5/25.2	21.3/26.0
SETBACK [mm] 20 20	SETBACK [mm]	20	20
SETBACK [inch] 0,8 0,8	SETBACK [inch]	0,8	0,8
INSERTS [#] Split Inserts Split Inserts	INSERTS [#]	Split Inserts	Split Inserts

49

Ш

VERTICAL SPLIT





BASE

TOP

TECH PACKED SPLIT FOR HARD CHARGING

INGREDIENTS

VERTICAL SPLIT

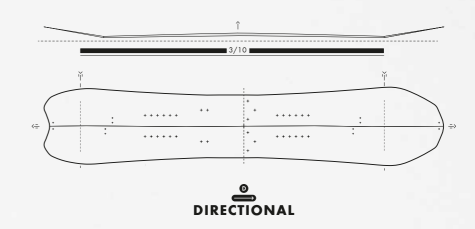
The Vertical Split has two tip-to-tail Landing Strips of carbon fibre and Kevlar additives for power and stability whether the board is split or solid.

Its ice-slicing Traction Bump and S-Line touring edges down the middle of the board provide shear force when put together and add bite to all four edges, even on sketchy traverses. Built using locally grown supplies of poplar wood and beech Hardwood stringers makes it lightweight and powerful too.

Also for 22/23, we're introducing the Union Hooks & Clips Pro to the Vertical Split, meaning they'll stand the test of time even better than before.







Ш

<u>07</u>	
SOFT	STIFF

SIZE [cm]	151	158	162
NOSE LENGHT [mm]	215	215	215
RUNNING LENGHT [mm]	1127	1197	1237
TAIL LENGHT [mm]	168	168	168
NOSE WIDTH [mm]	302	310	315
WAIST WIDTH [mm]	248	253	260
WAIST WIDTH [inch]	9.8	10.0	10.2
TAIL WIDTH [mm]	295	303	307,8
SIDECUT RADIUS [m]	8,3	8,3	8,3
MIN/MAX STANCE [CM]	49/59	51/61	53/63
MIN/MAX STANCE [INCH]	19.3/23.3	20.1/24.1	20.9/24.9
SETBACK [mm]	40	40	40
SETBACK [inch]	1.6	1.6	1.6
INSERTS [#]	Split Inserts	Split Inserts	Split Inserts

*float inserts





K I D S

BELT

FINISH کھ

FACTORY

WAXED

∠Ŭ KICK STAND

\$ =

SINTERED BASE 6000

TÊ

STEEL

EDGES

58

SPLASH

• ₽

BI-AX FIBERGLASS

ジ

PROGRESSIVE

SIDECUT

As Gigi's boys spend more and more days with him on the mountain each year, the more first-hand R&D feedback he gets on our Splash board. Knowing the fundamental basics that turn kids off snowboarding edge catches and unforgiving rides - Gigi's put a number of features to help make snowboarding easy and accessible for kids.

With a soft and simple flex the Splash helps initiate easy arcs and encourages proper foot control. Its mid-sidecut Traction Bump maintains edge hold from first turns to fast fall line riding. The twin tip shape offers a bed where freestyle moves can grow, and its rockered tips reduce edge-catch. The Splash now comes with a high-quality Sintered base to give best advancement of momentum. Our reliable Forever wood core can take on seasons to come, too.

> FOREVER

WOODCORE

UTB

Ť

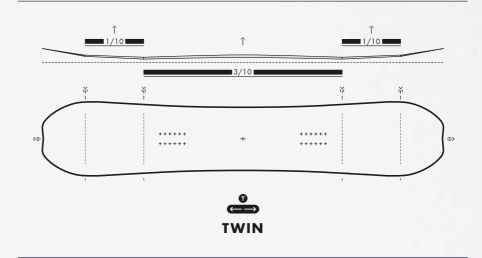
ULTIMATE

TRACTION



↓↑↓

CAMROCK



03		
	1	
SOFT		STIFF

SIZE [cm]	110	120	129
NOSE LENGHT [mm]	166	192	197
RUNNING LENGHT [mm]	767	816	896
TAIL LENGHT [mm]	166	192	197
NOSE WIDTH [mm]	245	250	259
WAIST WIDTH [mm]	217	221	230
WAIST WIDTH [inch]	8.5	8.7	9.0
TAIL WIDTH [mm]	245	250	259
SIDECUT RADIUS [m]	5,0	6,0	7,0
MIN/MAX STANCE [CM]	32/40	34/42	38/50
MIN/MAX STANCE [INCH]	12.6/15.7	13.4/16.5	15/19.7
SETBACK [mm]	0	0	0
SETBACK [inch]	0	0	0
INSERTS [#]	5x2	5x2	6x2

59

INGREDIENTS

🛞 WE STAND BY OUR BOARD

G

While we take great pride in crafting our boards and monitoring each one, small imperfections might slip out of the factory. Recognizing this, Slash backs all of its boards with a two-year warranty against any material and manufacturing defects.

SHAPES	۵					
PROFILES	B		tite tite tite tite tite tite tite tite	B3		
WOOD CORES	C	C1	¢0 ^P 1	c3		
LAYERINGS	D	◆ ★ ■1	8 4 1 1 2			
REINFORCEMENT	0	E1	₽ ⊕1 7. 7. E2	<u>伴</u> ===		
SIDECUT	0	<u>ジ</u>	<u>+/</u> F3			
BASES	G	G I	∳ ∄ G 2			
FINISHINGS	θ	H1	H2	H3		
APPLICATIONS	0				14 19	UTB UTB I5 I5 I10

A 1	TWIN
A 2	DIRECTIONAL
A 3	DIRECTIONAL TWIN
B 1	CAMBER A tried and true camber profile that offers a precise feel, predictable turns, solid edge hold, suspension and powerful pop. Traditional camber distributes weight evenly and offers a progressive flex pattern.
B 2	CAMROCK CamRock features a loaded camber section between the feet with a small flat section underfoot and rockered tips. The camber section maintains stability between the feet, while the flat areas underfoot let you load up ollies and the rockered tips offer forgiveness. This creates a very playful, easy turning board.
В 3	BACKSEAT CAMROCK The Backseat CamRock design places rocker in the nose and a slight amount in the tail with positive camber in between. This setback design delivers camber stability and control between the feet and in the tail, with the added float and manoeuvrability of the rockered nose.
C 1	FOREVER WOODCORE Constructed from four different lightweight wood species—paulownia, spruce, beech and poplar—for a premium core that offers a highly tuned and dynamic feel. It's flyweight, durable, filled with pop and highly reactive.
C 2	POP WOODCORE Arranged with premium strips of poplar for a lightweight and smooth flex with added beech hardwood stringers tip to tail through the inserts for power transfer and durability.
C 3	LIGHTWEIGHT WOODCORE Crafted with light density paulownia for lightness, poplar for responsiveness and hardwood beech stringers along the edges to increase core durability, pop and protection from edge impacts.
D 1	TRI-AX FIBERGLASS Triax fiberglass is the time-tested classic. It features a three-way weave of premium fibers with strands running at 45-degree angles. It provides superior pop, consistent torsional flex, and more overall response.
D 2	BIAX FIBERGLASS Biax fiberglass is a two-way weave of fiberglass with strands running every 90-degrees. It's more forgiving, easier to flex and highly versatile for all terrain types.
E 1	BURIED TREASURE This is our ultimate truss of carbon, Kevlar and basalt fibers. The effect is lightness because the connecting strength of fiber al- lows us to slim the core's thickness. With our strategic placement this gives certain liveliness to the board by adding response to the tips and leaving torsional softness between the feet.
E 2	CARBONBON Two carbon fiber stringers stretching outward from the inserts to the contact points in both the tip and the tail. Like prongs sticking outward these additives feel out rough terrain, promote pop, generate stronger edge hold and create a more playful ride.
E 3	LANDING STRIP Strips of Kevlar and carbon fiber placed from the inserts to the tips in the nose and tail to support landings and reduce washouts. This design also helps dampen high-speed chatter, offer stability at speed and load up potent ollies.
F 1	PROGRESSIVE SIDECUT Our progressive sidecut design blends many radii and smooth contact points for buttery smooth turn initiation, edge-to- edge transition and edge hold. It's different for each model and matches the sidecut to the board's specific camber profile.
F 2	SINGULAR SIDECUT A predictable and powerful sidecut with a single radius that makes for consistent turns. It's ideal for intermediate and advanced riders who already know how to carve a turn, like to ride fast, and desire strong edge hold.
G 1	SINTERED BASE Our Sintered quality base is fast, durable and requires less waxing. We believe in using the best possible materials in our boards.
G2	EXTRUDED BASE Extruded low-density running base mat erial accepts wax well and absor bs blunt shocks extra.
Н 1	BELT FINISH The belt finish gets your base optimized before it's fully waxed.
H 2	DIAMOND STONE FINISH We add a slight diamond-structured stone grind to the base to maximize glide and optimize durability. It eliminates the slow, suction cup feel that comes with one-dimensional base finishes.
Н 3	WAXED All Slash boards are factory waxed with OneBallJay wax and ready to shred straight out of the wrapper.
- 11	KICK STAND Our Original Identity shape saves material and weight and also stands up without tipping over like rounded boards do!
12	Thin, light and surprisingly strong aluminum protectors that cap the base and edge at the tip and tail to protect the board from impacts.
13	S-LINE SPLIT S-Line split edges down the middle of the board are dual purpose; providing shear force when put together and added bite to the outside edge when in hike mode on icy skin tracks. Quite like our Traction Bump.
14	EDGES We build our edges with 35% more steel content than the average. They are simply stronger and more durable than the alternative.
15	ULTIMATE TRACTION This small counter radius (bump) placed in the middle of the board's sidecut improves edge hold without creating drag or strange edge grip. It adds extra bite on ice and turns regular turns into confident carves.
16	FLOAT INSERTS An extra set of inserts set way back for those super deep days.
17	RUBBER DAMPENING A vibration dampening rubber used between the steel edge and the sidewall. Absorbs impacts only to a very small degree, its main purpose is to act as an adhesion layer between the edge and sidewall to prevent the possibility of delamination.
18	TAPERED SHAPE The width of the nose is greater than the tail width. Tapered directional shape is usually designed to provide the best float in powder – promoting the tail to sink and the nose to rise.
19	3D LIFT Now in its 3rd year for the Vertical and debuting in the 22/23 ATV, 3D lift pulls the tip (and tail) of the board away from the snow. Heavier scoop in the Vertical's nose for extra float and now more subtly in the ATV's tip & tail, akin to a dog's ears, it provides more butterability and extra float.
I 10	UNION HARDWARE Top quality Union Hooks & Clips for our splitboards. Aluminium CNC Clips with Nylon Covers & Clips for an optimal connection, making two become one.
111	ASH WOOD TOPSHEET No Plastic but real wood topsheet.



SOFT GOODS





JBMC GLOVES

TYPE T-SHIRT

BLACK

WHITE

66



CREW T-SHIRT

POCKET T-SHIRT

BLACK

BLACK

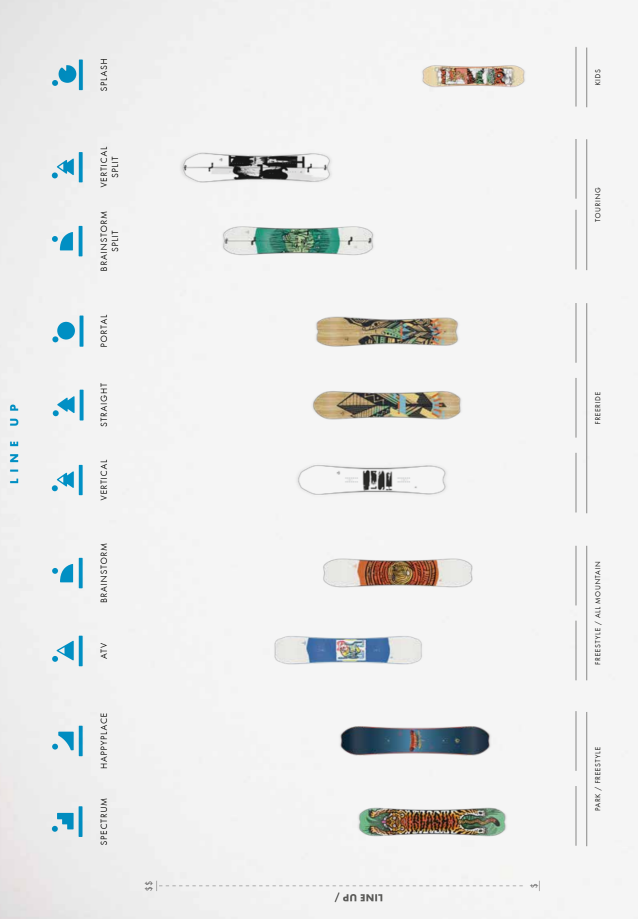


67



BROWN

BROWN



BOARD	SIZE [cm]	LENGHT [mm]	LENGHT [mm]	LENGHT [mm]	WIDTH [mm]	WIDTH [mm]	WIDTH [inch]	WIDTH [mm]	RADIUS [m]	STANCE [cm]	STANCE [inch]	[mm]	[inch]	[#]
SPECTRUM	148 151 153W 154	205 205 205 210 215	1070 1120 1120 1120 1120	205 205 205 210 215	287 290 300 293 295	247 249 259 252 252	9.7 9.8 10.2 9.9 10.0	287 290 300 293 295	7,5 7,7 8,0 8,0 8,3	49/61 49/61 51/63 51/63 54/66	19.3/24.1 19.3/24.1 20.1/24.8 20.1/24.8 21.3/26.0	00000	0000	6×2 6×2 6×2 6×2
НАРРҮ РІАСЕ	135 146 146 148 152 154 154 1558 158 158	195 195 195 210 210 210 210 210 210 210 210	960 1030 1079 1080 1180 1130 1130 1130 1140 1150 1170	195 195 195 210 210 210 210 210 210 210	274 285 286 286 286 286 292 292 292 300 300 300 300	2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 2 2 2 2	9,4 9,6 9,7 9,7 9,8 9,8 9,9 10,0 10,0 10,1	277 285 285 285 285 285 295 295 295 295 295 295 295 295 295 29	A, 4, 6, 0, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	46/58 46/58 48/60 48/60 50/62 50/62 52/64 52/64 52/64 52/64 52/64	18.1/22.8 18.1/22.8 18.9/23.6 18.9/23.5 19.7/24.4 19.7/24.4 19.7/24.4 20.5/25.2 20.5/25.2 20.5/25.2 21.3/26.0			6 x 2 6 x 2
BRAINSTORM	151 154 157 159W 160	195 200 205 205 205 205	1120 1140 1160 1160 1180 1200	195 200 205 205 205 205	284 286 289 298 292 304	247 248 250 259 253 263	9.7 9.8 9.9 10.2 10.4	284 286 299 298 302 302	7,9 8,0,0 8,3,1 8,3,3	50/62 52/64 52/64 52/64 52/64 52/64 54/66	19.7/24.4 20.5/25.2 20.5/25.2 20.5/25.2 20.5/25.2 20.5/25.2 21.3/26.0	15 15 15 15 15	0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 × 2 6 × 2 6 × 2 6 × 2 6 × 2 6 × 2
ATV 	155 157 159W 163W 151	210 210 213 213 215 215	1130 1150 1164 1204 1127 1187	210 210 213 213 213 213 168	290 293 301 304 301 310	253 2564 2644 2466 2446	10 10.1 10.4 9.7 9.8	290 293 301 304 291,5 291,5	7,7 7,85 8,05 8,3 3,3 3,3 3,2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	48/60 50/62 52/64 54/66 48/64 48/64	18.9/23.6 19.7/24.4 20.5/25.2 21.3/26.0 18.9/25.2 18.9/25.2	1 3 3 1 3 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4	0.5 0.5 0.5 0.5 0.5	6×2 6×2 6×2 6×2 7×2 7×2 7×2
STRAIGHT	161 167 158 159W 161	215 215 220 225 225 225 230	12 <i>27</i> 12 <i>87</i> 1140 1160 1160 1200	168 168 200 205 205 205 200 200	312 329 290 299 299 297	259 267 251 251 256 256	10.2 9,8 9,9 10,3 10,1	304,5 316 288 299 294 294 296	8 8 9 9 9 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8	48/64 48/64 52/62 52/64 52/64 52/64	18.9/25.2 18.9/25.2 19.7/24.4 20.5/25.2 21.3/26.0 20.5/25.2 20.5/25.2 20.5/25.2	40 20 20 20 20	0.1 0.8 0.8 0.8 0.8 0.0 0.8 0.0 0.8 0.0	7×2 7×2 6×2 6×2 6×2 6×2
PORTAL BRAINSTORM SPLIT	154 159 159W 162W	193 199 205 205	1203 1236 1180 1210	150 154 205 205	312 321 298 304	255 262 259 263	10.0 10.3 10.2 10.4	290 298 304	7,2 7,4 8,1 8,3	52/64 52/64 52/64 52/66 54/66	20.5/25.2 20.5/25.2 20.5/25.2 21.3/26.0	50 30 20 20	2.0 1.2 0.8 0.8	7×2 7×2 Split Inserts Split Inserts
V ERTICAL SPLIT SPLASH	151 158 162 162 120	215 215 215 166 192	1127 1197 1237 1237 767 816 816	168 168 168 166 192	302 310 315 245 250 250	248 253 260 217 217 221 230	9.8 10.0 10.2 8.5 8.5 8.7	295 303 308 245 245 250 255	8 8 8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49/59 51/61 53/63 32/40 34/42 38/60	19.3/23.3 20.1/24.1 20.9/24.9 12.6/15.7 13.4/16.5 15.10.5	000	<u> </u>	Split Inserts Split Inserts Split Inserts 5x2 5x2

P E C S S ц_ ۵. ⊂ ⊳ ш \simeq

INTERNATIONAL DISTRIBUTOR LIST

USA ZIA WORKS DISTRIBUTION LLC info.ziaworksdistribution@gmail.com

CANADA OUR HABIT SALES & DISTRIBUTION www.ourhabit.ca

GERMANY ELEMENT SPORTS www.es-db.com

JAPAN HASCO ENTERPRISES INC. www.hasco.co.jp

NETHERLANDS NEWSPORTS B.V www.newsports.nl

BENELUX NEWSPORTS BENELUX www.newsports.nl

UK SbG GmbH www.slashsnow.com

KOREA GTG Enterprise Co., LTD. www.boardkorea.com

AUSTRIA SbG GmbH www.slashsnow.com

POLAND INTERSURF www.intersurf.pl

GREECE MICROXTREME LTD www.microxtreme.gr

CHINA ENERGY MAGNIFIER DISTRIBUTION LTD www.emdist.com

SWITZERLAND SbG GMBH www.slashsnow.com

FRANCE **V7 DISTRIBUTION** www.v7distribution.com

ITALY FRIENDISTRIBUTION www.friendistribution.it

NEW ZEALAND ALTA QUEENSTOWN www.alta.co.nz

AUSTRALIA RHYTHM SNOW SPORTS www.rhythmsnowsports.com.au

BELARUS/RUSSIA SPORT TECHNOLOGY LTD www.slashsnow.ru

SWEDEN STUNTWOOD DISTRIBUTION AB www.stuntwood.se

ARGENTINA EXTREMO IMPORTA S.R.L www.boardlife.com.ar

WARNING - snowboarding can be dangerous! Slash snowboards, its distributors and retailers are neither responsible, nor liable, for any injury or accident caused by use or misuse of our products.



PUBLISHER & RESPONSIBLE FOR CONTENT

SBG

SbG+ GmbH Christian "GiGi" RÜF

Haldenweg 5 6858 Schwarzach **CONCEPT DESIGN &** LAYOUT

GORILLA

TYPEGORILLA

Colingasse 5 6020 Innsbruck COPY Harry Mitchell Thompson

PHOTOGRAPHY David Tchag

Dean Blotto Gray Theo Acworth

SLASHSNOW.COM

pc@slashsnow.com



WWW.SLASHSNOW.COM