

Designed for escape, created for expression

ROXY has joined forces with The Faction Collective to create an exciting new range of ROXY skis. Formed by a group of skiers and friends who met in the mountains, Faction has been pushing the boundaries of ski design and innovation since 2006. With offices in Verbier (Switzerland), Breckenridge (USA) and Shoreditch (UK), Faction blends a love for the mountains with an urban, street-smart attitude. Season-after-season, their dedicated team of designers and highly-talented artists deliver award-winning skis and graphics. Quality, craftsmanship and ethics are at the heart of every pair of ROXY skis.



CONSTRUCTION

SANDWICH:

Used on the top model Shima. A traditional manufacturing method that provides the best strength and torsional stiffness. This construction also gives the best grip and edge hold. Rubber is used in the construction to dampen vibrations and give you the smoothest ride.

SEMI-CAP CONSTRUCTION:

Combining the best of both worlds, the semi-cap construction used on the Dreamcatcher 85 combines a solid sandwich construction underfoot with a capped tip and tail section to reduce swing weight and provide increased feel on snow.

3D UNIBODY CONSTRUCTION:

The construction that gives you the most bang for your buck. A one-piece molded cap provides direct energy transfer from the binding to the edges of the skis, and provides a strong yet lightweight frame for the core materials.

CAMBERLINES

TIP/TAIL ROCKER:

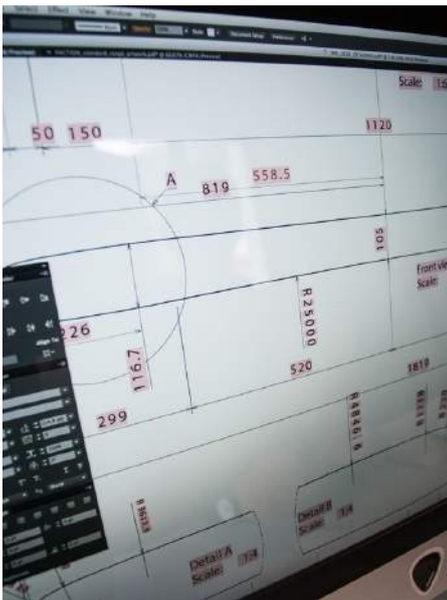
Rocker makes initiating turns far easier in all conditions from piste to crud to tight trees, it also helps you to float in the powder so you can say goodbye to leg burn.

ACTIVE TIP ROCKER:

The Active Tip Rocker on the Dreamcatcher 75 & 85 provides excellent edge response when the ski is unweighted, combined with a slightly rockered tip when in deep snow to improve float.

TRADITIONAL CAMBER:

Camber gives your ski energy, when arcing turns on the snow the ski will bounce back to meet you. The weight of your body is also distributed along the length of the ski which assists with edge hold in all conditions.



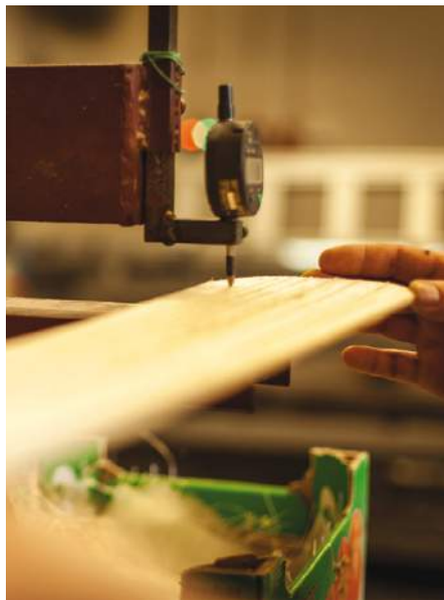
SHAPES

DUAL-RADIUS SIDECUT:

Blending two radii together, a smaller radius at the front of the ski with a larger radius in the back, this creates a ski that turns quickly but is stable when hitting higher speeds in bigger turns.

TRADITIONAL/TWIN TIP:

If you spend most of your time on the hill skiing forwards a traditional shaped ski with tip rise is the best for you. But if you want to switch things up and play in the park we recommend a twin tip ski that will enable you to ski and land backwards.



CORES

POPLAR/ASH:

Poplar is a medium-weight, damp, vibration-absorbing softwood that creates a light ski core. Ash is a heavier hardwood that compliments the Poplar by increasing stiffness, responsiveness and providing a solid base for the binding screws.

POLYFLY:

Polyfly is a foam core made out of expanded polyurethane. Polyfly creates lightweight, durable, and well-damped skis.



BASES

SINTERED IS7200:

A fast and hard base that can take a lot of hits. This one loves a wax every now and then.

EXTRUDED ISI320:

A strong base for the whole mountain. Strong and light.