

DUAL STRETCH RELEASE
DUAL STRETCH RELEASE In any release, there are two movements made by your foot that must happen to allow it to come out of the binding. First, the heel must be allowed to lift past the ankle "pressure" zone that is in place to keep your foot firmly planted. Second, your ankle and heel must be able to pass through the tighter ankle section of the boot without being stretched or forced into an unstable and vulnerable position. By isolating these two movements dynamically and using computer aided analysis, we were able to find the perfect amount of stretch in these two zones to allow release-ability, yet still providing extreme support, comfort, and performance.

LO-PRO CHASSIS
LOW PROFILE CHASSIS DESIGN In any type of dynamic motion, a low center of gravity is always the most important factor. A low CG means control in the turn, leverage in the pull, a faster reaction time, and highly sensitive feedback. When Andy Mapple skied on the pro tour, he would cut the footbed out of his bindings to get the lowest CG possible. The Sector chassis was designed with one main focus: "LOW LOW LOW!" With less than 16mm between your foot and the ski, the Sector has one of the lowest CG's of any binding ever made.

LASTED CONSTRUCTION
LASTED CONSTRUCTION All high end performance athletic footwear is built in the same basic way, by stretching the boot materials over a purpose made last, which shapes it exactly to the contours of a foot. There are several reasons why this is vastly superior to any other design. First, the boot is much more comfortable, meaning your foot will never go to sleep. Second, because the boot is very close to your actual foot shape, the liner can be very thin. This allows for extremely high reaction times and precision movements that are impossible if your foot is allowed to move in the binding. Lastly, this allows the boot to be smaller, cutting excess materials and saving on weight. This is why any boot that isn't built this way doesn't belong on your ski!

14 DEGREES OF ROTATION
14° Introducing the most rotational adjustability of any water ski binding ever produced! Adding a whole new dimension to slalom ski adjustment, a foot centered front and rear boot rotation system allows for small or large adjustments to the boot canting position. This allows the user to dial in the ski's characteristics with a whole new level of precision! Need a stronger offside turn? Try a toe out front boot position. Looking for that killer turn-on-a-dime onside? Try a toe in setup with both boots. It's truly amazing what this new adjustment capability will do for your skiing!

HIGH SPEED DRAIN
HIGH SPEED DRAIN SYSTEM Before we even began the CAD on this boot we built prototypes, tested, and verified our high speed drainage system. After all, what's the point in having one of the lightest boots on the market if it's full of water when you're using it? The drainage system on the Sector drains so fast, it will be empty before you ever even start your pull out for the gates!

INTRODUCING THE NEW
SECTOR



DUAL STRETCH RELEASE

HIGH SPEED DRAIN

LO-PRO CHASSIS

SIZES XS/S M/L XL/XXL UNIVERSAL LEFT/RIGHT FIT
 Each Sector binding comes with a front and a rear mounting plate for your convenience.