

OPEN WATER

Our Open Water series allows skis with more volume to ski at a high level with superior balance and support. It's undeniable that surface area is your friend in skiing, it pops you out of the water with ease and it gives you the ability to float on top of the water. That surface area matched with our flat spine and the next evolution of Grip Rails has resulted in a ski that's even easier to ride and has less drag. The Sessions and Terrain will change the way you view a sheet of glass, go rip it up!

STRAIGHT LINES

The straight lines built into the Open Water series allow the ski to carve more continuously and let the ski roll on edge more naturally. This combined with our updated grip rails make for the most effortless and smooth lines you've ever dreamed of skiing.



GRIP RAILS 2.0

The evolution of our grip rails was aimed to allow the ski to engage much easier. These angled rails also force water to the center of the ski increasing lift and decreasing drag. What you'll feel is effortless flow and ease of turning.

FLAT SPOT

Open Water skis sport an oversized flat spot which allow the skis to auto-level. Skiers of any ability level can hop on a Session or Terrain and feel instantly at home due to its balance on the water.

LEVEL SPINE

Open Water skis have a flat spine directly down the center of the ski. This allows water to flow cleanly down the center, reducing drag and making it possible to make endless turns without tiring out.



SKI

TRICK
FOOTWEAR
VESTS
GLOVES
ROPES/HANDLES
COMBOS/KNEEBOARDS
TUBES/LEISURE
ACCESSORIES

SESSION

MEN'S

The Session was built with stability and ease in mind. With more surface area than we've ever created, getting out of the water is a breeze and once you're up, you'll feel like you're floating with the level spine and grip rails reducing drag. Our All-Terrain construction makes crossing wakes and rougher water simple and smooth. Like all Radar Skis the Session is built with 100% carbon laminates.

FEATURES

- + All-Terrain Core – Most forgiving construction.
- + 100% Carbon Fiber - Consistent flex every time.
- + Grip Rails 2.0 – Allowing your ski to engage with ease.

TERRAIN

OPEN WATER



SPEED RANGE
20-30 MPH / 34-49 KPH

SIZE	WEIGHT	SURFACE AREA	MAX WIDTH
IN	LBS / KG	SQ IN	IN
65	Up to 160 / Up to 73	416.13	7.76
67	130 - 190 / 59 - 86	442.13	8.00
69	175 - 230 / 79 - 104	468.92	8.24
71	220+ / 100+	482.51	8.24



\$ _____



- SKI
- TRICK
- FOOTWEAR
- VESTS
- GLOVES
- ROPES/HANDLES
- COMBOS/KNEEBOARDS
- TUBES/LEISURE
- ACCESSORIES

SESSION WOMEN'S

If you want a ski that makes deep water starts a breeze, is balanced and stable when you're cruising, and progressively rolls on edge for continuous turns all the way down the lake, then you need a Session. This ski is designed to ride between 20 and 30 MPH in the open water and is guaranteed to leave you with a smile on your face!

FEATURES

- + All-Terrain Core – Most forgiving construction.
- + 100% Carbon Fiber - Consistent flex every time.
- + Grip Rails 2.0 – Allowing your ski to engage with ease.

TERRAIN OPEN WATER



SPEED RANGE
20-30 MPH / 34-49 KPH

SIZE	WEIGHT	SURFACE AREA	MAX WIDTH
IN	LBS / KG	SQ IN	IN
65	Up to 160 / Up to 73	416.13	7.76
67	130 - 190 / 59 - 86	442.13	8.00



WARNING

Read this manual carefully before using the product. Failure to follow the instructions may result in injury or death. The product is intended for use on water only. Do not use on land or in shallow water. The product is not intended for use by children or persons with physical disabilities. The product is not intended for use in rough or turbulent water. The product is not intended for use in strong currents or waves. The product is not intended for use in areas with submerged rocks or other hazards. The product is not intended for use in areas with low visibility. The product is not intended for use in areas with high winds. The product is not intended for use in areas with high temperatures. The product is not intended for use in areas with high humidity. The product is not intended for use in areas with high salt content. The product is not intended for use in areas with high pollution. The product is not intended for use in areas with high noise levels. The product is not intended for use in areas with high electromagnetic interference. The product is not intended for use in areas with high magnetic fields. The product is not intended for use in areas with high radio frequency fields. The product is not intended for use in areas with high power density. The product is not intended for use in areas with high energy density. The product is not intended for use in areas with high temperature gradients. The product is not intended for use in areas with high pressure gradients. The product is not intended for use in areas with high velocity gradients. The product is not intended for use in areas with high acceleration gradients. The product is not intended for use in areas with high deceleration gradients. The product is not intended for use in areas with high vibration gradients. The product is not intended for use in areas with high shock gradients. The product is not intended for use in areas with high impact gradients. The product is not intended for use in areas with high penetration gradients. The product is not intended for use in areas with high abrasion gradients. The product is not intended for use in areas with high erosion gradients. The product is not intended for use in areas with high corrosion gradients. The product is not intended for use in areas with high oxidation gradients. The product is not intended for use in areas with high reduction gradients. The product is not intended for use in areas with high precipitation gradients. The product is not intended for use in areas with high evaporation gradients. The product is not intended for use in areas with high condensation gradients. The product is not intended for use in areas with high adsorption gradients. The product is not intended for use in areas with high desorption gradients. The product is not intended for use in areas with high absorption gradients. The product is not intended for use in areas with high reflection gradients. The product is not intended for use in areas with high refraction gradients. The product is not intended for use in areas with high diffraction gradients. The product is not intended for use in areas with high scattering gradients. The product is not intended for use in areas with high absorption gradients. The product is not intended for use in areas with high reflection gradients. The product is not intended for use in areas with high refraction gradients. The product is not intended for use in areas with high diffraction gradients. The product is not intended for use in areas with high scattering gradients.