

*WINTER 2018/19*



**SANTA  
CRUZ**



## ***SEEK AND DESTROY!***

Santa Cruz Snowboards started in 1989 and we've been bringing you skateboard-inspired snowboarding since day one. No selling out to some kook ski company, no sweater vest wearing, rollerblading board of directors and definitely zero bullshit. Just snowboards made by and for snowboarders.

Over the years, Santa Cruz Snowboards has continued to ignore boundary markers, innovating our own path and taking what was once a fringe activity and making it a globally recognized olympic sport. Skiers mocked us. Ski resorts didn't want our money, but we persevered. Nearly 30 years later and we're still making some of the best snowboards in the game.

We're the people sleeping on your couch, delivering pizzas, parking cars at ski resorts, doing whatever it takes to save enough money to take half a year off to live the dream, eating top ramen and drinking PBR every night to save money for a season pass so we can wake up and do it all over again. Shred and repeat.

Seek and destroy. Ride everyday as if it were your last. You remember your best day snowboarding? Never let that stoke slip away. From parks to pipe to untouched powder - pillage and plunder it all. Don't forget that first time strapping in, that first feeling of floating on powder, of nailing the jump, or that first feeling of hucking yourself off something outside of your comfort zone, rolling up with the windows, hitting the icy flats, slamming hard and going back up the mountain because you want more.

Welcome to Santa Cruz Snowboards 2018/2019.

We hope you have as much fun riding these boards as we do making them.

We'll see ya out on the hill!



# GROMMET

**SNAP! ROCKER**

**FREESTYLE ALL MOUNTAIN**

**TRUE TWIN**

139 | 240w · 142 | 242w · 147 | 244w · 152 | 243w  
154 | 248w · 158 | 252w · 160 | 254w · 163 | 256w

Skate the snow! An ideal combination of Freestyle and All Mountain performance in a True Twin shape. In the park, on powder or speed-bombing groomers, the Grommet is your all-mountain weapon of mass destruction.

### Riding Style

All Mountain Freestyle - You want to have fun on the whole mountain? This board does everything with ease, from kickers and rails in the park to side hits, powder runs and fast turns.

### Shape

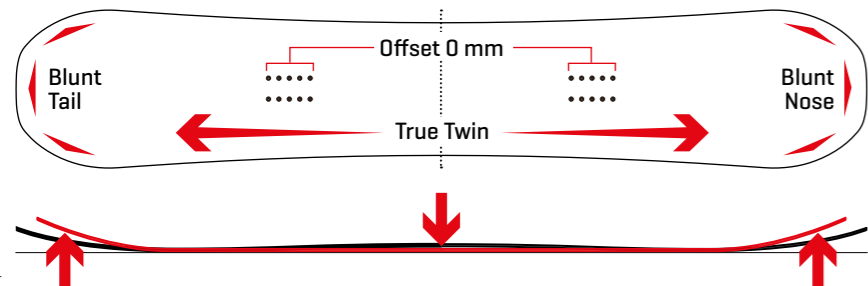
This snowboard comes in a True Twin Shape. Tip and tail are of equal length and width combined with a centered radial sidecut. The snowboard rides equally well in both directions.

### Profile

The Snap! Rocker is a mellow rocker shape, like a combination of camber and rocker. Ideal for All Mountain skills, keeping your nose up in pow turns or spinning off park features and kickers. The Snap! Rocker reads your commands, enhancing your riding experience. A fan-favorite of park enthusiasts and backcountry powder hounds alike.

### Flex

The medium flex makes it suited - 5,5 out of 10 - for everything. Rip pow, press your way through jibs, spin your body in weird ways and carve up everything from slush to ice.



### Construction

The HCM Core features a super lightweight configuration for boards with softer flex patterns. The intermediate pop and a more playful, responsive ride make the wood core ideal for entry-level to advanced riders, park riding, and powder conditions. Hetero Biax Tech Laminate 30+ is a lightweight and balanced fibre configuration and is used to produce a softer longitudinal flex. The Speed SX5000 base is fast, durable and easy to repair. Its a base material with high wax absorbing molecular characteristic and solid abrasion resistance, resulting in a good speed performance with high level of strength and durability.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
139	Freestyle All Mountain	Snap! Rocker	True Twin	1.050	7,1	281	240	281	170	170	50/50	50/58	0
142	Freestyle All Mountain	Snap! Rocker	True Twin	1.080	7,1	285	242	285	170	170	50/50	50/58	0
147	Freestyle All Mountain	Snap! Rocker	True Twin	1.130	7,2	289	244	289	170	170	50/50	52/60	0
152	Freestyle All Mountain	Snap! Rocker	True Twin	1.180	7,2	293	246	293	170	170	53/53	52/60	0
154	Freestyle All Mountain	Snap! Rocker	True Twin	1.200	7,4	296	248	296	170	170	53/53	54/62	0
158	Freestyle All Mountain	Snap! Rocker	True Twin	1.240	7,6	300	252	300	170	170	53/53	54/62	0
160	Freestyle All Mountain	Snap! Rocker	True Twin	1.250	7,8	303	254	303	175	175	53/53	54/62	0
163	Freestyle All Mountain	Snap! Rocker	True Twin	1.280	8,0	306	256	306	175	175	53/53	54/62	0



### Riding Style

- Freestyle
- All Mountain

### Riding Level

- Beginner
- Advanced

### Features

- Sidewall: ABS
- Core: HCM Poplar Tip to Tail Wood Core
- Fibre Laminate: Hetero Biax 30+
- Base: Speed SX5000

Flex | Stiffness: 5,5/10



# GRIM UNIVERSE

**COMBO CAMBER**

**FREERIDE ALL MOUNTAIN**

**TRUE TWIN**

136 | 220w · 139 | 232w · 143 | 238w · 147 | 244w  
150 | 248w · 153 | 250w · 156 | 252w · 159 | 254w

The Grim Universe combines combo camber pop with a softer, more forgiving flex for limitless fun in any terrain. A True Twin Shape that delivers Freeride performance and attacks groomers with ease. Flex into - out of park features, carve hard for a burst of speed, or lean back in powder and enjoy the ride. The Grim Universe offers riders a great value for their buck.

## Riding Style

Freeride All Mountain - You want to have fun on the whole mountain? This board does everything with ease, from kickers and rails in the park to side hits on the piste or powder runs and fast turns.

## Shape

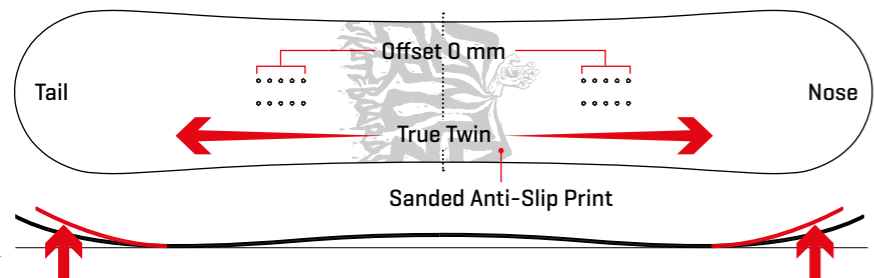
This snowboard comes in a True Twin Shape. Tip and tail are of equal length and width combined with a centered radial sidecut. The snowboard rides equally well in both directions.

## Profile

The Combo Camber shape offers improved floatation in powder with exceptional maneuverability. The mid section camber adds pop to the board and gives great riding stability and strong edge contact. The Rocker in tip and tail gives the board an extra lift and playful nice floatation in powder runs.

## Flex

The medium flex - 6 out of 10 - makes it suited for sweet freeride runs. Jib and Spin on Slopes or smashing pillows on your downhill backcountry rides.



## Construction

The HCM Core features a super lightweight configuration for boards with softer flex patterns. The intermediate pop and a more playful, responsive ride make the wood core ideal for entry-level riders, park riding, and powder conditions. Hetero Biax Tech Laminate 30+ is a lightweight and balanced fibre configuration and is used to produce a softer longitudinal flex. The Speed SX7000 base is a high molecular sintered base, fast and durable. Great speed performance with high level of strength and durability.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
136	Freeride All Mountain	Combo Camber	True Twin	1030	6,2	259	220	259	165	165	58/58	46/54	0
139	Freeride All Mountain	Combo Camber	True Twin	1050	6,4	271	232	271	170	170	58/58	46/54	0
143	Freeride All Mountain	Combo Camber	True Twin	1090	6,5	279	238	279	170	170	58/58	46/54	0
147	Freeride All Mountain	Combo Camber	True Twin	1120	7,3	283	244	283	175	175	61/61	54/62	0
150	Freeride All Mountain	Combo Camber	True Twin	1150	7,4	288	248	288	175	175	61/61	54/62	0
153	Freeride All Mountain	Combo Camber	True Twin	1180	7,6	291	250	291	175	175	61/61	54/62	0
156	Freeride All Mountain	Combo Camber	True Twin	1210	7,8	294	252	294	175	175	61/61	57/65	0
159	Freeride All Mountain	Combo Camber	True Twin	1234	8	296	254	296	178	178	61/61	57/65	0



## Riding Style

- Freeride
- All Mountain

## Riding Level

- Beginner with high quality demands
- Advanced

## Features

Sidewall: ABS+ Rubber Dampening  
Edge: HRC Stainless steel edge  
Core: HCM Poplar Tip to Tail Wood Core  
Fibre Laminate: Hetero Biax 30+  
Base: Super Glide SX7000

Flex | Stiffness: 6/10



# HANG'EM HIGH

-  CAMBER
-  FREERIDE
-  BACKCOUNTRY
-  DIRECTIONAL

145 | 244w · 149 | 245w · 153 | 247w · 156 | 249w · 159 | 251w  
**WIDE:** 155 | 259w · 163 | 263w

Shredding the slopes and charging steep back-country lines is what the Hang'em High is all about. This True Twin shape features Xenogen Triax glass laminates for more pop and high torsion stability that gives the board tremendous edge grip in harsh and icy terrain.

#### Riding Style

The traditional camber provides great stability and plenty of pop. Take this to any high speed run and all terrain. You won't be disappointed.

#### Shape

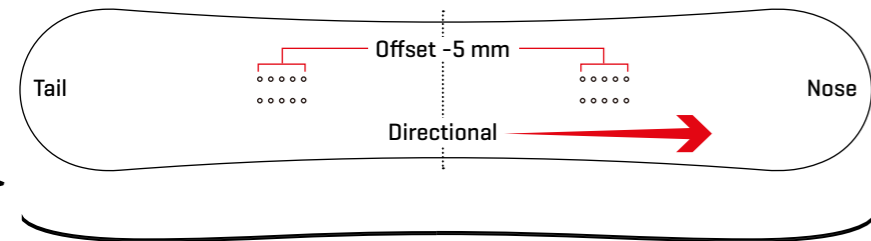
This snowboard comes in a Directional Twin Shape with a slightly longer nose than tail, designed to shift pop in the tail while giving you increased float and flow on the tip. Keep control on any terrain and condition. Inserts with slightly set back center your feet in the middle of the sidecut for increased edge hold on hard packed and icy slopes.

#### Profile

Camber represents the best performance level in snowboarding today. Cambered boards are the go-to shapes for stability and reliable edge control for experienced riders and all-terrain snowboard enthusiasts. The preferred shape of our riders for big air, kicker jumps and high speed carving sessions. There's no substitute for camber when taking on transitions and speed runs.

#### Flex

The medium/stiff flex - 7 out of 10 - provides you with a lively, agile and reactive board that allows you to stay in control at all speeds and pop over everything.



#### Construction

The HCM+ core was designed to provide maximum torsional strength without limiting the longitudinal flex ratio. Boards with a softer flex still maintain high torsional strength for maximum edge grip and control. The Xenogen Triax 45+ laminate offers precision flex and stability that delivers quicker edge to edge response and control at higher speeds. The Speed SX7000 base provide superior speed and high durability. The high molecular density makes the base extreme durable and will be delivered with structured stone grinding base finish. High abrasion resistance and strength for rail slides and backcountry runs. "Good for Fast"

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
145	Freeride Backcountry	Camber	Directional	1085	7	287	244	287	189	179	50/45	52/60	-5
149	Freeride Backcountry	Camber	Directional	1125	7.2	290	245	290	190	180	50/45	52/60	-5
153	Freeride Backcountry	Camber	Directional	1155	7.4	293	247	293	192	182	51/46	53/61	-5
156	Freeride Backcountry	Camber	Directional	1180	7.6	296	249	296	193	183	52/47	55/63	-5
159	Freeride Backcountry	Camber	Directional	1210	7.8	299	251	299	195	185	53/48	55/63	-5
155 Wide	Freeride Backcountry	Camber	Directional	1144	7.7	302	259	302	208	198	56/50	53/61	-5
163 Wide	Freeride Backcountry	Camber	Directional	1216	8.2	309	263	309	212	202	58/52	55/63	-5



#### Riding Style

- Freeride
- All Mountain
- Backcountry

#### Riding Level

- Advanced
- Experts

#### Features

- Sidewall: ABS+ Rubber Dampening
- Edge: HRC Stainless steel edge
- Core: HCM+ Poplar Tip to Tail Wood Core
- Fibre Laminate: Xenogen Triax 45+
- Base: Super Glide SX7000

Flex | Stiffness: 7/10



# OGSC

**COMBO CAMBER**

**SLOPESTYLE FREERIDE**

**DIRECTIONAL**

142 | 238w · 148 | 240w · 151 | 246w · 154 | 248w  
157 | 250w · 160 | 252w · 163 | 254w

The OGSC is the perfect shred vehicle for pure Freeriders. Combo Camber with slightly directional shape and insert setback is giving a natural fast forward drive to all terrain slaying. Put the OGSC on edge and it turns on a dime and with a centered balance freeride geometry this board purrs like no other. The tip and tail give an extra float aided by the combo camber tapered nose.

### Riding Style

Pure Freeride feeling on any terrain, whether you ride on hardpacked slope's or in the steep's and deep's. The OGSC is a classic shape for riders who want to challenge their limits from beginners to advanced riders.

### Shape

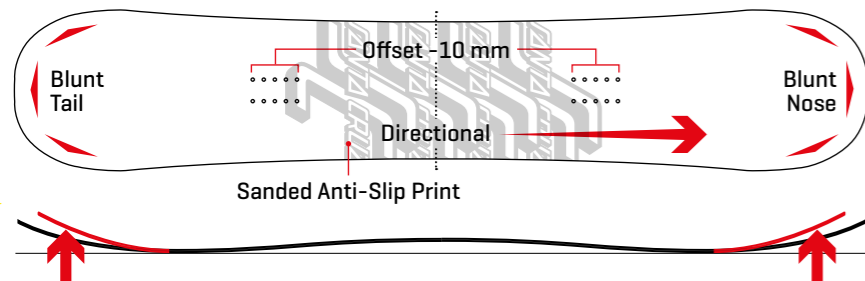
This snowboard comes in a Directional Shape. The tip is slightly longer than the tail the board has a centred radial sidecut and insert set back to have the feet centered in the mid of the radius for balanced ride.

### Profile

The Combo Camber offer improved floatation in powder with slight incline at the nose and tail that helps the rider stay on top while maintaining exceptional maneuverability. The mid section camber add significant pop to the board and helps maintain continuous edge contact on steep, groomed slopes while remaining responsive and stable in steep terrain.

### Flex

The medium flex - 6,5 out of 10 - gives the board an easy ride flow and feel. You can press and move the board full of power when you need it and ride playful when you don't.



### Construction

The HCM Core features a super lightweight configuration for boards with softer flex patterns. The intermediate pop and a more playful, responsive ride make the board ideal for Freeriders. Hetero Biax Tech Laminate 30+ is a lightweight and balanced fibre configuration and is used to produce a softer longitudinal flex. The Super Glide SX7000 base offers solid abrasion resistance, great speed performance with high level of strength and durability.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
142	Slopestyle Freeride	Combo Camber	Directional	1035	6,4	279	238	279	200	185	50/50	50/58	-10
148	Slopestyle Freeride	Combo Camber	Directional	1095	7,3	281	240	281	200	185	50/50	52/60	-10
151	Slopestyle Freeride	Combo Camber	Directional	1125	7,5	288	246	288	200	185	50/50	52/60	-10
154	Slopestyle Freeride	Combo Camber	Directional	1145	7,7	291	248	291	205	190	50/50	54/62	-10
157	Slopestyle Freeride	Combo Camber	Directional	1175	7,9	294	250	294	205	190	50/50	54/62	-10
160	Slopestyle Freeride	Combo Camber	Directional	1205	8,2	297	252	297	205	190	52/52	54/62	-10
163	Slopestyle Freeride	Combo Camber	Directional	1225	8,5	300	254	300	210	195	52/52	54/62	-10



### Riding Style

- Freeride
- All Mountain

### Riding Level

- Beginner
- Advanced

### Features

Sidewall: ABS+ Rubber Dampening  
Edge: HRC Stainless steel edge  
Core: HCM Poplar Tip to Tail Wood Core  
Fibre Laminate: Hetero Biax 30+  
Base: Super Glide SX7000

Flex | Stiffness: 6,5/10



# SRX

## CAMBER

## FREECARVE BOARDER X

## TWIN WITH SETBACK

146 | 230w · 152 | 244w · 157 | 249w · 159 | 253w · 161 | 254w

The SRX is ideal for speed-driven, hard edge carving runs. The blunt nose & tail design maximises its effective and contact edge grip on icy slopes, packed powder, and banked slaloms. The SRX is the team's go-to board for BoarderX courses and speed competitions.

### Riding Style

Perfect for tight turns at very steep angles. A board just made for the pure joy of carving at high speeds.

### Shape

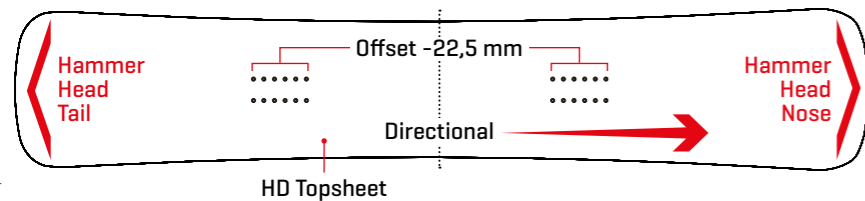
This snowboard comes in a True Twin Shape. Tip and tail are of equal length and width combined with a centred radial sidecut. The snowboard rides equally well in both directions. It also comes with a blunted nose/tail. The big advantage of this shape is that the board offers the same effective edge length as a bigger sized board with a standard nose and tail shape. Imagine if you'd cut the nose and tail of a board with 164 cm down to 161, the overall length gets shorter, but the effective edge length stays the same. The long effective edge gives extreme stable and controlled carving ability, like on rails.

### Profile

The traditional Camber profile is an advocate of powerful turns and poppy precision, camber speaks to the core values of board design. Offering a snappy suspension, camber distributes weight evenly over the entire length of the board for smooth, continuous edge control from tip to tail. If you like to haul ass and go big, camber is irreplaceable.

### Flex

The stiff flex provides you with a lively board that allows you to stay in control at all speeds and pop over everything.



### Construction

The HCM+ core was designed to provide maximum torsional strength without limiting the longitudinal flex ratio. Boards with a softer flex still maintain high torsional strength for maximum edge grip and control. The Xenogen Triax 45+ laminate offers precision flex and stability that delivers quicker edge to edge response and control at higher speeds. Xenogen Triax fibre laminate is used for boards in the higher-end performance category. The Super Speed S8000 Base is super fast and durable. Highest speed combined with the highest strength. Nano-additives boost acceleration up to formula one limits.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
146	Freecarve BoarderX	Camber	Twin with setback	1250	7.8	278	230	272	105	105	39/31	42/54	-22,5
152	Freecarve BoarderX	Camber	Twin with setback	1310	8.2	294	244	287	105	105	39/31	46/58	-22,5
157	Freecarve BoarderX	Camber	Twin with setback	1370	10.6	299	249	288	100	100	38/30	48/60	-22,5
159	Freecarve BoarderX	Camber	Twin with setback	1390	11.3	301	253	290	100	100	38/30	49/61	-22,5
161	Freecarve BoarderX	Camber	Twin with setback	1400	11.6	302	254	291	100	100	38/30	50/62	-22,5



### Riding Style

- Carving
- Boardercross

### Riding Level

- Advanced
- Expert

### Features

- Sidewall: ABS+ Rubber Dampening
- Edge: HRC Stainless steel edge
- Core: HCM+ Poplar Tip to Tail Wood Core
- Fibre Laminate: Xenogen Triax 45+
- Base: Super Speed S8000

Flex | Stiffness: 7,5/10



# KENDALL SNAKE

**COMBO CAMBER**

**FREERIDE ALL MOUNTAIN**

**TRUE TWIN**



150 | 246w · 155 | 247w · 157 | 251w

**WIDE:** 159 | 260w · 163 | 263w · 166 | 263w

The Kendall Snake Power Lyte is an ideal All-Mountain board for experienced riders. Light-weight performance with an reptilian-green topsheet and Triax glass laminates transfer your brainwave commands directly to the edge for maximum response at high speed. Ideal for backcountry pow lines, carving up natural features and slicing into fresh groomers.

### Riding Style

All Mountain-Freeride - This board is perfect for experienced riders looking for a responsive deck for high-speed turns and huge airtime. This snowboard gives you the confidence and performance for expert-level features, especially in the backcountry.

### Shape

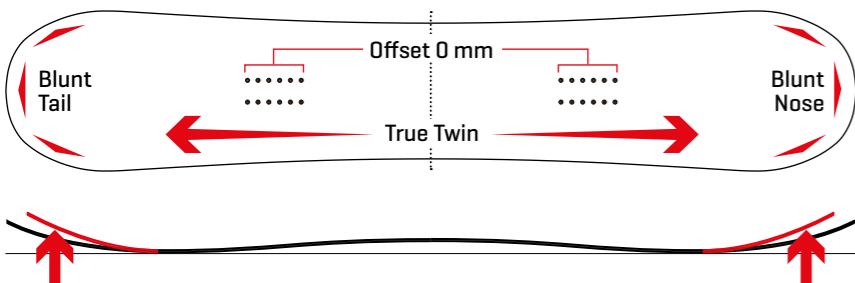
This snowboard comes in a True Twin Shape. Tip and tail are of equal length and width combined with a centered radial sidecut. The snowboard rides equally well in both directions.

### Profile

Combo Camber represents the best rocker/camber combination in snowboarding today. This tried and true camber variant will not disappoint for overall mountain performance. With camber between the bindings and a slight rocker evenly distributed in the nose and tail, this is the all-mountain, all-conditions camber that will leave you stoked and smiling from ear to ear. It is the best hybrid rocker/camber profile on the market today - bar none!

### Flex

The upper-medium flex - 7 out of 10 - provides you with a reactive power board that allows you to stay in control at all speeds and pop over everything.



### Construction

The Power Lyte HCM+ is a tip to tail wood core wrapped with a double triax glass fibre layer. The torsionally rigid and durable construction is developed for steep backcountry rides with extra power force for every terrain. The Xenogen Triax 45+ laminate offers precision flex and stability that delivers quicker edge to edge response and control at higher speeds. Xenogen Triax fibre laminate is used for boards in the higher-end performance category. The Super Speed S8000 Base is super fast and durable. Highest speed combined with the highest strength. Nano-additives boost acceleration up challenge advanced rider limits.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
150	Freeride All Mountain	Combo Camber	True Twin	1.100	6,3	292	246	292	200	200	65/60	46/58	0
155	Freeride All Mountain	Combo Camber	True Twin	1.120	6,6	293	247	293	215	215	65/60	52/64	0
157	Freeride All Mountain	Combo Camber	True Twin	1.140	6,8	296	251	296	215	215	65/60	52/64	0
159 Wide	Freeride All Mountain	Combo Camber	True Twin	1.160	7,2	304	260	304	215	215	65/60	52/64	0
163 Wide	Freeride All Mountain	Combo Camber	True Twin	1.200	7,5	308	263	308	215	215	70/65	52/64	0
166 Wide	Freeride All Mountain	Combo Camber	True Twin	1.220	7,5	308	263	308	220	220	70/65	54/66	0



### Riding Style

- Freeride
- All Mountain

### Riding Level

- Advanced
- Expert

### Features




- Sidewall: ABS+ Rubber Dampening
- Toplayer: Apricot Wood
- Edge: HRC Stainless Steel Edge
- Core: Power Lyte HCM+ Tip to Tail Wood Core
- Fibre Laminate: Xenogen Triax 45+
- Base: Super Speed S8000

Flex | Stiffness: 7/10





# POWSLAYER

-  CAMBER
-  POWDER BACKCOUNTRY
-  DIRECTIONAL FISHTAIL

154 | 248w · 158 | 250w

Open your mind and take your riding to the next level with the poppy-pow performance of the Powslayer. With a medium stiff flex and the slim taper fishtail shape, this board will deliver extra float on the entire mountain with stability and control on deep powder run while you never experience any back leg burn. The entire mountain is yours! From backcountry powder runs to charging groomers ending in fast tree runs, the Powslayer is a much needed addition to anyone's quiver.

### Riding Style

You love to ride deep powder runs with pure surf feeling. The Powslayer is the board for riders who have their roots in skateboarding and surfing and want to combine their passion with snow mountain adventures.

### Shape

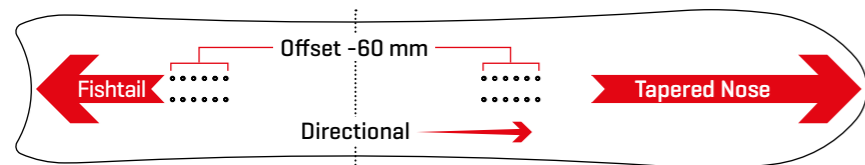
The directional fishtail shape with longer nose than tail is giving you plenty of float, flow and control to rip and glide any terrain and snow condition. You will love it on soft powder and groomer conditions, the Powslayer will deliver plenty of float, flow and control to rip any terrain.

### Profile

It's a tapered directional shape features an entry rocker that causes the nose lift while camber under both feet maintain freeride momentum and stability through deep driving turns. Let your freeride run enjoy the WOW feel and love momentum.

### Flex

The Directional Flex features high momentum pop in the fish-tail and a resilient nose that allows riders to maintain control through all terrains and conditions.



### Construction

The HCM Core features stronger and lighter wood core wrapped with biax fibre targeting specific areas of the core to provide pop, strength and reduced weight. The core profile improve pop and performance by through the balance of thicker, more powerful core sections with thinner, more flexible sections. rider energy will be transferred through the mid section, energising the tip and tail giving the board a snappy, easy to control and stable performance level. The tip to tail wood core biax fibre glass matrix optimise each layer of the core webbing, reducing weight and fine tune torsional strength to achieve maximum power transfer and board control on any riding condition.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
154	Powder Back Country	Camber	Directional Fishtail	1160	8.6	294	248	274	290	90	53/18	500/620	60
158	Powder Back Country	Camber	Directional Fishtail	1200	9.2	296	250	276	290	90	53/18	520/640	60



### Riding Style

- Freeride
- Backcountry

### Riding Level

- Advanced

### Features

- Sidewall: ABS+ Rubber Dampening
- Edge: HRC Stainless Steel Edge
- Core: HCM Poplar Tip to Tail Wood Core
- Fibre Laminate: Hetero Biax 30+
- Base: Super Glide SX7000

Flex | Stiffness: 6/10



# PINSTRIPEDOT

**SNAP!ROCKER**

**FREERIDE LADY**

**TRUE TWIN**

138 | 236w · 141 | 238w · 144 | 238w

148 | 240w · 151 | 242w · 153 | 242w

The Pinstripe Dot is a playful and stable deck - more playful than any other board in our line - the perfect board to compliment progressive snowboarding for our female riders. The Snap Rocker - True Twin Shape - with special women core tuning makes the board more playful and will upgrade every women's riding level. The narrow shape fits perfectly under female feet and give's the board a smooth and responsive character.

## Riding Style

The board for women with progressive freestyle-freeride skills. An all mountain women's shred stick without limits. The softer flex and narrow shape will help take your riding to the next level. Get ready for an incredibly smooth and responsive board.

## Shape

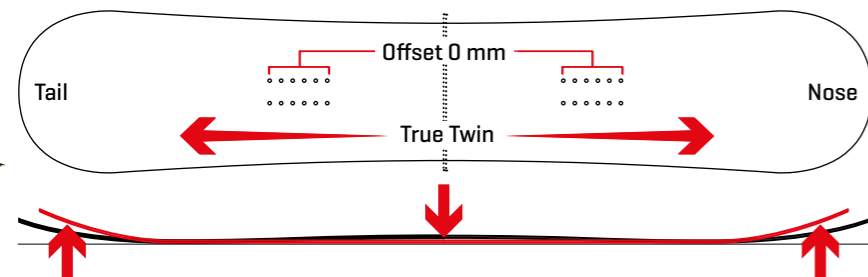
This snowboard comes in a True Twin Shape with softer flex/torsion women core tuning and narrow outline. Tip and tail are of equal length combined with a centred radial sidecut. The snowboard rides equally well in both directions.

## Profile

The Snap! Rocker is a mellow rocker shape, like a combination of camber and rocker. Ideal for mellow freeride sessions and park riders, keeping your nose up in pow turns or spinning off park features and kickers. The Snap! Rocker reads your commands, enhancing your riding experience. A fan-favourite of park enthusiasts and back backcountry powder hounds alike.

## Flex

The mid-soft women tuned Twin Flex - 5 out of 10 - makes it suited especially for women's bodies. Spin, stomp, butter - no matter which direction you point - great balance and freestyle-freeride mobility, full of power when you need and playful when you don't. The shape is perfectly symmetrical from tip to tail for versatility whether riding naturally or switch. Flexible enough to press and butter, stable enough to go fast and perfect for shredding.



## Construction

The lady HCM Core features a super lightweight configuration for boards with softer flex patterns. The sweet pop and playful, responsive ride make the wood core tuning ideal for women riders, park riding, and powder conditions. Hetero Biax Tech Laminate 30+ is a lightweight and balanced fibre configuration and is used to produce a softer longitudinal flex. The Speed SX5000 base is fast and easy to service.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
138	Freeride Lady	Snap! Rocker	True Twin	1127	9.5/7.3/9.5	275	236	275	131	131	48/48	45/57	0
141	Freeride Lady	Snap! Rocker	True Twin	1139	9.5/7.3/9.5	277	238	277	135	135	48/48	45/57	0
144	Freeride Lady	Snap! Rocker	True Twin	1152	9.5/7.3/9.5	278	238	278	139	139	50/50	45/57	0
148	Freeride Lady	Snap! Rocker	True Twin	1203	9.5/7.3/9.5	283	240	283	138	138	50/50	45/57	0
151	Freeride Lady	Snap! Rocker	True Twin	1228	9.5/7.3/9.5	286	242	286	146	146	50/50	45/57	0
153	Freeride Lady	Snap! Rocker	True Twin	1236	8.5/7.3/8.5	288	242	288	147	147	53/53	45/58	0



## Riding Style

- Freeride Lady
- All Mountain

## Riding Level

- Beginner
- Advanced

## Features

Sidewall: ABS+ Rubber Dampening  
 Edge: HRC Stainless Steel Edge  
 Core: HCM Poplar Tip to Tail Wood Core  
 Fibre Laminate: Hetero Biax 30+  
 Base: Speed SX5000

Flex | Stiffness: 5/10



# KNOX WOLF

**SNAP! ROCKER**

**FREECARVE ALL MOUNTAIN**

**TRUE TWIN**

148 | 246w · 151 | 247w · 154 | 250w · 157 | 253w · 161 | 255w

The Wolf is designed for the pursuit of the purist riding. For those who love to discover the mountains without limits and whose soul would like to stay in the wild natural snow territory forever. The Snap!Rocker is the perfect fit to match all terrain riding with the stability and control on highly reactive maneuvers in all mountain conditions, whether there is knee deep powder or rocky off slope terrain or harsh packed, icy and steep slopes. The Wolf keeps you ahead of the pack without compromise, challenging your rider limits in any terrain.

## Riding Style

Freecarve Freeride All Terrain. The whole mountain is yours to take. This board challenges every snow condition with ease. The Snap!Rocker with a slightly tapered nose and tail and progressive sidecut profile highly loaded pop and super reactive turning ability whether you ride regular or switch. Edge to edge, this board rails like no other, perfect for freeriding, carving and all the speed you can handle.

## Shape

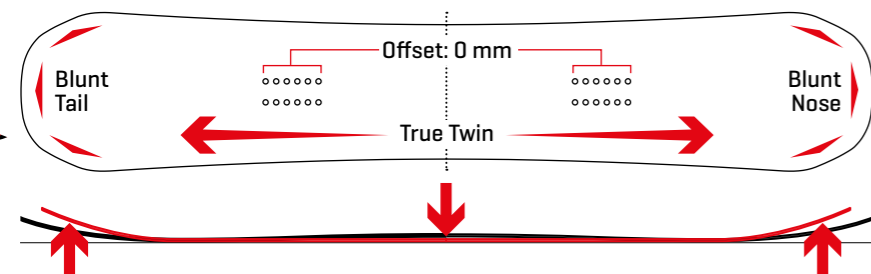
The perfectly symmetrical True Twin Shape provides a equally balanced ride whether you ride regular or switch. Spin, Stomp, Butter with great balance and rail-like stability keep control on hard packed and steep slopes.

## Profile

The Snap! Rocker is a mellow rocker shape, like a combination of camber and rocker. Ideal to take your riding to the next level. Flat profile between the feet gives stability with better balance and precise edge control. Great pop in Tip and Tail with catch free loose rocker feeling for park rides, keeping your nose up in pow or spinning off natural obstacles and kickers. The Snap! Rocker reads your commands like an artificial intelligence, enhancing your riding experience. Best choice for snow geeks with alternative thrill to ride back country with slopestyle and carving ambitions.

## Flex

The progressive medium flex - 7 out of 10 - makes it suited for any terrain and snow condition. Powder Glides, Steep harsh snow runs, Rip pow, press your way through jibs, spin your body in weird ways and carve up everything from slush to ice.



## Construction

The HCM+ Core was designed to provide maximum torsional strength without limiting the longitudinal flex ratio. The Wolf with midium flex tuning maintain high torsional strength for maximum edge grip and power steering-like control. Combined with the SX7000 high molecular sintered base the board provide superior speed combined with exceptional durability and riding performance over a broad spectrum of snow conditions. Great Value for a board with high quality components and longevity.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
148	Freecarve All Mountain	Snap Rocker	True Twin	1157	9.5/7.3/9.5	286	246	286	161	161	50/50	48/60	0
151	Freecarve All Mountain	Snap Rocker	True Twin	1170	9.5/7.3/9.5	288	247	288	170	170	50/50	48/60	0
154	Freecarve All Mountain	Snap Rocker	True Twin	1200	9.5/7.3/9.5	294	250	294	170	170	50/50	52/64	0
157	Freecarve All Mountain	Snap Rocker	True Twin	1230	10/7.8/10	298	253	298	170	170	50/50	52/64	0
161	Freecarve All Mountain	Snap Rocker	True Twin	1260	10/7.8/10	301	255	301	175	175	50/50	52/64	0



## Riding Style

- Freeride
- Freecarve
- All Mountain

## Riding Level

- Advanced
- Expert

## Features

Sidewall: ABS+ Rubber Dampening  
 Edge: HRC Stainless Steel Edge  
 Core: HCM+ Poplar Tip to Tail Wood Core  
 Fibre Laminate: Xenogen Triax 45+  
 Base: Super Glide SX7000

Flex | Stiffness: 7/10



# JORONGO DOT

**SNAP!ROCKER**

**FREERIDE ALL MOUNTAIN**

**TRUE TWIN**



148 | 246w · 151 | 247w · 154 | 250w · 158 | 253w · 161 | 255w

The Power Lyte Jorongo Dot combines the Snap!Rocker with progressive pop and flex/torsion tuning for limitless fun in any terrain. A True Twin Shape that delivers Freeride performance with multi-riding All Mountain attitude. From snow surfing powder straight to hard packed groomers this board will deliver. The Power Lyte is the multi-tasking performance tool under your feet.

### Riding Style

Freeride All Terrain - All Mountain multitasking machine. Equal balanced performance in all snow conditions - powder and hardpack. The board is super reactive and will precisely follow any rider's commands - tight turns and quick maneuvers. The master-piece for steep lines, spontaneous slashes and pillow battles on snow.

### Shape

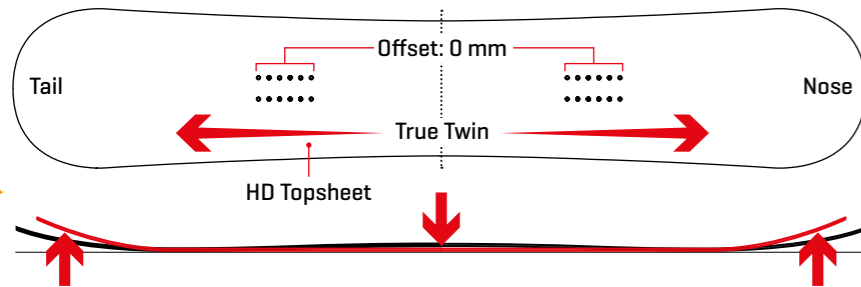
This snowboard comes in a True Twin Shape. Tip and tail with extra Snap! gives you plenty of float combined with precise Snap!Rocker control and extra pop under your feet. The ideal deck to leverage your performance and gives you a natural easy ride retro-skate feeling.

### Profile

The Snap!Rocker is a mellow rocker shape, like a combination of camber and rocker. Ideal for All Mountain riders, keeping your nose up in pow turns or spinning off natural obstacles and kickers. The Snap!Rocker reads your commands, enhancing your riding experience. A fan-favourite of All Terrain enthusiasts and backcountry powder hounds alike.

### Flex

The medium flex - 7.5 out of 10 - for progressive ride. Let your power battery live longer and lever-up your riding performance by an intelligent Powerlyte responsive core pattern.



### Construction

The Power Lyte HCM+ is a tip to tail wood core wrapped with a Double Triax glass fibre layer. The torsionally rigid and durable construction is developed for steep backcountry rides with extra power force for every terrain. The Xenogen Triax 45+ laminate offers precision flex and stability that delivers quicker edge to edge response and control at higher speeds. Xenogen Triax fibre laminate is used for boards in the higher-end performance category. The Super Glide SX7000 Base is super fast and durable. Highest speed combined with the highest strength. Gliding-additives reduce friction and boost acceleration.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
148	Freeride All Mountain	Snap!Rocker	True Twin	1157	7.3/9.5	286	246	286	161	161	50/50	48/60	0
151	Freeride All Mountain	Snap!Rocker	True Twin	1170	7.3/9.5	288	247	288	170	170	50/50	48/60	0
154	Freeride All Mountain	Snap!Rocker	True Twin	1210	7.3/9.5	294	250	294	165	165	50/50	52/64	0
158	Freeride All Mountain	Snap!Rocker	True Twin	1230	7.8/10	298	253	298	175	175	51/51	52/64	0
161	Freeride All Mountain	Snap!Rocker	True Twin	1260	7.8/10	301	255	301	175	175	51/51	52/64	0



### Riding Style

- Freeride
- All Mountain
- Backcountry

### Riding Level

- Sportive Rookies
- Advanced
- Expert

### Features

- Sidewall: ABS+ Rubber Dampening
- Edge: HRC Stainless Steel Edge
- Core: Power Lyte HCM+ Tip to Tail Wood Core
- Fibre Laminate: Xenogen Triax 45+
- Base: Super Glide SX7000 with stone grind finish

Flex | Stiffness: 7,5/10



# ROSKOPP MASHUP FACE

**GO BIG! ROCKER**

**FREESTYLE ALL MOUNTAIN**

**TRUE TWIN**

146 | 246w · 151 | 247w · 153 | 247w · 156 | 247w · 159 | 251w · 163 | 255w  
**WIDE:** 152 | 257w · 157 | 259w · 160 | 261w

The Roskopp Mashup Face inspires to explore All Mountain territory and to thrash any snow condition, weather it's harsh, packed, or soft pillows and powder. The Unique combination of True Twin Shape and Go Big! Rocker keep your ride catch free while providing all rider level performance, wether you need extra pop for park sessions or extra float for powder lines. This deck is highly reactive in all conditions and read your commands.

## Riding Style

Freestyle All Mountain versatile command reading Deck. You want to rip the mountain with fun - the Face does everything with ease, wether you choose the park or side runs in any terrain. Engage your Ride and Go Big!

## Shape

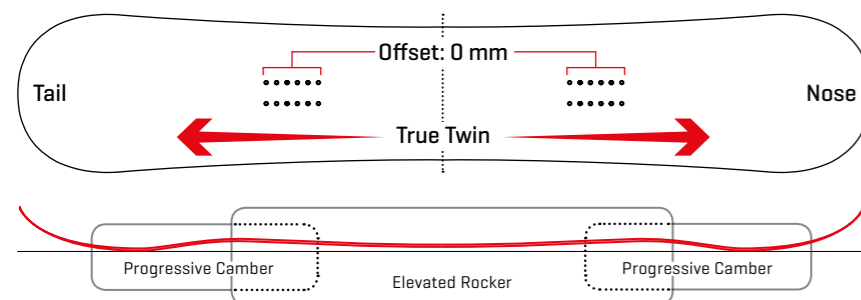
This Mashup Face comes in a True Twin Shape. The Go Big! Rocker offers reactivity on quick turns and pillow rides, stability and grip on steep, icy slopes - yet also rules it in the park and handles big air tricks with ease.

## Profile

The Go Big! Rocker is a mind blowing shape, the combination of positive camber in tip and tail with a mid Rocker section between your feet. Combines the playfulness and float of the Rocker with the responsive power of the Camber. The ideal board for All Mountain riders, keeping your nose up in pow turns or spinning off natural obstacles and kickers. The Go Big! Rocker reads your commands plus enhancing your riding experience.

## Flex

The medium flex - 7 out of 10 - for lively sweet progressive rides with extra pop and control at all speeds.



## Construction

The HCM+ core was designed to provide maximum torsional strength without limiting the longitudinal flex ratio. Boards with a softer flex still maintain high torsional strength for maximum edge grip and control. The Xenogen Triax 45+ laminate offers precision flex and stability that delivers quicker edge to edge response and control at higher speeds. The Speed SX7000 base provide superior speed and high durability. The high molecular base is very durable and will be delivered with smooth stone grinding base finish.

Size	Category	Rocker / Camber	Twin / Directional	Effective Edge	Sidecut	Tip Width	Waist Width	Tail Width	Tip Length	Tail Length	Nose/Tail Height	Stance	Offset
146	Freestyle All Mountain	Go Big! Rocker	True Twin	1120	7,4	287	246	287	170	170	45/45	47/59	0
151	Freestyle All Mountain	Go Big! Rocker	True Twin	1170	7,5	291	247	291	170	170	52/52	50/62	0
153	Freestyle All Mountain	Go Big! Rocker	True Twin	1170	7,6	292	247	292	180	180	52/52	50/62	0
156	Freestyle All Mountain	Go Big! Rocker	True Twin	1220	7,5	295	247	295	170	170	52/52	52/64	0
159	Freestyle All Mountain	Go Big! Rocker	True Twin	1250	7,9	299	251	299	170	170	52/52	52/64	0
163	Freestyle All Mountain	Go Big! Rocker	True Twin	1290	8	303	255	303	170	170	52/52	52/64	0
152 Wide	Freestyle All Mountain	Go Big! Rocker	True Twin	1170	7,4	301	257	301	175	175	52/52	52/64	0
157 Wide	Freestyle All Mountain	Go Big! Rocker	True Twin	1220	7,7	305	259	305	175	175	52/52	52/64	0
160 Wide	Freestyle All Mountain	Go Big! Rocker	True Twin	1250	7,9	309	261	309	175	175	52/52	52/64	0



## Riding Style

- Freestyle
- All Mountain
- All Terrain

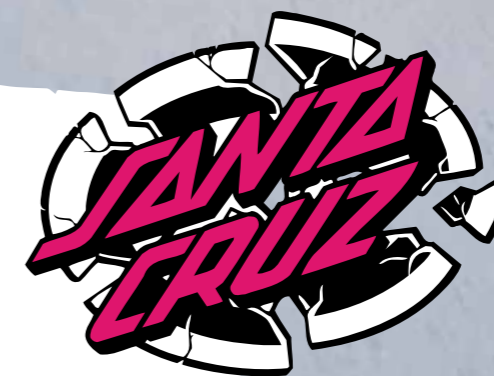
## Riding Level

- Entry
- Advanced

## Features

Sidewall: ABS+ Rubber Dampening  
 Edge: HRC Stainless Steel Edge  
 Core: HCM+ Tip to Tail Wood Core  
 Fibre Laminate: Xenogen Triax 45+  
 Base: Super Glide SX7000 - Stone Grind Finish

Flex | Stiffness: 7/10



# SHAPES

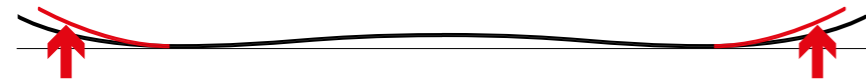
Santa Cruz offers different shape options to meet varying rider and performance needs. From Rocker shapes that work with you offering quick edge to edge power transfers for easier spins and rotations off jumps to traditional camber shapes for stability when speed carving down the mountain and threading the pipe. We actually care and pay attention to consumer feedback, talk with our rider's about their demands, testing and refining what works, fine tuning shapes, flexes and profiles that deliver real rider benefits, not marketing hype and BS buzzwords. Wide shapes meet the needs of riders with bigger feet or those looking for a little extra floatation in back-country powder.

## CAMBER



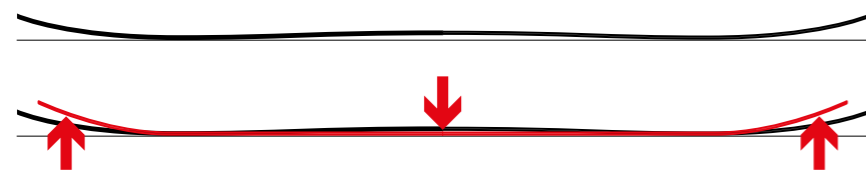
Cambered boards are here to stay and are the go-to shapes for stability and reliable edge control for experienced riders and all-terrain snowboard enthusiasts. The preferred shape of our pipe riders, there's no substitute for camber when taking on transitions and trying to maintain speed. Many advanced riders choose camber shapes for these reasons and favor camber boards for half-pipe riding as well as for attacking natural terrain features.

## COMBO CAMBER



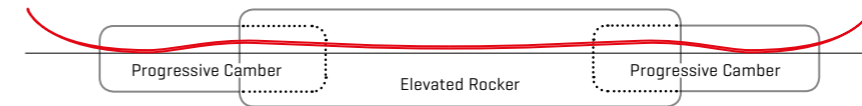
Our Combo-Camber shape offers improved floatation in powder with a slight incline at the nose and tail that helps the rider stay on top while maintaining exceptional maneuverability. The mid section camber adds significant pop to the board and helps maintain continuous edge contact on steep, groomed slopes while remaining responsive and stable when initiating and landing difficult tricks.

## SNAP! ROCKER



The Snap! Rocker is a mellow rocker shape, like a combination of camber and rocker. Ideal for park riders, keeping your nose up in pow turns, switching directions at the snap of a finger or spinning off park features and kickers. The Snap! Rocker reads your commands, enhancing your riding experience. A fan-favorite of park enthusiasts and back backcountry powder hounds alike.

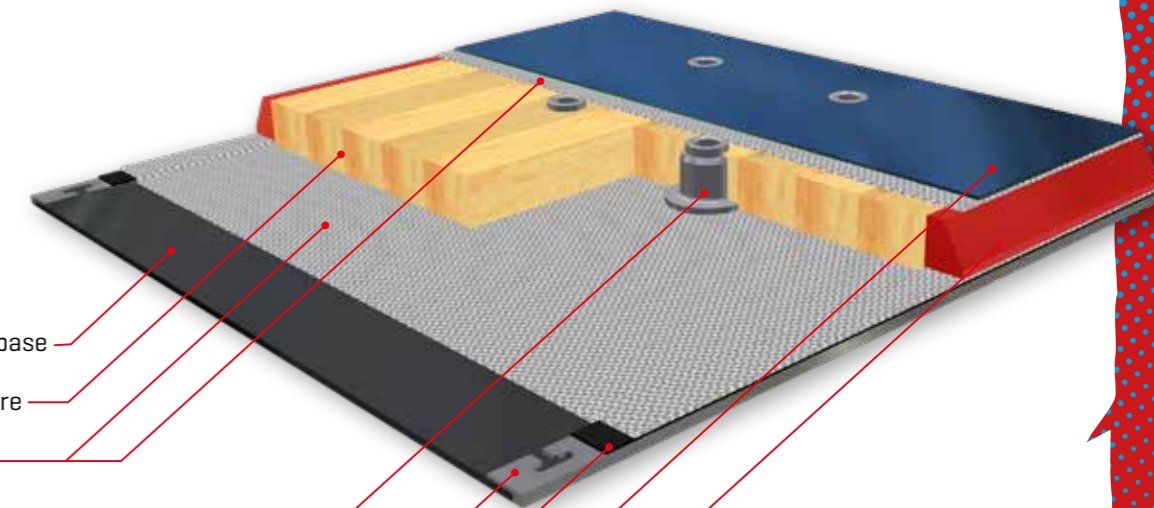
## GO BIG! ROCKER



The Go Big! Rocker is a mind-blowing shape that has surprised many riders. It offers stability at high speeds, grip on steep, icy slopes yet also rules it in the park and handles big air tricks with ease. Once you experience the GoBig!, you may never want to ride anything else!

## TIP TO TAIL WOOD CORE

There's simply no substitute for a solid wood core in the construction of snowboards for durability, longevity and lasting performance. That's why all Santa Cruz Snowboards feature our "tip-to-tail" wood core construction. Over time, nothing else maintains the shape and flex better for the life of a snowboard. It's one reason why you see so many older model Santa Cruz boards still being ridden today. Laying down heavy carves on groomers, pressing in/out of snowpark features, flexing off kickers and into pipe walls - Santa Cruz boards are built to last. Our reputation is in our ride... since 1989.



High molecular speed base

Solid tip to tail woodcore

Axial woven fibreglass

Reinforced stainless steel inserts

Rock hard steel edges

Resilient and impact absorbing elastomer

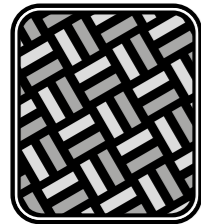
Scratchresistant topsheet

Impact resistant ABS sidewall

# FIBRE LAMINATE

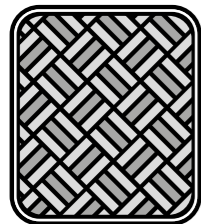
## Santa Cruz Homogen light weight standards

All materials used are defined with high economical standards and optimized blend for lightness and precision. The compound glasfibre constructions are laminated with homogen+ fibre resin, increasing strength of compound construction while keeping weight low. Feel the difference!



### Hetero Biax Tech Laminate 30+

Super lightweight and balanced fiber configuration for the boards in our line with softer flex patterns, intermediate pop and a more playful, responsive ride ideal for entry-level riders, park riding and powder conditions. Biax fiber laminate is used to produce a softer longitudinal flex.



### Xenogen Triax Tech Laminate 45+

Additional fiber layers in our 45+ Tech Laminate produce precision flex and stability that deliver quicker edge to edge response and control at higher speeds. Xenogen Triax fiber laminate is used for boards in the higher-end performance category.

# CORE

## HCM Homogen Core Matrix

Santa Cruz Homogen Core Matrix is the key ingredient to the performance and durability of our flex and torsion tuning that maintains the responsive energy transfer from edge to edge. No wet noodles in our line – our riders and customers demand high-precision performance for taking skate-style maneuvers to the snow.



### HCM Hetero Biax

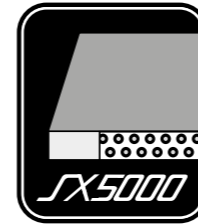
Super lightweight and balanced fiber configuration for the boards in our line with softer flex patterns, intermediate pop and a more playful, responsive ride ideal for entry-level riders, park riding and powder conditions. Biax fiber laminate is used to produce a softer longitudinal flex.



### HCM+ Xenogen Triax

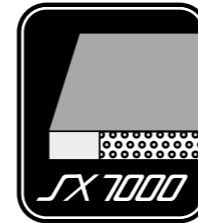
The HCM+ core was designed to provide maximum torsional strength without limiting the longitudinal flex ratio. Boards with softer flex still maintain high torsional strength for maximum edge grip and power steering-like control.

# BASE



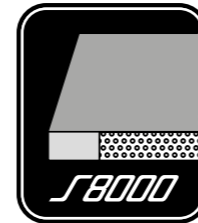
### Speed SX5000

Fast, durable and easy to repair. Base material with high wax absorbing molecular characteristic and solid abrasion resistance results in good speed performance with high level of strength and durability. Superior base tuning improve the base performance for smooth runs in any condition, weather you ride on hard packed icy slopes or in soft powder conditions.



### Super Glide SX7000

High Molecular sintered base. Superior speed combined with exceptional durability. The base material contains Gliding additives to reduce friction and makes the base faster. The Highest base performance over a broad spectrum of snow conditions. This base will be delivered with structured stone grinding finish. Friction is minimised by a homogenised high density molecular base structure. Good for Speed!



### Super Speed S8000

High Molecular sintered base. Superior speed combined with exceptional durability. Our fastest, toughest base material contains Nano additives for hyper acceleration. The Base is most suitable for Race and Speed Competitions. This base will be delivered with structured stone grinding finish. In combination with the adequate wax for wet or dry snow conditions the S8000 unleash enormous speed potential.

# FLEX / STIFFNESS

The flex/stiffness provides an indication – from 1 to 10 – of the overall strength and stability of the board. Softer longitudinal flex and stiffer torsional flex provide easier turning, better edge control and hold resulting in more stability.



Santa Cruz Snowboards  
104 Bronson St., #9 | Santa Cruz | CA 95062  
office@santacruzsnowboards.com  
www.santacruzsnowboards.com  
Instagram: @santacruzsnowboards  
Facebook: santacruzsnowboards

Graphic and Layout: Bernhard Kliem

Technical specification subject for change.





[SANTACRUZSNOWBOARDS.COM](http://SANTACRUZSNOWBOARDS.COM)

