



Our poem to the sport.

2023/24



DPS is rooted in the mystery encountered during a slide across snow.

It fuels a quest to innovate every facet of skiing;
to design and manufacture the world's most advanced tools,
that enrich the art of riding mountains.

It leads us on the search for state-of-the-art materials, technologies, and designs;
while nurturing a reverence for the mountains,
and all people who share in the passion of ski culture.

What type of skiing do you do?

The founding principle of DPS was to make skis that enable the best performance. We don't shy away from building specialist products to serve singular goals. When purchasing our skis you'll see that they're now categorized by how you ski them and where you ski them. We think that's the most important part of any product selection... What kind of skiing do you want to do?

Powder (LOTUS) is self explanatory. If you prioritize the pursuit of the powder turn above all else, these skis are for you. They're for deep days, big mountain lines, and the ski trip of your life.

Freeride & All-Mountain (KAIZEN) is the broadest of ski categories, and often the most misunderstood. Ask 10 people what it means, and you'll get 10 different answers. To us, these are the skis you should choose for all types of terrain, in every condition. That's powder, piste, trees, moguls, and everything in between. Each of the models has different strengths, but the common feature is that they're jacks of all trades and masters of most.

Touring (PAGODA TOUR) skis are for the backcountry. They're for the free expression of skiing wherever your feet can power you to go. Our Pagoda Tour line is class-leading for downhill performance in its weight category. They're light on the skintrack, so you can rally for a second lap and still have the energy to enjoy your turns.

Freestyle (KOALA) is a new and growing category for DPS. As skiing styles change, building skis to allow creative expression all over the mountain is a natural progression. They're playful, fun, balanced in the air, and yet arc an impressive turn. A balanced turn, a smoothly bending tail, and an overall feeling of energetic stability. The Koalas are simply a good time however you approach skiing.

Junior (GROMS) are the future of skiing. As we age, kids are the ones who keep skiing inspiring, entertaining, and worthwhile. They need to be stoked on the sport to continue progressing it forward, and to do that they need skis with great performance. We offer two models for kids. One is focused on powder, and one is focused on freeride.



What's Your Style?

The second part of choosing a ski is understanding your own personal skiing style, or how you aspire to ski. Do you prioritize speed and stability? Or are you looking to be nimble and quick? Within our **Freeride & All-mountain** and **Touring** categories, we make two distinct types of skis.

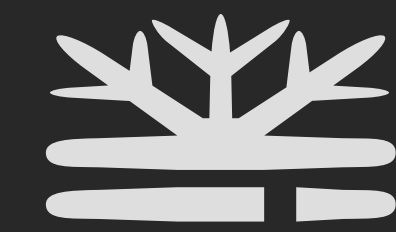
Rocker skis are nimble, forgiving, and floaty. They allow for quick adjustments to your turns, fun meadow skipping, and wiggles through tight trees. They're characterized by a 15m turning radius and lots of tip and tail rocker and taper. That combo creates maneuverability, allows the tip to ride over anything in your path, and makes skiing in all conditions friendly and enjoyable.

Directional skis are stable, powerful, and fast. These skis are best suited for people who have a more dynamic style of skiing, defined by stable, powerful, and fast turns. They have a longer turning radius, less rocker and taper, and a more supportive flex profile. These features allow them to be driven into GS turns with lots of power from the legs, straight line through bumps, and be stable and solid in all conditions. But they aren't just for experts. They'll be loved by intermediates to experts alike, and anyone who prioritizes confidence and speed.

So what happened to RP and C2?

RP stood for Resort Powder, and was a shaping style originally developed to make skiing powder easier and more fun for people of all abilities. However, the design features are also great in a touring ski, and in narrower all-mountain skis. With the expansion of our line, and the integration of new design tweaks to tip and tail outlines and flex profiles, we thought a new name was in order. **Rocker:** nimble, forgiving, floaty is a better description of what makes these skis stand out, and why they're great for any skier.

C2 was Chassis 2. It was the second edition of the chassis shaping philosophy of ski design. It worked well, but we found that being beholden to certain chassis specifications was limiting our design creativity. The new Kaizen 105 is debuting ideas that we want to see spread throughout our line, as a ski that can be stable and supportive, but also pivot and slash. **Directional:** stable, powerful, fast is the progression of our skiing. These skis are increasingly versatile, and place the utmost importance on reliability in all conditions.



KAI
ZEN

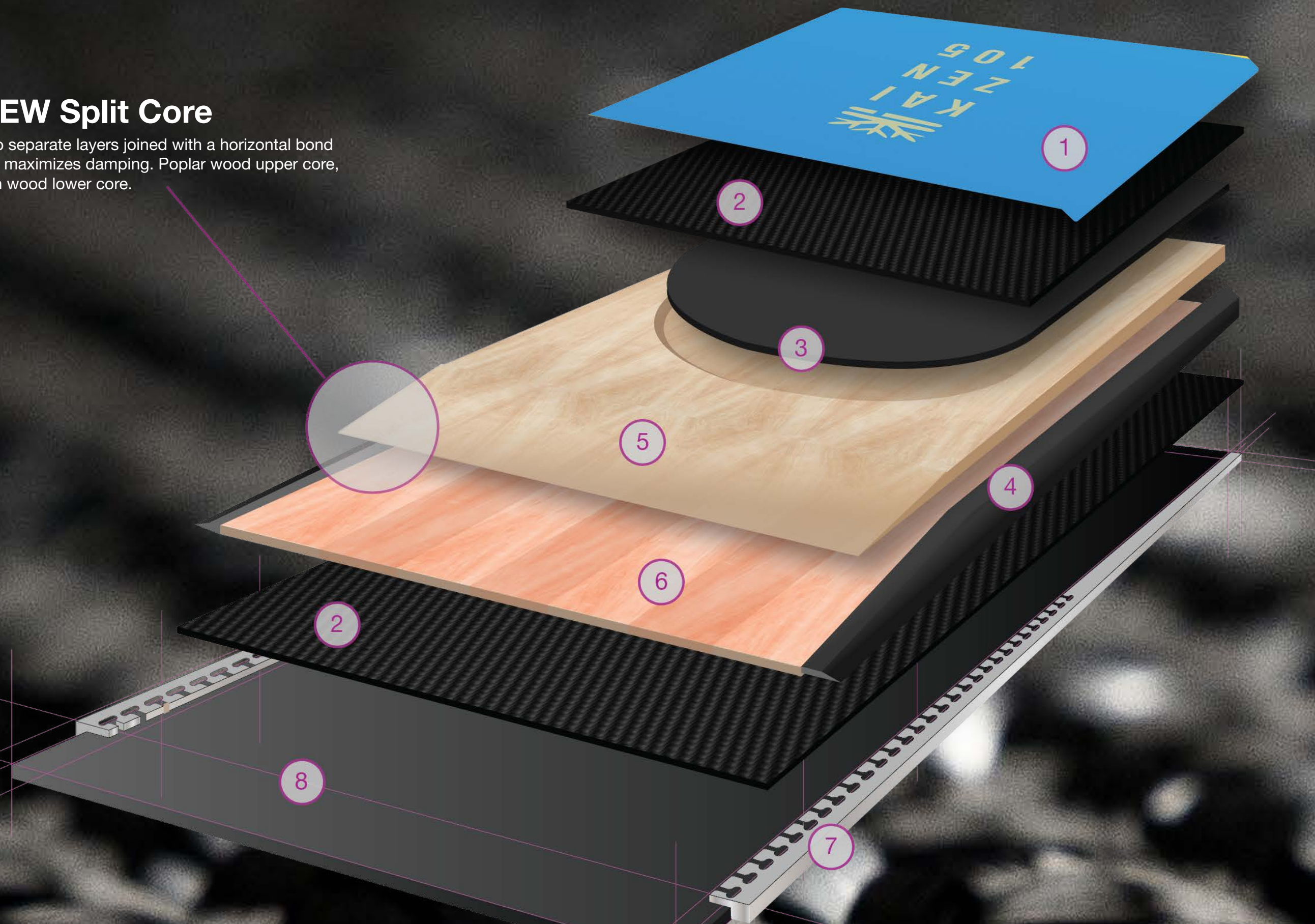
Our Kaizen skis represent innovation and evolution with our new split core and updated carbon fiber laminate. These elements combine to make our skis more stable and energetic than ever.

The process was achieved in small steps. The core builds on the horizontal lamination concepts explored in our Pagoda skis, and layers the dense vibration absorbing ash in a new way and in a different location, using a new glue which has its own damping properties. The carbon fiber was developed using methods from our Pagoda Tour line and is designed to optimize energy. With our damper core of ash and poplar, it's a harmonious interaction that creates better skis now, and opens up exciting ideas for the future.

KAI ZEN

NEW Split Core

Two separate layers joined with a horizontal bond line maximizes damping. Poplar wood upper core, Ash wood lower core.



- 1. Textured polyamide top
- 2. NEW full carbon laminate
- 3. Binding reinforcement
- 4. Full wrap integrated sidewall
- 5. Poplar Wood
- 6. Ash wood
- 7. Rockwell 48 steel edges
- 8. World Cup race bases

KAIZEN 105



Shaping: **DIRECTIONAL**

The **Kaizen 105** is a confidence-inspiring ski that allows for fun all over the mountain in all conditions. The single quiver ski is a big claim, but we think this one lives up to it. Featuring a completely new shape, the **Kaizen 105** takes inspiration from DPS' classic RP and C2 chassis and blends these characteristics into a truly all-mountain freeride ski. Our aim was to make a ski that had a different style than our classic shapes that are in the Kaizen 100 and Kaizen 112. The 105 has a longer turn radius for larger sweeping turns, longer effective edge which gives better hold and stability in all snow conditions, and less rocker and tip taper which makes it feel more engaged with the snow at the tips and tails. This ski is fearless at high speeds and makes an awesome GS turn, but is nimble to make quick adjustments in trees and steep spots, and allows the skier to float whenever necessary.



Length	Dimensions	Weight	MSP
189cm	137/105/120	--	84.1
184cm	135/105/119	1910g	81.9
179cm	134/105/118	1800g	79.7
171cm	133/105/117	1700g	76.1
163cm	132/105/116	--	72.5
155cm	131/105/115	--	69



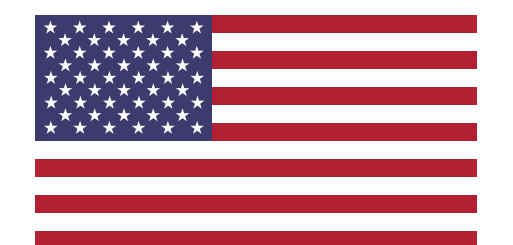
~40%
Rocker

~60%
Effective Edge

18m
Turn Radius



Handmade in the U.S.A



KAIZEN 112

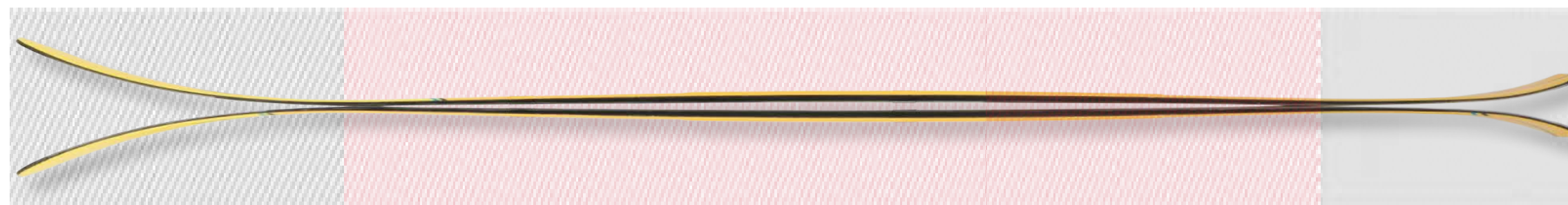


Shaping: **ROCKER**

The **Kaizen 112** is the next evolution of the highly awarded shape that has made powder skiing easier and more fun for thousands of skiers around the world. The 15m turn radius makes for a maneuverable ski that can pivot, slarve, and slash wherever you choose. Deep tip rocker and taper give exceptional float, and complement the turn radius, so even powder turns in tight trees can become your friend. The **Kaizen 112** features a lowered tail rocker profile, which increases edge engagement on firm snow and gives an improved feeling of popping energetically out of the turn. To top it all off, our Kaizen construction creates a more stable and damp ski, so you can trust it in all conditions.



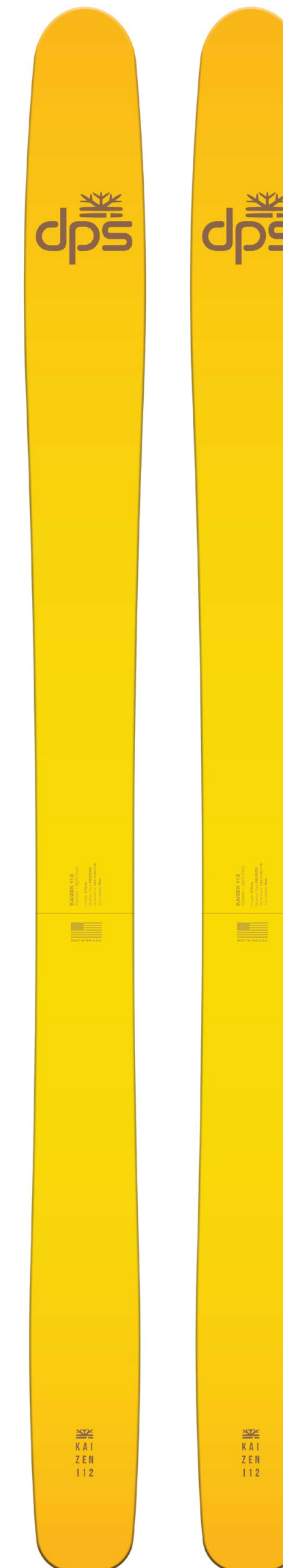
Length	Dimensions	Weight	MSP
189cm	141/112/129	2080g	82.4
184cm	140/112/127	1920g	78.4
178cm	140/112/125	1825g	74.4
168cm	139/112/124	1670g	70.4
158cm	138/112/122	1505g	65.9



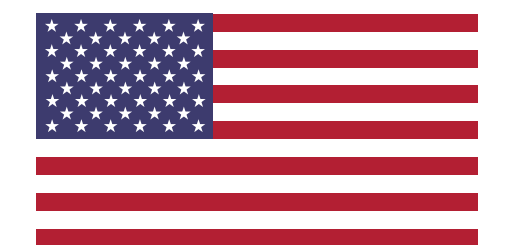
~45%
Rocker

~55%
Effective Edge

15m
Turn Radius



Handmade in the U.S.A



KAIZEN 100

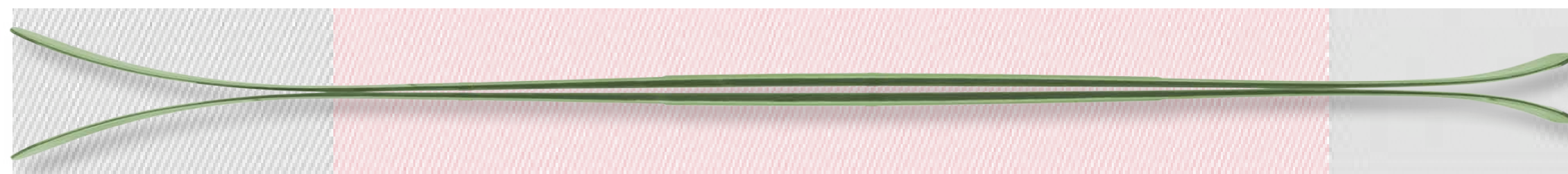


Shaping: **ROCKER**

The shaping of the Kaizen 100 creates a unique, do-it-all ski within the market. Like the Kaizen 112, this ski features substantial rocker, as well as a 15m turn radius to maximize maneuverability around the mountain, allowing for nimble turns and a strong sense of control. With a big rockered tip, the Kaizen 100 has class-leading float making it a great powder tool, but it can also happily arc turns on perfect early morning corduroy, or wiggle down a mogul field. Whether surfing a surprise storm or mach-ing through spring corn, the Kaizen 100 allows you to master it all.



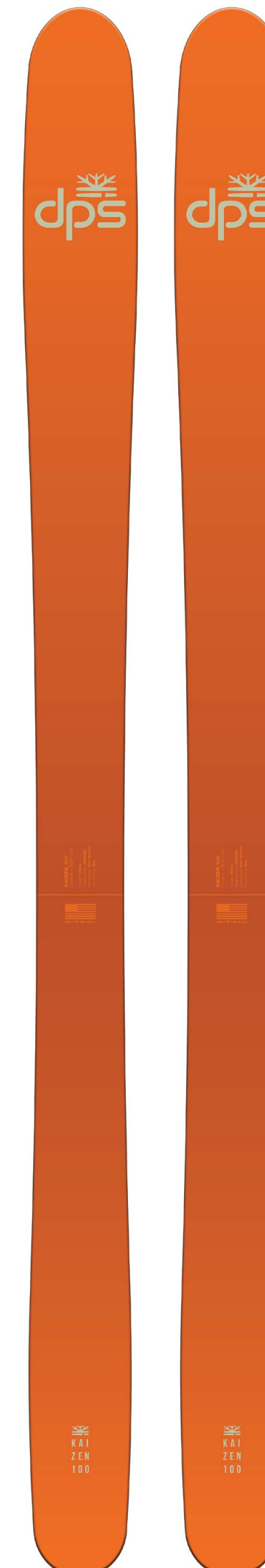
Length	Dimensions	Weight	MSP
189cm	134/100/119	2000g	81.2
184cm	133/100/118	1880g	79.1
179cm	132/100/117	1805g	76.9
171cm	131/100/116	1760g	73.4
163cm	130/100/115	1605g	70
153cm	129/100/114	1490g	65.6



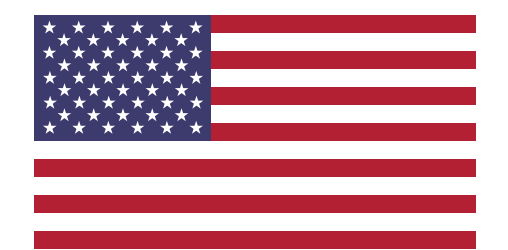
~45%
Rocker

~55%
Effective Edge

15m
Turn Radius



Handmade in the U.S.A



Koala Skis

The Koala skis are athlete driven. They began as a quest to make skis that were suited for the modern freeskier: playful, freestyle oriented, balanced, and yet still stable and hard-charging. We started five years ago with the Koala 119, and then made a second generation powder ski, the Koala 118, and an all-terrain Koala 103. These were a lot more maneuverable, arced a great turn, and were at home in all conditions.

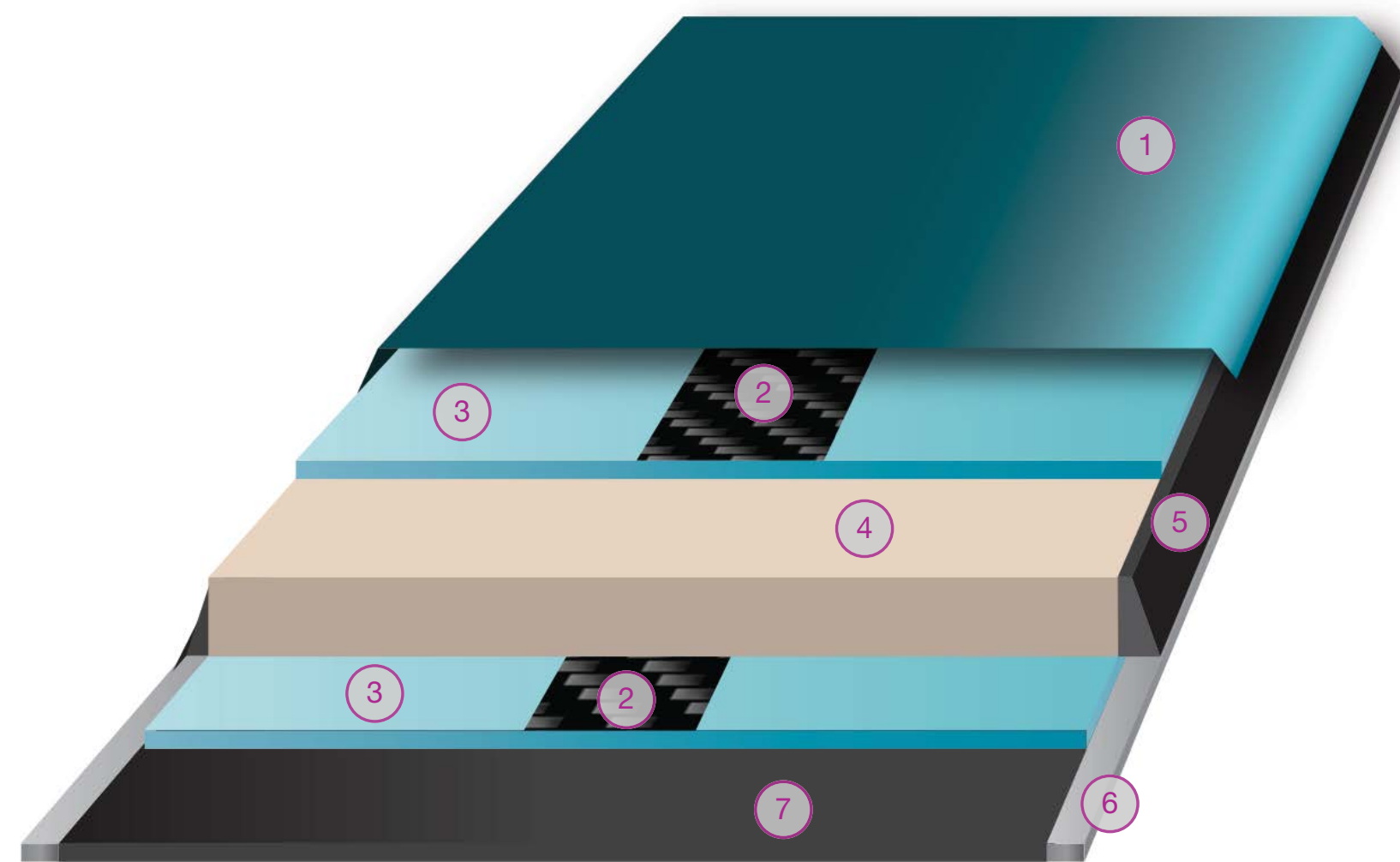
All Koala skis are made with a poplar core, race quality bases, a textured polyamide topsheet for durability, and polyurethane sidewalls that optimize damping and impact resistance. For 2023 we changed the rocker line, the ski core, and the flex profile of our Koala 103. On snow it's a completely different sensation. We went through a full winter of building skis in our Salt Lake City factory and testing them at Alta Ski Area, and then sent one last round of prototypes down to South America for the critical athlete sign off. Everyone was stoked, and it felt like five years of testing, tweaking, and skiing coming to fruition.

We've rounded out our Koala freestyle line with the design and development of the brand new Koala 111. It sits in a waist width sweet spot. It's wide enough to be a great powder ski, and narrow enough to hold an edge well and make quick reactions in tight spots. Where its big brother Koala 118 is a burly charger, the 111 is an all-around tool in the spirit of the 103, but is separated from the 103 by significantly better powder and soft snow performance.

KOALA¹¹⁸

SKIS

Koala Construction



1. Textured polyamide top
2. Carbon stringer
3. Triaxial fiberglass
4. Hardwood core
5. Urethane sidewall
6. Rockwell 48 steel edges
7. World Cup race bases

KOALA 103

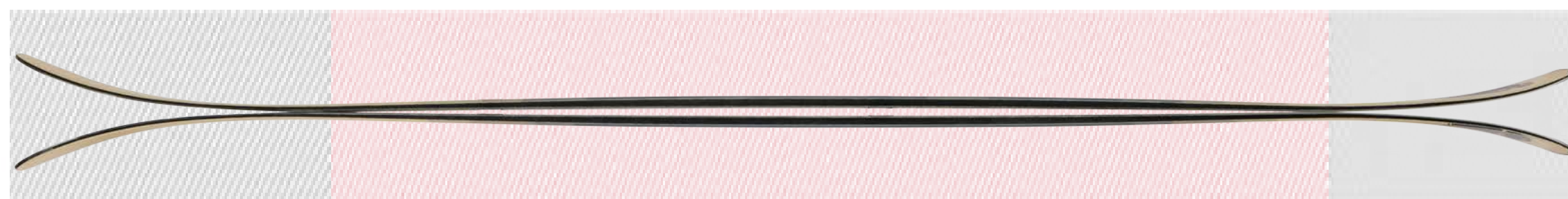


Shaping: **FREESTYLE**

Our design intent for the new Koala 103 was to make a ski that's perfect for the playful style of skiing. The energy of the ski allows it to bend, pop, and rebound in a way that is smooth yet exciting. It promotes confident skiing, as it's comfortable in all turn shapes and at a range of speeds, allowing you to approach the whole mountain with a creative eye. In terms of core skiing characteristics, the Koala 103 is even exceptional at carving a great turn. It was developed by freeride and freestyle professionals on the world class natural playground at Alta Ski Area, and the terrain parks of Argentina and Park City. This is the first truly playful and freestyle comfortable ski DPS has ever built.

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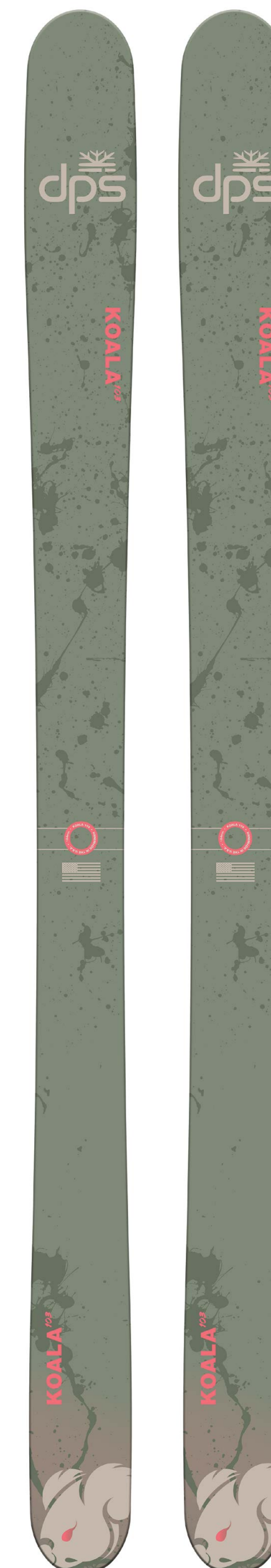
Length	Dimensions	Weight	MSP
189cm	130/103/120	2200g	87 / 90 *
184cm	129/103/119	2075g	85 / 87.5 *
176cm	127/103/117	1900g	81 / 83.5 *
168cm	126/103/116	1800g	77.3 / 79.8 *



~40%
Rocker

~60%
Effective Edge

18m
Turn Radius



KOALA 111

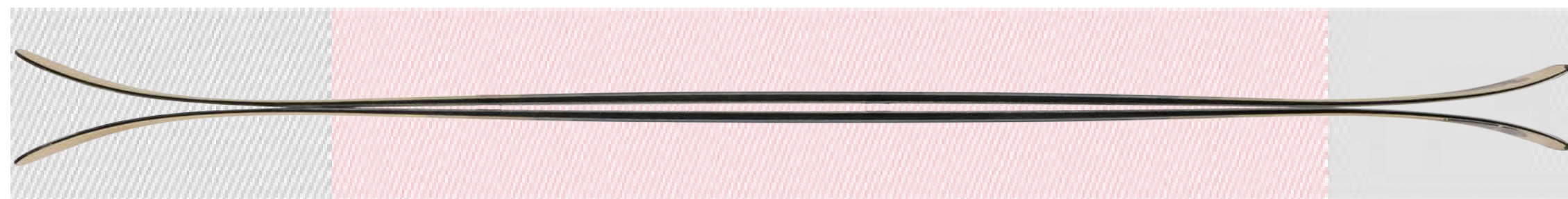


Shaping: **FREESTYLE**

The **Koala 111** fills a missing sweet spot within our freestyle family. As the middle child, it's a fusion of its bigger and smaller siblings. At 111mm underfoot, it's a great powder and soft snow width, but it's a bit more friendly and versatile than the 118. It takes after the 103 with a flex profile that bends smoothly around the skier's foot, making for intuitive turns in all conditions. We're proud that it arcs a nice turn on hard snow too, which is something we think is a hallmark of a great ski. It's confident doing smooth butters with style, bouncing through trees, and is more than comfortable in the air. The Koala 111 is the ski you can rely on for fun freestyle skiing in all snow conditions.



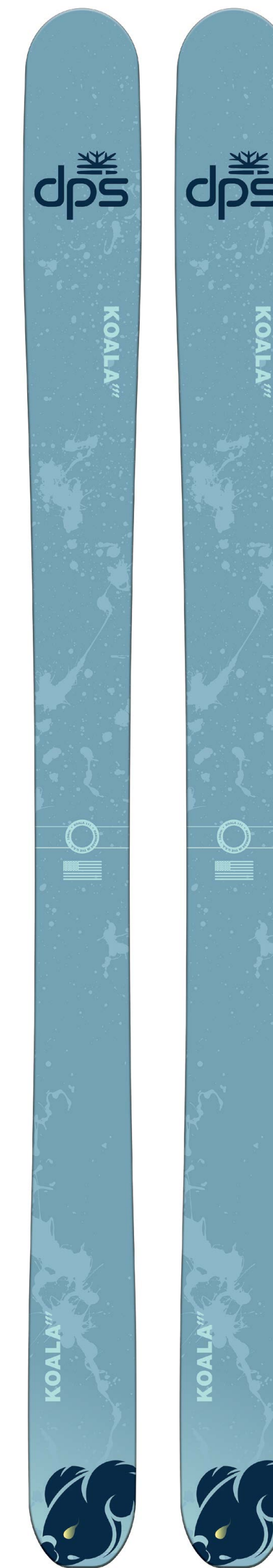
Length	Dimensions	Weight	MSP
189cm	140/111/128	2300g	87 / 90 *
184cm	139/111/127	2200g	85 / 87.5 *
176cm	137/111/125	2050g	81 / 83.5 *
168cm	136/111/124	1900g	77.3 / 79.8 *



~40%
Rocker

~60%
Effective Edge

18m
Turn Radius



KOALA 118

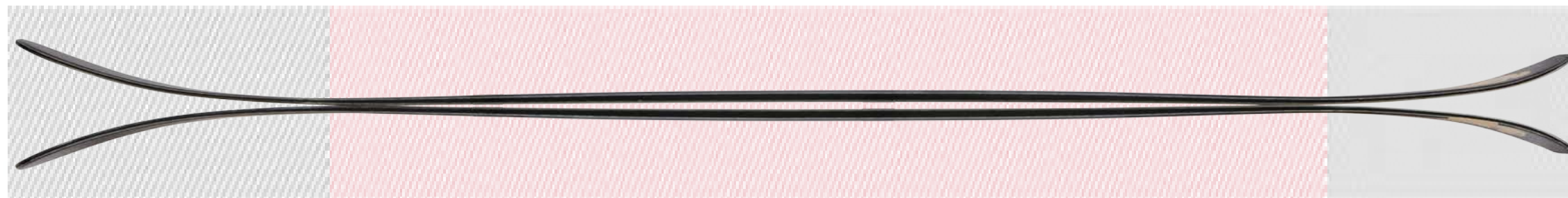
Shaping: **FREESTYLE**



The **Koala 118** is the bigger and burlier sibling to the 103 in every way. It's built for big spins, going fast, sending large, charging through crud, and landing hard. With a 19m turn radius, it's maneuverable to allow for quick reactions, and has deep rocker lines allowing you to plane over the snow for great powder performance. This is a ski that's built tough. It uses top quality race bases and scratch resistant topsheets so it can take everything you throw at it. The hardwood core and solid flex gives a planted and stable feeling for peace of mind in all situations. The **Koala 118** is your hard charging freestyle powder ski.



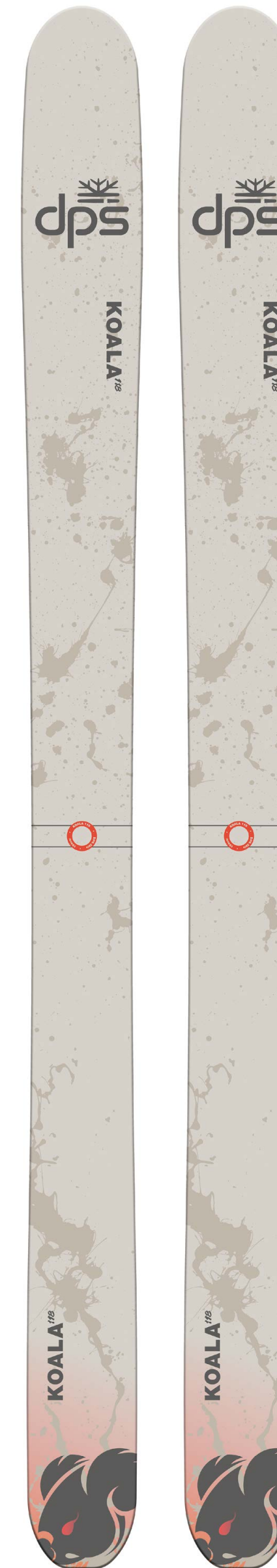
Length	Dimensions	Weight	MSP
189cm	145/118/133	2300g	87 / 90 *
184cm	143/118/132	2180g	85 / 87.5 *
176cm	142/118/130	1975g	81 / 83.5 *



~40%
Rocker

~60%
Effective Edge

19m
Turn Radius





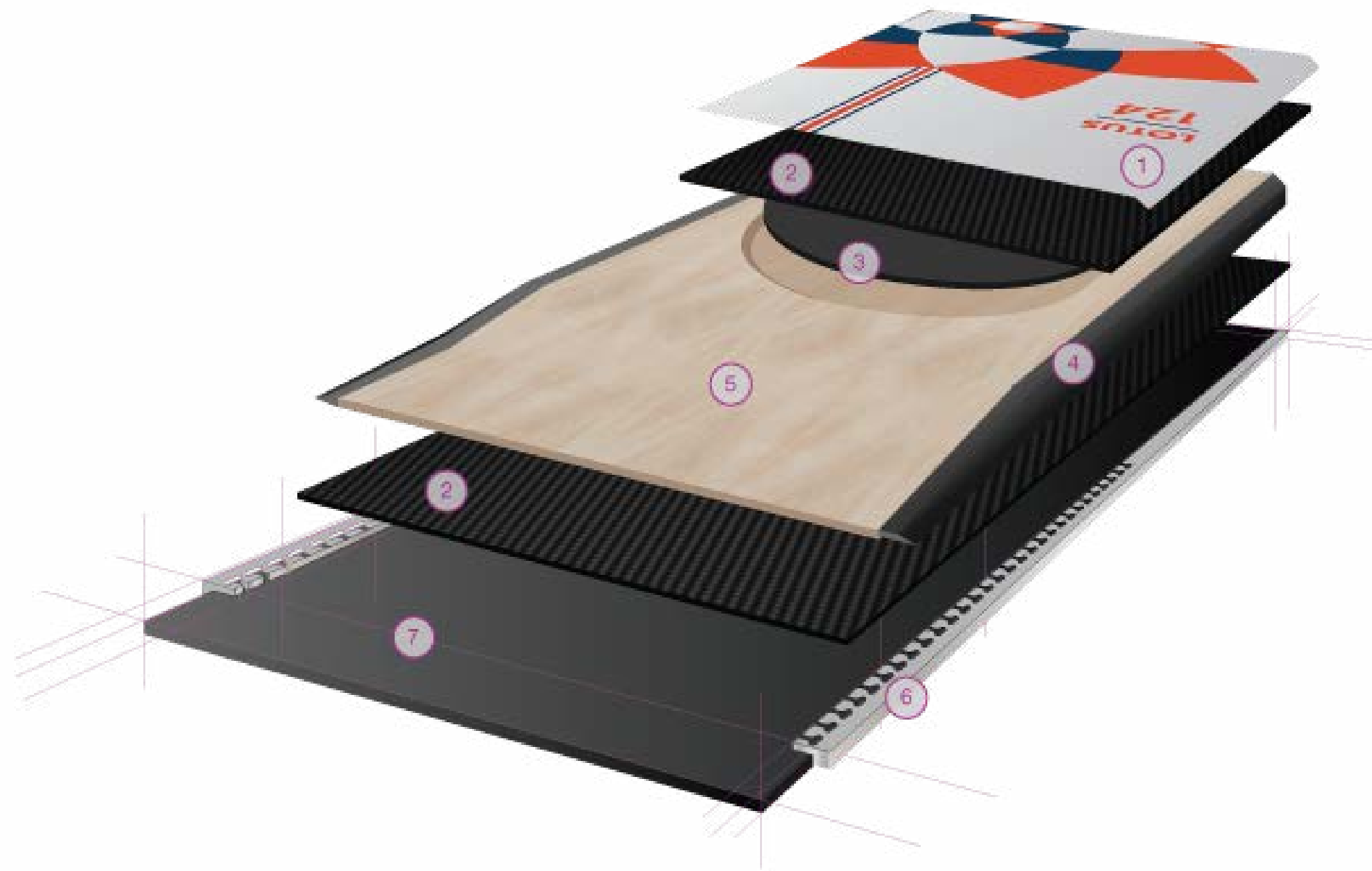
Lotus Skis

The Lotus skis are the product embodiment of the DPS mission statement and of endless powder dreams. They are tools for the pinnacle of our sport, to create style and finesse on a blank canvas in the backcountry or resort. They feature larger turn radii that encourage big, sweeping turns, elongated rocker lines that allow the skis to quickly plane to the surface and pivot easily, and fat waist widths that generate the floatation and speed desired by experienced powder pilots. These skis were created to make the absolute most out of every powder turn.

25 years of powder ski innovation has led to the current line of Lotus skis. When Peter Turner and Stephan Drake joined forces in 2005, the seeds were already planted for key innovations thanks to their prior experience with powder ski engineering. The Lotus skis revolutionized powder design by experimenting with wide waist widths, rocker, reverse sidecut, and Spoon technology, which ultimately made DPS the first skis to feature beveled tips.

Lotus materials are each individually selected as the best in class. We look at performance characteristics, strength and durability, and into the sustainability metrics of the materials. The aim is to make powder skis that are energetic, powerful, and stable. We also need them to be trustworthy and have a long life. We're stoked when we see our skis from 10 years ago ripping down the mountain.

Lotus Construction



1. Textured polyamide top
2. Full carbon laminate
3. Binding reinforcement
4. Full wrap integrated sidewall
5. Poplar Wood
6. Rockwell 48 steel edges
7. World Cup race bases

Lotus 124

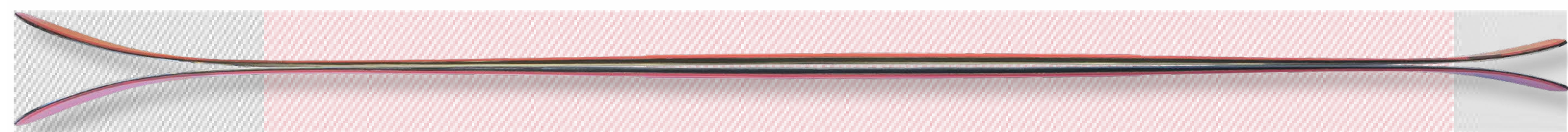


Shaping: **Pow Surf**

The **Lotus 124** improves upon DPS' storied and rich powder ski heritage. Based on over 15 years of testing, the fifth generation of the **Lotus 124** ski has a tapered tip, and a relatively low and gradual rocker, making it the ideal tool for the experienced powder skier looking to swiftly plane to the snow's surface. The well-balanced flex profile is optimized to encourage large radius surfy turns in open powder fields and stomping high-speed airs. Equally at home when ducking into your favorite secret stash in the woods, turns can be shortened when nimble reactivity is needed. When the days are deep and the stoke is high, the **Lotus 124** should be your go-to.



Length	Dimensions	Weight	MSP
191cm	142/124/132	2200g	85
185cm	141/124/131	2125g	81.7
178cm	140/124/130	1915g	78.4



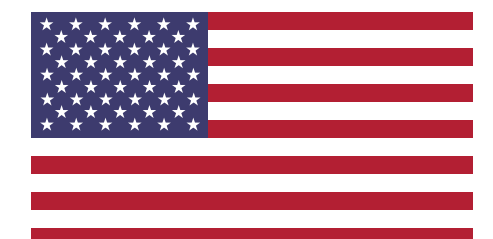
~45%
Rocker

~55%
Effective Edge

23m
Turn Radius



Handmade in the U.S.A



Lotus 117

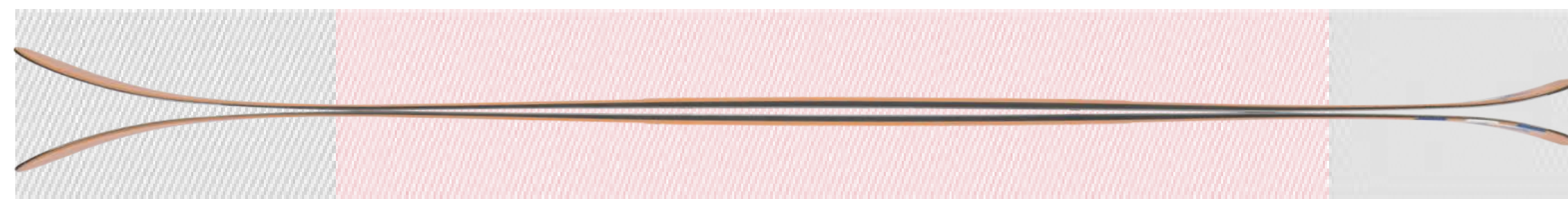


Shaping: **Pow Surf**

The **Lotus 117** is your ever-reliable friend. Take it for big lines in Alaska and long powder tours in the Wasatch to smoothly arc through crud and farm the last pow turns at the resort. The rockered and tapered tip is designed to float over the snow and cut through any weird variations in snow. The ski has a mount point that sets you up for powerful directional skiing, and gives balance to pivot turns in tighter spots. Paired with a moderate pintail that helps you float on snow, this is a ski that allows you to make the most of powder in any situation.



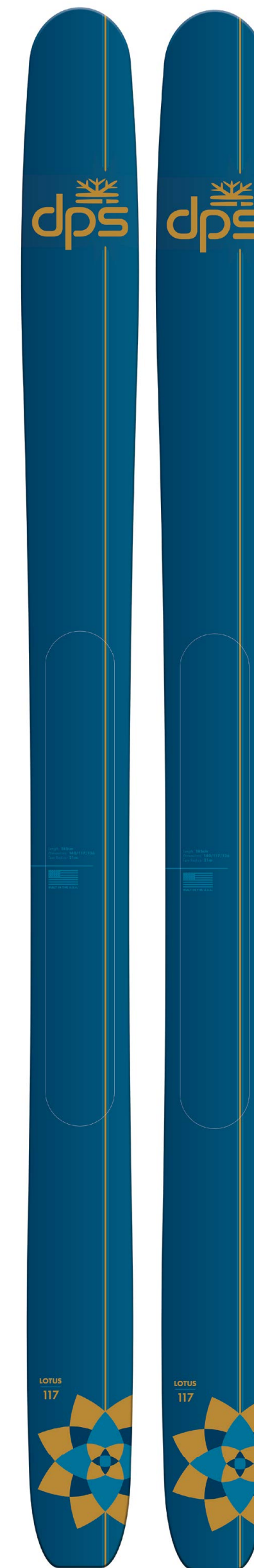
Length	Dimensions	Weight	MSP
191cm	141/117/127	2070g	86
185cm	140/117/127	1950g	83.3
178cm	139/117/125	1805g	80.1
171cm	138/117/124	1690g	77



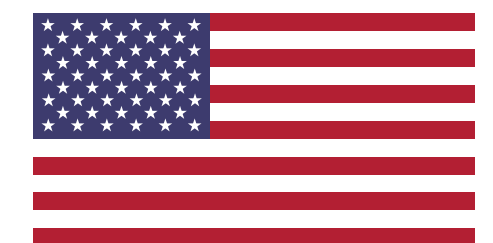
~45%
Rocker

~55%
Effective Edge

21m
Turn Radius



Handmade in the U.S.A



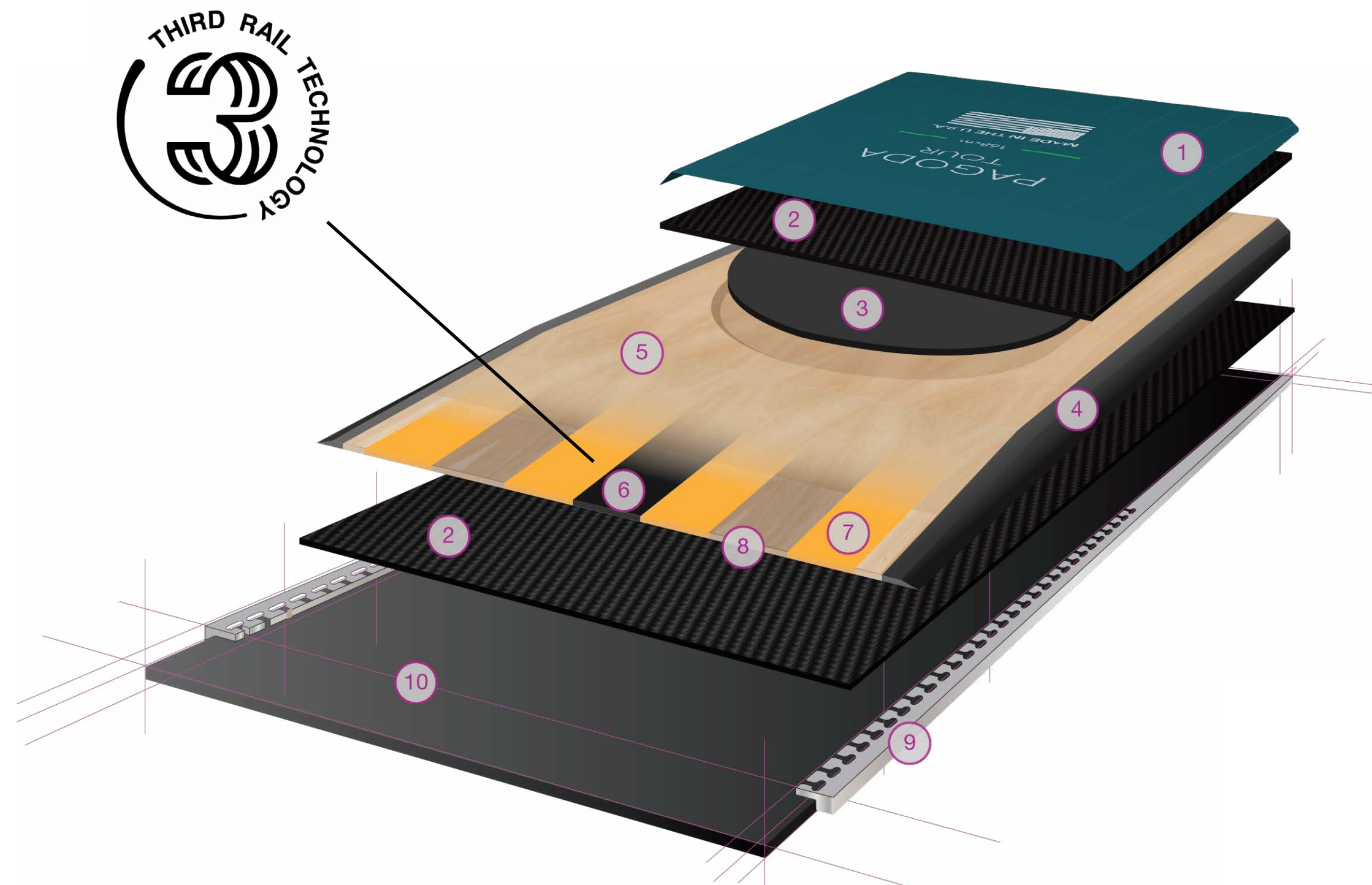
Pagoda Tour Skis

Experience a level of downhill performance that has never been available in a ski this lightweight. While still maintaining the industry's lightest performance-to-weight ratio, the second generation of Pagoda Tour skis are damper and more stable than previous iterations. Our Third Rail Technology, which implements a third sidewall down the center of the ski's core, provides torsional stability that's reminiscent of an alpine ski. The skis are also more durable than their predecessor, due to improved integration between the hybrid foam and wood core and our sidewall material. Thanks to the fatigue resistant carbon fiber, the Pagoda Tour can be your everyday touring ski for years to come.

The core of the ski features a blend of three different materials, which gives the ski its unique performance traits. The upper core is entirely paulownia, a fast-growing wood that is lightweight with excellent strength to weight properties. The lower core is a combination of ash, aerospace grade foam, and paulownia. The ash is used in two full length ribs, adding strength and pop to the ski. The foam is a high tech material that brings exceptional energy transfer and damping characteristics, making the skis lively and fun. This creates an overall experience of a ski that is energetic but also has the ability to absorb vibrations. The Pagoda Tour skis are perfect for any backcountry adventure in any kind of snow condition.



Pagoda Tour Construction



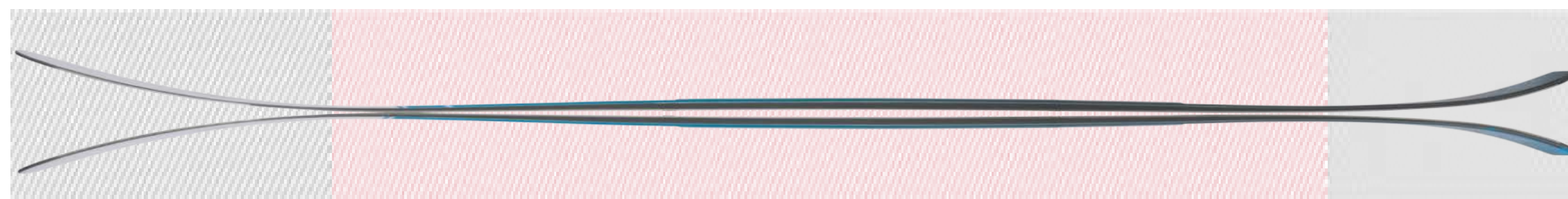
1. Textured polyamide top
2. Full carbon laminate
3. Binding reinforcement
4. Full wrap sidewall
5. Paulownia wood
6. New Third Rail Technology
7. Aerospace grade foam
8. Ash wood
9. Rockwell 48 steel edges
10. World Cup race bases

Pagoda Tour 112

Shaping: **ROCKER**

The **Pagoda Tour 112** is the strongest descending touring model we've ever developed – an option that can be your go-to powder ski and a do-it-all touring option. Fast and light on the skintrack with our updated layup, the shaping provides an approachable, surf-inspired turning radius of 15m and a tapered tip that ensures you always stay on top of the snow. Our new Third Rail Technology implements a third sidewall down the center of the ski's core, providing torsional stability and suspension reminiscent of an alpine ski, with a high enjoyment-to-effort ratio on the way up and a floaty and nimble ride on the way down.

Length	Dimensions	Weight	MSP
189cm	141/112/129	1690g	82.4
184cm	140/112/127	1590g	78.4
178cm	140/112/125	1510g	74.4
168cm	139/112/124	1370g	70.4
158cm	138/112/122	1280g	65.9



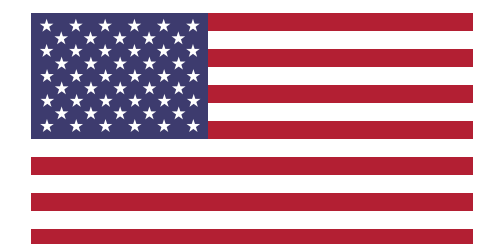
~45%
Rocker

~55%
Effective Edge

15m
Turn Radius



Handmade in the U.S.A



Pagoda Tour 100

Shaping: **ROCKER**

The Pagoda Tour 100 is our most nimble and versatile backcountry ski, offering unrivaled float for a 100mm waist width. The playful shaping characteristics lend predictable, intuitive turns in a lightweight ski that is equally at home on low-angle meadows and steep, committing couloirs. The Pagoda Tour 100 is perfect for backcountry skiers who get out and amongst the mountains no matter the conditions. Featuring our updated Pagoda Tour construction and the new Third Rail technology, the playful yet predictable nature of the Pagoda Tour 100 offers plenty of suspension for slashing, drifting, and pressing that is unprecedented for skis in this waist width and weight category.

Length	Dimensions	Weight	MSP
184cm	133/100/118	1550g	79.1
179cm	132/100/117	1480g	76.9
171cm	131/100/116	1370g	73.4
163cm	130/100/115	1280g	70
153cm	129/100/114	1170g	65.6



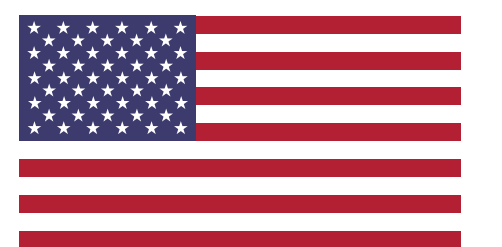
~45%
Rocker

~55%
Effective Edge

15m
Turn Radius



Handmade in the U.S.A



Pagoda Tour 90

Shaping: **ROCKER**

The Pagoda Tour 90 has a softer flex pattern that's optimized for lightweight boots and bindings in mixed conditions. The shape places an emphasis on ease of use and maneuverability. The 90mm waist stays out of the way on kick turns and offers a lightweight platform for uphill speed. This results in a ski that's perfect for tackling strenuous backcountry routes where lightweight efficiency is key, even in conditions where a wider ski might be tempting. It's the narrowest of our touring skis, but still boasts the ability to handle a variety of conditions with ease on the downhill.



Length	Dimensions	Weight	MSP
184cm	120/90/107	1410g	79
179cm	119/90/106	1320g	76.8
171cm	118/90/106	1280g	73.3
165cm	117/90/105	1180g	70.3
157cm	116/90/104	1100g	67.3



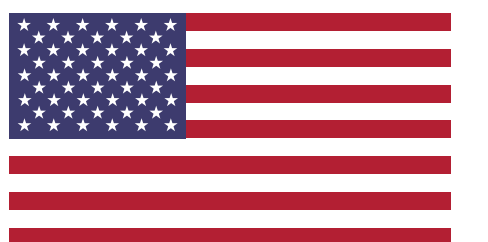
~45%
Rocker

~55%
Effective Edge

15m
Turn Radius



Handmade in the U.S.A

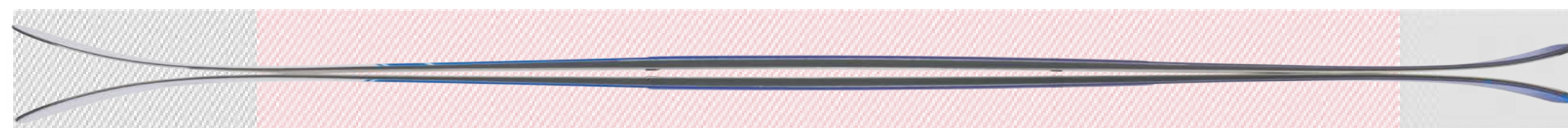


Pagoda Tour 106

Shaping: **DIRECTIONAL**

In the Pagoda Tour 106, the inherent adaptability of the 106 waist width is married with the unprecedented uphill possibilities of our updated Pagoda Tour construction. The outcome is undoubtedly the most capable touring ski we've ever designed. It's the only powder-specific touring shape that boasts a more directional shaping, and utilizes a longer turn radius to improve the ski's ability to attack the fall line in steeper terrain. The Pagoda Tour 106 is targeted at advanced and expert skiers who value a ski-to-snow connection and directional turning style, while the updated construction makes the ski even lighter than we could have imagined.

Length	Dimensions	Weight	MSP
184cm	138/106/122	1600g	80.8
179cm	137/106/121	1550g	78.2
171cm	136/106/120	1470g	74.6
163cm	135/106/119	1350g	71.1
155cm	134/106/118	1250g	67.6



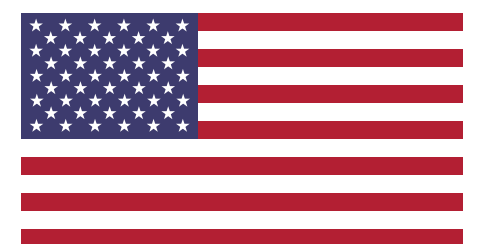
~25 - 35%
Rocker

~65 - 75%
Effective Edge

19m
Turn Radius



Handmade in the U.S.A

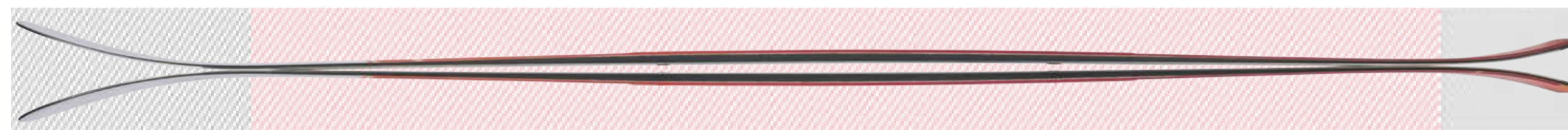


Pagoda Tour 94

Shaping: **DIRECTIONAL**

The Pagoda Tour 94 is a thoroughbred touring ski suited for a menagerie of backcountry conditions. The shape allows carving to become immediately intuitive, and the relatively narrow 94mm waist width allows for lightning-quick edge transfers in tight trees. The conservative rocker profile in this new Pagoda Tour 94 shines in chalky to firm snow conditions, while supplying ample float when the wind blows fresh snow into your couloir of choice. Our innovative Third Rail technology enhances stability and promotes energetic turns, enhanced by dual carbon laminates and directional shaping.

Length	Dimensions	Weight	MSP
185cm	133/94/111	1530g	81.5
178cm	131/94/110	1430g	78.4
171cm	129/94/109	1340g	75.3
165cm	127/94/108	1280g	72.7
157cm	124/94/108	1180g	69.1



~25 - 35%
Rocker

~65 - 75%
Effective Edge

17 - 19.5m
Turn Radius



Handmade in the U.S.A

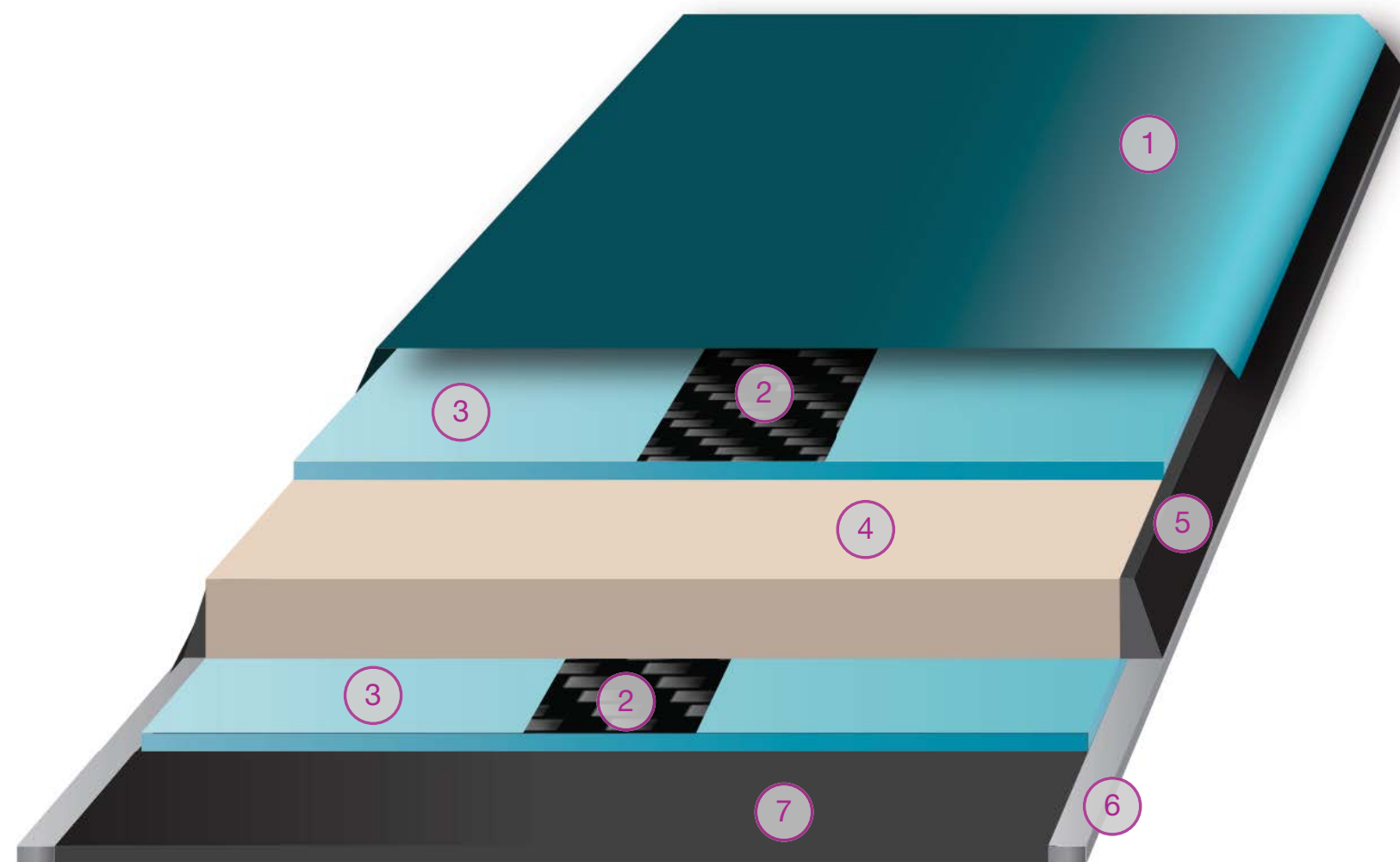




Grom Skis

The Grom skis are a small contribution to skiing's future. We think that kids who grow up with great skis on their feet are more likely to enjoy themselves and continue loving the sport as years pass. We use top quality components from start-to-finish, to ensure durability and performance. Triaxial fiberglass complements the bamboo and poplar wood core and polyurethane sidewalls to create an on-snow feel that is a wonderful blend of power and dampness. We offer two shapes. The Grom 99 is inspired by our iconic Lotus powder skis, and the Grom 87 is influenced by our do-it-all freeride and all-mountain skis.

Grom Construction



1. Textured polyamide top
2. Unidirectional carbon
3. Triaxial fiberglass
4. Hardwood core
5. Urethane sidewall
6. Rockwell 48 steel edges
7. World Cup race bases

Grom 99



Shaping: **ROCKER**

As the physical body evolves, the spirit begins to develop what can become a lifelong taste for deep snow. At 99mm underfoot, combined with substantial tip and tail rocker, the result is surfy flow in powder. This is the gateway ski into the world of deep snow riding. Log some days on the Grom 99, and when the time is right, graduate to the land of Lotus 124s, Lotus 138s, and Spoons.



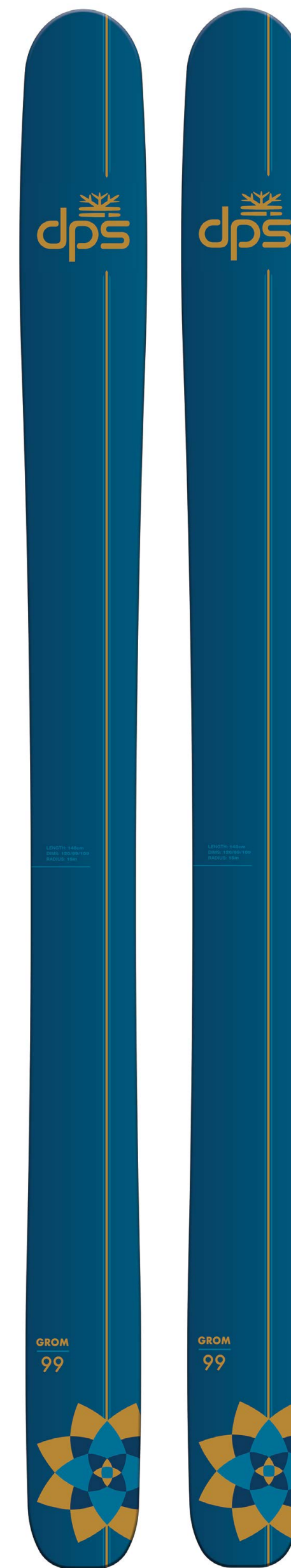
Length	Dimensions	Weight	MSP
158cm	121/99/111	1600g	70
148cm	120/99/109	1475g	67



~45%
Rocker

~55%
Effective Edge

15m
Turn Radius



Grom 87



Shaping: **DIRECTIONAL**

The Grom 87 is a gateway ski that younger shredders can ski with confidence on an everyday basis. 87mm underfoot allows a good amount of float all over the hill, combined with trench-laying poise on-piste. This ski has all of the technology of the adult range, so it's powerful and durable, and is well-suited for a variety of skill levels. It's the perfect ski for the young, aspiring shredder.



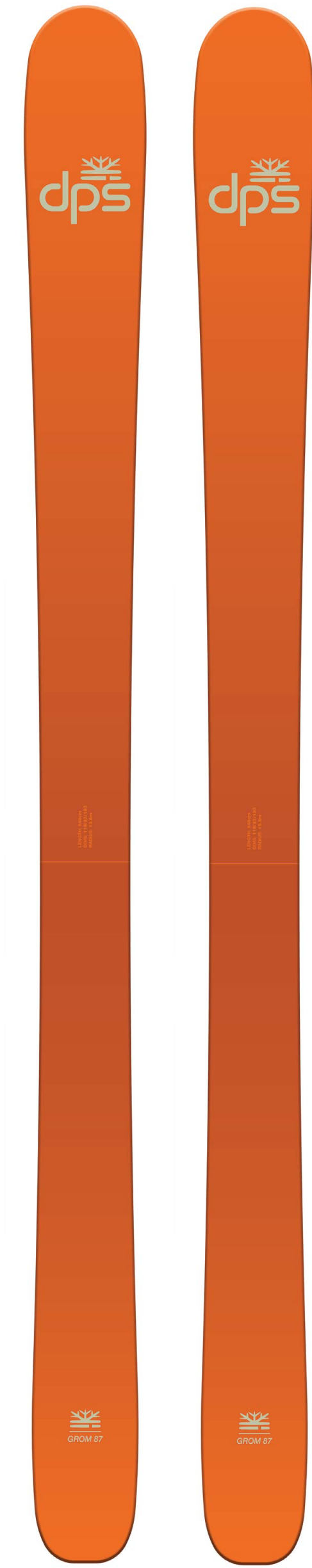
Length	Dimensions	Weight	MSP
158cm	120/87/104	1565g	71
148cm	118/87/103	1435g	68

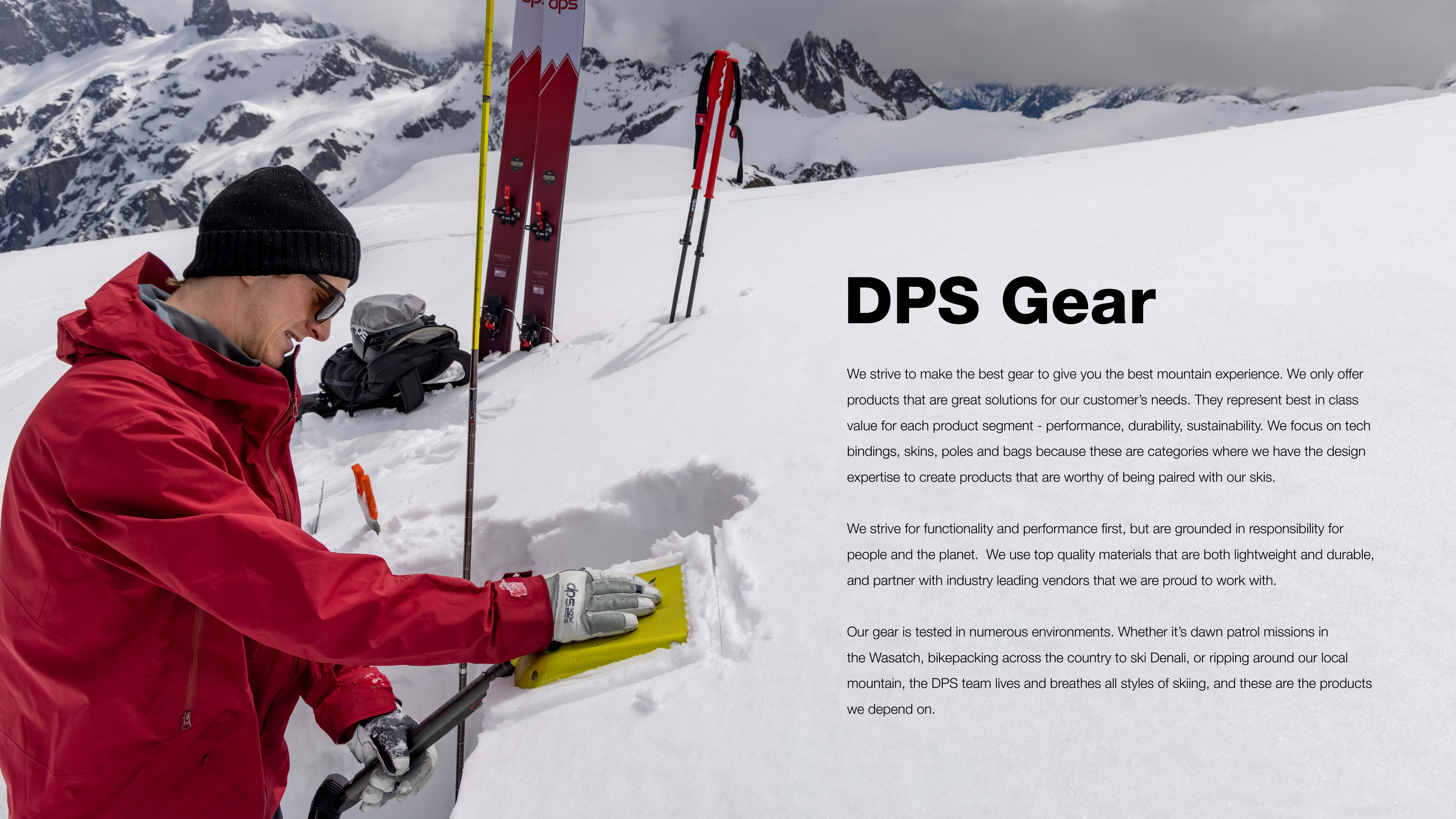


30%
Rocker

~70%
Effective Edge

17m
Turn Radius





DPS Gear

We strive to make the best gear to give you the best mountain experience. We only offer products that are great solutions for our customer's needs. They represent best in class value for each product segment - performance, durability, sustainability. We focus on tech bindings, skins, poles and bags because these are categories where we have the design expertise to create products that are worthy of being paired with our skis.

We strive for functionality and performance first, but are grounded in responsibility for people and the planet. We use top quality materials that are both lightweight and durable, and partner with industry leading vendors that we are proud to work with.

Our gear is tested in numerous environments. Whether it's dawn patrol missions in the Wasatch, bikepacking across the country to ski Denali, or ripping around our local mountain, the DPS team lives and breathes all styles of skiing, and these are the products we depend on.

Bindings

DPS bindings are the absolute best match for our Pagoda Tour skis. Our bindings are built to optimize downhill performance at the lightest weight possible, with the highest quality materials. Emphasis is put on durability and reliability, so you can trust your gear when you're miles into the backcountry. Originally built by ATK in Italy at the best tech binding factory in the world, we've made tweaks to make sure the binding offerings perfectly match our skis. We humbly think that a DPS ski and binding combo is as good as it gets, and will bring you enjoyment for every kind of ski touring. There's a binding for all styles, and each one is at the top of its class.

*Screws weigh 16 g per binding in all cases, in addition to the stated weights.

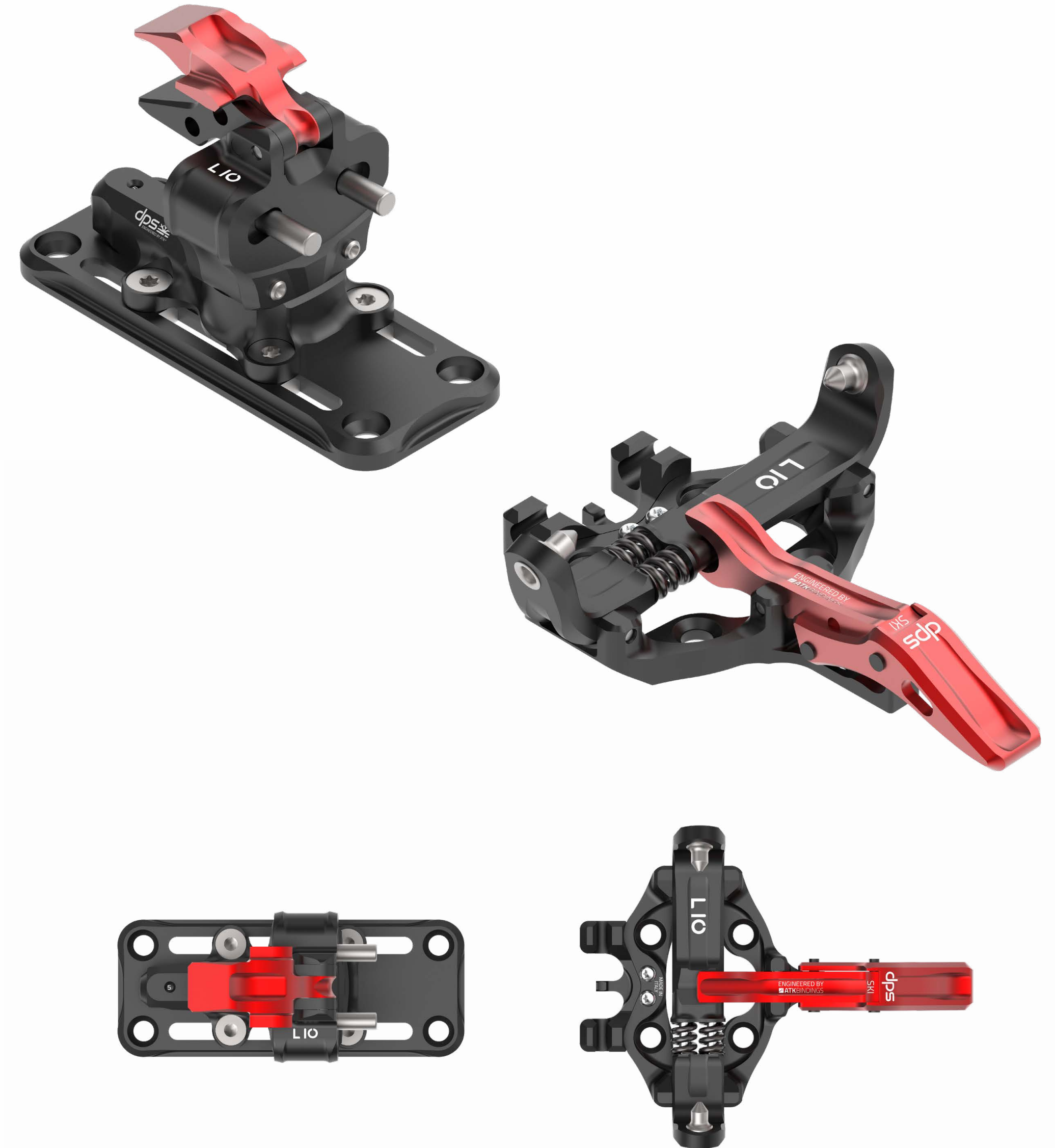


L10 Binding

The L10 is the lightest option of the DPS binding offerings. At only 200g, it will allow you early morning powder laps, and leave you with energy in the tank for the big mountaineering line you're chasing. In many ski touring scenarios the grams seriously matter, and the L10 will be your go-to when you're going for speed on the uphill. Even at its light weight, It doesn't skimp on its features. It has individually adjustable vertical and horizontal release values of 5 - 10, three heel riser modes, a cam release system at the heel that makes for smooth and predictable step-in and safer release, and a metal construction that optimizes durability. When mounted with adjustability and leash add-ons, it weighs in at 224 g (without screws), and when pared down in fast and light mode it's a feather-light 165 g. This binding is a must when your priority is a lightweight touring set up.

L10 Binding Specs:

- 165 - 224 g (w/o screws)
- Release 5 - 10
- No brake



H10 Binding

At 300g, the H10 binding sets the bar for performance touring. With a modern ramp angle to line up with today's ski flex profiles, the DPS H10 competes at speed touring weights on the up, and rivals bindings twice its weight in downhill stability and performance. With individually controlled vertical and horizontal release values of 5 - 10, a fully functioning integrated brake, and crampon compatibility, the DPS H10 does not skimp on features or performance. The 2023 edition features a new semi-automatic brake system. This allows the brake to lock up when you rotate the heel piece, removing a transition step and making your ski touring day even more simple. It comes with a custom stomp pad to maximize energy transfer from the boot to binding, so that stability and downhill performance is as good as it gets.

H10 Binding Specs:

- 280 - 320 g (w/o screws)
- Release 5 - 10
- Brakes: 91, 97, 102 mm

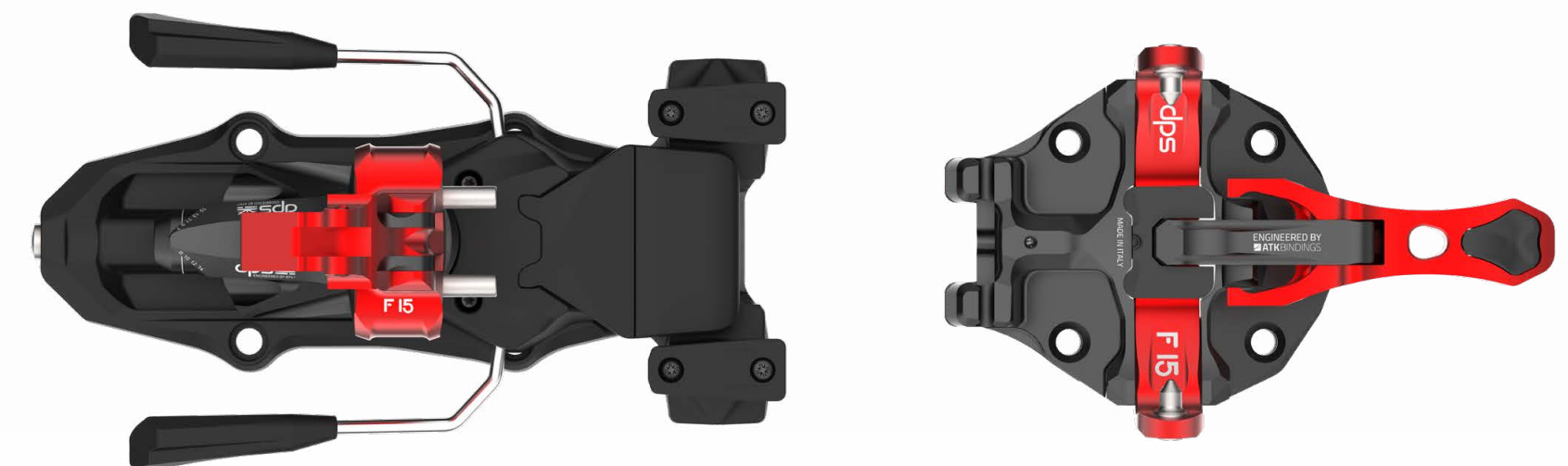


F15 Binding

The lightest high-performance alpine touring binding, with the most neutral stance for natural ski balance. There's a lot of new features to love for 2023, including a wider range of release values, a semi-automatic brake system, and a sleek new toe-piece design with spring tension adjustability. The toe-piece design allows optimal functionality and safety for people of all weights and ski ability. The semi-auto brake means that the brake locks up when you rotate the heel piece, removing a transition step and making your ski touring day that little bit simpler and smoother. It features individually adjustable vertical and horizontal heel release values from 7 - 15, with a patented cam system which makes step-in smooth and easy regardless of release settings. A unique adjustable boot stomp pad allows the boot heel to sit flush against the structure of the binding, significantly improving energy transfer. If you are a hard-charging, powerful skier that requires a release value of up to 15 for big stomps, this is the touring binding for you.

F15 Binding Specs:

- 390 g (w/o screws)
- Release 7 - 15
- Brakes: 97, 102, 108, 120 mm



Climbing Skins

Our top of the line climbing skins are constructed in a Climb Pro S-Glide spec, which is 70% mohair and 30% nylon. The combination competes with high glide racing skins, but still allows you to set a steep track in firm conditions. Our skins are offered in pre-trimmed shapes that are perfectly cut to DPS shapes and lengths. We also offer a trim-to-fit option with an intuitive cutting tool. Skins come with a custom metal DPS designed tail clip, which slides smoothly onto the squared off tail of our skis. Skin tails commonly have durability issues, and our metal tail clip is designed to be both tough and reliable and last throughout the life of your skins.

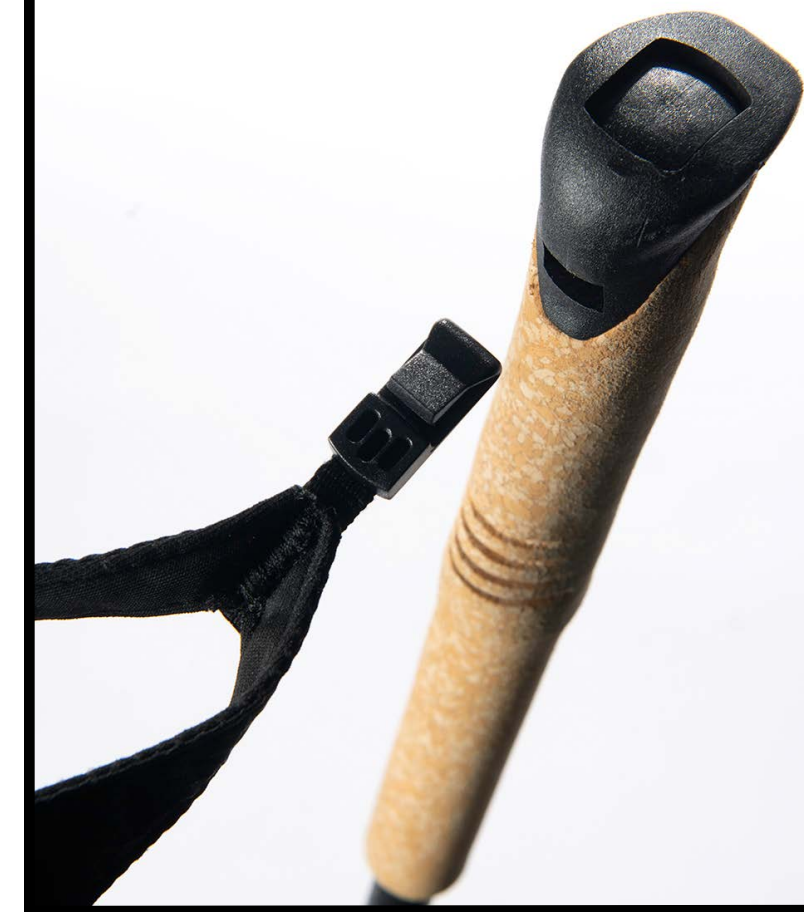


Poles



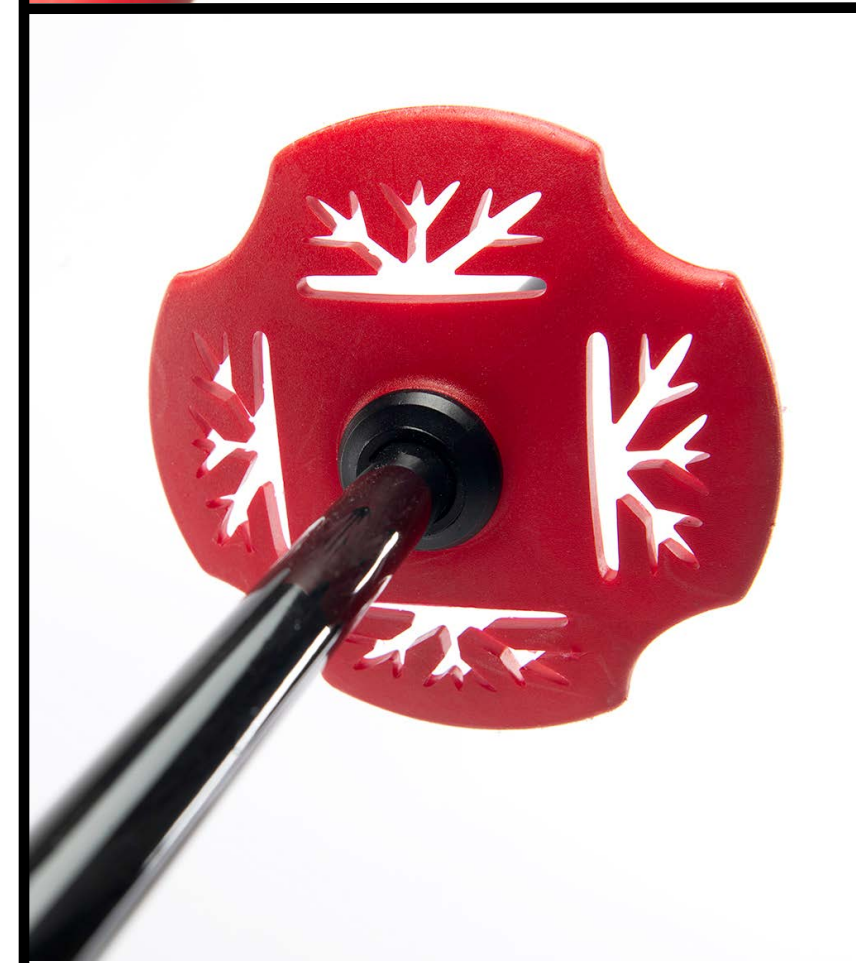
Ultralight Carbon Adjustable

Lighter equipment allows us to do more of what we enjoy, and to travel faster and more efficiently in the mountains. At DPS we consider every element of our equipment, including the poles that we'll hold in our hands all day long. The DPS Ultralight Carbon Ski Pole weighs in as the lightest adjustable pole available at retail. These highly specialized adjustable carbon poles weigh in at just 224g per pole, featuring ergonomic cork grips and integrated, removable pole straps. The innovative grips allow for choking down as necessary on off-camber skin tracks, and the top of the grip is useful for grabbing a heel riser or scraping heavy snow off your skis.



Extendable Aluminum-Carbon

With a lightweight and stiff carbon lower and tough aluminum upper, and an adjustable length of 110 to 140 centimeters, skiers looking to optimize their performance in the backcountry and the resort are covered. The extended freeride grip is ideal for holding in multiple positions, and the DPS snowflake-inspired baskets add a touch of style. This is a tough and action ready pole for all situations.



Fixed Carbon

Building on DPS' carbon fiber heritage, this lightweight and sturdy pole fulfills the demand for an aesthetically pleasing, high-performance all-mountain tool. The articulated grip and DPS snowflake basket bookend its clean look.





Luggage / Travel

Designed for skiers DPS' new luggage line has you covered from your daily needs to the trip of a lifetime. As the experience grows more intense, so does the invitation to explore further and farther afield--another seductive reason to grab some boards and a backgammon set, meet new people, and hit the road in search of wild mountains.

DPS Mission Quiver Roller

The core sensation of ski travel stays the same through the generations, but the way we practice it continues to evolve. The Mission Quiver Roller is a ground up redesign of our previous Quiver Ski Bag. Weighing in at 8.8 pounds, the bag holds up to three pairs of skis, ideal for long trips in varying snow conditions. Internal straps keep skis secure and create a stiff carriage. It features outer straps that can seamlessly attach to the daily duffel for easy transport of both bags.

FEATURES

- Holds up to 3 pairs
- Weight: 8.8lbs / 4kg
- Tuckaway straps to connect to the Daily Duffel.
- 4 internal ski straps to secure loads and create a stiff carriage.



DPS Daily Duffel

Designed specifically as a duffel for ski gear whether you're just hauling your kit back and forth to the car, or for longer trips. The DPS Daily Duffel is fully padded to protect contents and provide rigidity for easy and rapid stuffing without getting shoulder straps caught each time you stuff your jacket in. With a 90L capacity, it features two main compartments and a zippered organization system. It has a padded and PU coated 1200D fabric with nylon ripstop for ultimate durability.

FEATURES

- Two main compartments and zippered organization.
- Designed to complement the Mission Quiver Roller and directly connects for easy rolled hauling.
- Padded and PU coated 1200D fabric with nylon ripstop for ultimate durability and for when your connecting leg suddenly includes a Zodiac.
- 90L capacity



DPS Hourly Daypack

The do-it-all backpack for commuting, travel, and casual day to day use. The Hourly Daypack is a staple piece for DPS' employees. It carries a laptop and other essentials to set-up your remote office at the ski area, bike park, or on the beach. It's your friend at airport security with tidy sleeves for your tech, and is built with durability and padding in mind so you don't need to stress about breaking or losing things. We designed this bag to make your life a little easier, so you can use that extra time to squeeze in a bit more skiing.

FEATURES

- Padded laptop sleeve for extra protection.
- Built in organizer for easy file management.
- Heavy duty and high abrasion 420D Nylon fabrics.
- Side handle allows for the pack to be carried as a briefcase.
- Space for all your work and apres gear.
- Chest buckle so the pack doesn't slip around on your bike commute.





Moab Cap

A good hat means as much to us as a premium pair of leather boots, so we designed the Moab Cap to exceed quality expectations in each tier of its construction. The combed cotton fabric has a robust aesthetic that only improves with time, like a broken-in pair of work pants. For commuting to the mountain and enduring the non-winter seasons, the Moab Cap is a trusty trademark piece that redefines the standard notion of comfort.

Features:

- Workwear inspired five-panel cap keeps you covered for off-mountain outings
- Breathable combed cotton fabric is comfortable throughout long travel days
- Premium vegan leather patches feature a heat embossed design
- Sturdy metal strap buckle holds up for season after season

Roots Cap

We count on the Roots Cap to supply functional style for anything from late-season dawn patrol tours to a summer spent traveling wherever the road leads us. This unstructured logo cap boasts dual-faced soft shell fabric construction for ultra-breathable, quick-drying comfort while commuting to class, volunteering for a favorite non-profit, or walking in the woods with the pup. Our favorite feature? It's totally washable in the sink or in the shower—just wear, rinse, dry, repeat—it'll look brand new every time.

Features:

- Lightweight cap for the commute to the trailhead, and the on-mountain pursuit
- Generously-sized mesh sweatband keeps vision clear as you push pace
- Low-profile buckle with stretch webbed closure adheres to your head's shape
- UPF 40+ protects your skin from harmful UV rays during alpine activities
- Visor constructed with recycled plastic bottles makes the hat's composition 50% recycled
- Quick snap buckle lets you easily attach the hat to a pack while transitioning





Everyday Cap

Need a classic logo cap that's sure to outlast the rest of your hat collection? We developed the Everyday Cap using premium fabrics to ensure it lives a long, healthy life. The hat's brim is also constructed entirely from recycled plastic bottles, making the hat's composition 50% recycled to align with our commitment to sustainability. Dual-face softshell panels are moisture-wicking and quick-drying for cross-country road trips, laps on the skintrack, and everything in-between.

Features:

- Premium hat suited for heading from the skintrack to the weekly potluck
- Generously-sized mesh sweatband keeps vision clear as you reach the summit
- Moisture-wicking panels dry quickly so your sweat won't freeze
- Low-profile buckle with stretch webbed closure adheres to your head's shape
- UPF 40+ protects your skin from harmful UV rays during alpine activities
- Quick snap buckle lets you easily attach the hat to a pack while transitioning
- Washable design is easily cleaned in the sink or shower for convenience



Dawn Patrol Trucker

Positioned as our most performance-oriented hat in the line, the Dawn Patrol Trucker Hat is our go-to for long approaches, early-season fitness tours, and off-season trail running in the high alpine. The rugged mesh backing supplies abundant ventilation for high-output efforts, and the UPF 40+ fabric protects your skin from harmful UV rays. This activity-friendly construction also makes the cap great for keeping cool over long hot summers in the high desert.

Features:

- Performance cap catered to mountain outings in winter or summer
- Generously-sized mesh sweatband keeps vision clear as you reach the summit
- Moisture-wicking panels dry quickly so your sweat won't freeze
- Low-profile buckle with stretch webbed closure adheres to your head's shape
- UPF 40+ protects your skin from harmful UV rays during alpine activities
- Visor constructed with recycled plastic bottles makes the hat's composition 50% recycled
- Quick snap buckle lets you easily attach the hat to a pack while transitioning



Evening Attire Beanie

This beanie exists for our love of mountain culture; cosy nights by the fire, cold apres beers, and that pick-me-up evening meal. It's style focussed and aligned with the DPS mantra of optimising performance and quality in everything we make.

Features:

- Made with a fine acrylic, recycled poly and rich olefin blend, for ultra soft hand feel.
- Designed for comfort and durability the stretch-knit beanie is resistant to pilling, shrinking, over-stretching and staining.
- 30 % recycled content
- Premium vegan leather micro-suede patch



Night Rider Beanie

Designed to embody the lifestyles of the hardworking and harder playing DPS employees. Our staff will regularly work all day handcrafting skis, and then take off for an evening backcountry lap. So it can stay on their heads all day and night this beanie is built as a function first piece of performance ski-wear, that's stylish and durable so it's equally at home in the office and bar.

Features:

- Made with a fine acrylic, recycled poly and rich olefin blend, for ultra soft hand feel.
- Designed for comfort and durability the stretch-knit beanie is resistant to pilling, shrinking, over-stretching and staining.
- 30 % recycled content



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