



## WHY ARE **OUR BOARDS** SO UNIQUE?

Our goal was to create high-end snowboards using all advanced technologies the best snowboard factories can offer. We packed it all into transparent designs and created ultra performance machines for taming any terrain.

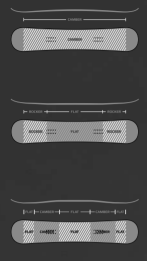
The Pathron premium wood cores, despite beeing extremely light, sacrify nothing in strength or durability. They are light, but more importantly offers unique memory retention and has been built up in the edge areas to give you what could possibly be one of the best freeride and freestyle rides ever.



## SNOWBOARDS

## SNOWBOARDS TECHNOLOGIES

## PROFILE



### **CLASSIC CAMBER PROFILE**

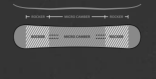
Our classic camber snowboards have 15 mm of camber underneath. It offers a very good edge control. The camber shape provides precision turning on finely groomed runs of hard-packed snow but also offers increased hold in the half pipe as it can bend with the curvature of the ramp walls. The unique shape of the camber snowboard has the ability to absorb the landing impact of high-altitude tricks.

#### FLATROCKER PROFILE

Flat section between the bindings, with rocker in the tip and tail from the bindings out. The flat part of the board offers better edge grip than rocker and better maneuverability than camber. The rocker sections bring the tip and tail up and off the snow, shortening the contact length of the edges and making turns easier. Your ride becomes more nimble and maneuverable. You can slash the snow, slide sideways to scrub speed, smear and butter turns.

#### HYBRID CAMBER PROFILE

It offers great ollie-pop, is more forgiving than the classic camber profile and allows quick and grippy edge-to-edge







#### CAMROCKER PROFILE

CAWROLICER PRUFILE Micro camber between the bindings, with rocker in the tip and tail from the bindings out. One of the key advantages this board profile is its advanced performance on slopes that are covered with freshly fallen snow. The unique shape of our 3-Stage Rocker design permits the snowboard to rock back and forth during jibbing tricks but it's also great for beginners as it helps prevent you from catching an edge.

#### FULL ROCKER PROFILE

FULL ROCKER PROFILE Full Rocker, It's a good choice for those riders who like riding in the park. It's a versatile option, super stable for riding rails. It requires less ollie force to get it in the air compared to a traditional board, is more manoeuvrable and less likely to

#### HYBRID ROCKER PROFILE

It's a good choice for those riders who like the best of both worlds. Reverse camber between the feet keep it loose, playful and floaty, while positive camber in the nose and tail deliver a ton of pop and stability and edge hold. Camrocam offers great float in powder and a catch-free freestyle performance. It feels more like a rockered board than a cambered board when you ride it.

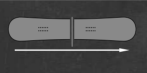
## **SHAPE**



## DIRECTIONAL SHAPE

The board has a longer nose and shorter tail and have a stance that is set back from the center of the board. We also used an asymmetrical flex pattern, with stiffer tails for carving better turns and keeping afloat through choppy snow and powder.

#### TWIN SHAPE





## DIRECTIONAL TWIN SHAPE

ung inserts are set back, the flex is even, the sidecu I, the tip and tail are exactly the same width but the longer than the tail.

## TRUE TWIN SHAPE

A true twin shape means the board is 100% symmetrical – the stance is centered, the flex is even, the sidecut is dual-progressive, the tip and tail are exactly the same width and length.

## LAMINATION

## 

and the second

### **HIGH DENSITY BIAX** FIBERGLASS LAMINATE

Our lightweight high density premium biaxial laminates not only possess all the advantages of our standard biaxial laminates but also provide additional stability, offer over 10% more pop and over 5% more torsional and longitudinal stiffness comparing to the standard laminates.

#### **HIGH DENSITY QUADRAX** FIBERGLASS LAMINATE

exacturax noerglass brings all advantages of triaxial fiberglass that is torsional and longitudinal rigidity and adds lateral bending stiffness.



### **HIGH DENSITY TRIAX** FIBERGLASS LAMINATE

## CARBON LAMINATE

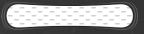
The carbon topsheet lamination gives the board very good torsional stiffness, great stability, good power transmission, and edge grip.

## BASE



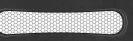
## EXTRUDED BASE

Extruded bases are easy and cheap to maintain. They do not need to be waxed much. We only use the best quality Austrian bases made by the leading company - Isosport.



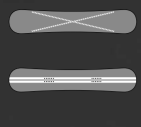
#### SINTERED BASE

One of the fastest base in the industry. The IS7200/IS7500 sintered base is mixed with graphite, black carbon and Nano additives. The Nano additives take in heat then expel the heat to melt the snow. This creates less surface tension and more glide.



**GRAPHITE BASE** The Sintered NHS Graphite Race base is currently the hardest and fastest base on the market. It's based on a sintered base mixed with graphite, black carbon and nano additives.

## REINFORCEMENT



Carbon stringers are added to selected models to improve pop, torsional stiffness and to add response to your edges and your ollies.

## TASMANIAN OAK

Tasmanian oak is a species of Eucalyptus, a premium Australian hardwood timber growing mainly in the mountainous areas of Tasmania. It's known for its high resilience and extraordinary hardness.

#### **CONCAVE CROSS-PROFILE**

In order to achieve the lowest possible weight of our carbon boards and keep the stiffness across the whole size range on the same level, we've developed a concave base. It also reduces the loose, 'surfy' feel and makes it more stable.



Additional biax fiberglass power plates underneath the bindings region improve the power transfer to the edges and offer great damping properties.

## **EDGES**



HARDENED STEEL EDGES (HSE)



Our technology combines two intersecting sidecuts with additional contact points. The additional contact points arcs are located just outside the binding mounting area. They add quickness and control at slow speeds, and edge control at high speeds.

## CORE



#### POPLAR WOOD CORE

Super strong, super light, low moisture ratio core. You may believe us or not but we really do control precisely every single tree before it's changed into vertically laminated wood strips. This ensures each board has exactly the same amount of pop and flex. The German glue used for gluing the wood strips is made of only the best natural components and this is the reason why our boards never delaminate and it makes our boards eco-friendly.



## **STURDY EDGE TECH (SET)**

Thicker and tougher than standard edges, providing much more impact resistance and preparing our boards for abuse of rails, boxes and jibs. They are made with the hardest stee available and run along the whole perimeter.



## DESIGN



TRANSPARENT DESIGN We think you should see what you get and we made all technologies like x-carbon/kevlar, triaxial fiberglass and premium woodcores visibile to you.

## FLEX

MEDIUM-SOFT

Dur board flexes are based on a scale of soft – stiff.

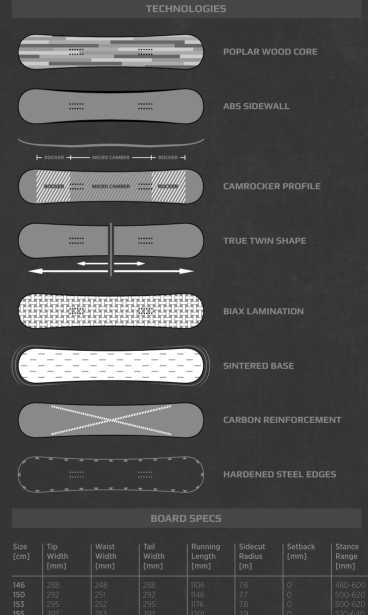




# PLAY

Type: Freestyle Lengths: 146, 150, 153, 155 Profile: Camrocker Shape: True Twin Lamination: Biax Base: Sintered Reinforcement: Carbon/Kevlar Flex: Soft Level: Intermediate/Advanced

Play is a purists freestyle board. The Polish slopestyle champion Piotrek 'The Aviator' Tokarczyk rides it and says he wants no other. Why? Because he helped design it to meet his demanding needs as a pro snowboarder. He chose the flex, the pop, shape and profile to ensure the Play won't let him down on bigger jumps, or when jibbing - it won't let you down either.







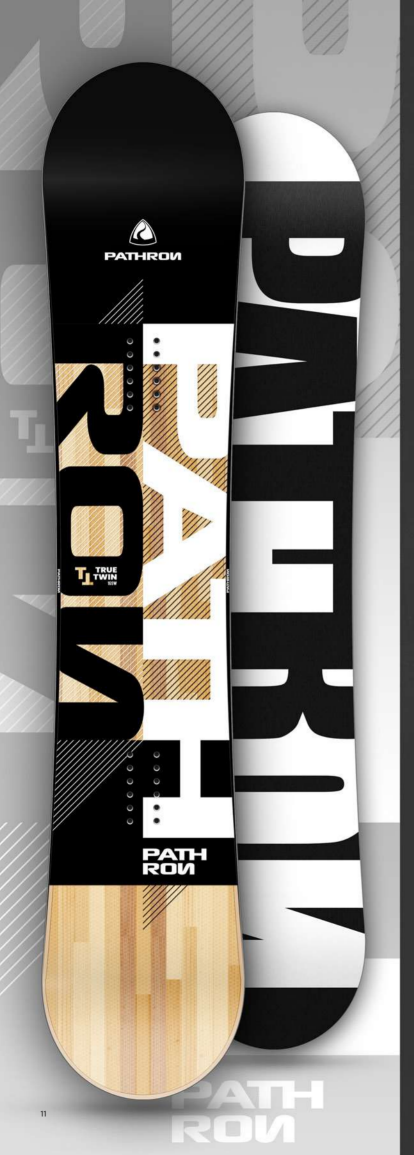
# SLASH

Type: Freestyle Lengths: 155, 157w Profile: Flatrocker Shape: True Twin Lamination: Triax Base: Sintered Reinforcement: Beech Stringer Flex: Soft Level: Intermediate/Advanced

The Slash rocks the piste this year with a new profile - Flatrocker. It is flat between bindings with rocker outside the bindings, creating the most forgiving profile in the Pathron range. For the first time Pathron have combined European poplar with beech stringers - one of the toughest trees n the world - to generate great pop for a flexible board. Similar to the Play, but softer and with a Flatrock profile, the Slash is a forgiving, flexible and all about freestyle.

	TECHNOLOG	IES
		POPLAR WOOD CORE
		ABS SIDEWALL
FROCKER + FLAT -	ROCKER	FLATROCKER PROFILE
		TRUE TWIN SHAPE
		TRIAX LAMINATION
		SINTERED BASE
		BEECH STRINGERS
		HARDENED STEEL EDGES
	BOARD SPE	TRANSPARENT DESIGN
Size Tip Waist [cm] Width Width	Tail Runn Width Lengt	

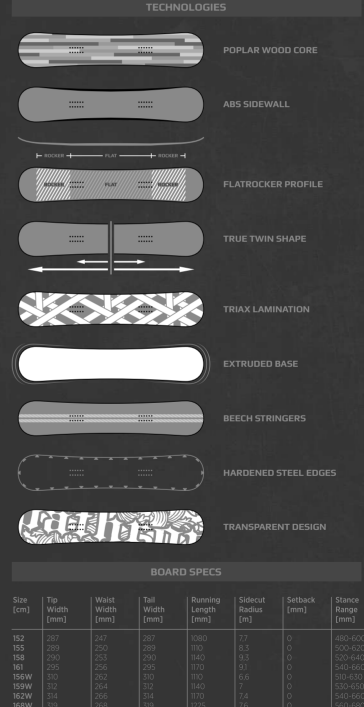




## ΤT

Type: Allmountain/Freestyle Lengths: 152, 155, 158, 161, 156W, 159W, 162W, 168W Profile: Flatrocker Shape: True Twin Lamination: Triax Base: Extruded Reinforcement: Beech Stringers Flex: Medium Level: Intermediate/Advanced

The new TT provides great performance for freestyle-oriented riders looking to rip the park and mountain with ease. It's packed with technical features and has a smooth, even flex, plus the perfect sidecut for predictable transitions.



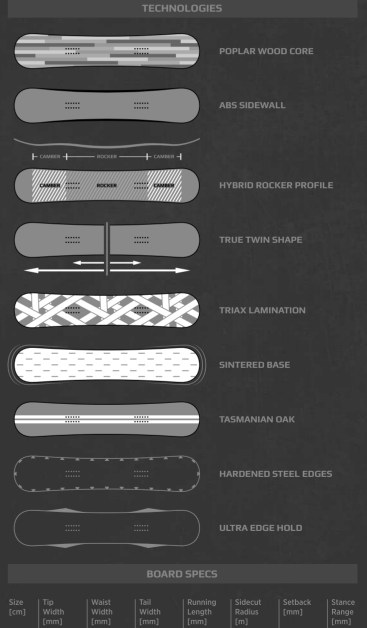




# SENSEI BLUE

Type: Allmountain/Freestyle Lengths: 155w, 158w Profile: Hybrid Rocker Shape: True Twin Lamination: Triax Base: Sintered Reinforcement: Tasmanian Oak Flex: Medium Level: Intermediate/Advanced

Yes Sensei! Sensei is used in Japan when addressing a master to show respect. Our Sensei also deserves respect as it will make you a better rider. It's full poplar core reinforced with tasmanian oak generates huge pop and power in the turn. Combined with a fast sintered base and excellent edge hold the Sensei is a responsive and fun ride. The medium flex, true twin shape, and Hybrid-Rocker profile are designed for freestyle but also give the Sensei great float in powder. Ridden by most of our team it is an all-mountain board with a freestyle lean. Riding the Sensei you will be the mountain's master.



155w 158w







# SENSEI LIMITED

Type: Allmountain/Freestyle Lengths: 152mw, 155w, 158, 158w Profile: Camrocker Shape: True Twin Lamination: Triax Base: Sintered Reinforcement: Beech Stringers Flex: Medium-Stiff Level: Intermediate/Advanced

Yes Sensei! Sensei is used in Japan when addressing a master to show respect. Our Sensei also deserves respect as it will make you a better rider. It's full poplar core reinforced with tasmanian oak generates huge pop and power in the turn. Combined with a fast sintered base and excellent edge hold the Sensei is a responsive and fun ride. The medium-stiff flex, true twin shape and camrock profile are designed for freestyle but also give the Sensei great float in powder. Ridden by most of our team it is an all-mountain board with a freestyle lean. Riding the Sensei you will be the mountain's master.

POPLAR WOOD CORE ROCKER CAMROCKER PROFILE TRUE TWIN SHAPE SINTERED BASE St. TRANSPARENT DESIGN hA **BOARD SPECS** Tail Width [mm] Running Length [mm] Sidecut Radius [m] Tip Width [mm] Waist Width [mm] Stance Range





## LEGEND

Type: Allmountain/Freestyle Lengths: 156, 159, 160w, 162mw Profile: Hybrid Camber Shape: Twin Lamination: Triax Base: Sintered Flex: Medium-Soft Level: Intermediate/Advanced

The Legend has all the characteristics of a classic all-mountain board. But it has a milder character than the Draft, which makes is a great choice for intermediate riders. But don't be deceived, experienced riders will find the Legend takes off like a rocket, has great edge hold, good dynamics and nice pop. All at a very reasonable price!

			TECHNO	LOGIES			
		=			POPLAR WOC	D CORE	
					ABS SIDEWAL	L	
	LAT — CAMBER —		- CAMBER - FLAT		HYBRID CAMI	3er profil	E
		-			TWIN SHAPE		
					TRIAX LAMIN	ATION	
					SINTERED BA	SE	
			<u> </u>		HARDENED S	TEEL EDGE	
	Tip Width	Waist   Width	BOARD	SPECS Running Length	Sidecut   Radius	Setback [mm]	Stance Range
156 159 160w		[mm] 251 255 266 259	[mm] 296 300 310	[mm] 1210 1230 1240 1250	7.2 7.4 7.4 7.5	10 10 10 10 10	[mm] 480-600 500-620 500-620 520-640

PATHRON SNOWBOARDS 2022/2023

18



## CARBON POWDER

Type: Allmountain/Freeride Lengths: 160W, 164W, 168W Profile: Camrocker + microcamber Shape: Directional Lamination: Triax/Carbon Base: Sintered Reinforcement: Concave Cross-Profile Flex: Medium-Stiff Level: Intermediate/Advanced

The Carbon Series boards have been created for the most demanding riders The best edge hold, strongest pop and fastest base guarantee these boards have no equal. The unique use of a carbon topsheet reduces vibrations, maintains a medium-stiff flex and provides lots of power. The result is an extremely dynamic board that enables aggressive riding on piste, powder and pipe.

			TECHNO	LOGIES				
		=			РО	PLAR WOO	D CORE	
					AB	S SIDEWAL		
		MICRO CAMBER			CA	MROCKER	PROFILE	
					DIF	RECTIONAL	SHAPE	
					TR	IAX LAMIN	ATION	
8				8	CA	RBON LAM	INATION	
					SIN	ITERED BA	SE	
	///			2	со	NCAVE CRO	)SS-PROFII	LE
	* * * 				НА	RDENED S	TEEL EDGE	s
					UL	FRA EDGE I	HOLD	
			BOARD	SPECS				
	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]		Sidecut Radius [m]	Setback [mm]	Stanc Range [mm]
160W 164W		270						500-6

164W 324 168W 326





# CARBON GOLD

Type: Allmountain/Freeride Lengths: 156, 159, 160w, 162mw Profile: Hybrid Camber Shape: Twin Lamination: Triax/Carbon Base: Graphite Flex: Medium-Stiff Level: Intermediate/Advanced

The Carbon Series boards have been created for the most demanding riders. The best edge hold, strongest pop and fastest base guarantee these boards have no equal. The unique use of a carbon topsheet reduces vibrations, maintains a medium-stiff flex and provides lots of power. The result is an extremely dynamic board that enables aggressive riding on piste, powder and pipe.

TECHNOLOGIES								
		=			POPLAR WOO	DD CORE		
					ABS SIDEWAI			
			CAMBER FLAT		HYBRID CAM	BER PROFIL	E	
		-			TWIN SHAPE			
					TRIAX LAMIN	IATION		
				Ş	CARBON LAW	IINATION		
					GRAPHITE BA	SE		
					HARDENED S	TEEL EDGE	5	
			BOARD	SPECS				
	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]	
156 159 160w 162mw	296 300 310 305		296 300 310 305	1210 1230 1240 1250			480-600 500-620 500-620 520-640	





# POWDER HERO

Type: Allmountain/Freeride Lengths: 160mw, 164mw, 169mw Profile: Hybrid-Camber Shape: Directional Lamination: Quadrax Base: Sintered Reinforcement: Carbon/Kevlar Flex: Medium-Stiff Level: Intermediate/Advanced

t's name says it all. Powder Hero is a directional twin board for an off-piste ride that takes to powder like a duck to water. The longer nose, the parallel carbon stringers and a slightly setback stance make it ideal for deep powder, without losing on-piste performance. Switch riding and drops - the Powder Hero is your perfect powder playmate!

			TECHNO	LOGIE				
		=			PO	PLAR WOO	D CORE	
					AB	S SIDEWAL		
	LAT CAMBER		- CAMBER - FLAT		ΗY	BRID CAME	3er profil	E
					DII	RECTIONAL	SHAPE	
					QU	IADRAX LA	MINATION	
					SIN	NTERED BA	SE	
					CA	RBON REIN	IFORCEMEI	NT
					НА	RDENED S	TEEL EDGE	5
					TR	ANSPAREN	IT DESIGN	
			BOARD	SPECS				
	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]		Sidecut Radius [m]	Setback [mm]	Stance Range [mm]
160mw 164mw 169mw	301 306 311	254 258 262	295 300 305	1220 1260 1310		7,6 7,8 8,3		

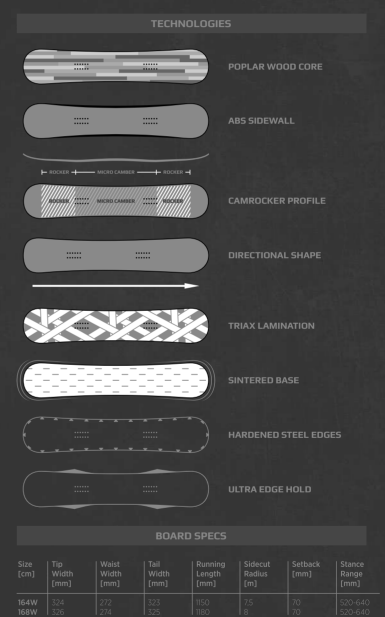




# DREAM CATCHER

Type: Allmountain/Freeride Lengths: 164W, 168W Profile: Camrocker Shape: Directional Lamination: Triax Base: Sintered Flex: Medium-Stiff Level: Intermediate/Advanced

If boards could talk, Dream Catcher would be screaming 'Power Alert!'. With a typical freeride swallow tail shape, hybrid profile and really set back stance you know what you are getting with the Dream Catcher. In addition you get a fast and durable sintered base and a subdued but striking graphic. Keep an eye on the weather, because the Dream Catcher will be calling when snow is falling.







# MISSILE

Type: Allmountain/Freeride Lengths: 173 Profile: Camrocker Shape: Directional Lamination: Triax Base: Sintered Flex: Medium Level: Advanced

It is simple, big mountains demand big boards, so Pathron have gone 'all-in' with the Missile creating a 173cm longboard. But the Missile is not just big, it is also unique. The long nose and precisely designed progressive flex, combine with the Missile's length to create spectacular float - leaving you to lay fresh tracks and destroy all opposition. With a unique profile and parabolic shape the Missile has an effective edge of a much shorter board, meaning it holds it's own in icy conditions and on-route to the powder. In a word freeride!

	TECHNOLOGI	<b>E</b> D
		POPLAR WOOD CORE
		ABS SIDEWALL
CKER - MICRO CAME		CAMROCKER PROFILE
		DIRECTIONAL SHAPE
		TRIAX LAMINATION
		SINTERED BASE
· · · · · ·		HARDENED STEEL EDGES
	BOARD SPEC	S

	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stanc Rang [mm]
173	300	255		1140	7,7	25	

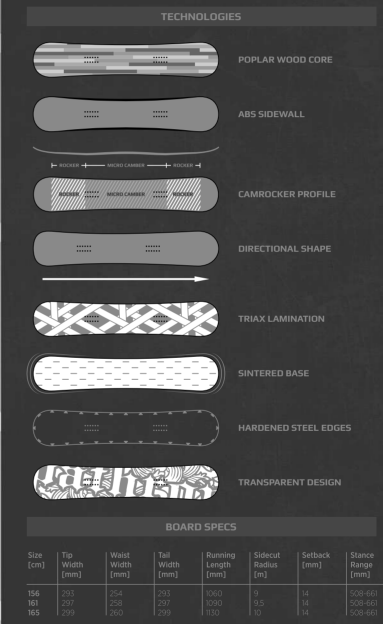




# SCRATCH SPLIT

Type: Allmountain/Freeride Lengths: 156, 161, 165 Profile: Camrocker Shape: Directional Lamination: Triax Base: Sintered Flex: Medium Level: Intermediate/Advanced

If boards could talk, Scratch would be screaming 'Power Alert!'. With a typical freeride swallow tail shape, camrock profile and really set back stance you know what you are getting with the Scratch. In addition you get a fast and durable sintered base and a subdued but striking graphic. Keep an eye on the weather, because the Scratch will be calling when snow is falling.



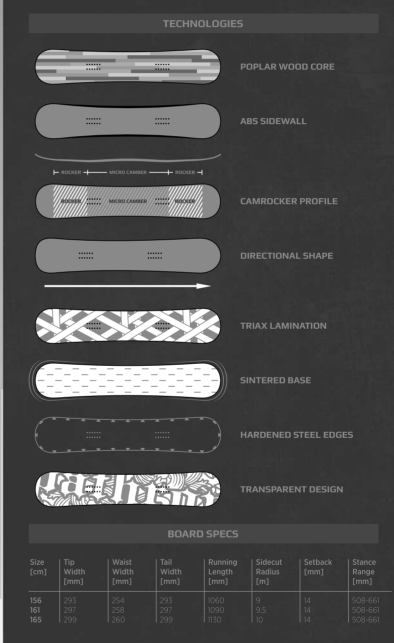




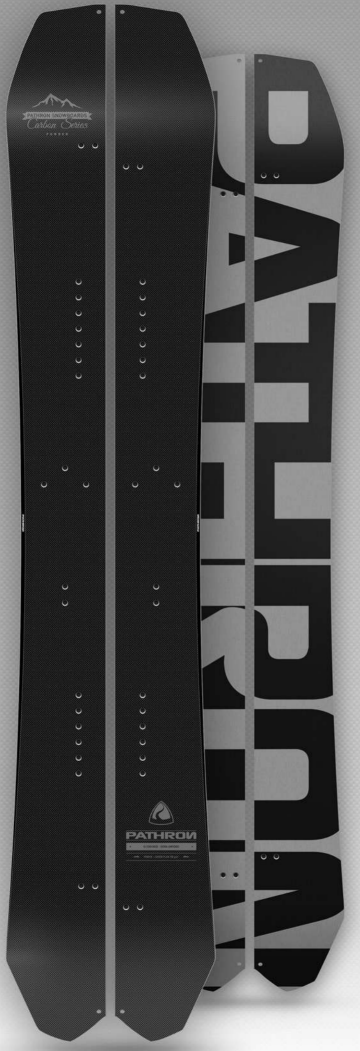
## GTX SPLIT

Type: Allmountain/Freeride Lengths: 156, 161, 165 Profile: Camrocker Shape: Directional Lamination: Triax Base: Sintered Flex: Medium Level: Intermediate/Advanced

If boards could talk, GTX would be screaming 'Power Alert!'. With a typical freeride swallow tail shape, camrock profile and really set back stance you know what you are getting with the GTX. In addition you get a fast and durable sintered base and a subdued but striking graphic. Keep an eye on the weather, because the GTX will be calling when snow is falling.



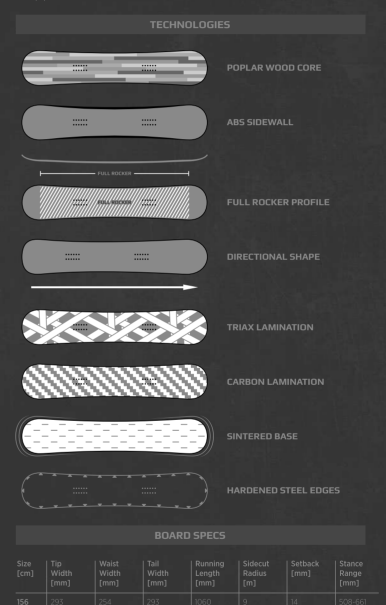




## CARBON POWDER SPLIT

Type: Allmountain/Freeride Lengths: 156, 161, 165 Profile: Full Rocker Shape: Directional Lamination: Triax/Carbon Base: Sintered Flex: Medium-Stiff Level: Advanced

The Carbon Series boards have been created for the most demanding riders. The best edge hold, strongest pop and fastest base guarantee these boards have no equal. The unique use of a carbon topsheet reduces vibrations, maintains a medium-stiff flex and provides lots of power. The result is an extremely dynamic board that enables aggressive riding on piste, powder and pipe.



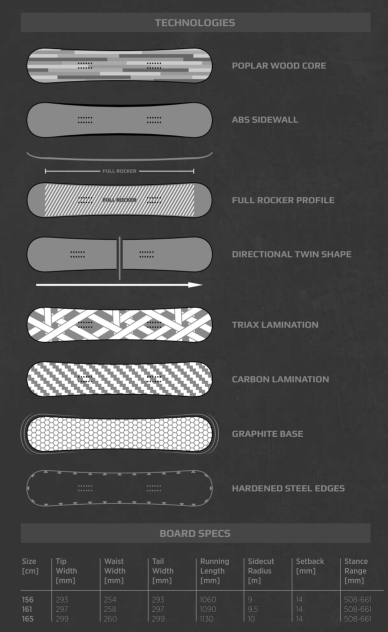




## CARBON GOLD SPLIT

Type: Allmountain/Freeride Lengths: 156, 161, 165 Profile: Full Rocker Shape: Directional Twin Lamination: Triax/Carbon Base: Graphite Flex: Medium-Stiff Level: Advanced

The Carbon Series boards have been created for the most demanding riders. The best edge hold, strongest pop and fastest base guarantee these boards have no equal. The unique use of a carbon topsheet reduces vibrations, maintains a medium-stiff flex and provides lots of power. The result is an extremely dynamic board that enables aggressive riding on piste, powder and pipe.

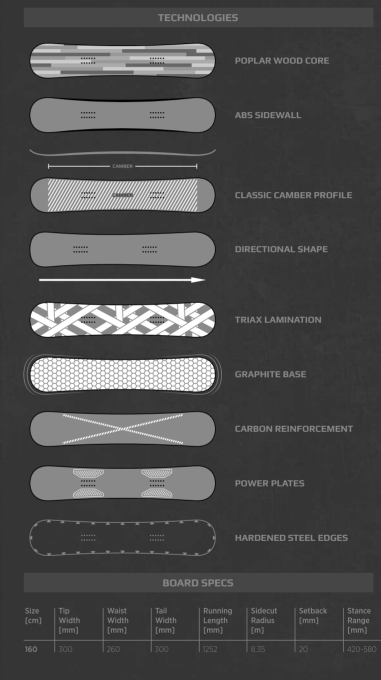




## SOFTCARVER

Type: Carving Lengths: 160 Profile: Camber Shape: Directional Lamination: Triax Base: Graphite Reinforcement: Carbon/Kevlar + Power p Flex: Medium-Stiff Level: Intermediate

A perfect machine for learning to carve the turn correctly and efficiently.

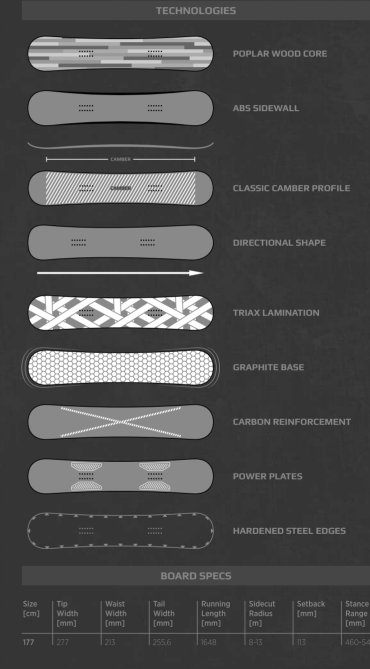




## FREECARVER

Type: Carving Lengths: 177 Profile: Camber Shape: Directional Lamination: Triax Base: Graphite Reinforcement: Carbon/Kevlar + Power plate Flex: Stiff Level: Advanced

The ultimate carving machine created for the most demanding riders



## SUMMARY

<i>PLAY</i> 146, 150, 153, 155	<i>SLASH</i> 155, 157w	<i>TT</i> 152, 155, 158, 161, 156w, 159w, 162w, 168w
Street Park All Terrain Allmountain Powder Rail Pipe Freestyle SENSEI BLUE	Street Park All Terrain Allmountain Powder Rail Pipe Freestyle SENSEI LIMITED	Street Park All Terrain Allmountain Powder Rail Pipe Freestyle LEGEND
	152mw, 155w, 158, 158w	156, 159, 160w, 162mw
Street Park All Terrain Allmountain Powder Rail Pipe Freestyle CARBON POWDER 160w, 164w, 168w	Street Park All Terrain Allmountain Powder Rail Pipe Freestyle CARBON GOLD 162w, 165w, 169w	Street Park All Terrain Allmountain Powder Rail Pipe Freestyle POWDER HERO 160mw, 164mw, 169mw
Street Park All Terrain Allmountain Powder Rail Pipe Freestyle DREAM CATCHER 164w, 168w	Street Park All Terrain Allmountain Powder Rail Pipe MISSILE 161, 170w, 171, 181	Street Park All Terrain Allmountain Powder Pipe Freestyle Allmountain Powder SCRATCH SPLIT 156, 161, 165
Street Park All Terrain Allmountain Powder Rail Pipe Freestyle	Street Park All Terrain Allmountain Powder Rail Pipe Freestyle CARBON POWDER SPLIT	Street Park All Terrain Allmountain Powder Rail Pipe Freestyle CARBON GOLD SPLIT
	156, 161, 165	
Street Park All Terrain Allmountain Powder Rail Pipe Freestyle SOFTCARVER 160	Street Park All Terrain Allmountain Powder Rail Pipe Freestyle FREECARVER 177	Street Park All Terrain Allmountain Powder Rail Pipe Freestyle

## SNOWBOARDS SPECIFICATION

	Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]	Profile		Lamination	Flex	Reinforcement
PLAY	146												
	150												
	153												
SLASH	155												
	157w												
	152												
	158												
	161												
	156w												
	159w												
	162w												
	168w									True Twin			
SENSEI BLUE	155w												
	158w								Hybrid-Rocker				
SENSEI LIMITED	152mw												
	155w												
	158												
	158w												
	156												
	159												
	160w												
	162mw												
CARBON POWDER	160w												
	164w												
	168w												
CARBON GOLD	156												
	159												
	160w												
	162mw												
POWDER HERO	160mw												
	164mw												
	169mw												
DREAM CATCHER	164w												
	168w												
MISSILE	173												
SCRATCH SPLIT	156												
	161												
	165												
GTX SPLIT	156												
	161 165												
	155												
CARBON POWDER SPLIT	161												
	165												
CARBON GOLD SPLIT	155												
CARBON GOLD SPLIT	161												
SOFTCARVER	160												
O OT TOTAL VER	100												

## BINDINGS

## BINDINGS TECHNOLOGIES

## HIGHBACK



## ANKLE STRAP



3D ANKLE STRAP



ULTRALIGHT ANKLE STRAP Reduced weight for maximum response

## 

IVERTED ANKLE STRAP mes with the seam on the outside providing more comfort.

_				_
		~		
		4		
	/	~	< - N	
	<□.	(2)	.)	
	7	Y	x	
		$\sim$	$\sim$	

**MOUNTAIN ANKLE STRAP** Wide strap with extra support, optimized for big moun

## BASE



ALUMINIUM BASE Base made with very durable, ultra-lightweight



**COMPOSITE BASE** Base made with durable, light unight composite



FOOT BED

FOOT BED RUBBER PADS Rubber pads provide grip and



FULLY PADDED FOOT BED Foot bed fully padded for maximum cushioning and comfort.

**GAS PEDAL** 



#### ADJUSTABLE FRONT/REAR GAS PEDAL

Adjusting gas pedals lets you accommodat larger boots, reducing toe drag and giving



3 P

ADJUSTABLE HEEL CUP Heel cup that provides an easy way to center your boots over the board.



FLEX

## **BINDING FLEX**

The flex of your bindings should correspond with the flex of your boots and snowboar Choose one based on your riding style.

## PATHRON AT CLASSIC SERIES

## Allmountain/Freestyle Bindings

HIGHBACK FORWARD	ASYMMETRICAL	HIGHBACK ROTATION	ALUMINIUM
LEAN ADJUSTMENT	HIGHBACK	ADJUSTMENT	BUCKLES
4X4 MOUNT	MULTI	SD ULTRALIGHT TECH	3D
SYSTEM	CAP-STRAP	CAP-STRAP	ANKLE STRAP
COMPOSITE BASE	FOOT BED RUBBER PADS	ADJUSTABLE FRONT GAS PEDAL	MEDIUM BINDINGS FLEX



## Allmountain/Freeride Bindings











## PATHRON ST FASTEC SYSTEM SERIES

## Allmountain/Freestyle Bindings



## PATHRON **XT** FASTEC SYSTEM SERIES

## Allmountain/Freestyle Bindings

## FEATURES:





MICRO Buckles

ASYMMETRICAL HIGHBACK

Q

4X4 MOUNT System

3D ANKLE STRAP

BINDINGS Flex

Ħ

HIGHBACK ROTATION ADJUSTMENT

THE CHANNEL Mount system

ULTRALIGHT ANKLE STRAF



COMPOSITE BUCKLES



CAP-STRAP 3D ADVANCED FIT CAP-STRAP



COMP



FULLY PADDED FOOT BED





## PATHRON **BINDINGS**





# PATHRON **GT** ALU

FASTEC SYSTEM SERIES

## Allmountain/Freeride Bindings

FEATURES:



## PATHRON **GT** ALU SPLIT MULTIENTRY

FASTEC SYSTEM SERIES

## **Splitboard Bindings**

FEATURES:



## PATHRON **BINDINGS**





# PATHRON EVO PADDED

SNOWBOARD LUGGAGE CARRY CASE

## FEATURES:

- Adjustable, removable shoulder strap
- Fully padded base
- Carrying handle
- Heavy duty zippers
- Side zipper pocket to store Tools/Spare parts

























78



PATHRON SNOWBOARDS 2022/2023

# S N O N B O A B D S

www.snow**b**oa**r**d**p**asche**r**.co**m** 

e-mail: infos@snowboardpascher.com tel: +33 0805 030 090



