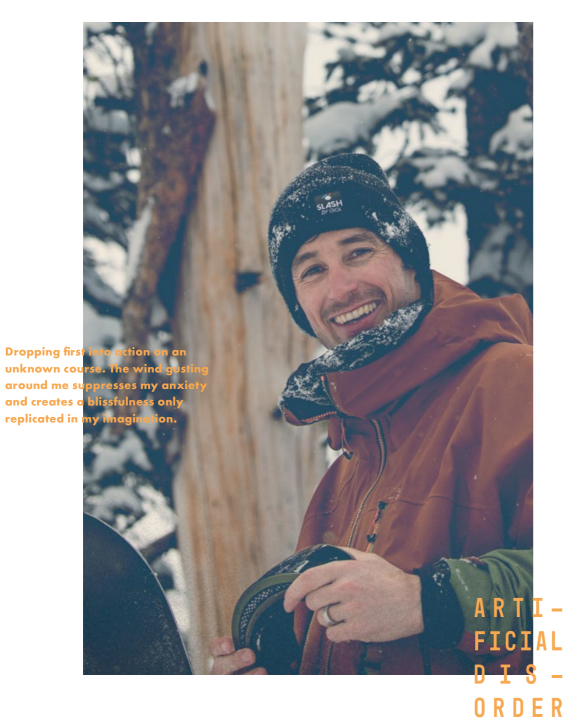
# ARTIEICIAL DISRDER









A snow-capped mountain is a blank canvas; beautiful untouched, but equally as exquisite illustrated by our snowboards. Every turn, slash and impression we make on the mountain is our way of disrupting nature, our Artificial Disorder. As good human beings we've become accustomed to leaving nothing behind, allowing Mother Nature the chance to breathe. But for my 21/22 collection I propose a different notion; Artificial Disorder is the good impression we leave behind. Break free from the shackles of social media and connect with nature. I challenge you to use your snowboard for good. Leave tracks behind and allow snowboarding to make you a better version of yourself. In a year where we've been confined to our homes, getting outdoors, being present and expressing yourself is now more important than ever.

Snowboarders are punks by definition, so I dare you to rearrange things - carve out your own piece of the universe.

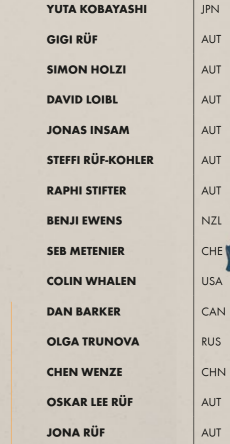
For 10 years now I've created my own snowboard brand with my own ideas, shapes and philosophy. Each year it's a platform for me to express my passions with the driving force of my friends, artists and helpers.

GIGI RÜF OWNER · SHAPER · TESTER

			9	
	BLACK & WHITE	10 - 11		
EDITORIAL 04 - 05		1	ATV AURORA VERTICAL VERTICAL SPLIT	12 - 15 16 - 19 20 - 23 24 - 27
SLASH TEAM 09 - 09	COLORS	28 - 29		1
		1	SPECTRUM HAPPY PLACE BRAINSTORM BRAINSTORM SPLIT	30 - 33 34 - 37 38 - 41 42 - 45
	WOOD	46 - 47	100	1.11
ACTUAL PROPERTY OF THE PARTY OF			STRAIGHT PORTAL	48 - 51 52 - 55
	KIDS	56 - 57		
		A	SPLASH KIDS	58 - 61
	RE-ISSUES	62 - 63	ATV STRAIGHT	64 - 65 66 - 67
ARTI	INGREDIENTS	68 - 71	SOFT GOODS-APPAREL	72 - 75
FICIAL	LINE UP / RECAP	76 - 77	DISTRIBUTOR LIST	78
DIS- ORDER		1	*	6
	DESIGNED BY ART BY	INGREDI	IENTS CONTACT	IMPRINT

# SLASI-TEAM





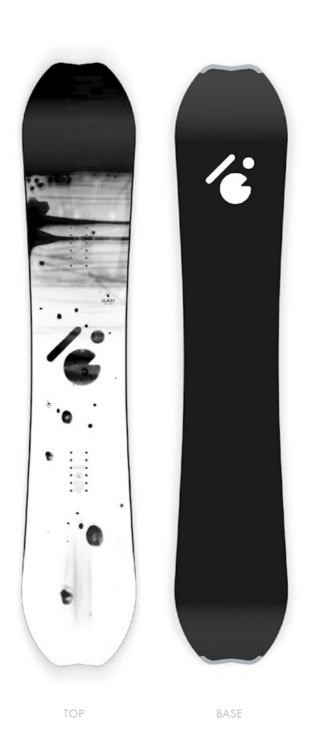












GIGI RUF / PAPRIKO.INK

The ATV is Gigi's weapon of choice for big days competing on the Freeride World Tour, throwing FS7s at Natural Selection or charging the whole mountain. Rip tight tree lines and transition through turns assisted by the ATV's deep sidecut and its positive camber supercharges ollies and bosses deep carves.

We've blended carbon fibre, Kevlar and basalt additives in a sweet marriage that sheds weight from the core while keeping it rock solid and über responsive when torsionally twisted.

Comprised of best-in-class materials and a hybrid mix of high-end woods (paulownia, poplar and beech), the ATV also features our subtle traction bump, which bites through icy snow for added oomph on those rougher days.





INGREDIENTS











SINTERED

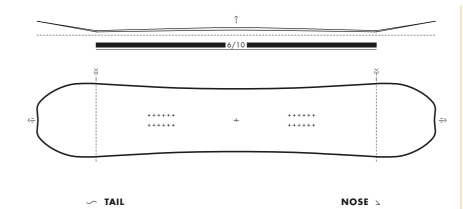
BASE HD



STONE FINISH









SIZE [cm]

NOSE LENGHT [mm]

TAIL LENGHT [mm]

RUNNING LENGHT [mm]



155w

210

1130

210

154

210

1120

210



	156	158	159w	163w
	210	210	210	210
	1140	1160	1170	1210
	210	210	210	210
-	294	296	302	309
-	253	255	263	265
-	10.0	10.1	10.4	10.4

NOSE WIDTH [mm]	292	299	294	296	302	309
WAIST WIDTH [mm]	251	258	253	255	263	265
WAIST WIDTH [inch]	9,9	10,1	10,0	10,1	10,4	10,4
TAIL WIDTH [mm]	292	299	294	296	302	309
SIDECUT RADIUS [m]	7,9	7,9	7,9	7,9	7,9	7,9
MIN/MAX STANCE [CM]	50/62	52/64	52/64	52/64	54/66	54/66
MIN/MAX STANCE [INCH]	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]	13	13	13	13	13	13
SETBACK [inch]	0,5	0,5	0,5	0,5	0,5	0,5
INSERTS [#]	6x2	6x2	6×2	6×2	6×2	6x2





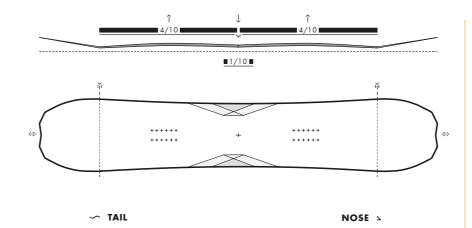


TYPEGORILLA 1

# FA<sub>I</sub>R<sub>U</sub>

Gigi's gone to town on taking the Aurora to the next level of snowboard performance. We like to think of the Aurora as the Rolls Royce of Snowboards, packed full of best-in-class materials and conceptual ideas for a heightened riding experience.

Lightweight and dual cambered, The Aurora is an independent-flexing, futuristic whip made for aggressive riders who seek ultimate response and control. Its dual camber means a separate camber profile under each foot and combined with the directional Redline sidecut and carbon topsheet, the rider enjoys supreme control and handling. Finished off with a sintered race base, this thing goes like shit off a shovel.











INGREDIENTS







FIBERGLASS





WOODCORE







STONE FINISH







ULTIMATE

SIZE [cm]	155	158	162
NOSE LENGHT [mm]	225	211	231
RUNNING LENGHT [mm]	1100	1160	1160
TAIL LENGHT [mm]	225	211	231
NOSE WIDTH [mm]	287	290	295
WAIST WIDTH [mm]	250	253	257
WAIST WIDTH [inch]	9,8	10,0	10,1
TAIL WIDTH [mm]	287	290	295
SIDECUT RADIUS [m]	8.1-6.5*	8.5 - 6.9*	8.7-7.1*
MIN/MAX STANCE [CM]	52/64	52/64	52/64
MIN/MAX STANCE [INCH]	20.5/25.2	20.5/25.2	20.5/25.2
SETBACK [mm]	15	15	15
SETBACK [inch]	0,6	0,6	0,6
INSERTS [#]	6×2	6×2	6x2
* RIDELINE SIDECUT			





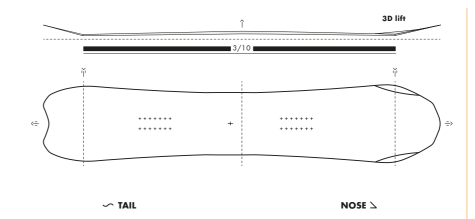




The Vertical returns for its second year as the master of turns. Packed full of world-class tech to help you charge steep, deep and corduroy'd lines the Vertical tracked some serious backcountry milage last winter.

Working with a 3D nose for added lift and float in the deep stuff we've also packed an extra set of Float inserts for when the time comes to turn it up to 11.

Working with a mildly tapered tail and Float camber profile, The Vertical is built to annihilate the steep 'n' deep. Reports back from the field say our rig designed for the deep stuff also handles the side hits like a demon and for those looking for line mining action, be sure to check out our Split version too.











INGREDIENTS



















STONE FINISH



PROGRESSIVE



DIRECTIONAL

SIZE [cm]	157	161	167
NOSE LENGHT [mm]	215	215	215
RUNNING LENGHT [mm]	1187	1227	1287
TAIL LENGHT [mm]	168	168	168
NOSE WIDTH [mm]	310	317	32,9
WAIST WIDTH [mm]	250	259	267
WAIST WIDTH [inch]	9,8	10,2	10,5
TAIL WIDTH [mm]	299	304	316
SIDECUT RADIUS [m]	8,3	8,3	8,3
MIN/MAX STANCE [CM]	48/64	48/64	48/64
MIN/MAX STANCE [INCH]	18.9/25.2	18.9/25.2	18.9/25.2
SETBACK [mm]	40	40	40
SETBACK [inch]	1,6	1,6	1,6
INSERTS [#]	7×2	7×2	7x2







TOP BASE

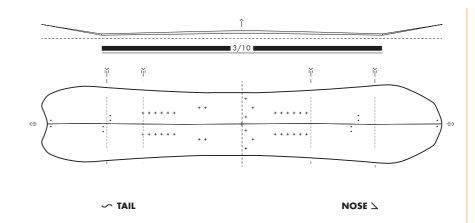




The Vertical Split has two tip-to-tail Landing Strips of carbon fibre and Kevlar additives for power and stability whether the board is split or solid.

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.





VERTICAL SPLIT







INGREDIENTS











26





STONE FINISH





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	308
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





SLASI







31

TOP

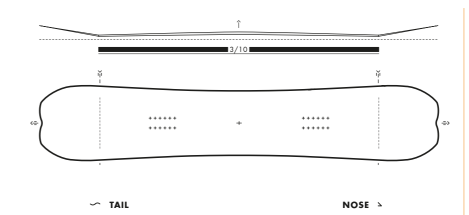
BASE

TYPEGORILLA / SEBASTIAN MÜLLER

Back by popular demand, the Spectrum is our cambered park board for those who prefer the feel of camber.

Positive camber combined with the Carbonbon layup of carbon fibre stringers underfoot delivers pumped 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.



































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	8,0	8,0	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 [#]	6×2	6×2	6×2	6×2	6×2





TOP

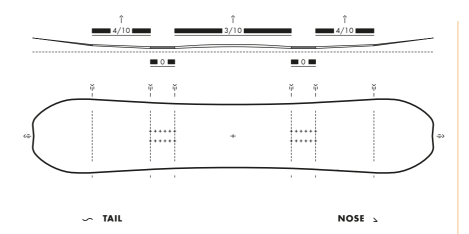
BASE

TYPEGORILLA / PAPRIKO.INK

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.

This twin shaped park board has a medium stiffness but the board is slightly softer with its torsional flex allowing you to lock in rails and twist those pretzels out like butter.

The progressive sidecut allows you to flow lines through the park as if you're surfing.











INGREDIENTS













SINTERED







SIZE [cm]	146	149	152	154	155w	156	158	159w
NOSE LENGHT [mm]	195	195	210	210	205	210	210	205
RUNNING LENGHT [mm]	1070	1100	1100	1120	1140	1140	1160	1180
TAIL LENGHT [mm]	195	195	210	210	205	210	210	205
NOSE WIDTH [mm]	282	286	290	292	297	294	295	302
WAIST WIDTH [mm]	243	247	249	251	257	253	253	260
WAIST WIDTH [inch]	9,6	9,7	9,8	9,9	10,1	10,0	10,0	10,2
TAIL WIDTH [mm]	282	286	290	292	297	294	295	302
SIDECUT RADIUS [m]	6,8	7,0	7,0	7,2	7,7	7,4	7,6	7,9
MIN/MAX STANCE [CM]	48/60	48/60	50/62	50/62	52/64	52/64	52/64	54/66
MIN/MAX STANCE [INCH]	18.9/23.6	18.9/23.6	19.7/24.4	19.7/24.4	20.5/25.2	20.5/25.2	20.5/25.2	21.3/26.0
SETBACK [mm]	0	0	0	0	0	0	0	0
SETBACK [inch]	0	0	0	0	0	0	0	0
INSERTS [#]	6x2	6×2	6x2	6×2	6x2	6x2	6x2	6x2



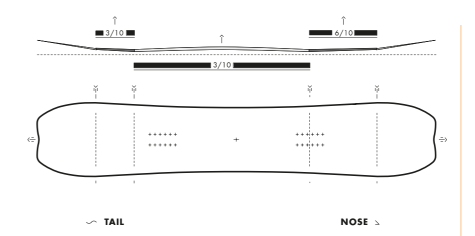




This board is the culmination of some highly radical brainstorming sessions, built to bring your wildest dreams to reality.

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.





A L L M O U N T A I N

INGREDIENTS							
	4	*	<b>®</b>	•	\$	<b>*</b>	<u>t</u> ;
	LANDING STRIP	TRI-AX FIBERGLASS	FOREVER WOODCORE	BI-AX FIBERGLASS	SINTERED BASE	BELT FINISH	PROGRESSIVE SIDECUT

40

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	8,0	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	6×2	6×2	6×2	6×2	6×2

41

ULTIMATE



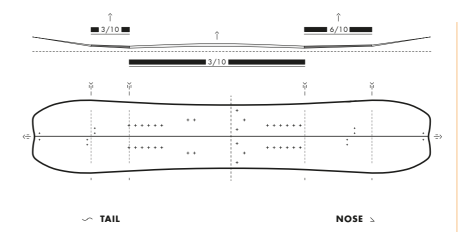






The split version of our backcountry freestyle all mountain machine, the Brainstorm Split empowers deep thinking with its backseat camrock and engages floaty freestyle with its juiced up carbon fibre, Kevlar and basalt stringers.

Our ice slicing Traction Bump edges work twofold, giving ultimate grip through turns and also bite hard on the split up. The Forever Core comprises paulownia, spruce, beech and poplar and is responsive, lightweight and über powerful.











INGREDIENTS



LANDING











FIBERGLASS

SINTERED



PROGRESSIVE



SIZE [cm]	159w	162w
NOSE LENGHT [mm]	205	205
RUNNING LENGHT [mm]	1180	1210
TAIL LENGHT [mm]	205	205
NOSE WIDTH [mm]	298	304
WAIST WIDTH [mm]	259	263
WAIST WIDTH [inch]	10,2	10,4
TAIL WIDTH [mm]	298	304
SIDECUT RADIUS [m]	8,1	8,3
MIN/MAX STANCE [CM]	52/64	54/66
min/max stance [inch]	20.5/25.2	21.3/26.0
SETBACK [mm]	20	20
SETBACK [inch]	0,8	0,8
INSERTS [#]	Split Inserts	Split Inserts









TOP BASE

TYPEGORILLA / FABIANA ARUDA

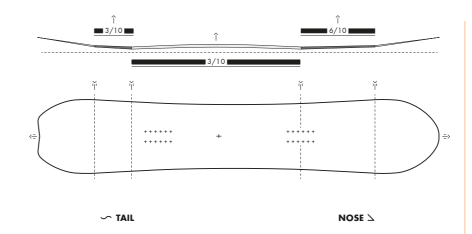




The first board Gigi ever produced under the Slash brand is back with a bang after a year on the sidelines.

This freeride weapon employs a hybrid camber with a larger, rockered and lifted nose enabling stellar 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 charging.











INGREDIENTS



















STONE FINISH





SIZE [cm]	156	159	159w	161	163
NOSE LENGHT [mm]	220	225	225	220	230
RUNNING LENGHT [mm]	1140	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	6×2	6x2	6x2	6×2





TOP BASE

53

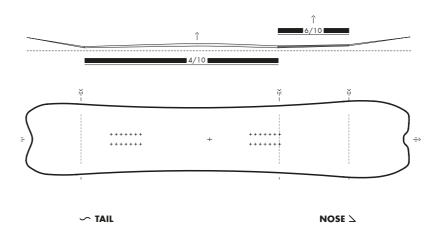
TYPEGORILLA / FABIANA ARUDA



Without doubt a highlight of the line, 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.

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.











INGREDIENTS



















DIAMOND

STONE FINISH

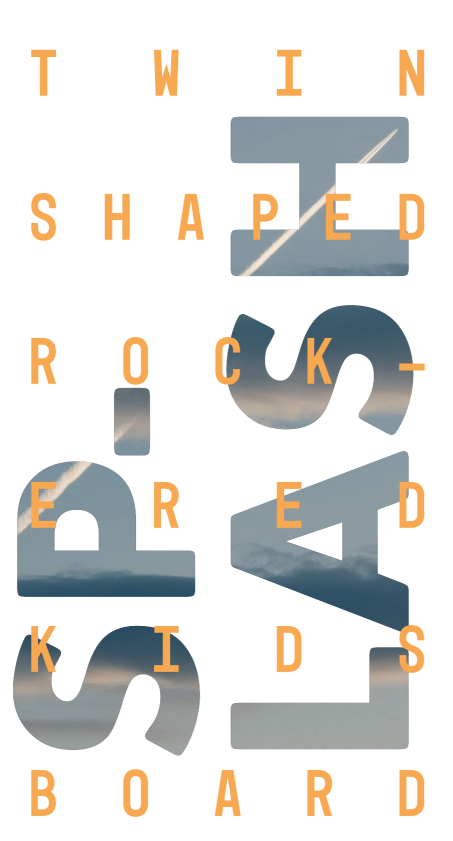


ULTIMATE

SIZE [cm]	154w	159w
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	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	1,2
INSERTS [#]	7x2	7x2











TOP BASE







Having two young boys himself means building the Slash kids board is more than just shrinking one and chucking a silly graphic on it. Gigi's sons Oskar and Jona are his two field testers and he spends more and more time on snow with them each winter meaning he gets to see just how different a kids board needs to be.

So we built the Splash with 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.



INGREDIENTS

BI-AX















ULTIMATE

**0** ..... .....  $\sim$  TAIL NOSE 2





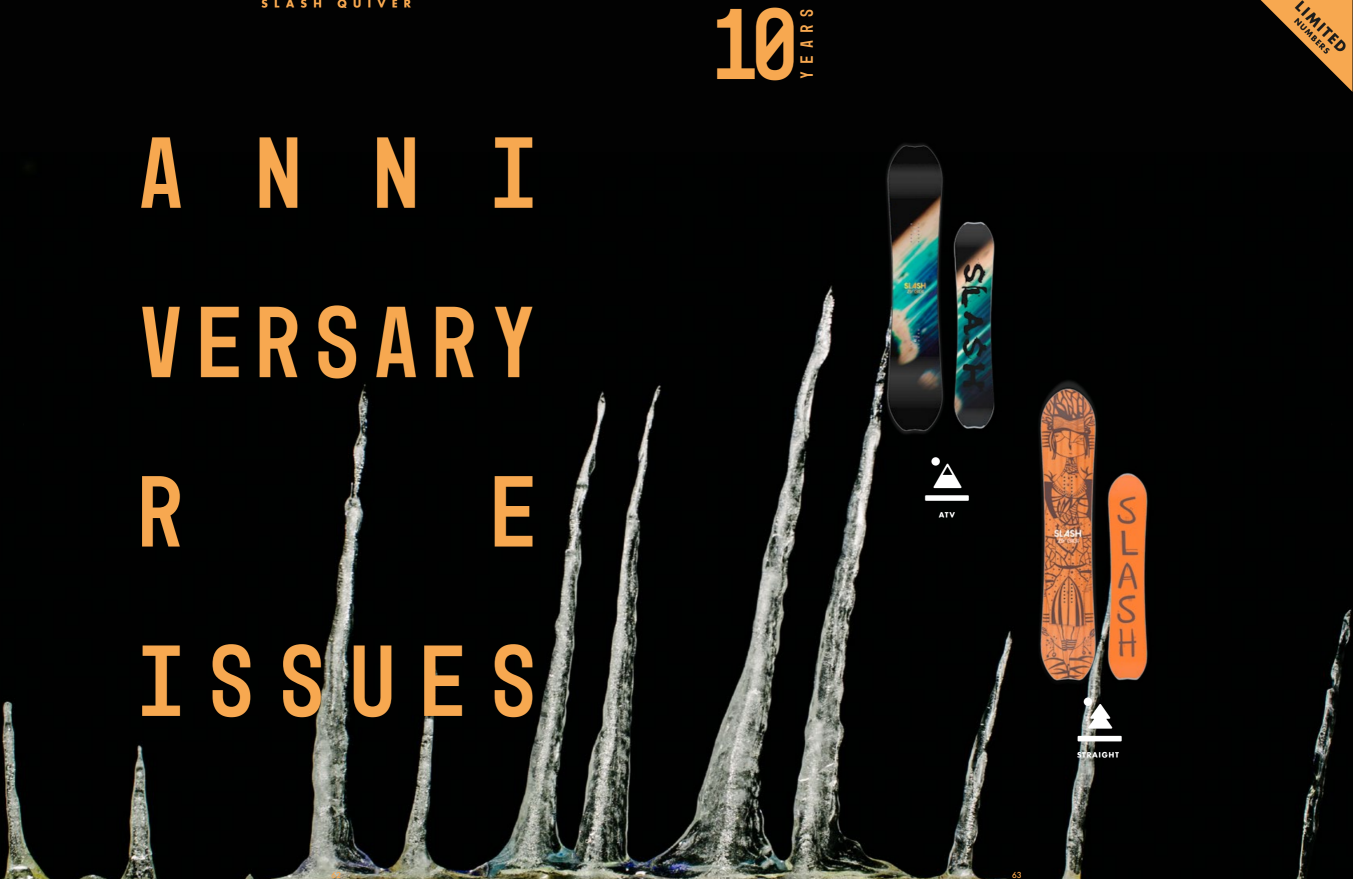








SIZE [cm]	110	120	129
NOSE LENGHT [mm]	166	192	197
RUNNING LENGHT [mm]	767	816	896
TAIL LENGHT [mm]	166	192	197
NOSE WIDTH [mm]	245	250	259
WAIST WIDTH [mm]	217	221	230
WAIST WIDTH [inch]	8,5	8,7	9
TAIL WIDTH [mm]	245	250	259
SIDECUT RADIUS [m]	5,0	6,0	7,0
MIN/MAX STANCE [CM]	32/40	34/42	38/50
MIN/MAX STANCE [INCH]	12.6/15.7	13.4/16.5	15/19.7
SETBACK [mm]	0	0	0
SETBACK [inch]	0	0	0
INSERTS [#]	5×2	5x2	6x2









TOP BASE

GIGI RUF / PAPRIKO.INK





# **ALL MOUNTAIN**



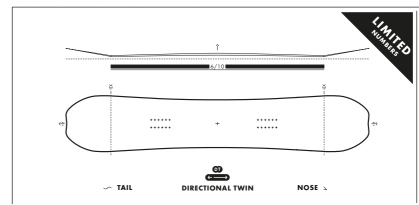






DIRECTIONAL TWIN







SIZE [cm] 158 210 NOSE LENGHT [mm] RUNNING LENGHT [mm] 1160 210 TAIL LENGHT [mm] NOSE WIDTH [mm] WAIST WIDTH [mm] 255 WAIST WIDTH [inch] 296 TAIL WIDTH [mm] 7,9 SIDECUT RADIUS [m] 52/64 MIN/MAX STANCE [CM] MIN/MAX STANCE [INCH] 20.5/25.2 13 SETBACK [mm] 0,5 SETBACK [inch] INSERTS [#] 6x2







WOODCORE







TREASURE













STONE FINISH all SLASH boards are factory waxed and ready to ride







TOP BASE

FABIANA ARUDA





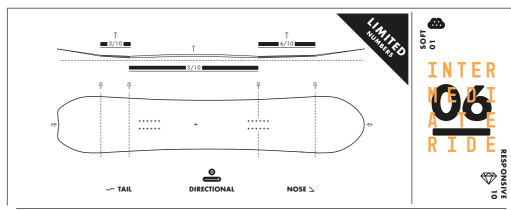
### **FREERIDE**











SIZE [cm]	159	159w
NOSE LENGHT [mm]	225	225
RUNNING LENGHT [mm]	1160	1160
TAIL LENGHT [mm]	205	205
NOSE WIDTH [mm]	290	299
WAIST WIDTH [mm]	251	261
WAIST WIDTH [inch]	9,9	10,3
TAIL WIDTH [mm]	290	299
SIDECUT RADIUS [m]	8,2	8,3
MIN/MAX STANCE [CM]	52/64	54/66
MIN/MAX STANCE [INCH]	20.5/25.2	21.3/26.0
SETBACK [mm]	20	20
SETBACK [inch]	0,8	0,8
INSERTS [#]	6×2	6×2













BASE











all SLASH boards are factory waxed and ready to ride



### INGREDIENTS

SHAPES	A	<b>0</b>	<u> </u>	<b>0</b>		
		<b>A</b> 1	<b>A</b> 2	<b>A</b> 3		
PROFILES	В	<u>←</u> →	B2	B3	taillimillim	
WOOD CORES	G	©	<b>C</b> 2	<b>49</b>		
LAYERINGS	D	<b>\$</b>	<b>D</b> 2	<b>©</b>		
REINFORCEMENT	E	Z Z	<b>X X X E</b> 2	<u>4</u>		
SIDECUT	<b>6</b>	<u> </u>	<i>⊅}</i> *	<u>*/</u> F3		
BASES	G	哥 G1	<b>第</b> <b>3</b> <b>6</b> 2	<b>₩</b>		
FINISHINGS	Ð	H1	#2 #2	H3		
APPLICATIONS	0	<u></u>	12	13	14	↑ UTB ↓
		++	<b>Q)\\\Q</b>	STP X K	19	110

DUAL CAMBER This design features two subtle camber zones underfoot with a pivot point between the feet. The camber zones make it precise by B 4 preserving the traditional camber contact points, but the pivot point makes it easier to turn. FOREVER WOODCORE Constructed from four different lightweight wood species-paulownia, spruce, beech and poplar-for a premium core that C 1 offers a highly tuned and dynamic feel. It's flyweight, durable, filled with pop and highly reactive POP WOODCORE Arranged with premium strips of poplar for a lightweight and smooth flex with added beech hardwood stringers tip to tail C 2 through the inserts for power transfer and durability. LIGHTWEIGHT WOODCORE Crafted with light density paulownia for lightness, poplar for responsiveness and hardwood beech stringers along C3 the edges to increase core durability, pop and protection from edge impacts 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 D 1 angles. It provides superior pop, consistent torsional flex, and more overall response. 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 D 2 highly versatile for all terrain types. CARBON TOPSHEET The incorporation of Carbon improves the characteristics of the composite, especially the compressive strength and flexural D3 strength. All of this translates into a snowboard that's lighter, snappier and more powerful. BURIED TREASURE This is our ultimate truss of carbon, Kevlar and basalt fibers. The effect is lightness because the connecting strength of fiber al-E 1 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. CARBONBON Pure carbon fiber slabs placed in a cross pattern under the inserts between the base and the core to enhance responsiveness, pop, E 2 torsional stiffness and amplify foot movement. 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. E 3 This design also helps dampen high-speed chatter, offer stability at speed and load up potent ollies. PROGRESSIVE SIDECUT Our progressive sidecut design blends many radii and smooth contact points for buttery smooth turn initiation, edge-to-F 1 edge transition and edge hold. It's different for each model and matches the sidecut to the board's specific camber profile. REDLINE SIDECUT This multi radii directional sidecut is deeper at the tail end for explosive turns. Combined with the Aurora's dual camber and flex F 2 design it allows the rider to accelerate swiftly when pointed forward with weight on the front foot. At the same time it allows the back foot to maintain control and steering. SINGULAR SIDECUT A predictable and powerful sidecut with a single radius that makes for consistent turns. It's ideal for intermediate and F 3 advanced riders who already know how to carve a turn, like to ride fast, and desire strong edge hold. SINTERED HD BASE The fastest and hardest sintered base on the market. It provides the most impact resistant surface available and its high-density G 1 molecular structure holds wax longer for sustained speeds. G 2 SINTERED BASE Our Sintered quality base is fast, durable and requires less waxing. We believe in using the best possible materials in our boards. G3 EXTRUDED BASE Extruded low-density running base mat erial accepts wax well and absor bs blunt shocks extra. BELT FINISH The belt finish gets your base optimized before it's fully waxed. Н1 **DIAMOND STONE FINISH** We add a slight diamond-structured stone grind to the base to maximize glide and optimize durability. It eliminates H 2 the slow, suction cup feel that comes with one-dimensional base finishes. Н3 WAXED All Slash boards are factory waxed with OneBallJay wax and ready to shred straight out of the wrapper. 11 KICK STAND Our Identity shape saves material and weight and also stands up without tipping over like rounded boards do! TIP PROTECTORS Thin, light and surprisingly strong aluminum protectors that cap the base and edge at the tip and tail to protect the board from 12 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 13 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. ULTIMATE TRACTION This small counter radius (bump) placed in the middle of the board's sidecut improves edge hold without creating drag or 15 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. RUBBER DAMPENING A vibration dampening rubber used between the steel edge and the sidewall. Absorbs impacts only to a very small 17 degree, its main purpose is to act as an adhesion layer between the edge and sidewall to prevent the possibility of delamination SLICK TIP PROFILE This reduces the core and sidewall thickness at the tips for a board with lighter swing weight, better dampening properties and 18 provides a unique feel in turn transition 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 19 powder - promoting the tail to sink and the nose to rise. 3D KNOCKOUT This is our custom method of core milling that's highly visible on the Aurora. Using a CNC machine we precisely carve out materi-110 al between the bindings. This makes the core lighter and the sidewall thinner to promote independent flex, giving the board a more intimate feel and better edge control.

CAMBER A tried and true camber profile that offers a precise feel, predictable turns, solid edge hold, suspension and powerful pop. Traditional

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. **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

A 1

Δ2

A 3

B 1

B 2

В3

TWIN

DIRECTIONAL TWIN

the rockered nose.

camber distributes weight evenly and offers a progressive flex pattern.



SOFT GOODS SOFT GOODS

# SOFT GOODS







INDEX

BLACK

FUZZ

BLACK

LURKER

BLACK





JBMC GLOVES

BLACK









BLACK

**HRTM FACEMASK** 

BLACK



**CREW SWEATSHIRT** 

BLACK



**CREW T-SHIRT** 

BLACK





BLACK



HRTM 303 SOFT SHELL HOODIE

BLACK



BOARD	[cm]	LENGHT [mm]	LENGHT [mm]	LENGHT [mm]	WIDTH [mm]	WIDTH [mm]	WIDTH [inch]	WIDTH [mm]	RADIUS [m]	STANCE [cm]	STANCE [inch]	[ mm]	[inch]	: : :
	148	205	1070	205	287	247	V. 9 8. 9	287	7,5	49/61	19.3/24.1	00	0 0	6×2 6×2
SPECTRUM	153w	205	1120	205	300	259	10.2	300	0,8	51/63	20.1/24.8	00	00	6×2
	157	215	1140	215	295	254	10.0	295	8,3	54/66	21.3/26.0	0 0	0 0	6×2
	146	195	1070	195	282	243	9.6	282	8,8	48/60	18.9/23.6	0	0	6×2
	149	195	1100	195	286	247	7.6	286	0,0	48/60	18.9/23.6	0 (	0 (	6×2
	152	210	1120	210	290	249	m 0	290	0,7	50/62	19.7/24.4	0 0	0 0	6 6 × 2 5
HAPPY PLACE	155w	205	1140	205	297	257	10.1	297	7,7	52/64	20.5/25.2	0 0	0 0	6×2
	156	210	1140	210	294	253	0.01	294	7,4	52/64	20.5/25.2	0	0	6×2
	158 159w	210	1160	210	295 302	253 260	10.0	295 302	9, 6,	52/64	20.5/25.2	0 0	0 0	6×2 6×2
	151	195	1120	105	284	247	0.7	284	7.0	50/62	19 7 / 24 4	1.5	90	6×2
	154	200	1140	200	286	248	9.6	286	8,0	52/64	20.5/25.2	15	9.0	6×2
BRAINSTORM	157	205	1160	205	289	250	9.8	289	1,8	52/64	20.5/25.2	1.5	9.0	6×2
	159w	205	1180	205	298	259	10.2	298	E, 88	52/64	20.5/25.2	15	9.0	6×2 6×2
	163w	205	1220	205	304	263	10.4	304	, e, 8	54/66	21.3/26.0	15	9.0	6×2
	154	210	1120	210	292	251	6.6	292	6,7	50/62	19.7/24.4	13	0.5	6×2
	155w	210	1130	210	299.5	258	10.1	299.5	6'2	52/64	20.5/25.2	13	0.5	6×2
ATV	158	210	1140	210	294	253	10.0	294	0. 0.	52/64	20.5/25.2	2 3	5.00	6 6 6 × 2
	159w	210	1170	210	302	263	10.4	302	6,7	54/66	21.3/26.0	13	0.5	6×2
	163w	210	1210	210	309	265	10.4	309	2,9	54/66	21.3/26.0	13	0.5	6×2
	155	225	1100	225	287	250	8.6	287	8.1-6.5*	52/64	20.5/25.2	15	9.0	6×2
AURORA	158	211	1160	211	290	253	10.0	290	8.5 - 6.9 *	52/64	20.5/25.2	1.5	9.0	6×2
	162	231	1160	231	295	257	10.1	295	8.7.7.1 *	52/64	20.5/25.2	1.5	9.0	6×2
	151	215	1127	168	301	246	9.7	292	8,3	48/64	18.9/25.2	40	1.6	7×2
VERTICAL	157	215	1187	168	310	249	9.8	299	ر ش در د	48/64	18.9/25.2	0 4 0	1.6	7×2
	0	213	122/	801	3   2	757	7.01	300	8,3	48/04	18.9/23.2	04	0	/×7
	156	220	1140	200	288	249	8.6	288	6'2	50/62	19.7/24.4	20	0.8	6×2
STRAIGHT	159 159 w	225	1160	205	290	251	9.9	290	2, 8	52/64	20.5/25.2	20	m m	6 × 2 6 × 2
	161	220	1200	190	294	254	10.0	294	, 80 (C)	52/64	20.5/25.2	20	0.8	6×2
	163	230	1200	200	297	256	10.1	297	8,4	52/64	20.5/25.2	20	8.0	6x2
PORTAL	154w	193	1203	150	312	255	10.0	290	7,2	52/64	20.5/25.2	50	2.0	7×2
	159w	199	1236	154	321	262	10.3	298	7,4	52/64	20.5/25.2	30	1.2	7×2
BRAINSTORM	159w	205	1180	205	298	259	10.2	298	8,1	52/64	20.5/25.2	20	8.0	Split Inserts
SPLII	102w	202	1210	502	304	203	10.4	304	۵, ۶	24/00	21.3/20.0	7.0	8.0	Split Inserts
VERTICAL	151	215	1127	168	302	248	8.6	295	8 0	49/59	19.3/23.3	04	1.6	Split Inserts
SPLIT	162	215	1237	168	315	260	2.01	308	າ ຕຸວ	53/63	20.9/24,9	0 4 4	0. 9.	Split Inserts
100 100	110	166	767	166	245	217	8.5	245	5,0	32/40	12.6/15.7	0.0	0.0	5x2
	129	197	968	197	259	230	0.6	259	2,0	38/50	15/19.7	» o	> 0	6 × 2 × 2

### INTERNATIONAL DISTRIBUTOR LIST

USA

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

MICROXTREME LTD www.microxtreme.gr

**GERMANY** 

**ELEMENT SPORTS** www.es-db.com

CHINA

ENERGY MAGNIFIER DISTRIBUTION LTD

www.emdist.com

**JAPAN** 

HASCO ENTERPRISES INC. www.hasco.co.jp

**SWITZERLAND** 

SbG GMBH www.slashsnow.com

**BENELUX** 

NEWSPORTS BENELUX www.newsports.nl

FRANCE

**V7 DISTRIBUTION** www.v7distribution.com

UK

SbG GmbH www.slashsnow.com ITALY

FRIENDISTRIBUTION www.friendistribution.it

**KOREA** 

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

**NEW ZEALAND** 

ALTA QUEENSTOWN www.alta.co.nz

**AUSTRIA** 

SbG GmbH www.slashsnow.com **AUSTRALIA** 

RHYTHM SNOW SPORTS www.rhythmsnowsports.com.au

**POLAND** 

INTERSURF www.intersurf.pl BELARUS

SPORT TECHNOLOGY LTD

**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+ GmbH

Haldenweg 5 6858 Schwarzach Austria

**CONCEPT DESIGN &** LAYOUT



**TYPEGORILLA** 

Colingasse 5 6020 Innsbruck COPY

Harry Mitchell Thompson

**PHOTOGRAPHY** 

Dean Blotto Gray

**PRINT** 

Swerakdruck Ges.m.b.H

**SLASHSNOW.COM**