

# BASELINE

## SKI UNWEIGHTED

Shows cambered and rockered regions of the ski and where the ski contacts the snow. On a rockered ski the new contact point is measured in reference to the traditional contact point of a traditionally cambered ski in height (mm) and length (cm).

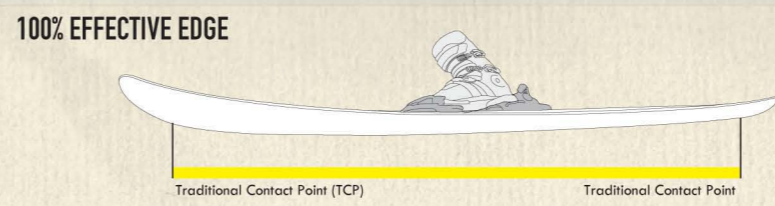
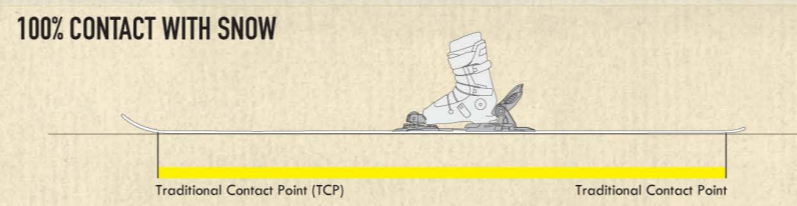
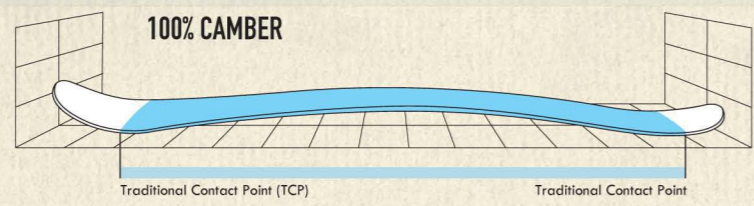
## SKI WEIGHTED

Shows the region of the ski that is in contact with the snow when a skier is standing on the ski. A shorter region in contact with the snow translates into a ski that is easier to initiate in a turn.

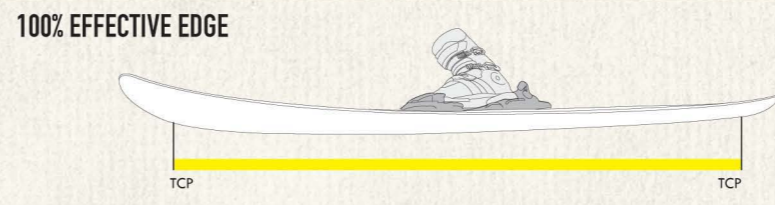
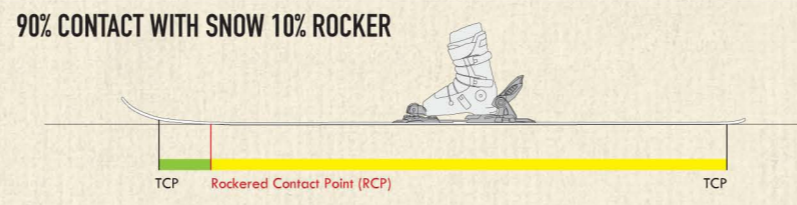
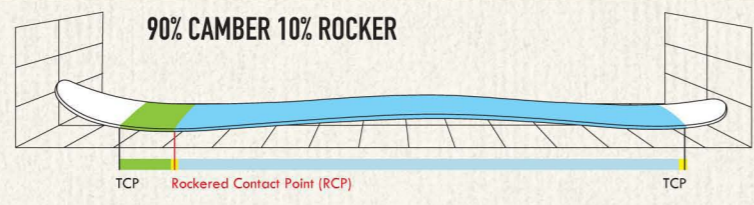
## SKI WEIGHTED IN TURN

Although the top 5 Baseline profiles have differing amounts of Rocker, they all engage 100% of their effective edge, between the traditional contact points, once the ski is flexed in a turn.

## DESCRIPTION

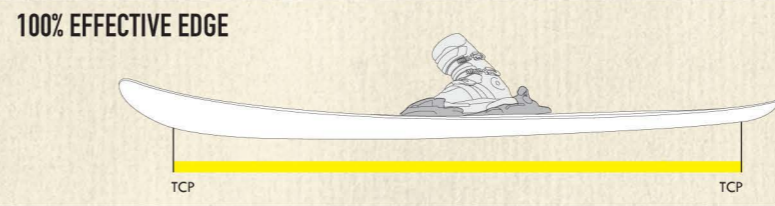
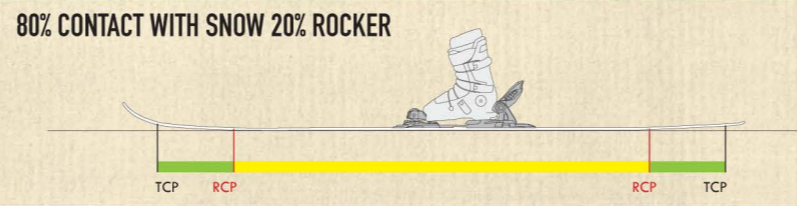
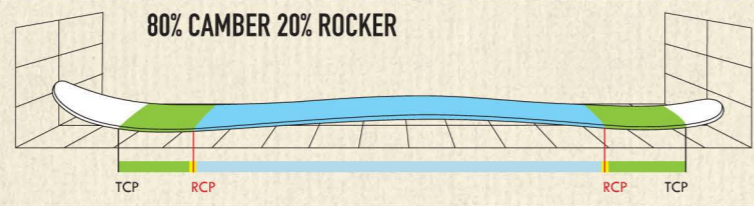


Camber is built into a ski for edge hold, control and rebound. A ski designed with Traditional Camber makes contact with the snow at the traditional contact points (TCP) regardless if the ski is unweighted, weighted or engaged in a turn.



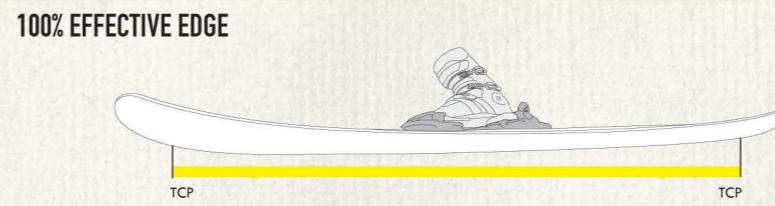
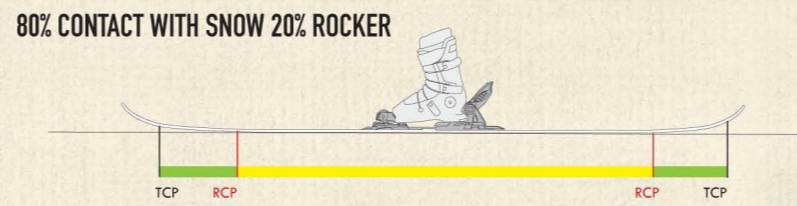
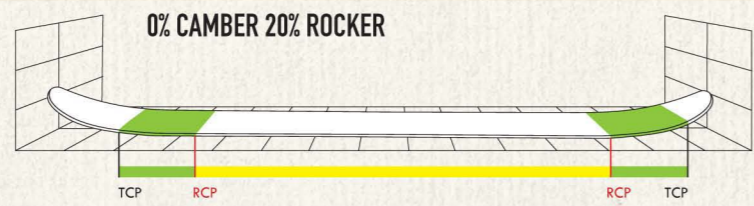
Speed Rocker is Designed for firmer snow. This slightly elevated tip and increased tip length provides effortless initiation and flawless transitions, while camber along the rest of the running surface delivers race ski precision, power and edgehold.

A shovel height measurement under 2 mm and less than 15 cm or less back from shovel TCP.



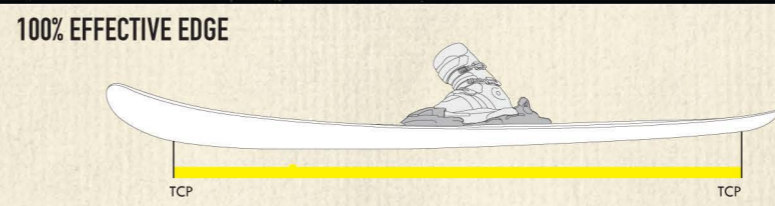
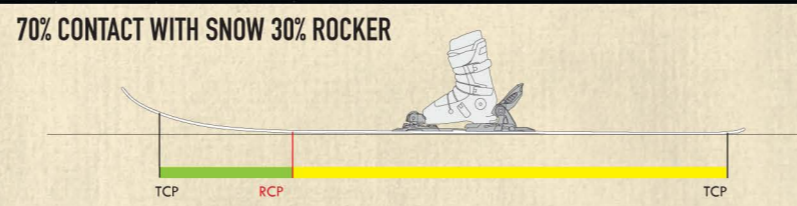
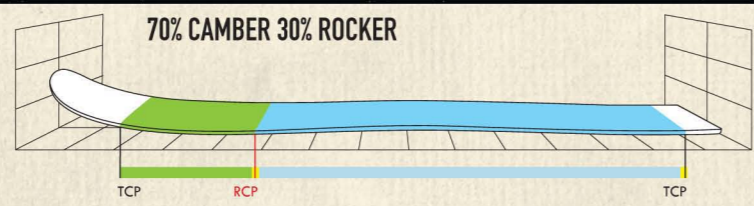
Catch-Free is designed for developing skiers. This elevated tip and tail assures effortless initiation at slow speeds, stability throughout the turn, and ease of release for added confidence and control.

A shovel and tail height measurement of 2mm and 15 cm length from TCPs, with camber underfoot.



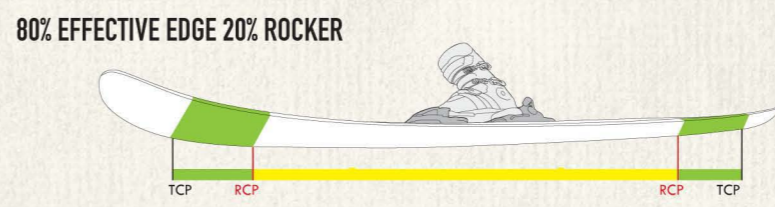
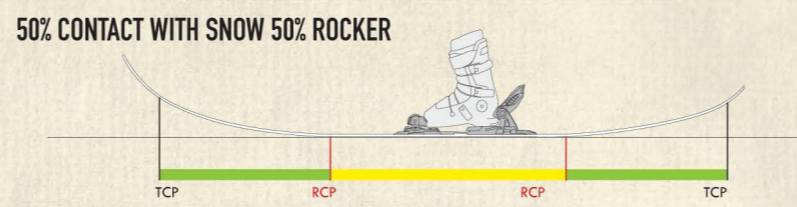
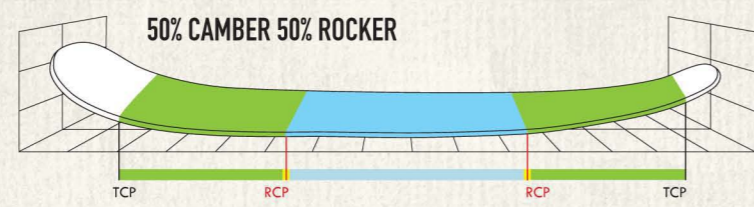
Jib Rocker is designed for the terrain park. This elevated tip and tail and zero camber underfoot offers the best blend of playfulness for butters and surface tricks combined with increased pop for unmatched ollie power.

A shovel and tail height measurement of 2mm and 15 cm length from TCPs with zero camber underfoot.



All-Terrain Rocker is the most versatile Baseline™ available. Featuring an elevated tip for variable and soft snow performance and camber underfoot for power, energy and edgehold in firmer conditions.

A measurement between 2 to 10 mm in shovel height and 15 to 30 cm in length from TCP.



Powder Rocker is designed for deep snow. The tip has the most elevation and longest measurement of Rocker and offers skiers a "surfy" feel with enhanced soft snow performance. The camber region still exists to ensure edge hold on firmer conditions.

A measurement of 10 mm and greater in height, 30 cm and further in length from TCP.



- CAMBER REGION OF SKI
- ROCKER REGION OF SKI
- PORTION OF SKI IN CONTACT WITH SNOW

**CONTACT POINT:** STARTING AT THE TIP AND TAIL, THE CONTACT POINT IS WHERE THE SKI FIRST COMES INTO CONTACT WITH SNOW.  
**ROCKER:** A CONCAVE PROFILE IN THE TIP AND OR TAIL OF A SKI ALLOWING FOR EASIER TURN INITIATION AND VERSATILITY.  
**CAMBER:** A CONVEX PROFILE OVER THE ENTIRE SKI. CAMBER INCREASES STABILITY, CONTROL AND POWER.