



**PATHRON**  
S N O W B O A R D S



**CATALOG**  
2023/2024



## 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 being extremely light, sacrifice 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.



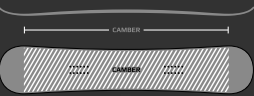
# *SNOWBOARDS*

---



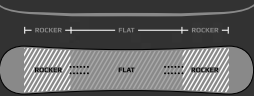
# SNOWBOARDS TECHNOLOGIES

## PROFILE



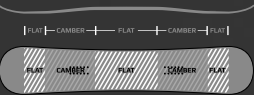
### CLASSIC CAMBER PROFILE

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.



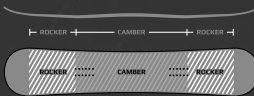
### FLATROCKER PROFILE

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 turns.



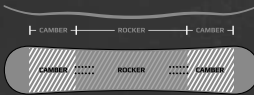
### CAMROCKER PROFILE

Micro camber between the bindings, with rocker in the tip and tail from the bindings out. One of the key advantages of 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, 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 catch an edge.



### 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

The binding inserts are set back, the flex is even, the sidecut is radial, the tip and tail are exactly the same width and length.



### DIRECTIONAL TWIN SHAPE

The binding inserts are set back, the flex is even, the sidecut is radial, the tip and tail are exactly the same width but the nose is 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



### 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 TRIAX FIBERGLASS LAMINATE

Light-weight, multi axis, stitched fiberglass laminate that provides excellent torsional and longitudinal rigidity, great pop and response for a precise controlled ride.



### HIGH DENSITY QUADRAX FIBERGLASS LAMINATE

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



### 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.



### 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.



### 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.

REINFORCEMENT



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



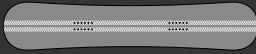
**TASMANIAN OAK**  
Tasmanian oak is a species of Eucalyptus, a premium Australian hardwood timber growing mainly in the mountainous areas of Tasmania. It's known for its high resilience and extraordinary hardness.



**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.



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



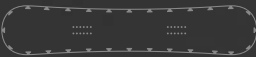
**BEECH STRINGERS**  
Beech wood is stiff and resistant to compression, making it a great choice to reinforce the snowboard core.



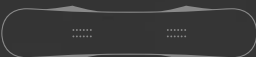
**HONEYCOMB**  
Honeycomb technology is highly regarded for its exceptional combination of strength, lightweight construction, and structural integrity. The benefit of the honeycomb is its ability to drastically reduce the overall weight of the snowboard without compromising on strength. This reduction in weight translates to effortless lifts and seamless transitions between turns, making it an ideal companion for both novice and advanced riders seeking to push their limits.



EDGES



**HARDENED STEEL EDGES (HSE)**  
Our boards use the hardest steel edges available along the whole perimeter. They provide maximum durability and tuning longevity.



**ULTRA EDGE HOLD (UEH)**  
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.



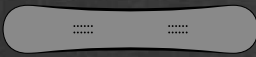
**STURDY EDGE TECH (SET)**  
Thicker and tougher than standard edges, providing much more impact resistance and preparing our boards for abuse of rails, boxes and jibs. They are made with the hardest steel available and run along the whole perimeter.

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.

SIDEWALL



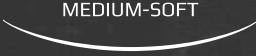
**ABS SIDEWALL**  
Sidewall structure is responsible for the power transmission to the edges. It also supports and reinforces the top edge and absorbs shocks. In order to better protect the core against external damages and penetrating the moisture into the core, our sidewalls are made only from the best quality high molecular bonding ABS produced in Austria. Our long time experience shows that 30 degrees sidewalls improve power transfer over the edge and offer better vibration damping.

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 visible to you.

FLEX



**SNOWBOARD FLEX**  
Our board flexes are based on a scale of soft – stiff.










# SENSEI LIMITED

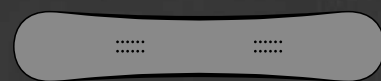
**Type:** Allmountain/Freeride  
**Lengths:** 157, 162w  
**Profile:** Camrock  
**Shape:** Twin  
**Lamination:** Biax  
**Base:** Sintered  
**Reinforcement:** Honeycomb  
**Flex:** Medium  
**Level:** Intermediate/Advanced

Lightweight, responsive and strong to the core is what constitutes the DNA of a great Sensei. The “Sensei Limited” is your honourable partner for off-piste missions and a true weapon in the backcountry. Looking for a similar confidant for the piste? In 2024, its counterpart “Sensei Carbon” offers the same genetic makeup, with its receptive carbon additions slicing up the freestyle terrain and mastering those early morning groomers. With their cam rocker profile, true twin design and medium/stiff response the Sensei Limited and Carbon demand respect on and off the piste and make two powerful duos to add to your quiver.

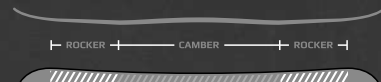
## TECHNOLOGIES




POPLAR WOOD CORE




ABS SIDEWALL




CAMROCKER PROFILE



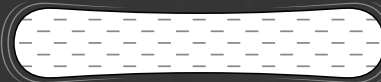
TWIN SHAPE




BIAX LAMINATION



SINTERED BASE



HONEYCOMB REINFORCEMENT



HARDENED STEEL EDGES

## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidicut Radius [m]	Setback [mm]	Stance Range [mm]
157	292	250	292	1220	8.2	20	480-640
162w	303	262	303	1250	8.3	20	490-650










# SENSEI CARBON


**Type:** Allmountain/Freeride  
**Lengths:** 150, 153, 155, 159  
**Profile:** Camrock  
**Shape:** Twin  
**Lamination:** Biax  
**Base:** Sintered  
**Reinforcement:** Carbon Stringers, Honeycomb  
**Flex:** Medium  
**Level:** Intermediate/Advanced

Lightweight, responsive and strong to the core is what constitutes the DNA of a great Sensei. The “Sensei Limited” is your honourable partner for off-piste missions and a true weapon in the backcountry. Looking for a similar confidant for the piste? In 2024, its counterpart “Sensei Carbon” offers the same genetic makeup, with its receptive carbon additions slicing up the freestyle terrain and mastering those early morning groomers. With their cam rocker profile, true twin design and medium/stiff response the Sensei Limited and Carbon demand respect on and off the piste and make two powerful duos to add to your quiver.

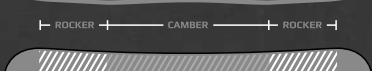
## TECHNOLOGIES




POPLAR WOOD CORE




ABS SIDEWALL




CAMROCKER PROFILE




TWIN SHAPE




BIAX LAMINATION




SINTERED BASE



CARBON REINFORCEMENT



HONEYCOMB REINFORCEMENT



HARDENED STEEL EDGES

## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]
150	292	249	292	1170	7,6	0	480-640
153	294	250	294	120	7,7	0	490-650
155	296	251	296	1220	7,8	0	500-660
159	303	256	303	1240	8	0	500-660









# LEGEND

**Type:** Allmountain/Freeride  
**Lengths:** 147, 154, 157w, 160w  
**Profile:** Camrock  
**Shape:** Directional  
**Lamination:** Triax  
**Base:** Sintered  
**Reinforcement:** Power Plates, Honeycomb  
**Flex:** Medium-Stiff  
**Level:** Intermediate/Advanced

Volume Shifted Board Feel free to downsize.

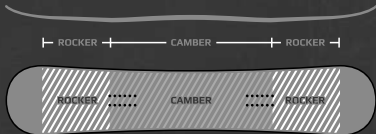
## TECHNOLOGIES



POPLAR WOOD CORE



ABS SIDEWALL



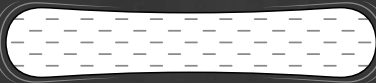
CAMROCKER PROFILE



DIRECTIONAL SHAPE



TRIAx LAMINATION



SINTERED BASE



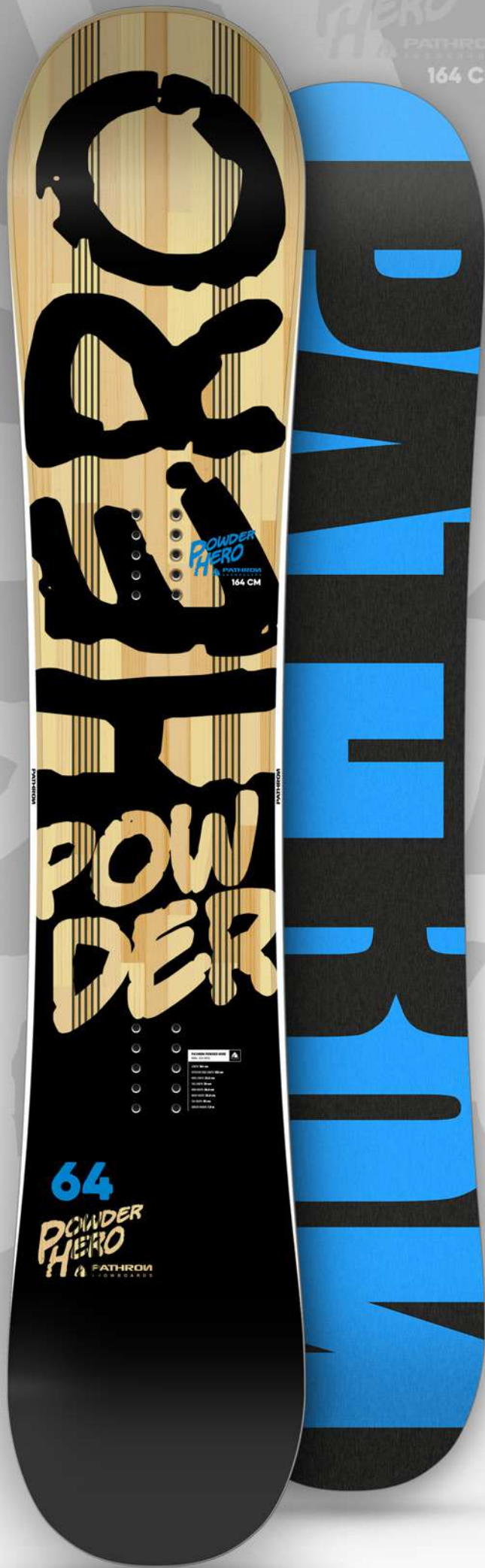
HARDENED STEEL EDGES

## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidcut Radius [m]	Setback [mm]	Stance Range [mm]
147	288	248	272	1100	7.5	15	360-520
154	299	256	283	1160	7.7	20	420-580
157w	307	263	291	1190	7.8	20	440-600
160w	311	266	295	1210	7.9	20	440-600







# POWDER HERO

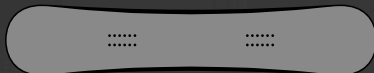
**Type:** Allmountain/Freeride  
**Lengths:** 160mw, 164mw, 169mw  
**Profile:** Hybrid-Camber  
**Shape:** Directional  
**Lamination:** Quadrax  
**Base:** Sintered  
**Reinforcement:** Carbon/Kevlar  
**Flex:** Medium-Stiff  
**Level:** Intermediate/Advanced

It'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!

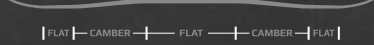
## TECHNOLOGIES



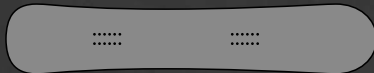
POPLAR WOOD CORE



ABS SIDEWALL



HYBRID CAMBER PROFILE



DIRECTIONAL SHAPE



QUADRAX LAMINATION



SINTERED BASE



CARBON REINFORCEMENT



HARDENED STEEL EDGES



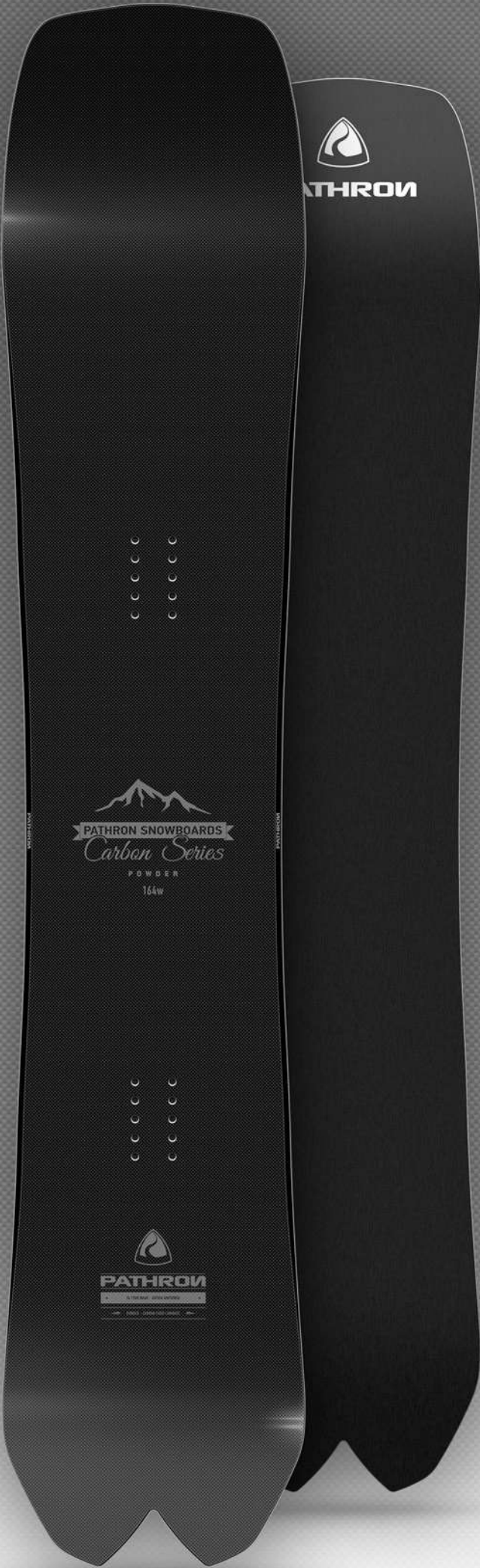
TRANSPARENT DESIGN

## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]
160mw	301	254	295	1220	7.6	175	500-620
164mw	306	258	300	1260	7.8	175	500-620
169mw	311	262	305	1310	8.3	175	520-640





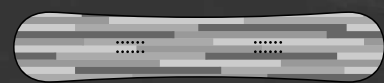


# CARBON POWDER

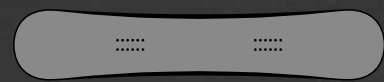
**Type:** Allmountain/Freeride  
**Lengths:** 160w, 164w, 168w  
**Profile:** Camrock  
**Shape:** Directional  
**Lamination:** Triax/Carbon  
**Base:** Sintered  
**Reinforcement:** Concave Cross-Profile  
**Flex:** Medium-Stiff  
**Level:** Intermediate/Advanced

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.

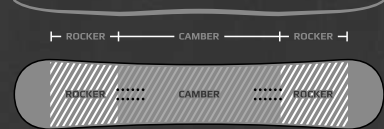
## TECHNOLOGIES




POPLAR WOOD CORE




ABS SIDEWALL




CAMROCKER PROFILE




DIRECTIONAL SHAPE




TRIAx LAMINATION



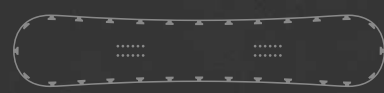
CARBON LAMINATION



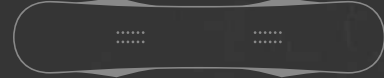
SINTERED BASE



CONCAVE CROSS-PROFILE



HARDENED STEEL EDGES



ULTRA EDGE HOLD

## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]
160w	321	270	320	1120	7	70	500-620
164w	324	272	323	1150	7.5	70	520-640
168w	326	274	325	1180	8	70	520-640





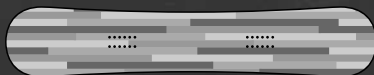


# CARBON GOLD

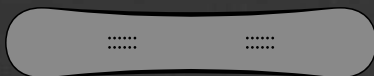
**Type:** Allmountain/Freeride  
**Lengths:** 156, 159, 160w, 162mw  
**Profile:** Hybrid Camber  
**Shape:** Twin  
**Lamination:** Triax/Carbon  
**Base:** Graphite  
**Flex:** Medium-Stiff  
**Level:** Intermediate/Advanced

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.

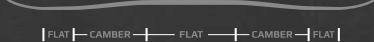
## TECHNOLOGIES



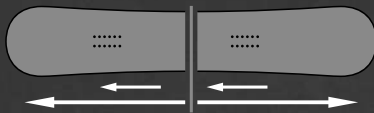
POPLAR WOOD CORE



ABS SIDEWALL



HYBRID CAMBER PROFILE



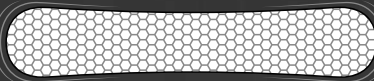
TWIN SHAPE



TRIAx LAMINATION



CARBON LAMINATION



GRAPHITE BASE



HARDENED STEEL EDGES

## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]
156	296	251	296	1210	7.2	10	480-600
159	300	255	300	1230	7.4	10	500-620
160w	310	266	310	1240	7.4	10	500-620
162mw	305	259	305	1250	7.5	10	520-640









# MISSILE

**Type:** Allmountain/Freeride  
**Lengths:** 173  
**Profile:** Camrock  
**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!

## TECHNOLOGIES



POPLAR WOOD CORE



ABS SIDEWALL



CAMROCKER PROFILE



DIRECTIONAL SHAPE



TRIAx LAMINATION



SINTERED BASE



HARDENED STEEL EDGES



TRANSPARENT DESIGN

## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidcut Radius [m]	Setback [mm]	Stance Range [mm]
173	300	255	292	1140	7,7	25	520-640








# SCRATCH SPLIT

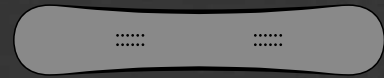
**Type:** Allmountain/Freeride  
**Lengths:** 156, 161, 165  
**Profile:** Camrock  
**Shape:** Directional  
**Lamination:** Triax  
**Base:** Sintered  
**Flex:** Medium  
**Level:** Intermediate/Advanced

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.

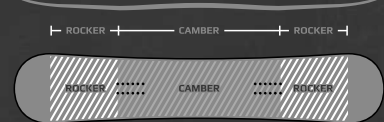
## TECHNOLOGIES




POPLAR WOOD CORE




ABS SIDEWALL



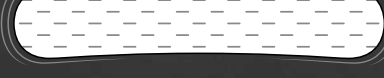
CAMROCKER PROFILE




DIRECTIONAL SHAPE




TRIAx LAMINATION



SINTERED BASE



HARDENED STEEL EDGES



TRANSPARENT DESIGN

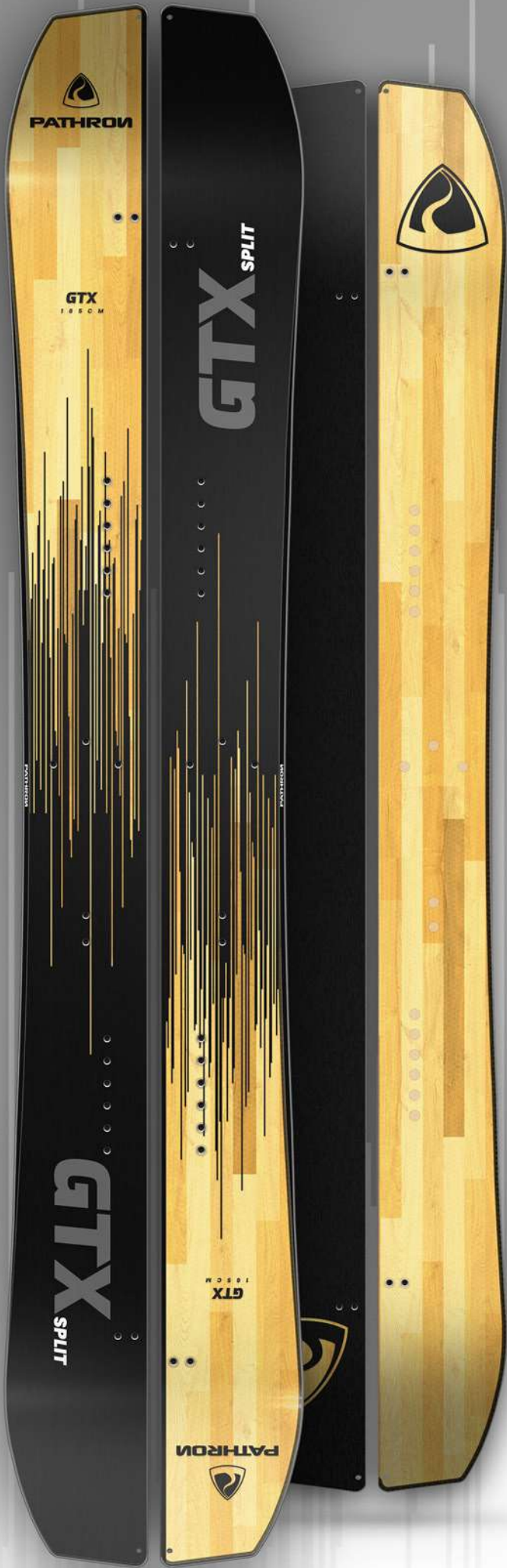
## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]
156	293	254	293	1060	9	14	508-661
161	297	258	297	1090	9.5	14	508-661
165	299	260	299	1130	10	14	508-661











# GTX SPLIT

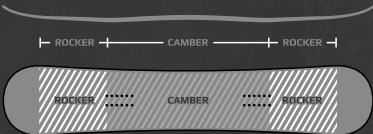
**Type:** Allmountain/Freeride  
**Lengths:** 156, 161, 165  
**Profile:** Camrock  
**Shape:** Directional  
**Lamination:** Triax  
**Base:** Sintered  
**Flex:** Medium  
**Level:** Intermediate/Advanced


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.


## TECHNOLOGIES

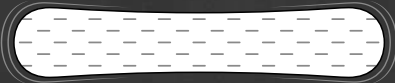
**POPLAR WOOD CORE**


**ABS SIDEWALL**


**CAMROCKER PROFILE**

**DIRECTIONAL SHAPE**

**TRIAX LAMINATION**

**SINTERED BASE**

**HARDENED STEEL EDGES**

**TRANSPARENT DESIGN**

## BOARD SPECS

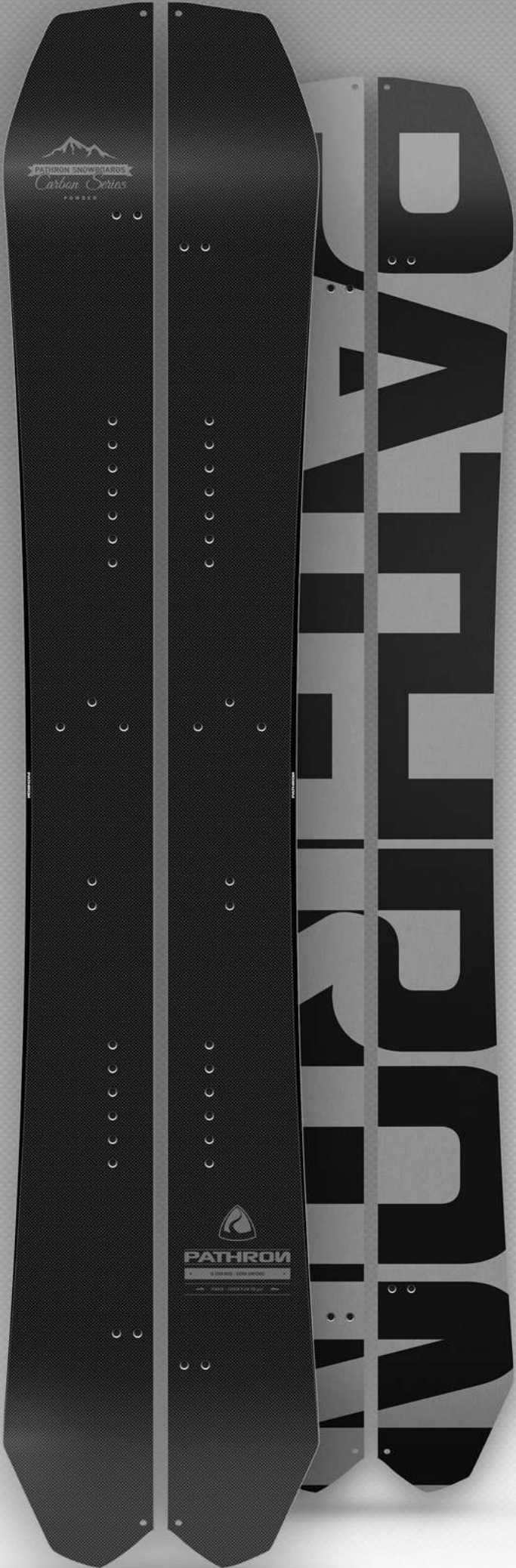
Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]
156	293	254	293	1060	9	14	508-661
161	297	258	297	1090	9.5	14	508-661
165	299	260	299	1130	10	14	508-661



A dark grey snowboard is mounted vertically on a rustic wooden wall. The snowboard features a white mountain logo at the top, a white banner with the text "PATHRON SNOWBOARDS", and the words "Carbon Series" in a large, white, cursive font. Below this, the word "POWDER" is written in a smaller, white, sans-serif font. The snowboard is secured by two black mounting brackets, one near the top and one near the bottom. The wooden wall has a vertical grain and a weathered appearance.

PATHRON SNOWBOARDS  
*Carbon Series*  
POWDER



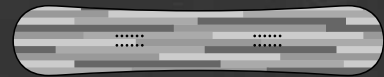


# CARBON POWDER SPLIT

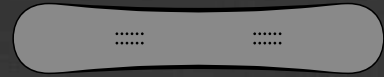
**Type:** Allmountain/Freeride  
**Lengths:** 156, 161, 165  
**Profile:** Full Rocker  
**Shape:** Directional  
**Lamination:** Triax/Carbon  
**Base:** Sintered  
**Flex:** Medium-Stiff  
**Level:** Advanced

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.

## TECHNOLOGIES



POPLAR WOOD CORE




ABS SIDEWALL




FULL ROCKER

FULL ROCKER PROFILE



DIRECTIONAL SHAPE



TRIAx LAMINATION



CARBON LAMINATION



SINTERED BASE



HARDENED STEEL EDGES

## BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidcut Radius [m]	Setback [mm]	Stance Range [mm]
156	293	254	293	1060	9	14	508-661
161	297	258	297	1090	9.5	14	508-661
165	299	260	299	1130	10	14	508-661







# 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.

TECHNOLOGIES

POPLAR WOOD CORE

ABS SIDEWALL

FULL ROCKER PROFILE

DIRECTIONAL TWIN SHAPE

TRIAx LAMINATION

CARBON LAMINATION

GRAPHITE BASE

HARDENED STEEL EDGES

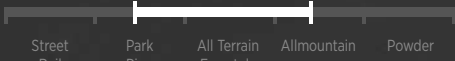
BOARD SPECS

Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]
156	293	254	293	1060	9	14	508-661
161	297	258	297	1090	9.5	14	508-661
165	299	260	299	1130	10	14	508-661

# SUMMARY

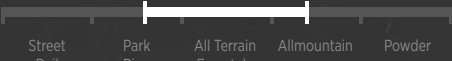
## SENSEI LIMITED

157, 162w



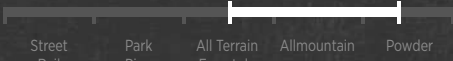
## SENSEI CARBON

150, 153, 155, 159



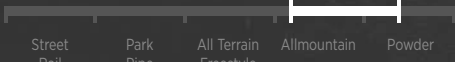
## LEGEND

147, 154, 157w, 160w



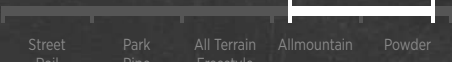
## POWDER HERO

160mw, 164mw, 169mw



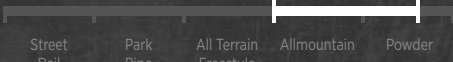
## CARBON POWDER

160w, 164w, 168w



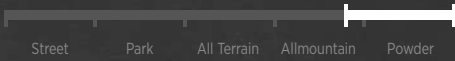
## CARBON GOLD

156, 159, 160w, 162mw



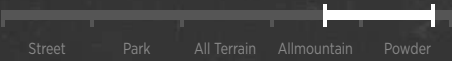
## MISSILE

173



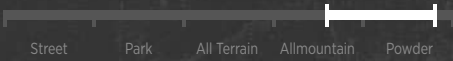
## SCRATCH SPLIT

156, 161, 165



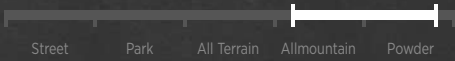
## GTX SPLIT

156, 161, 165



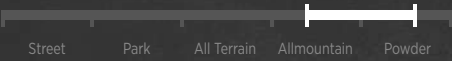
## CARBON POWDER SPLIT

156, 161, 165



## CARBON GOLD SPLIT

156, 161, 165







# BINDINGS

---







# PATHRON AT

CLASSIC SERIES

## Allmountain/Freestyle Bindings

### FEATURES:



HIGHBACK FORWARD  
LEAN ADJUSTMENT



ASYMMETRICAL  
HIGHBACK



HIGHBACK ROTATION  
ADJUSTMENT



ALUMINIUM  
BUCKLES



4X4 MOUNT  
SYSTEM



MULTI  
CAP-STRAP



3D ULTRALIGHT TECH  
CAP-STRAP



3D  
ANKLE STRAP



COMPOSITE  
BASE



FOOT BED  
RUBBER PADS



ADJUSTABLE  
FRONT GAS PEDAL



MEDIUM  
BINDINGS  
FLEX

SIZES: L/XL



# PATHRON CT

CLASSIC SERIES

## Allmountain/Freeride Bindings

### FEATURES:



HIGHBACK FORWARD  
LEAN ADJUSTMENT



ASYMMETRICAL  
HIGHBACK



HIGHBACK ROTATION  
ADJUSTMENT



ALUMINIUM  
BUCKLES



4X4 MOUNT  
SYSTEM



MULTI  
CAP-STRAP



3D ULTRALIGHT TECH  
CAP-STRAP



3D  
ANKLE STRAP



DOUBLE FLEX  
TECHNOLOGY



COMPOSITE  
BASE



FULLY PADDED  
FOOT BED



ADJUSTABLE  
FRONT GAS PEDAL



MEDIUM-STIFF  
BINDINGS  
FLEX

SIZES: L/XL





# PATHRON GT ALU

## MULTIENTRY

FASTEC SYSTEM SERIES

### Allmountain/Freeride Bindings

#### FEATURES:



REAR ENTRY



HIGHBACK FORWARD LEAN ADJUSTMENT



ASYMMETRICAL HIGHBACK



HIGHBACK ROTATION ADJUSTMENT



COMPOSITE BUCKLES



MICRO BUCKLES



4X4 MOUNT SYSTEM



CAP-STRAP



3D ADVANCED FIT CAP-STRAP



3D ANKLE STRAP



ULTRALIGHT ANKLE STRAP



ALUMINIUM BASE



FULLY PADDED FOOT BED



ADJUSTABLE HEEL CUP



BINDINGS FLEX

SIZES:

L

XL

# PATHRON GT ALU

## SPLIT MULTIENTRY

FASTEC SYSTEM SERIES

### Splitboard Bindings

#### FEATURES:



REAR ENTRY



HIGHBACK FORWARD LEAN ADJUSTMENT



ASYMMETRICAL HIGHBACK



HIGHBACK ROTATION ADJUSTMENT



COMPOSITE BUCKLES



MICRO BUCKLES



4X4 MOUNT SYSTEM



CAP-STRAP



3D ADVANCED FIT CAP-STRAP



3D ANKLE STRAP



ULTRALIGHT ANKLE STRAP



ALUMINIUM BASE



FULLY PADDED FOOT BED



ADJUSTABLE HEEL CUP



BINDINGS FLEX

SIZES:

L

XL

## 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

**SIZES:** 155cm 168cm







## PATHRON TEAM RIDERS



PIOTR TOKARCZYK AMBASSADOR

ARKADIUSZ CHMIEL AMBASSADOR

THOMAS RICH AMBASSADOR

PIOTR DABOV AMBASSADOR

ADRIAN BUKIEJ TEAM RIDER

PETR ZVERINA TEAM RIDER

MARTIN ELLIOTT TEAM RIDER





# PATHRON

S N O W B O A R D S



PATHRON

