

# BINDING TECH



## BINDING TECH

For 2011 the Liquid Force design team has completely revamped and regenerated the entire binding line from top to bottom. This year's lineup showcases a renewed focus on quality, comfort, durability and performance. Our entry to advanced level bindings feature the time tested and proven IP 6 chassis, while our Pro-Model bindings feature the new low profile AR6 Air Ride cushioning system. Also new for 2011, LF introduces the Comfort, Contact, and Control liners. Each of these liners were created to deliver maximum performance for pro and beginner riders alike. Whatever your riding level or style, we've got the bindings to fit your needs...

### AIR CELL



The full length Air Cell featured on the AirRide chassis reduces the impact of hard landings and displaces the impact energy through the whole binding system.



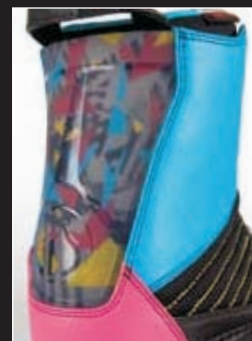
### IMPACT FOAM



Impact Displacing/Absorbing: Made of Space Age material, it is attached to the bottom of our foot bed in the IP Chassis. This foam displaces high energy impacts and reduces heel bruises.



### STRETCH zONE



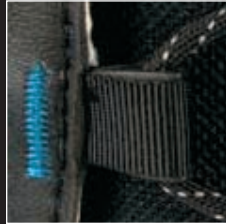
Integrated Stretch zone panel, located on the back of the binding overlay. It is designed into the binding, flexes and allows for ease in and out of binding.



## Ez GLIDE LACE SYSTEM



Specially designed, injection molded parts that allow the laces to move, unrestricted when tightening and loosening the binding.



## ZONAL LACE SYSTEM



Dual lacing system is featured on our high end bindings; allow the lace tension to be different in the lower and upper zones.



## INTEGRATED ALUMINUM



Our aluminum teeth not only lock you into your stance angles, but also add strength to our binding chassis eliminating heel lift. Light weight Aluminum is anodized for durability and pinking good looks.



## CONTACT / CONTROL / COMFORT LINERS

Our liners feature three different styles, both liners are ready to ride out of the box, No heat molding required. All feature pillow top upper material which is comfortable around your leg when you are laced into the binding.

### CONTACT FLEX

The Liquid Force Contact liner features a full wrap around and integrated 3D J bars to lock you in comfortably with support while allowing flexibility to maximize tricks to the fullest. This liner is the stiffest, most supportive in our line due to the wrap around flow and added material over the front of the rider's shin. The new patterned liner locates multi-density foam materials to provide both comfort and support in all the right places. All Liquid Force liners are heat formed in the factory to a carefully tuned ergonomic shape and do not require additional heat molding. All Liquid Force Bindings are ready to ride.



### CONTROL FLEX

The Liquid Force Control liner with its seamless molded tongue design and integrated 3D J bars locks you in comfortably with support while still allowing flexibility to maximize tricks to the fullest. The new patterned liner locates multi-density foam materials to provide both comfort and support in all the right places. All Liquid Force liners are heat formed in the factory to a carefully tuned ergonomic shape and do not require additional heat molding.



### COMFORT FLEX

The Liquid Force Comfort liner is fully padded with two different densities of foam to give you a smooth supportive ride. Slide your foot in and the first thing you feel is the seamlessly smooth molded tongue. Settle in and the integrated 3D J bars comfortably lock you in as you tighten the laces. Featuring dual internal forefoot stretch zones, the liner conforms to your foot providing both comfort and support in all the right places



## CUFF STRETCH ZONE



A stretch zone that connects the upper cuff and lower throat area on selected bindings. This allows the binding to move forward to back and side to side without restriction.



## ARTICULATED CUFF



Featured on select pro models, an articulating cuff allows the binding to function the same as the cuff stretch zone, but moves even more freely with the material overlapping. The outer flexes independently like a hinge over the interior liner.

