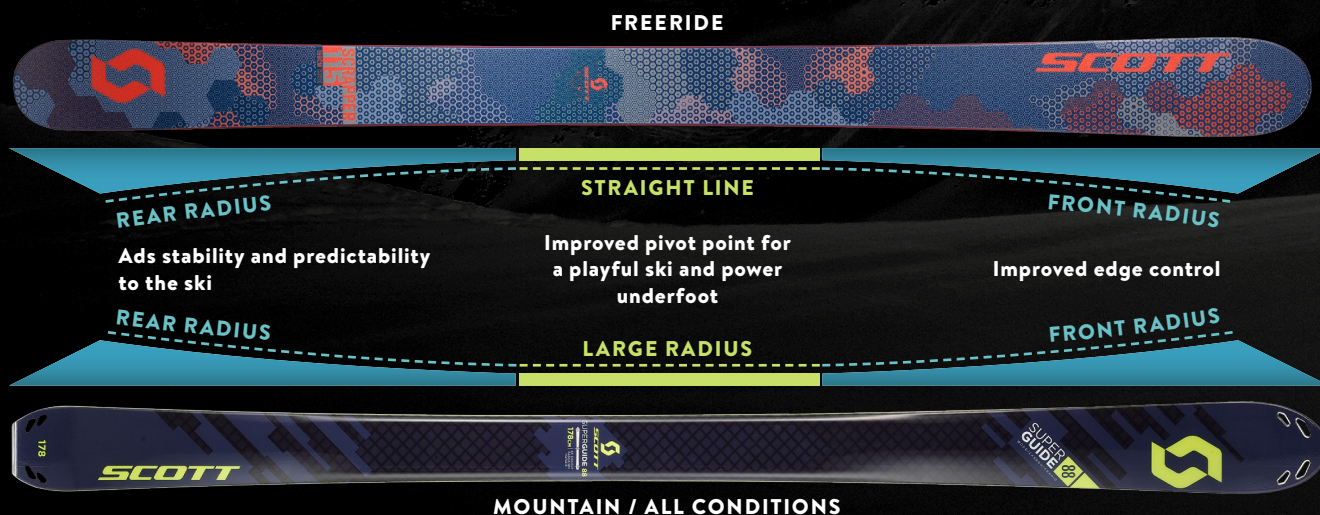


SCOTT SKI TECHNOLOGY

SCOTT builds skis the modern way, because skiers use the terrain as their playground, sliding, cutting and carving turns all over the mountain. There are no rules when it comes to skiing style, and there are no shortcuts in producing next level technology.

3D DIMENSION SIDE CUT

SCOTT's unique 3Dimension Sidecut Technology raises the bar on ski versatility, allowing skiers to ski progressively, any way they want.

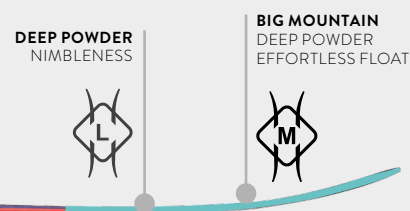


ROCKER TECHNOLOGY

TWIN-TIP ROCKER

Having rocker in both the tip and tail allows for optimal float in deep snow and creates a playful ski, while traditional camber underfoot maintains edge hold and stability.

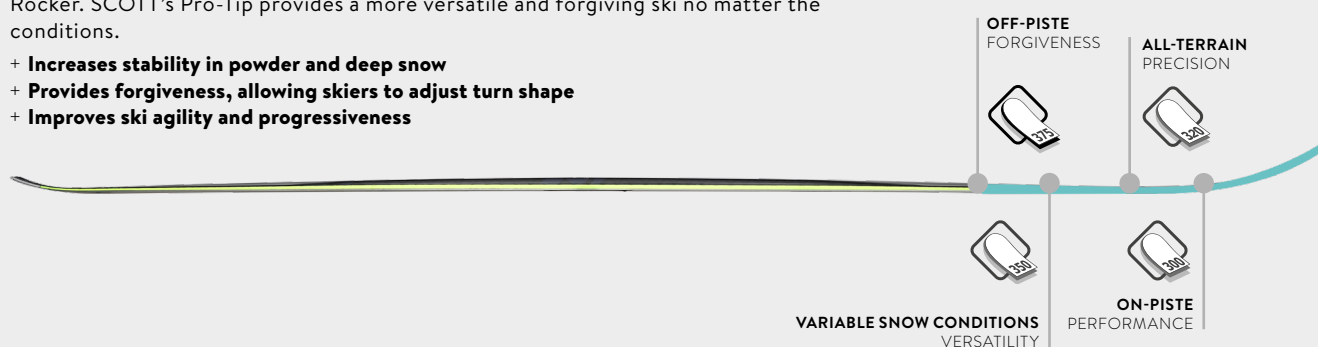
- + Maintains performance and versatility
- + Creates a forgiving and playful ski
- + Improves ski flotation in powder



PRO-TIP ROCKER

Combining a progressive shape with increased tip height and radius creates Pro-Tip Rocker. SCOTT's Pro-Tip provides a more versatile and forgiving ski no matter the conditions.

- + Increases stability in powder and deep snow
- + Provides forgiveness, allowing skiers to adjust turn shape
- + Improves ski agility and progressiveness



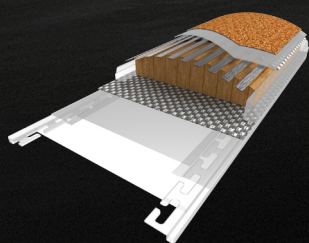
SCOTT SKI CONSTRUCTION

CARBON FIBERS IN SCOTT WINTERSPORTS

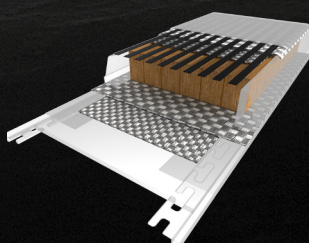
SCOTT uses Carbon Construction, as it's a strong yet lightweight material that never sacrifices performance. Light, stiff, with unmatched performance, Carbon Construction is used in SCOTT skis, poles and boots because there are no shortcuts when it comes to building better products.

SKI CONSTRUCTIONS HIGHLIGHT

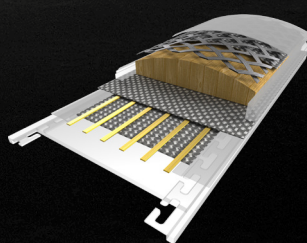
To achieve the best performance possible, the core construction of a ski is pivotal. That's why every SCOTT ski composition is carefully engineered and thoroughly tested in order to provide skiers with the most innovative and weight efficient skis.



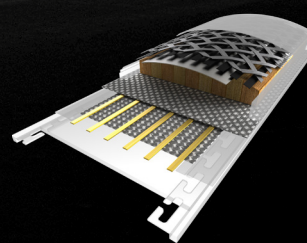
SSCL CARBON/CORK E
Sandwich Sidewall Elliptic Carbon/Cork



SSCL P
Sandwich Sidewall Carbon Paulownia



SSCL CARBON E
Sandwich Sidewall Elliptic Carbon/Aramid



SSCL CARBON 2/ARAMID E
Sandwich Sidewall Construction Carbon/Aramid Elliptic

+20% TORSIONAL STIFFNESS
-10% WEIGHT

Lightweight Performance Dampening
This new design associates the lightweight and efficient SSCL P with an elliptic construction and a cork layer for the best damping properties. The elliptic construction combined with carbon strings provides you great edge grip, torsional rigidity, pop and precision. The cork layer addition underfoot, with its excellent energy dissipation capacity, will enhance comfort, stability and performance, while keeping the ski lightweight.

+ SKIS: Speedguide

100% STABILITY
-15% WEIGHT

Lightweight and Stability
The combinations of a lightweight Paulownia wood core and Carbon strings in a laminate construction make this design the perfect choice for a progressive skier. Sidewall laminate construction offers great edge grip and torsional rigidity while carbon strings, with their unique strength to weight ratio, provide incredible pop in a lightweight and rigid package. This construction also delivers a significant 300g-weight reduction on the new Scrapper while keeping the performance at 100% of what skiers expect from SCOTT, but 15% lighter.

**+ SKIS: Cascade 110
Scrapper 115/124**

+25% TORSIONAL STIFFNESS
-10% WEIGHT

Performance and Lightweight
This design combining the lightweight paulownia wood core as well as high strength Kevlar and Carbon fibers in an elliptical construction is the ideal high performance construction for demanding ski touring endeavors. Kevlar fibers are inherently very strong providing high impact resistance and enhanced stiffness, durability and absorb vibrations for great stability. The 45° carbon fibers increase the torsional stiffness for magnified edge control and precision.

+ SKIS: Speedguide 105/95/88

+25% TORSIONAL STIFFNESS
100% STABILITY
-10% WEIGHT

Lightweight & Performance
SSCL utilizes our proven elliptic ski shape for optimized weight reduction and torsional rigidity and pairs it with a revolution carbon matrix. This matrix consists of both 0° stringers, for a lively flex, and 45° stringers for unmatched rigidity. Lastly, an Aramid bottom layer is utilized for increased dampening of the ski on snow.
+ Elliptic ski shape for optimized weight reduction and strength.
+ 45° carbon stringers for unmatched torsional rigidity
+ 0° carbon stringers guarantees lively flex and rebound
+ Aramid bottom layer for increased dampening

**+ SKIS: Slight 93
Slight 100
Punisher 105**

SCOTT SKI FEATURES & CONSTRUCTIONS

FEATURES



PRO-TIP ROCKER – SCOTT's Pro-Tip Rocker produces a more consistent ski flex and predictable turns by using a progressive tip height radius. SCOTT skis that feature Pro-Tip Rocker track better than the competition and are available in four heights catering to the skis intended use: Pro-Tip Rocker 300 / 320 / 350 and 375.



TWIN-TIP ROCKER – Having rocker in both the tip and tail allows for optimal float in deep snow and creates a playful ski, while traditional camber underfoot maintains edge hold and stability. Twin-Tip Rocker comes in two different sizes: M and L.



3DIMENSION SIDECUT – This revolutionary sidecut design combines a tip and tail radius with either a central flat line or a small amount of sidecut under foot. The tip and tail radii allow for easy turn initiation while the flat line (freeski) or a larger radius (all conditions) provides stability, power and precise edge hold. This proven design has earned accolades in the form of multiple ski test awards.



DUAL RADIUS – Traditional skis have a fixed radius that determines the length of every turn. SCOTT skis combine two radii (dual radius) to create the sidecut or "shape" of the ski. This Dual Radius creates a more versatile ski, which is not confined to one type of skiing or terrain. Having a bigger front radius provides great stability and forgiveness in every snow condition.



PRE-TRACK – SCOTT's Pre-Track technology allows a variable effective edge depending on terrain. The unique shovel and tail geometry offers a smaller effective edge for short radius turns on groomed slopes and a longer effective edge when making bigger turns or skiing off-piste. The result is a more precise, stable and versatile ski.



WOMEN'S SPECIFIC DESIGN – All women's skis feature specific construction, meaning they are designed to be light and lively while meeting the levels of performance that serious women skiers demand.



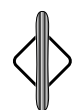
FACTORY FINISH – SCOTT skis come direct from the factory ready to ski with SCOTT's Factory Finish. Factory Finish offers an effective edge angle of 88°, resulting from a 3° side and 1° base angle for an exceptional performance. The base is finished with a micro structured CNC stone grind so you can mount your skis and hit the hill, no tuning required.



REINFORCED STEEL EDGE – SCOTT Freestyle skis use a durable oversized height steel edge. This Reinforced Steel Edge is far more resistant to breaking.



RENTAL TOP SHEET – The Rental Top Sheet minimizes the contact with the foil top by using little hole patterns to disperse potential scratches and abrasions. The result is increased durability, ideal for rental shop use.

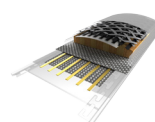


FULL SKI LENGTH WOOD CORE – The Full-Length Wood Core produces a more consistent ski flex and creates a homogeneous transition between middle part and rockered tip and tail.



SKIN FIXATION SYSTEM – The SCOTT Skin Fixation System provides an easy and fast skin attachment in all weather conditions.

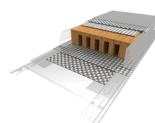
CONSTRUCTIONS



SSCL CARBON 2/ARAMID E – Elliptic Carbon Aramid Sandwich Sidewall Construction

LIGHTWEIGHT & PERFORMANCE – SSCL utilizes our proven elliptic ski shape for optimized weight reduction and torsional rigidity and pairs it with a revolution carbon matrix. This matrix consists of both 0° stringers, for a lively flex, and 45° stringers for unmatched rigidity. Lastly, an Aramid bottom layer is utilized for increase dampening of the ski on snow.

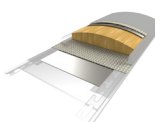
+ **SKIS:** Slight 93, Slight 100, Punisher 105



SSCL – Sandwich Sidewall Construction Laminate

FORGIVENESS & VERSATILITY – SSCL combines a laminate top and bottom sheet with a traditional sandwich sidewall construction. SCOTT has optimized material usage to provide a construction that drastically reduces the weight of the ski. A specific braiding and different combination of laminates guarantees the best possible construction for their intended use.

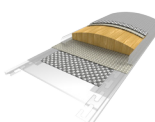
+ **SKIS:** Punisher 110, Punisher 95, Scrapper JR



SSCL TIT E – Sandwich Sidewall Construction Titanal Elliptic

AGILITY & PRECISION – SCOTT's Elliptical Sandwich construction is paired with a titanal top and bottom sheet, providing exceptional torsional stiffness and precise edge control.

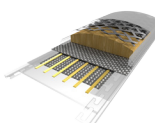
+ **SKIS:** Black Majic



SSCL E – Sandwich Sidewall Construction Laminate Elliptic

VERSATILITY & PERFORMANCE – SCOTT's Elliptical Sandwich construction offers exceptional torsional stiffness while providing a consistent and confident flex, delivering precise edge control.

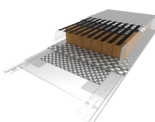
+ **SKIS:** THE SKI



SSCL CARBON E – Sandwich Sidewall Construction Carbon/Aramid Elliptic

TECHNOLOGY & EXPERIENCE – SCOTT's newly developed elliptic SSCL Carbon/Aramid is a result of the company's long-standing heritage as carbon experts, reaching new levels of lightweight performance. The combination of an elliptic construction paired with carbon and Kevlar laminates, results in a lightweight performance construction ideally suited for demanding ski touring endeavors.

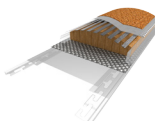
+ **SKIS:** Superguide 95, Superguide 88, Superguide 105



SSCL P – Sandwich Sidewall Construction Laminate Paulownia

LIGHTNESS & EFFICIENCY – By combining a Paulownia wood core with carbon stringer laminates, SCOTT created a super lightweight ski with a great flex and torsional rigidity.

+ **SKIS:** Scrapper 115, Scrapper 124, Cascade 110



SSCL CARBON/CORK E – Sandwich Sidewall Elliptic Carbon/Cork

LIGHTWEIGHT PERFORMANCE DAMPENING – This new design associates the lightweight and efficient SSCL P with an elliptic construction and a cork layer for the best damping properties. The elliptic construction combined with carbon strings provides you great edge grip, torsional rigidity, pop and precision. The cork layer addition underfoot, with its excellent energy dissipation capacity, will enhance comfort, stability and performance, while keeping the ski lightweight.

+ **SKIS:** Speedguide