



WINTER 2012 / 2013

TECHNINE 
WWW.TECHNINE.COM



ESTONIA
PHOTO R. Dylan Thompson

TECHNINE  WINTER 2012/2013

**CONTENTS**

Intro:	02
Men's Bindings:	04
Men's Binding Tech:	14
Women's Bindings:	16
Women's Binding Tech:	20
Boards Intro:	22

Board Tech:	24
Men's Flat Camber:	26
Men's Hybrid Camber:	32
Men's Reverse Camber:	40
Men's Classic Camber:	44
Women's Boards:	48
Men's Softgoods:	54



TE TECHNINE ASYM-ELEMENT TECHNOLOGY
PROVEN GEOMETRY SINCE 1993
THIS EDGE IS ALWAYS THE HEEL EDGE
↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓



Today more than ever, it's easy for anyone to slap cool looking graphics on boards that aren't too cool to actually ride. It's easy to get caught up in all the amazing artwork and think Technine is just another graphics driven company, but it couldn't be further from the truth. Technine has been about snowboarding innovation since day one. We were the first company to make baseless bindings, and have led the way in product innovation even since with the Baltimore toe strap and Scrubhooks. This year is no different. Featured on this page is the new TN-12 binding paired up with the Elements Asym board. Both are the top in their category and represent 19 years of pure snowboarding development and design. From the high-end materials, Techbed 3 canting, all new ratchets and straps, and optional Double Scrubhooks, the TN-12 leads the push for innovation for the next wave of products you will see from Technine. In snowboards, the stained bamboo veneer on a classic Technine graphic is only the tip of the iceberg for the lightweight performance driven Elements Asym, which traces our roots with a proven geometry that has been in constant development since 1993 . Once you make your first turn on this board and binding setup you will be hooked.

E-Stone





**MENS
BINDINGS**



TN-12 PRO

TN-12 Highback: F21M/BI1N1 Double Scrub Highback: F21M/BI1NS

Features

- Updated Pro Frame Heelcup (6061 T6 Aluminum)
- Comfort King III Dual Density EVA Ultra Lite Ankle Straps
- Baltimore II Toe Strap (Low Profile)
- Tool-free Quick Adjust Ladders
- 3deg Canted Molded One Piece EVA Techbed
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Adjustable Highback Rotation and Canting
- Sizing: medium(6-9) large(9+)

Tuned Performance

- Flex and response tuned to slay everything the mountain throws at you with firmer support and instant response.
- 24% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry

Tuned Performance / Double Scrub

- Flex and response tuned for Urban Crushing with a softer feel and superior Double Scrub Hook leverage.
- 14% Short Fiberglass/Nylon Baseplate
- 14% Short Fiberglass/ Nylon Double Scrub Hook Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps



LM PRO "Magoonies"

Double Scrub Highback: F21M/BI1PRM

Features

- Pro Frame Heelcup (6061 T6 Aluminum)
- Comfort King III Dual Density EVA Ultra Lite Ankle Straps
- Classic Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Adjustable Highback Rotation and Canting
- Sizing: medium(6-9) large(9+)

Tuned Performance / Double Scrub

- Flex and response tuned for Urban Crushing with a softer feel and superior Double Scrub Hook leverage.
- 14% Short Fiberglass/Nylon Baseplate
- 14% Short Fiberglass/ Nylon Double Scrub Hook Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps



Smooth lines and the ultimate in comfort and quality. The TN-12 is backed with technology and built with only the finest materials for the ultimate Technine ride.

Technine has been on the forefront of binding innovation since baseless bindings in 93. Now from the mind of Lucas Magoon we offer the Double Scrubhook



LM PRO "Grem Maiden"

Scrub Hook Highback: F21M/BILMP

Features

- Pro Frame Heelcup (6061 T6 Aluminum)
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Adjustable Highback Rotation and Canting
- Sizing: medium(6-9) large(9+)

Tuned Performance

- Flex and response tuned for Urban Crushing with a softer feel and ultimate Scrub Hook press leverage.
- 14% Short Fiberglass/Nylon Baseplate
- 14% Short Fiberglass/Nylon Scrub Hook Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps



Nobody is harder on gear then Lucas Magoon. Built nuke-proof and packed with performance.



Bradshaw PRO

Scrub Hook Highback: F21M/BIBPR

Features

- Pro Frame Heelcup (6061 T6 Aluminum)
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Adjustable Highback Rotation and Canting
- Sizing: medium(6-9) large(9+)

Tuned Performance

- Flex and response tuned for Urban Crushing with a softer feel and ultimate Scrub Hook press leverage.
- 14% Short Fiberglass/Nylon Baseplate
- 14% Short Fiberglass/Nylon Scrub Hook Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps



We all know Bradshaw has one of the smoothest styles in snowboarding. He says it all comes down to the scrub hook and the way his binding's straps allow you to tweak in unmatched comfort.



JSLV Collab PRO

Scrub Hook Highback: F21M/BIJSL

Features

- Pro Frame Heelcup (6061 T6 Aluminum)
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Adjustable Highback Rotation and Canting
- Sizing: medium(6-9) large(9+)

Tuned Performance / Urban Crusher

- Flex and response tuned for Urban Crushing with a softer feel and ultimate Scrub Hook press leverage.
- 14% Short Fiberglass/Nylon Baseplate
- 14% Short Fiberglass/Nylon Scrub Hook Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps



Simon PRO

Pro Highback: F21M/BISPR

Features

- Pro Frame Heelcup (6061 T6 Aluminum)
- Comfort King II Dual Density EVA Ankle Straps
- Classic Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Adjustable Highback Rotation and Canting
- Sizing: medium(6-9) large(9+)

Tuned Performance

- Flex and response tuned to slay everything the mountain throws at you with firmer support and instant response.
- 24% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry



Jus Liv and Technine have teamed up to offer you binding excellence.

Canada's finest Simon Chamberlain offers you a binding with all the style and performance you would expect.



Team Pro: Dennison

Pro
Highback

Team Pro: Thompson

Pro
Highback

Team Pro: Brewer

Pro
Highback

Team PRO

Pro Highback: F21M/BI1PR Scrub Hook Highback: F21M/BI1PS

Features

- Pro Frame Heelcup (6061 T6 Aluminum)
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Adjustable Highback Rotation and Canting
- Sizing: medium(6-9) large(9+)

Available Colors

Red (Dennison), White (Thompson), Black (Brewer)

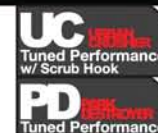
Rider driven is the name of the game. Technine looks within it's own team to develop next level bindings.

Tuned Performance / Urban Crusher

- Flex and response tuned for Urban Crushing with a softer feel and ultimate Scrub Hook press leverage.
- 14% Short Fiberglass/Nylon Baseplate
- 14% Short Fiberglass/ Nylon Scrub Hook Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps

Tuned Performance / Park Destroyer

- Flex and response tuned for Park Destruction with a softer feel ready for all parks, from man made resorts to MFM's favorite natural AK features. This is a classic Technine flex and response.
- 14% Short Fiberglass/Nylon Baseplate
- All Nylon Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps





Elements PRO

Elements Highback: F21M/BIELE

Features

- Pro Frame Heelcup (6061 T6 Aluminum)
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Adjustable Highback Rotation and Canting
- Sizing: medium(6-9) large(9+)

Available Colors

Fatigue Mashup, New Blue, Black, White, Green, Red

Experience the ultimate feel and response. The Elements will connect you to your board making you one with the mountain.

Scrub Hook Highback: F21M/BIELE

Tuned Performance / Urban Crusher

- Flex and response tuned for Urban Crushing with a softer feel and ultimate Scrub Hook press leverage.
- 14% Short Fiberglass/Nylon Baseplate
- 14% Short Fiberglass/Nylon Scrub Hook Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps

Tuned Performance / Park Destroyer

- Flex and response tuned for Park Destruction with a softer feel ready for all parks, from man made resorts to MFM's favorite natural AK features. This is a classic Technine flex and response.
- 14% Short Fiberglass/Nylon Baseplate
- All Nylon Highback
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps





Mass Appeal T9 Series

F21M/BIMAS

Features

- T9 Series Geometry!!
- 6061 T6 Aluminum Heelcup
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded toe, disc cover, and heel ramp EVA pads
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Sizing: small (6-8) medium (8-10) large (10+)

Available Colors

Black, New Blue

Tuned Performance

- Flex and response tuned for Park Destruction with a softer feel ready for all parks, from man made resorts to MFM's favorite natural AK features. This is a classic Technine flex and response.
- 14% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps



Pro craftsmanship on a binding built for the masses.



LM Monster T9 Series

F21M/BILMM

Features

- T9 Series Geometry!!
- 6061 T6 Aluminum Heelcup
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded toe, disc cover, and heel ramp EVA pads
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Sizing: small (6-8) medium (8-10) large (10+)

Available Colors

Celtic Green, Red

Tuned Performance

- Flex and response tuned for Park Destruction with a softer feel ready for all parks, from man made resorts to MFM's favorite natural AK features. This is a classic Technine flex and response.
- 14% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps



Channel your inner monster on the LM Monster Bindings.



Simon Says T9 Series

F21M/BISIM

Features

- T9 Series Geometry!!
- 6061 T6 Aluminum Heelcup
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded toe, disc cover, and heel ramp EVA pads
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Sizing: small (6-8) medium (8-10) large (10+)

Available Colors

Black, Rasta

Simon says these bindings rip. Why take his word for it when you can get on a pair today!

Tuned Performance

- Flex and response tuned for Park Destruction with a softer feel ready for all parks, from man made resorts to MFM's favorite natural AK features. This is a classic Technine flex and response.
- 14% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps



Split-T T9 Series

F21M/BISPL

Features

- T9 Series Geometry!!
- 6061 T6 Aluminum Heelcup
- Comfort King II Dual Density EVA Ankle Straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded toe, disc cover, and heel ramp EVA pads
- Adjustable toe and heel ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Sizing: small (6-8) medium (8-10) large (10+)

Available Colors

Blue, Rasta, Black

Choose your line and explore the entire mountain on a binding you can trust.

Tuned Performance

- Flex and response tuned for Park Destruction with a softer feel ready for all parks, from man made resorts to MFM's favorite natural AK features. This is a classic Technine flex and response.
- 14% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps





T-Money

F21M/B11MO

Features

- Standard Series Single Component Baseplate, Short Glass / Nylon Composite
- TPU Ankle Straps
- Standard Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe ramps
- Single Axis Die Cast Aluminum Ratchets
- Sizing: medium(7-9) large(10+)

Available Colors

Green, Red, Black

Tuned Performance

- Flex and response tuned to slay everything the mountain throws at you with firmer support and instant response.
- 7.5% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry

Make it rain! These are the best bang for your buck and offer that smooth consistent flex you have come to love from Technine.



The Standard

F21M/B1C4

Features

- Standard Series Single Component Baseplate, Short Glass / Nylon Composite
- TPU Ankle Straps
- Standard Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe ramps
- Single Axis Die Cast Aluminum Ratchets
- Sizing: medium(7-9) large(10+)

Available Colors

Yellow, Black, White

Tuned Performance

- Flex and response tuned to slay everything the mountain throws at you with firmer support and instant response.
- 7.5% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry

Top notch quality for riders on a budget. It's the new standard in binding look and feel!

Pro Series

Last season we totally overhauled our Pro Series hardware and geometry, creating the new standard in high-end comfort and performance. For 2010-11, there are major improvements in every other component as well as offering different levels of stiffness and response for diverse riders and their riding styles.

Here are the specifics:

Scrub Hook:

Lucas Magoon and Chris Bradshaw have been rocking second hand binding wings for years. Ebay ran out so we made 'em just for them, and riders everywhere get to share in the benefits. The new Scrub Hook highback takes an idea as old as highback bindings themselves, reconfigured for the new generation of riders and their needs. The Scrub Hook is made for increased leverage and street cred. Could this be the secret to Magoon's super powers? No. But we guarantee it doesn't hurt.

Comfort King II Ankle Strap:

Nothing robs performance like pain does. The second you think about foot pain is the second you start to suck. But wait... the legendary Comfort King ankle strap returns in the form of the Comfort King II. A specially configured multi-density EVA array fits like a velvet glove, only smoother. Add this to the all-new Baltimore Toe strap or the Simon Chamberlain Pro straight down strap and your feet will be working for you, not against you.

Quick adjust ladders:

Like flipping a switch, turn on performance by centering your toe and ankle straps in a flash. No tools required.

Tuned Response:

Technine Pro Series bindings now offer varied flex combinations and padding configurations to match the diversity of riders and riding styles everywhere. We mix the perfect ratio of nylon to fiberglass in the baseplate, adjust the strap padding density, and tune the highback stiffness depending on if you're lapping the park or running top to bottom burners hitting everything in between.

Whatever your riding style, you'll find a match in the Pro Series.

Pro-Frame:

The Technine Pro Frame is the foundation on which our Pro series is built. This 6061 T6 aircraft grade frame brings the front mounting points forward of the mounting disk for immediate response both on toeside and heelside turns. It also allows the baseplate to be soft laterally without losing leverage and support from front to back. The new Canting adjustment on the Technine Pro Frame allows not only the rotation needed to line your highbacks up with your edge, it now allows canting of the highback to keep up with your wide stance! This is especially useful if you're rocking the Techbed 3's and the Double Scrubs. Plus, your forward lean block allows just enough give so your riding stays smooth!

Techbed:

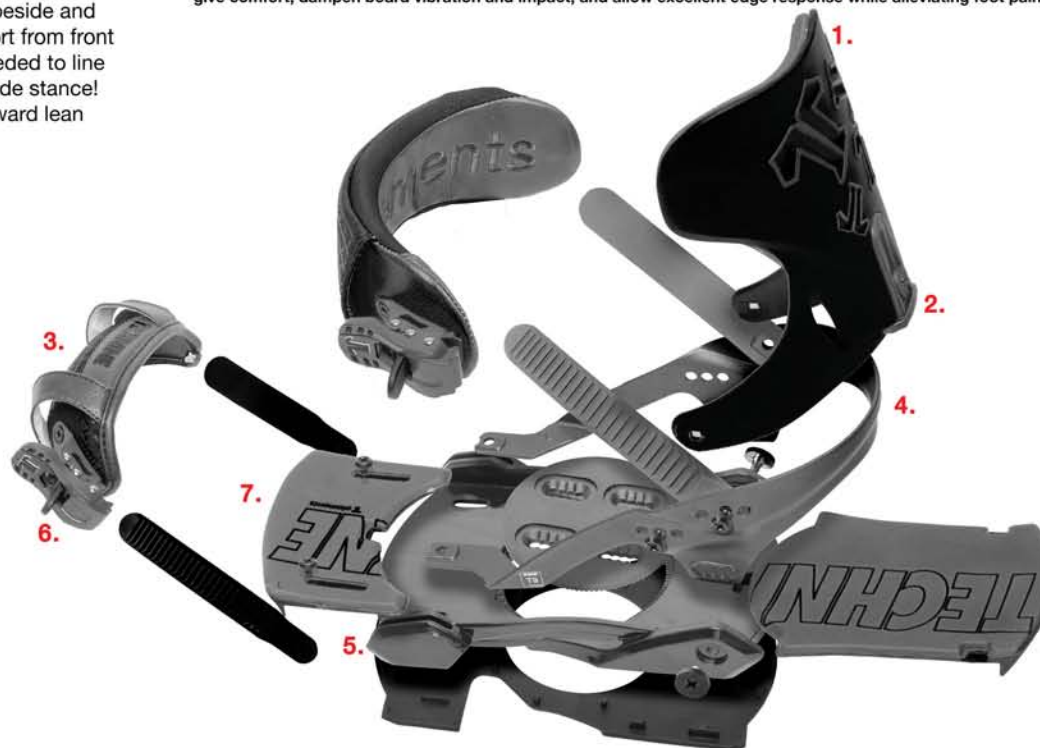
Techbed solid EVA footbeds provide complete support for your boot from front to back and side to side. This eliminates the hollow spot on most bindings where the disk sits that greatly contributes to foot fatigue and loss of response.

Techbed 3:

The Technine Techbed 3 is a 3 degree full EVA footbed that creates a more natural angle with your legs in relationship to the board, giving you more leverage over your tip and tail. This means a noticeable increase in pop and control, even on reverse or flat camber boards.

Double Scrub Hook:

Half of the riders out there ride their Scrub-hooks towards the outside, and the other half to the inside. What if you want both? Technine's new Double Scrub Hook is the answer for riders who want total control in every situation, because one Scrub is just not enough for Lucas Magoon when he's getting dirty!

**1. HIGHBACKS**

Technine highbacks are made from the toughest custom-blended nylon polymers, for just the right amount of flex and comfort. They also feature lightning quick response without the worry of breakage. The cup-shaped highback bottom and comfort-molded eva pads dampen vibration and provide grip to eliminate heel lift. Most importantly, our Pro Series Binding offers independent highback rotation, while not interfering with ankle strap adjustments.

2. FORWARD LEAN ADJUSTMENT

We build in a small degree of forward lean for great heel edge response but still feature a forward lean adjustment that is fully customizable.

3. BALTIMORE TOE STRAPS

The Baltimore toe strap is designed to pull the boot down and into the heelcup giving maximum response. They are also designed to distribute the pressure evenly across the boot to eliminate unwanted pressure points.

4. HEEL-CUPS

All Technine heel-cups are made from the highest grade 6061-T6 aircraft-quality aluminum. They allow the boot and binding to act as one. They also feature heel cup adjustment that allows edge-to-edge centering, giving the rider total adjustability to eliminate toe and heel drag. This feature means more freedom to customize, as your base plate disks are used to dial in personal stance width angles.

5. BASE PLATE DESIGN & MATERIALS

Baseplates are made of custom-formulated nylon polymers with short grain fiberglass to make T9 bindings ultra-strong yet flexible enough for both entry level and pro riders. Our extensive laboratory and on-mountain testing ensures that the final products meet the strict performance standards of the Technine Snowboard Team.

6. RATCHET BUCKLES

Technine's ratchet buckles are composed of specially formulated cast aluminum, steel, and nylon polymers. This allows riders to ratchet their straps down tightly while minimizing stress on the ladders. In addition, all of our binding models feature customized rubber logo grips, which give more adjusting power in cold and/or wet conditions.

7. ADJUSTABLE TOE RAMPS

All models feature toe and heel ramps designed to aid in weight and energy transfer, and ultimately, improve edge control. Our toe ramps work with boot tread contours and our custom-molded toe and heel ramp pads give comfort, dampen board vibration and impact, and allow excellent edge response while alleviating foot pain.

Team Ratchet:

Technine's new Team Ratchet is a huge departure from what every other brand is doing in snowboarding. When we say huge, we're not kidding. The oversized Team Ratchets allow for considerably more leverage and ladder travel per ratchet motion, allowing riders to stop ratcheting and start riding. Nobody beats up their equipment like the Technine team, and our new Team Ratchets are extra reinforced in all the right areas to last longer. All this in a utilitarian design that works perfectly with existing Technine ladders and works just as well on left or right bindings. Strap in with Technine Team Ratchets and you're strapping in faster, stronger, and with more power than ever before!



T9 Series:

Over the years we've created some real classics, including our often duplicated but never equaled SLC binding that takes the best combination of synthetic materials and aluminum and put them to good use. This binding has been a mainstay in the Technine line for many years, with little more than a facelift every season. The only problem with that binding is that it came in only one size, and though the pure function was there, the curb appeal had lost its sparkle. Hardcore Technine riders can now rejoice with the introduction of the new T9 Line. Working with Frank Phillips and The Public Works we've created a new standard in a basic binding. By replicating the best attributes of the long standing Technine binding the brand was built on, then overhauling the materials, function, and weight, our new T9 Series redefines what a snowboard binding can deliver. Built for the new economy, riders get that magic Technine feeling in multiple sizes and more colors than they can probably handle at an amazing price.

Technine Baltimore Toe (BLT) vs. Other Toe Caps

Have you ever heard someone say they don't like cap style toe straps? Obviously they haven't tried Technine Baltimore Toes Straps...

There is a closely guarded secret in the snowboard binding world: Most bindings that have a toe cap WERE NOT originally designed for them! If you hold a Technine baseplate up to most other brands, it's obvious that the others are designed for a straight down traditional toe strap, with a cap thrown on as an afterthought. This is because the origin point of the T9 toe strap is much farther forward completely changing the geometry and therefore the performance of the binding. Look at the 2 bindings above. Both are the same size and set in most forward ladder position. Notice the difference in the angle of engagement? On Technine BLT's, the strap pulls both down and back.

Benefits for riders:

1. The BLT allows the feel and response of a traditional straight down strap.
 2. The BLT locks the boot back in the heelcup eliminating heel lift.
 3. Energy is instantly transferred to the board because the longer base creates much more leverage and there is no upward movement in the ladders for instant response.
 4. The angle of the strap makes it impossible for it to slip up off of the toe.
- On other brands that weren't originally designed for a cap, the strap pulls much more straight back than down.

The drawbacks are clear:

1. The strap does not give enough downward pressure to allow the same feel and response as a traditional down strap.
2. The improper placement of the ladder origin causes upward movement in the strap before energy is transferred, allowing less leverage and delayed response.
3. The strap can easily slip up and over the toe while riding.

Wouldn't you rather ride a binding designed for a cap style strap? Strap into Technine and feel the benefits of the BLT.





WOMENS BINDINGS





Women's Nines PRO

F21W/BININ

Features

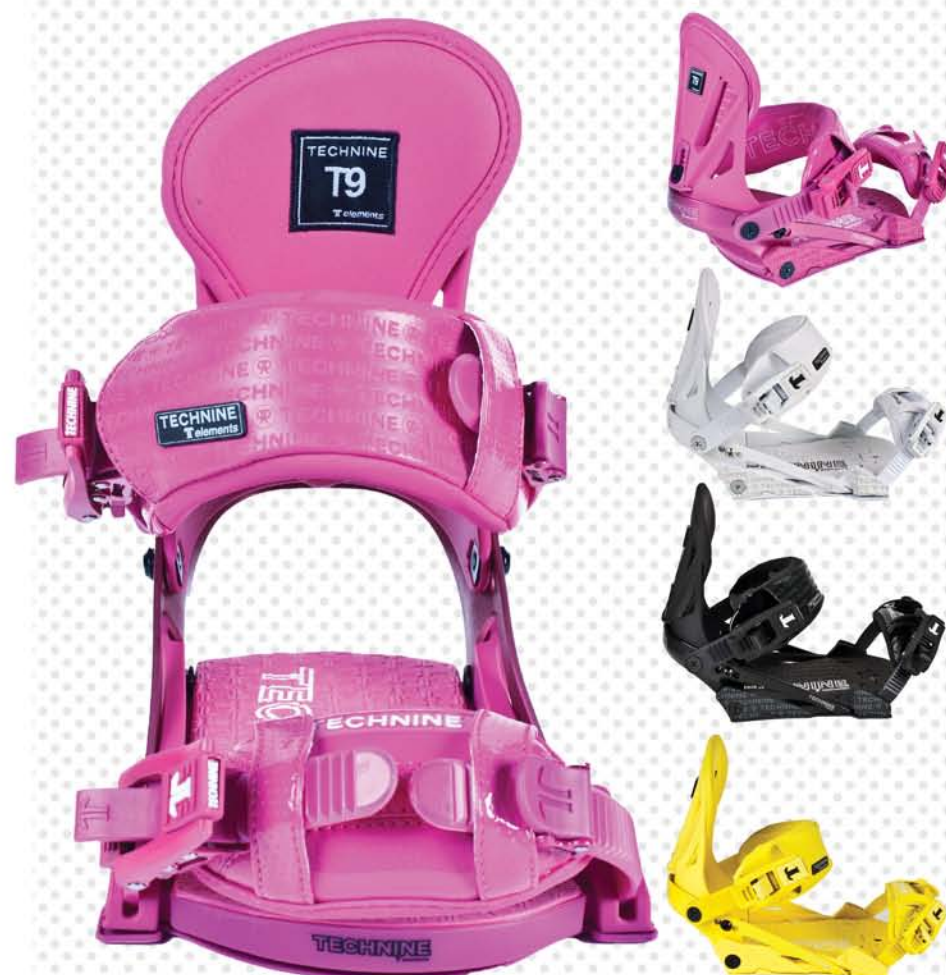
- Women's Pro Geometry!!
- Pressure Directed Highbacks
- Pro Frame Heelcup (6061 T6 Aluminum)
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Sizing: medium(6-8) large (8+)

Tuned Performance

- Flex and response tuned for Park Destruction with a softer feel ready for all parks, from man made resorts to your favorite natural AK features.
- 14% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry



Comfort, style and a sleek design.
The nine's has anything a girl could ask for in a binding.



Women's Elements PRO

F21W/BIELE

Features

- Women's Pro Geometry!!
- Pressure Directed Highbacks
- Pro Frame Heelcup (6061 T6 Aluminum)
- Cushy yet responsive 15/30 Degree Dual Density EVA Comfort King II ankle straps
- Baltimore Toe Strap
- Tool-free Quick Adjust Ladders
- Molded One Piece EVA Techbed
- Adjustable toe ramps
- Cast-aluminum ratchets with custom rubber logo grips
- Sizing: medium(6-8) large (8+)

Available Colors

Magenta, White, Black, Yellow

Tuned Performance

- Flex and response tuned for Park Destruction with a softer feel ready for all parks, from man made resorts to your favorite natural AK features.
- 14% Short Fiberglass/Nylon Baseplate
- All Nylon Highback with softer geometry



Conquer the elements with unmatched style and response.



Women's T9 T9 Series

F21W/BISPL

Features

- 6061 T6 Aluminum Heelcup
- Cushy 15 Degree EVA Ankle Strap
- Baltimvre Toe Strap
- Tool-free Quick Adjust Ladders
- Molded toe, disc cover, and heel ramp EVA pads
- Cast-aluminum ratchets with custom rubber logo grips
- Sizing: medium(5-8) large(8+)

Available Colors

Black, Lipstick, Turquoise

Tuned Performance

- Flex and response tuned to slay everything the mountain throws at you.
- 7% Short Fiberglass/Nylon Baseplate
- All Nylon Highback softer geometry



Simple strong and the easiest riding binding in the line, its all about maximum fun for the rider on a budget.

Comfort King II Ankle Strap:

Nothing robs performance like pain does. The second you think about foot pain is the second you start to suck. But wait... the legendary Comfort King ankle strap returns in the form of the Comfort King II. A specially configured multi-density EVA array fits like a velvet glove, only smoother. Add this to the all-new Baltimore Toe strap or the Simon Chamberlain Pro straight down strap and your feet will be working for you, not against you.

Quick adjust ladders:

Like flipping a switch, turn on performance by centering your toe and ankle straps in a flash. No tools required.

Tuned Response:

Technine Pro Series bindings now offer varied flex combinations and padding configurations to match the diversity of riders and riding styles everywhere. We mix the perfect ratio of nylon to fiberglass in the baseplate, adjust the strap padding density, and tune the highback stiffness depending on if you're lapping the park or running top to bottom burners hitting everything in between. Whatever your riding style, you'll find a match in the

Pro Series.

Pro-Frame:

The Technine Pro Frame is the foundation on which our Pro series is built. This 6061 T6 aircraft grade frame brings the front mounting points forward of the mounting disk for immediate response both on toeside and heelside turns. It also allows the baseplate to be soft laterally without losing leverage and support from front to back.

Techbed:

Techbed solid EVA footbeds provide complete support for your boot from front to back and side to side. This eliminates the hollow spot on most bindings where the disk sits that greatly contributes to foot fatigue and loss of response.

Pressure Directed Highbacks:

Technine's exclusive Pressure Directed Highbacks work with a woman's anatomy to give maximum riding performance and comfort. Because women tend to be shorter than men, the angle of their legs are greater at similar stance widths. By taking this into account, the special asymmetric design of the highback follows this shape for perfect boot-to-binding contact and instant response. The highback height is also slightly lower than on a men's binding to alleviate pressure on the calf because this muscle sits lower on a woman's leg.

1. HIGHBACKS

Technine highbacks are made from the toughest custom-blended nylon polymers, for just the right amount of flex and comfort. They also feature lightning quick response without the worry of breakage. The cup-shaped highback bottom and comfort-molded eva pads dampen vibration and provide grip to eliminate heel lift. Most importantly, our Pro Series Binding offers independent highback rotation, while not interfering with ankle strap adjustments.

2. FORWARD LEAN ADJUSTMENT

We build in a small degree of forward lean for great heel edge response but still feature a forward lean adjustment that is fully customizable.

3. BALTIMORE TOE STRAPS

The Baltimore toe strap is designed to pull the boot down and into the heelcup giving maximum response. They are also designed to distribute the pressure evenly across the boot to eliminate unwanted pressure points.

4. HEEL-CUPS

All Technine heel-cups are made from the highest grade 6061-T6 aircraft-quality aluminum. They allow the boot and binding to act as one. They also feature heel cup adjustment that allows edge-to-edge centering, giving the rider total adjustability to eliminate toe and heel drag. This feature means more freedom to customize, as your base plate disks are used to dial in personal stance width angles.

5. BASE PLATE DESIGN & MATERIALS

Baseplates are made of custom-formulated nylon polymers with short grain fiberglass to make T9 bindings ultra-strong yet flexible enough for both entry level and pro riders. Our extensive laboratory and on-mountain testing ensures that the final products meet the strict performance standards of the Technine Snowboard Team.

6. RATCHET BUCKLES

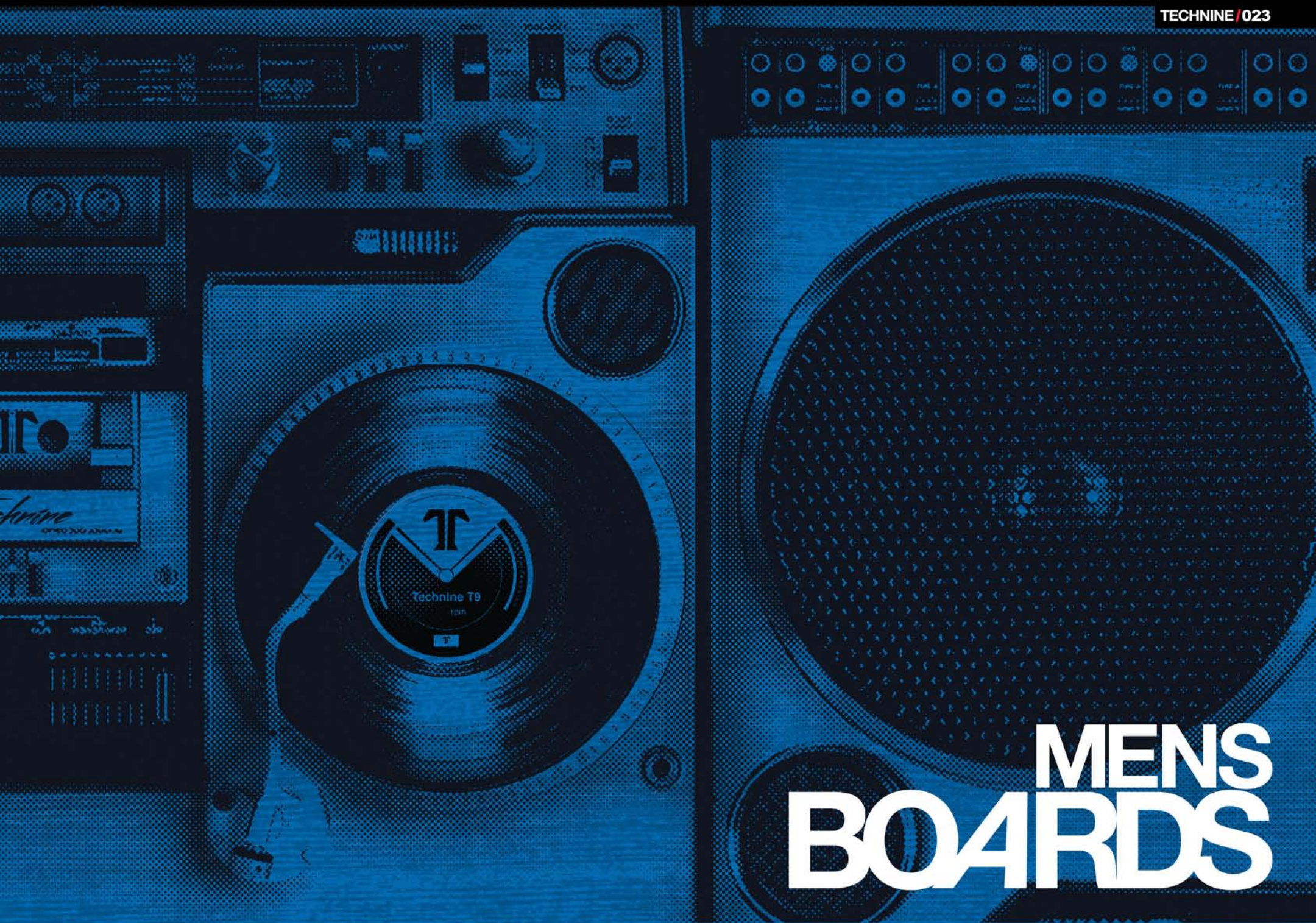
Technine's ratchet buckles are composed of specially formulated cast aluminum, steel, and nylon polymers. This allows riders to ratchet their straps down tightly while minimizing stress on the ladders. In addition, all of our binding models feature customized rubber logo grips, which give more adjusting power in cold and/or wet conditions.

7. ADJUSTABLE TOE RAMPS

All models feature toe and heel ramps designed to aid in weight and energy transfer, and ultimately, improve edge control. Our toe ramps work with boot tread contours and our custom-molded toe and heel ramp pads give comfort, dampen board vibration and impact, and allow excellent edge response while alleviating foot pain.







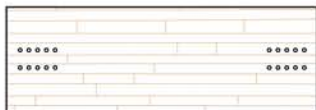
MENS BOARDS

» General Construction

Teaming up with two of the most respected snowboard factories in the world ensures that as the sport progresses, our technology and engineering capabilities do as well. Our development team works countless hours to make sure every board pressed lives up to our reputation for quality, shelf appeal and most of all, the ability to give you some of the best days riding in your life. We build our boards with a huge emphasis on the final pricetag without sacrificing any craftsmanship or quality. Continued performance day after day and ollie after ollie as well as turn after turn. Technine snowboards offer countless days of exceptional rideability and good times. For the '11/'12 collection we have re-tuned our technical design while adding innovative shapes, all new cores and camber profiles, and of course, paying special attention to quality as well as setting a new standard for freestyle, park and urban snowboard design.

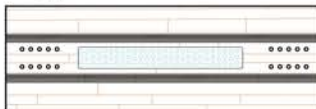
» Board Tech

Tip-to-tail, edge-to-edge Wood Core Construction: The essence of each board is its core. It all starts with high quality wood!



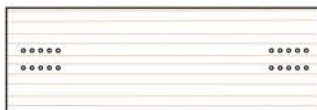
Power Tech Core

Full tip-to-tail poplar wood core with Finger Joints. Poplar provides strength and the perfect amount of feel and control. Poplar is also known for its perfect balance of stability and energy.



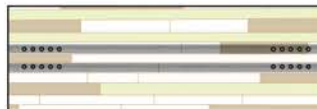
Honeycomb Air Core Insert

More bounce to the ounce! Milling out a strip of the core in the center of the board and added a honeycomb air core insert makes this board incredibly lightweight. Careful when jumping, or you might just overshoot the landing



Power Tech Ultra Lite Core

Full tip-to-tail ultra light poplar wood core with finger joints. Reduced weight for a solid ride with lots of pop and control.



Quad Core

Hands down the lightest and advanced core we have. Three species of wood are placed together (Birch, Paulownia, and Poplar). Creating a super lightweight core giving you cat like responsiveness and loads of pop. Pair with bamboo stringers and you will be unstoppable!



Dual Tech Core

Full tip-to-tail poplar wood core and Finger Joints with added birch stringers. These two strips of birch running tip-to-tail through the inserts gives the board added pop plus extra-reinforced insert strength. Birch and poplar together are the perfect combo for lightweight, responsive, easy-to-ride flex. This core is featured exclusively in our Split T Series.

» Fiberglass / Layup

Bi-Axial Laminat

Biax is perfect for freestyle riding. Lightweight and efficient. The fiberglass lay up is built for the type of riding you love and offers a smooth, even, dependable flex without adding unnecessary weight.

3 Layer Interior Rubber Dampening (All men's boards)

Add three layers of rubber and you now have the ultimate in strength, performance and dampening. No more board chatter in high-speed situations and the ultimate feeling of cush under your feet.

Rubber Edge Dampener's

By placing a specially-designed rubber dampener between the sidewall and edge located from front to back inserts not only dampens vibrations and reduces fatigue but also creates the perfect jib weapon. Reduced vibrations while sliding rails as well as impact resistance means this board is built for the type of riding that Lucas does best.

Internal Rubber Damping

By placing a rubber layering system underneath the upper fiberglass and in-between the lower fiberglass and base, the boards have less chatter and perform better at high speeds. This process promotes a smooth ride, giving the rider more board control and increased impact resistance.

Ultra Thin Jib Core Profile **JIB**

To get the softest jib machine in the world we had to redesign the core! Bradshaw and Gooner like soft, poppy boards build for terrorizing the parks of any resort. Soft flex patterns equal a fun easy to ride board. We have designed a special ultra thin jib core that has a unique core profile that allows the board to be thinned out in just the right areas to give you a one-of-a-kind smooth soft flex pattern yet retain all the strength needed to make a board that's built to last.

Custom Jib Edge Factory Detune **JIB**

Detuned to perfection right out of the wrapper. This custom park feature gives the rider nothing to worry about when hopping on a box or rail. The edges still allow for the perfect turn but are detuned in all the right places to give the rider a worry-free attitude when throwing down new moves on any jib.

» Core Additives

If you want to ollie higher than before and get more power from your pop, additives are the name of the game!



Carbon Taping

Complete control in a variety of conditions and terrain! From contact point to contact point, the carbon taping promotes even flex and decreases flex fatigue.



Full Carbon Taping

Tip-to-tail Carbon and Kevlar taping offers a smooth, even flex and long term stability from the tip to the tail of the board. Enhanced ollies and stomping control for multiple seasons of riding.



V-Tech Carbon Taping

Running carbon in a V formation in the tip and tail of the board is all about getting that extra snap in your ollies. A smooth, even flex on the nose and tail will allow for stronger pop and smooth takeoffs when hitting jumps, as well as more stability when landing and riding out.



Carbon Cross:

If you want to ollie higher and get the most out of your pop the Carbon Cross stringers will deliver. The X formation in the nose and tail channels the flex of the board and distributes your pop evenly for a clean pop every time.



Double Carbon Cross:

Double the carbon equals double the pop. More bounce to the ounce on a carbon lay up built for the rider who demands performance.



Carbon V with Tip to Tail:

This is the ultimate carbon lay up! Not only can you harness a better Ollie with the V carbon formation but the tip to tail springs add a more even flex to your entire board allowing for more control and a smoother ride. Avoid chatter and maximize Pop!

Carbon Taping



Full Carbon Taping



V-Tech Taping



Carbon Cross Taping



Double Cross Taping



Carbon V w/ Tip to Tail



» Bases

Extruded Base: **4400**

Extruded bases are really good for freestyle boards, park boards, and especially for street boards because they can be repaired easily. As Technine is a freestyle company we feel this is the perfect base for our riders.

Sintered Base: **7500**

The P-Tex base material is ground into powder, heated, pressed, and sliced into shape. Sintered bases are built with the hardcore in mind. Extremely durable and designed to hold wax longer. These bases are extra fast and built tough.

» Extras

Technine always goes the extra mile when making a snowboard. Shelf appeal is the name of the game. Let's face it...with all the cash you're dropping on a shred sled, the board better ride amazing and look good when it's sitting against the wall at your crib. From specially designed metal inlays to pushing the limits of art and design capabilities, Technine is all about making snowboards look good. For 2011/'12 you will see a great mix of matte gloss ink effects, like Metallic inks and foil stance indicators as well as our custom rough touch ink. We have collaborated with an amazing group of artists who all bring a different unique style to what we do and how we do it. From the more logo-driven heavy Technine style to a more art driven feel, the line has perfect balance.

FLAT ROCK PARK
HYBRID CAMBER



FLAT ROCK
HYBRID CAMBER



#9 COMBO
HYBRID CAMBER



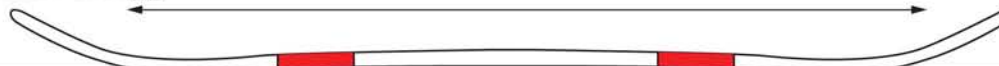
ROCK STEADY
FLAT CAMBER



9 ROCKS
REVERSE CAMBER



TC CLASSIC
CAMBER



CAM ROCK
HYBRID CAMBER



Flat Rock Park:

The ultimate hybrid camber for park and freestyle riding. From insert to insert you have all the benefits of Flat Camber. The flat design between your feet offers pop, precision and control. The nose and tail taper up into our single radius reverse camber offering supreme ridability, deep presses, and a super catch-free edge.

Flat Rock:

With a primarily flat design, you have a spring-loaded ride that will not only blow your mind but also offer all-terrain high performance. The nose and tail begin to blend into reverse camber just along the outside edge of your binding for the most forgiving fun float and all-around easiness.

#9 Combo Hybrid Camber:

This is a hybrid camber. Traditional camber under the bindings leading out to the nose and tail while between the bindings has a rocker camber. The traditional camber in the front and back allow you to preload the board for extra pop into ollies, while the rocker between the bindings moves the control to the center of the board. Spinning and buttering just like you could on a rocker, but with the pop of a traditional camber board.

Rock Steady Flat Camber:

If you want the best of both worlds then this is the camber option for you. Our whole team has embraced flat camber because of the benefits of heavy pressability combined with all the pop of a traditional cambered board. Some say reverse camber should be left to powder riding and kids just learning how to press. Flat camber is for riders ready to take their freestyle and jibbing skills to the next level. Testing has also shown that flat camber is much more stable and really helps riders lock in landings and power through turns.

9 Rocks Reverse Camber:

A rocker built to have fun in the park! From pressing boxes to sliding cold metal street rails, we have built the ultimate reverse camber for jibbing. For our rocker boards we have a single radius angle reverse camber. Only 10cm of the middle point of the board is touching the ground, and the rest of the camber is above it. The ultimate result is a poppy board with a very stable nose and tail built for presses and having fun in the park.

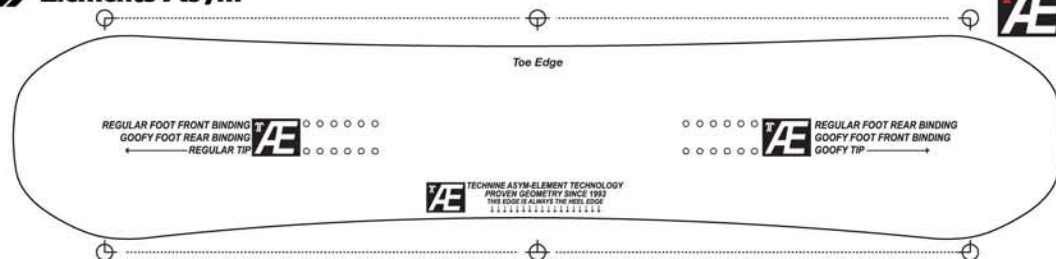
Classic Camber:

Traditional camber has been around since snowboarding began because it works. It keeps the contact points of the board on the snow, providing stability at high speeds and stores potential energy allowing the board to pop into ollies and pump out of hard turns.

Camrock Camber:

The power of a traditional camber without catching an edge while buttering, welcome to Camrock! Between the bindings is traditional camber while the tip and tail contain rocker cambers. Essentially, this is the opposite of combined camber. The raised tip and tail help float the board in powder and reduce the chances of edge catch, but with the benefit of the traditional camber pop beneficial with ollies and while powering out of turns.

Elements Asym



Asym Sidecut:

The basic theory is that through body position, joint flex direction, and angulation, a snowboarder has much more control over a snowboard in a toeside turn versus a heelside turn when riding forward. This is also true when riding fakie, but intensified because riding backwards doesn't feel as natural, and initiating and completing turns is much less natural. How many times do you wash out riding forwards on heelside turns, and how rarely do you wash out on your toeside edge? Have you ever noticed how fluid and powerful turning can be riding going forward, and how awkward and difficult the same is riding fakie? How much easier it is to approach a rail or jump forward than fakie? All that has much more to do with body position and the way body joints bend and muscles work than any other factor. The AsymElements sidecut geometry compensates for these differences in riding physics by creating a separate sidecut radius for the toeside and heelside edges, with the goal of equalizing the turning capability of both toeside and heelside turns, greatly increasing board control. The AsymElements geometry has been in constant refinement since its new-school inception in the early 90's (namely in Tarquin Robbins' pro models) when riding duck stance and fakie became mainstays in snowboarding, and by adding Technine's Rock Steady Flat Camber technology the AsymElements is the next step in a lineage of the best riding freestyle snowboards ever made. Because of the unique geometry, the true twin board only has one heel edge and one toe edge, and so you always mount centered with your heel on the heel edge, regardless of goofy or regular, meaning if you're goofy, then the regular nose is your tail, and vice versa.

Awards



Elements Asym



sizes:

152 / 155 / 158

General Notes:

Board Type: Asym-Elements Twin
 Riding Type: Park, All Mountain
 Flex: Centered medium flex
 Rates 4 on flex scale

Camber:

Rock Steady Flat Camber

Graphic Notes:

High Gloss Bamboo Veneer Topsheet with Matte Effects.
 Asym-Elements Stance Indicators

ROCKSITE 4DY
 FLAT CAMBER

7500
 SINTERED

AE

X

1 2 3 4 5 6 7 8 9
 FLEXSCALE

The asym shape is guaranteed to blow your mind...or at least blow up the spot. Asym boards offer more control than you have ever felt in a snowboard with an easier transition from your heel to toe edge. Carbon crosses in the nose and tail add rigidity to the flex offering a smooth all mountain ride, so you can cruise easily and in style.

Package No. 001

TN-12



Package No. 002

Elements Pro



Elements Asym Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
152	1174	294.1	254	294.1	8.13/7.31	48.6	48.6	0	565	465-665	22.24	18.31-26.18	0
155	1196	295.8	254	295.8	8.29/7.46	49.6	49.6	0	565	465-665	22.24	18.31-26.18	0
158	1220	297.4	256	298.8	8.45/7.8	50.1	50.1	0	565	465-665	22.24	18.31-26.18	0



Black

Rasta





R. Lucas Magoon PHOTO



LM Pro Flat "The Magoonies"

sizes:

147 / 149.5 / 152.5 / 155 / 158

F21M/BOMAG

General Notes:

Board Type: Twin
Riding Type: Park, Jib
Flex: Centered soft to medium flex
Rates 3 on flex scale

Camber:

Rock Steady Flat Camber

Graphic Notes:

Artist: Uncle Grumpy
Features:
High gloss topsheet,
Foil stance indicators

Construction Notes:

Board Features: Custom Jib Edge
Sidecut Info: Radial
Core Profile: Ultra Thin Jib Profile
Core Info: Power Tech Ultra Light Core
Fiberglass: Stitched Bi-Axial laminate
Base: Sintered IS 7500 Base, Sublimated
Core Features:
Carbon stringers from contact point
to contact Point, 3-Layer interior rubber
dampening, Rubber edge dampeners



This is the ultimate snowboard on one of our newest shapes with the Rock Steady Flat Camber Design. Customized for Lucas by adding rubber edge dampeners, the jib edge, and his unique custom jib core profile, this board will take it to any terrain on the mountain or in the streets. Grab the 147 or 149.5 and get crazy in the city or terrorize your local mountain's terrain park. Then grab the 155 or 158 and find out just how sick flat camber rides in pow. The lightweight, ultra poplar core will make it feel like you have nothing under your feet while the sintered base will allow you run over everything in your path without worrying about base damage.

Package No. 001

LM Pro "Magoonies"



Package No. 002

Elements Pro



LM Pro Flat Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
147	1161.8	287.6	250	287.6	7.57	46.9	46.9	0	572	492-652	22.52	19.37-25.67	0
149.5	1205.1	289.4	251	289.4	7.69	47.6	47.6	0	565	495-665	22.24	18.31-26.18	0
152.5	1230.4	293.7	253	293.7	7.85	48.7	48.7	0	565	495-665	22.24	18.31-26.18	0
155	1253.7	295.4	254	295.4	7.93	49.5	49.5	0	565	495-665	22.24	18.31-26.18	0
158	1235.8	298.2	256	298.2	8.13	50.3	50.3	0	565	495-665	22.24	18.31-26.18	0

Bradshaw Pro Flat "Up In Smoke"

sizes:

147 / 149.5 / 152.5 / 155 / 158

General Notes:

Board Type: Twin

Riding Type: Park, Jib

Flex: Centered medium flex, Rates 3 on flex scale

Camber:

Rock Steady Flat Camber

Graphic Notes:

Artist: Uncle Grumpy

Features: High gloss topsheet, Foil stance indicators, Metal split-t inlay on base

Construction Notes:

Board Features: Custom Jib Edge

Sidecut Info: Radial

Core Profile: Ultra Thin Jib Profile

Core Info: Power Tech Ultra Light Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 1320 Base, Screened Art

Core Features:

Carbon stringers from contact point to contact Point, 3-Layer interior rubber dampening



If you have ever been to Bear Mountain you would know how high Chris Bradshaw gets. We're referring to his amazing ability to pop an ollie higher than any other snowboarder on the mountain...and do it with style. We thought that if you roll B-Shaw and his good bud Lucas Magoon into a joint and smoked them you would get as high as they do! There's only one way to find out.

Package No. 001

Elements Pro



F21M/BOFLA



Bradshaw Pro "Up In Smoke" Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
147	1181.8	287.6	250	287.6	7.57	46.9	46.9	0	572	492-652	22.52	19.37-25.67	0
149.5	1205.1	289.4	251	289.4	7.69	47.6	47.6	0	565	465-665	22.24	18.31-26.18	0
152.5	1230.4	293.7	253	293.7	7.85	48.7	48.7	0	565	465-665	22.24	18.31-26.18	0
155	1253.7	295.4	254	295.4	7.93	49.5	49.5	0	565	465-665	22.24	18.31-26.18	0
158	1236.8	298.2	256	298.2	8.13	50.3	50.3	0	565	465-665	22.24	18.31-26.18	0

JSLV Collab

sizes:

147 / 149.5 / 152.5 / 155 / 158

General Notes:

Board Type: Twin

Riding Type: Park, Jib

Flex: Centered medium flex, Rates 3 on flex scale

Camber:

Rock Steady Flat Camber

Graphic Notes:

Artist: JSLV Collab, www.jslvcorp.com

Features: High gloss topsheet with Matte Effects

Construction Notes:

Board Features: Custom Jib Edge

Sidecut Info: Radial

Core Profile: Ultra Thin Jib Profile

Core Info: Power Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 1320 Base, Screened Art

Core Features:

Carbon stringers from contact point to contact Point, 3-Layer interior rubber dampening



JSLV and Technine have a common bond with Lucas Magoon and Chris Bradshaw. We would never collab with just any ordinary crew, but JSLV make's sense. Riders are like family, and when Lucas and B-Shaw asked us to make this connection we were all about it. Jus Liv Life!

Package No. 001

JSLV Collab



Package No. 002

Elements Pro



F21M/BOJSL



JSLV Collab Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
147	1181.8	287.6	250	287.6	7.57	46.9	46.9	0	572	492-652	22.52	19.37-25.67	0
149.5	1205.1	289.4	251	289.4	7.69	47.6	47.6	0	565	465-665	22.24	18.31-26.18	0
152.5	1230.4	293.7	253	293.7	7.85	48.7	48.7	0	565	465-665	22.24	18.31-26.18	0
155	1253.7	295.4	254	295.4	7.93	49.5	49.5	0	565	465-665	22.24	18.31-26.18	0
158	1236.8	298.2	256	298.2	8.13	50.3	50.3	0	565	465-665	22.24	18.31-26.18	0



R. Chris Bradshaw



Team Dennison

sizes:

147 / 149.5 / 152.5 / 155 / 158

General Notes:

Board Type: Twin

Riding Type: Park, Jib

Flex: Centered medium flex, Rates 3 on flex scale

Camber:

Rock Steady Flat Camber

Graphic Notes:

Artist: Derek Dennison / E-Stone

Features: Matte Topsheet with High Gloss Rough

Touch Effects, Foil stance indicators,

Metal split-t inlay on base

Construction Notes:

Board Features: Custom Jib Edge

Sidecut Info: Radial

Core Profile: Ultra Thin Jib Profile

Core Info: Power Tech Ultra Light Core

Fiberglass: Stitched Bi-Axial Laminate

Base: Extruded IS 1320 Base, Screened Art

Core Features:

3-Layer interior rubber dampening



A blast from Dennison's past! These are all the records that got Derek stoked before he went snowboarding while growing up. Dig them up and let them inspire you as well. Some serious classics here to get you hyped before you shred, so listen up! This board is the only instrument you need this winter to make sweet music with the mountain.

Package No. 001

Team Pro



Team Dennison Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
147	1181.8	287.6	250	287.6	7.57	46.9	46.9	0	572	462-652	22.52	19.37-25.67	0
149.5	1205.1	289.4	251	289.4	7.69	47.6	47.6	0	565	465-665	22.24	19.31-26.18	0
152.5	1230.4	293.7	253	293.7	7.85	48.7	48.7	0	565	465-665	22.24	18.31-26.18	0
155	1253.7	295.4	254	295.4	7.98	49.5	49.5	0	565	465-665	22.24	18.31-26.18	0
158	1235.8	298.2	256	298.2	8.13	50.3	50.3	0	565	465-665	22.24	18.31-26.18	0





MFM Mass Appeal

F21M/BOMFM

Sizes:

152 / 155 / 158

General Notes:

Board Type: Twin

Riding Type: Park, Freestyle

Flex: Centered medium flex, Rates 4 on flex scale

Camber:

Rock Steady Flat Camber

Graphic Notes:

Artist: Uncle Grumpy

Features: Stained Wood w/ Clear Topsheet,

Asym-Elements stance indicators

Construction Notes:

Sidecut Info: Asym- Elements

Core Info: Power Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400 Base, Die Cut

Core Features: 3-Layer interior rubber dampening



MFM is all about smooth calculated control backed with some serious style. The MFM Mass Appeal's classic artwork will inspire your own smooth flow while the asym shape will give you a new level of control.

Package No. 001

Elements Pro



Package No. 001

Mass Appeal



New Blue

MFM Mass Appeal Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
152	1174	294.1	254	295	8.13/7.31	48.6	48.6	0	565	465-665	22.24	18.31-26.18	0
155	1196	295.8	254	297.7	8.29/7.46	49.6	49.6	0	565	465-665	22.24	18.31-26.18	0
158	1220	297.4	256	300.6	8.45/7.6	50.1	50.1	0	565	465-665	22.24	18.31-26.18	0

R: Derek Dennison EYEON PHOTO

Elements Hybrid

Sizes:

144 / 147 / 150 / 153 156 / 159

General Notes:

Board Type: Twin

Riding Type: Freestyle, Park, All-Mountain

Flex: Centered medium to stiff flex,

Rates 7 on flex scale

Camber:

#9 Combo, Reverse camber between the inserts with cambered nose and tail

Graphic Notes:

Artist: Evan Hecox

Features: Stained Bamboo Veneer Topsheet with Rough Touch Effects

Construction Notes:

Sidecut Info: Tri-Radial

Core Info: Quad Core

Fiberglass: Stitched Bi-Axial laminate

Base: Sintered IS 7200, Screened Art

Core Features:

Interior rubber dampening, honey comb air insert, double carbon crosses at nose and tail, no fill tip and tail



Spin and butter like you can on a rocker shape but enjoy all the pop of a tradition camber board. The Elements board is the ultimate ride that offers the best of both cambers, and the Elements Hybrid is guaranteed to deliver good times from first chair to last run!

Package No. 001

Elements Pro



F21M/BOHYB



Green

Black

Elements Hybrid Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
144.0	1110.0	288.0	246.0	288.0	8.6/7/8.6	55.0	55.0	2/5/0/5/2	510.0	470-590	20.1	18.5-23.23	0
147.0	1130.0	289.0	247.0	289.0	8.7/7.1/8.7	56.0	56.0	2/5/0/5/2	530.0	490-610	20.9	19.29-24.02	0
150.0	1160.0	291.0	248.5	291.0	8.9/7.2/8.9	57.0	57.0	2/5/0/5/2	550.0	510-630	21.7	20.08-24.8	0
153.0	1190.0	292.5	249.5	292.5	8.9/7.3/8.9	58.0	58.0	2/5/0/5/2	560.0	520-640	22.0	20.47-25.2	0
156.0	1220.0	294.0	251.0	294.0	9/7.4/9	59.0	59.0	2/5/0/5/2	570.0	530-650	22.4	20.87-25.59	0
159.0	1240.0	295.5	252.5	295.5	9.1/7.5/9	60.0	60.0	2/5/0/5/2	590.0	550-670	23.2	21.65-26.38	0



EXTREME PHOTO R. All Goulet



Hip-Hop West

Reggae

Icon CamRock

F2TM/BOCAM

sizes:

144 / 147 / 150 / 153 / 156 / 159

General Notes:

Board Type: Twin

Riding Type: Park, Jib, Freestyle

Flex: Centered medium flex, Rates 5 on flex scale

Camber:

Cam Rock,

Camber between the feet with rocker nose and tail

Graphic Notes:

Artist: Dave Doman

Features: High gloss topsheet

Construction Notes:

Sidecut Info: Tri-Radial

Core Info: Quad Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400 Base, Screened Art

Core Features:

Interior rubber dampening, carbon stringers from tip to tail, honey comb air insert, no fill tip and tail



The Icon series continues with Jimmy Cliff and Mac Dre and is now offered in CamRock camber. Two more icons of music are featured on a shape that offers the powerful pop of traditional camber between your feet with a rocker nose and tail so you never catch an edge. Do yourself a favor and ride this board on a pow day. Pop powerful ollies while floating above the powder all day long, and don't worry about being below the snow when it's waist deep.

Package No. 001

Elements Pro



Package No. 001

Simon Says

**Icon CamRock Board Specs**

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
144.0	1110.0	268.0	246.0	288.0	8.6/76.6	55.0	55.0	3/7/3	510.0	470-590	20.1	18.5-23.23	0
147.0	1130.0	269.0	247.0	289.0	8.7/77.18.7	56.0	56.0	4/8/4	530.0	490-610	20.9	19.25-24.02	0
150.0	1160.0	291.0	248.5	291.0	8.9/77.208.8	57.0	57.0	4/8/4	550.0	510-630	21.7	20.06-24.8	0
153.0	1190.0	292.5	249.5	292.5	8.9/77.318.9	58.0	58.0	4/8/4	560.0	520-640	22.0	20.47-25.2	0
156.0	1220.0	294.0	251.0	294.0	9/77.4/9	59.0	59.0	4/8/4	570.0	530-650	22.4	20.87-25.59	0
159.0	1240.0	295.5	252.5	295.5	9.1/77.5/9.1	60.0	60.0	4/8/4	590.0	550-670	23.2	21.65-26.38	0

Team Thompson

sizes:

147 / 149.5 / 152.5 / 155 / 158

General Notes:

Board Type: Twin

Riding Type: Park, Jib

Flex: Centered soft to medium flex,

Rates 3 on flex scale

F21M/BOTTH

Camber:

Flat Rock "Park", Flat camber between the inserts with rockered nose and tail

Graphic Notes:

Artist: Uncle Grumpy

Features: High gloss topsheet

Construction Notes:

Sidecut Info: Radial

Core Info: Dual Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400 Base, Screened Art

Core Features:

Internal rubber dampening, carbon stringers from tip to

tail and carbons V's on tip and tail,

honey comb air insert



If you've seen Dylan Thompson ride you know he drops more hammers than a drunk construction worker. So many, in fact, that it enabled him to drop a two-song ender video part last winter. Dylan is a machine so we built him a board to reflect his style, with Flat Rock park camber, carbon stringers, and a lightweight design. Now it's time for you to drop some hammers of your own on the Team Thompson.

Package No. 001:

Team Pro



Package No. 002:

Simon Says



Team Thompson Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
144.0	1120.0	285.0	243.0	285.0	9/7.2/9	50.0	50.0	4/0/4	540.0	500-620	21.3	19.68-24.4	0
147.0	1140.0	287.0	245.0	287.0	9.1/7.3/9.1	51.0	51.0	5/0/5	550.0	510-630	21.7	20.08-24.8	0
150.0	1170.0	289.5	247.5	289.5	9.15/7.4/9.15	52.0	52.0	5/0/5	560.0	520-640	22.0	20.47-25.2	0
153.0	1190.0	293.0	250.0	293.0	9.2/7.42/9.2	53.0	53.0	6/0/6	570.0	530-650	22.4	20.87-25.59	0
156.0	1220.0	294.5	251.5	294.5	9.2/7.48/9.2	54.0	54.0	6/0/6	590.0	550-670	23.2	21.85-26.38	0
159.0	1250.0	297.0	253.5	297.0	9.3/7.55/9.3	55.0	55.0	6/0/6	610.0	570-690	24.0	22.44-27.16	0

ESTON PHOTO R. Dylan Thompson



T-Money

F2TM/BO1MO

sizes:

144 / 147 / 150 / 153 / 156 / 159

General Notes:

Board Type: Directional Twin

Riding Type: All-Mountain

Flex: Centered medium flex, Rates 5 on flex scale

Camber:

#9 Combo, Reverse camber between the inserts with cambered nose and tail

Graphic Notes:

Features:

High gloss topsheet with Rough Touch Effects

Construction Notes:

Sidecut Info: Radial

Core Info: Dual Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400, Die Cut

Core Features:

Internal Rubber Dampening



Race down groomers and hardpack with insane control. The #9 Combo Camber is the ultimate ride and it won't let you down. Pre-load your ollies with a traditional camber nose and tail and enjoy the feeling of a rocker shape between your feet. Either way, this board has everything you need and nothing you don't.

Package No. 001

Elements Pro



Package No. 002

Split T



Rasta

Black

Darkest Blue

T-Money Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
144.0	1120.0	285.0	243.0	285.0	7.3	48.0	45.0	1/4/0/4/1	490.0	450-570	19.3	17.71-22.44	15
147.0	1140.0	289.0	245.0	289.0	7.4	49.0	46.0	1/4/0/4/1	510.0	470-590	20.1	18.5-23.23	15
150.0	1170.0	291.0	247.0	291.0	7.6	50.0	47.0	1/4/0/4/1	520.0	480-600	20.5	18.89-23.62	15
153.0	1200.0	293.0	249.0	293.0	7.7	51.0	48.0	1/4/0/4/1	540.0	500-620	21.3	19.68-24.4	15
156.0	1220.0	295.0	251.0	295.0	7.7	52.0	49.0	1/4/0/4/1	560.0	520-640	22.0	20.47-25.2	15
159.0	1250.0	297.0	253.0	297.0	7.9	53.0	50.0	1/5/0/5/1	570.0	530-650	22.4	20.87-25.59	15

Blunt

sizes: F21M/BOBLU

144 / 147 / 150 / 153 / 156 / 159

General Notes:

Board Type: Twin
Riding Type: Park, Jib
Flex: Centered soft to medium flex,
Rates 3 on flex scale

Camber:

Flat Rock, Flat camber to the outside of the inserts
with rockered nose and tail

Graphic Notes:

Artist: Uncle Grumpy
Features: High gloss topsheet

Construction Notes:

Board Features: Custom Jib Edge
Sidecut Info: Tri-Radial
Core Info: Dual Tech Core
Fiberglass: Stitched Bi-Axial laminate
Base: Extruded IS 4400 Base, Screened Art
Core Features:
Internal rubber dampening, No fill tip and tail



Who doesn't want to ride down the mountain on a giant Blunt?
The custom Jib Edge, lightweight design and Flat Rock camber
makes this stick the perfect joint for any snowboard park. This
board is the chronic.

Package No. 001

Elements Pro



Package No. 002

Split-T



Blunt Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
144.0	1110.0	288.5	246.5	288.5	8.9/7.1/8.5	55.0	55.0	4/0/4	510.0	470-590	20.1	18.5-23.23	0
147.0	1130.0	290.0	248.0	290.0	9/7.2/9	56.0	56.0	4/0/4	530.0	490-610	20.9	19.29-24.02	0
150.0	1160.0	291.5	249.5	291.5	9.1/7.3/9.1	57.0	57.0	4/0/4	550.0	510-630	21.7	20.06-24.8	0
153.0	1190.0	293.5	251.0	293.5	9.2/7.4/9.2	58.0	58.0	4/0/4	560.0	520-640	22.0	20.47-25.2	0
156.0	1220.0	295.5	252.5	295.5	9.2/7.5/9.2	59.0	59.0	5/0/5	570.0	530-650	22.4	20.87-25.59	0
159.0	1240.0	297.0	254.0	297.0	9.3/7.6/9.3	60.0	60.0	5/0/5	590.0	550-670	23.2	21.55-26.38	0





R. Andrew Brewer PHOTO



Black

Green

LM Monster

F2TM/BOMON

sizes:

144 / 147 / 150 / 153 / 156 / 159

General Notes:

Board Type: Twin

Riding Type: Park, Jib

Flex: Centered medium flex, Rates 3 on flex scale

Camber:

Flat Rock, Flat camber to the outside of the inserts with rockered nose and tail

Graphic Notes:

Artist: Uncle Grumpy

Features: High gloss topsheet

Construction Notes:

Board Features: Custom Jib Edge

Sidecut Info: Tri-Radius

Core Info: Dual Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400 Base, Screened Art

Core Features: Internal rubber dampening



Lucas Magoon is a monster. His unique style has made him one of the most talked-about snowboarders alive. Jump on this amazingly fun board built for the riding style Lucas likes best...anything. Made for fun and built for serious shredding, the LM Monster's performance on and off the hill is so good, it'll scare you.

Package No. 001

LM Monster

Package No. 001

Split-T



LM Monster Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
144.0	1110.0	288.0	248.0	288.0	8.8/78.6	55.0	55.0	4/0/4	510.0	470-560	20.1	18.5-23.23	0
147.0	1130.0	289.0	247.0	289.0	8.7/77.18.7	56.0	56.0	4/0/4	530.0	490-610	20.9	19.26-24.02	0
150.0	1160.0	291.0	248.5	291.0	8.8/77.2/8.8	57.0	57.0	4/0/4	550.0	510-630	21.7	20.08-24.8	0
153.0	1190.0	292.5	249.5	292.5	8.9/77.3/8.9	58.0	58.0	4/0/4	560.0	520-640	22.0	20.47-25.2	0
156.0	1220.0	294.0	251.0	294.0	9/77.4/9	59.0	59.0	5/0/5	570.0	530-650	22.4	20.87-25.59	0
159.0	1240.0	295.5	252.5	295.5	9.1/77.5/9.1	60.0	60.0	5/0/5	590.0	550-670	23.2	21.65-26.38	0

CamRock

sizes: F21M/BOCRO
145 / 149 / 151 / 153 / 157 / 160
General Notes:
Board Type: Direction Twin
Riding Type: All-Mountain
Flex: Centered medium flex, Rates 3 on flex scale

Camber:
Cam Rock,
Camber between the feet with rockered nose and tail

Graphic Notes:
Features: Metallic inks with rough touch effects

Construction Notes:
Sidecut Info: Radial
Core Info: Dual Tech Core
Fiberglass: Stitched Bi-Axial laminate
Base: Extruded IS 4400 Base, Die Cut
Core Features: Internal rubber dampening



Destroy any groomer on the mountain. The CamRock series is built for control at high speeds for advanced riders and an easy to ride non-catch edge for those just getting started. The CamRock's rockered nose and tail will also keep you afloat in the steep and deep.



Package No. 001
Split-T

CamRock Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
145.0	1115.0	289.6	246.0	289.6	7.3	48.0	45.0	4/7/4	490.0	450-570	19.3	17.71-22.44	10
149.0	1145.0	291.1	247.5	291.1	7.5	49.0	46.0	4/7/4	510.0	470-590	20.1	18.5-23.23	10
151.0	1165.0	293.0	249.0	293.0	7.6	50.0	47.0	4/7/4	530.0	490-610	20.9	19.29-24.02	10
153.0	1185.0	294.5	250.5	294.5	7.7	51.0	48.0	5/8/5	550.0	510-630	21.7	20.08-24.8	10
157.0	1215.0	297.0	253.0	297.0	7.8	52.0	49.0	5/8/5	580.0	520-640	22.0	20.47-26.2	10
160.0	1245.0	299.0	255.0	299.0	8.0	53.0	50.0	5/8/5	580.0	540-660	22.8	21.25-25.98	10



Green

Black





R: Zander E-STONE PHOTO



Young Gun

F2TM/BOYGU

sizes:

119 / 129 / 135 / 139 / 144 / 147 / 150 / 153

General Notes:

Board Type: Twin

Riding Type: Freestyle, Park, Jib

Flex: Centered soft flex, Rates 2 on flex scale

Camber:

Flat Rock, Flat camber to the outside of the inserts with rockered nose and tail

Construction Notes:

Sidecut Info: Radial

Core Info: Dual Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400 Base, Screened Art

Core Features: Internal rubber dampening



Built with all the quality of our men's boards but sized down to accommodate any pint-sized shredder's needs. Riders of all skill levels will love the poppy yet forgiving Flat Rock shape design. This board is perfect for kids of all ages and sizes.

Package No. 001

Split-T



Young Gun Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
119.0	870.0	258.0	225.0	258.0	6.9	46.0	46.0	4/04	430.0	360-480	15.7	14.17-18.90	0
129.0	960.0	272.0	238.0	272.0	7.2	46.0	46.0	4/04	420.0	380-500	16.5	14.96-19.68	0
135.0	1010.0	274.0	240.0	274.0	7.9	46.0	46.0	4/04	440.0	400-520	17.3	15.75-20.47	0
139.0	1060.0	277.0	237.0	277.0	8.7/7.2/6.7	54.0	54.0	4/04	480.0	440-560	18.9	17.32-22.04	0
144.0	1110.0	279.0	239.0	279.0	8.8/7.3/6.8	55.0	55.0	4/04	490.0	450-570	19.3	17.71-22.44	0
147.0	1130.0	281.0	241.0	281.0	8.9/7.4/6.9	56.0	56.0	4/04	510.0	470-590	20.1	18.5-23.23	0
150.0	1160.0	285.0	243.0	285.0	9/7.5/6	57.0	57.0	4/04	530.0	490-610	20.9	19.29-24.02	0
153.0	1190.0	287.5	245.0	287.5	9.1/7.6/6.1	58.0	58.0	4/04	540.0	500-620	21.3	19.68-24.4	0

Team Brewer

sizes: F21M/BOBRE
149.5 / 152.5 / 155.5
General Notes:
Board Type: Twin
Riding Type: Park, Freestyle, Jib
Flex: Centered medium flex, Rates 3 on flex scale

Camber:
9 Rocks Reverse Camber

Graphic Notes:
Artist: Jeff Kahn
Features:
Bamboo veneer topsheet with foil stance indicators

Construction Notes:
Board Features: Custom Jib Edge
Sidecut Info: Radial
Core Profile: Ultra Thin Jib Profile
Core Info: Power Tech Ultra Light Core
Fiberglass: Stitched Bi-Axial laminate
Base: Extruded IS 1320 Base, Screened Art
Core Features: Carbon stringers from contact point to contact Point, 3-Layer interior rubber dampening

9 ROCKS 1320

JIB JIB

1 2 3 4 5 6 7 8 9

FLEXSCALE

Andrew Brewer emerged on the scene a couple years ago and instantly clicked with the Technine crew. Landing a cover of Transworld Snowboarding magazine and helping bring home the Team Shoot Out win landed him his first team model with Technine. This reverse camber board is built to the specs of Andrew Brewer and designed to destroy any park setup your local mountain can build.



Team Brewer Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
149.5	1151	290.2	252	290.2	7.95	56.3	56.3	0	560	480-640	22.05	16.90	0
152.5	1178	292.8	253.5	292.8	8.1	57.5	57.5	0	575	495-655	22.64	19.49-25.79	0
155.5	1205	295.5	255	295.5	8.25	58.7	58.7	0	575	495-655	22.64	19.49-25.79	0



R. Andrew Brewer

Slasher

sizes:

147 / 150 / 153 / 156

General Notes:

Board Type: Twin

Riding Type: Park, Freestyle, All-Mountain

Flex: Centered medium flex, Rates 4 on flex scale

Camber:

9 Rocks Reverse Camber

Graphic Notes:

Artist: Kelton Cram

Features: High gloss topsheet, Foil stance indicators,

Metal split-t inlay on base

Construction Notes:

Sidecut Info: Tri-Radial

Core Info: Dual Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400 Base, Screened Art

Core Features:

Interior rubber dampening,

carbon crosses on nose and tail, no fill tip and tail



The slasher will kill everything in sight. Dig in with this reverse camber and throw deep presses on a box or some fun butters on the groomers, or, if a storm hits and you wanna go ride some pow, the hex shape will sit above the snow so you can murder any session.

Package No. 001

Team Pro



F21M/BOSLA



Burner Reverse

sizes:

149.5 / 152.5 / 155.5

General Notes:

Board Type: Twin

Riding Type: Park, Jib

Flex: Centered medium flex, Rates 4 on flex scale

Camber:

9 Rocks Reverse Camber

Graphic Notes:

Features:

Matte topsheet with high gloss rough touch effects,

metal split-t inlay on base

Construction Notes:

Sidecut Info: Radial

Core Info: Power Tech Ultra Light Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400, Die Cut

Core Features:

Carbon stringers from contact point

to contact point, 3-Layer interior rubber dampening



This catch-free and forgiving single radius reverse camber board offers more float in the pow and endless amounts of fun in the park. All-around easiness and great for all levels of riding. The sleek matte black topsheet coupled with high-gloss Technine graffiti art oozes style.

Package No. 001

Bradshaw Pro

Package No. 002

Elements Pro

Package No. 003

Mass Appeal



F21M/BOBRV



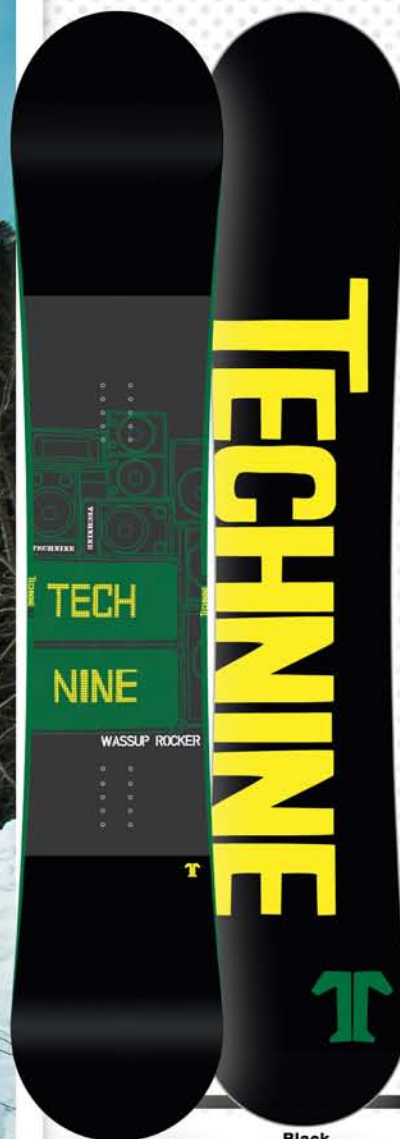
Slasher Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
147.0	1130.0	290.0	248.0	290.0	8.777/18.7	56.0	56.0	4/04	530.0	490-610	20.9	19.29-24.02	0
150.0	1160.0	291.5	249.5	291.5	8.877/20.8	57.0	57.0	4/04	550.0	510-630	21.7	20.08-24.8	0
153.0	1190.0	293.5	251.0	293.5	8.977/30.9	58.0	58.0	4/04	560.0	520-640	22.0	20.47-25.2	0
156.0	1220.0	295.5	252.5	295.5	9/7.4/9	59.0	59.0	4/04	570.0	530-650	22.4	20.87-25.59	0

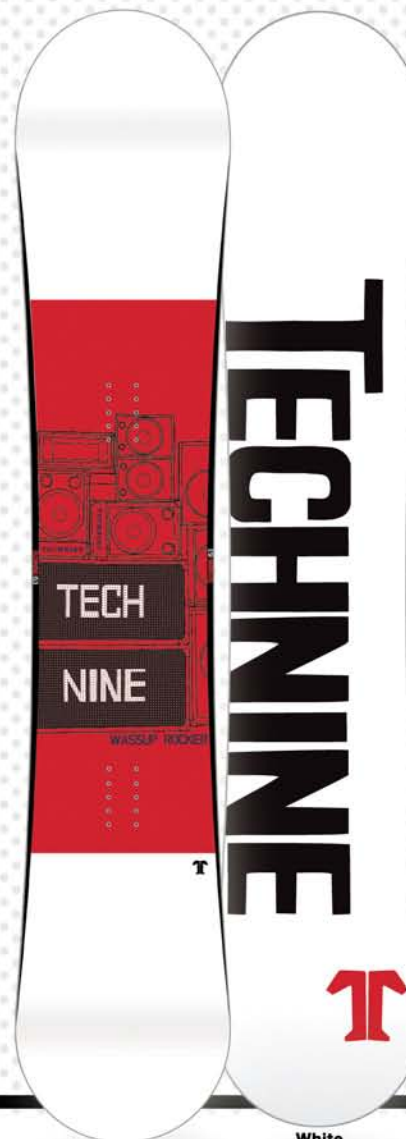
Burner Reverse Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
149.5	1151	290.2	252	290.2	7.95	56.3	56.3	0	560	480-640	22.05	18.90	0
152.5	1178	292.8	253.5	292.8	8.1	57.5	57.5	0	575	495-655	22.64	19.48-25.79	0
155.5	1205	295.5	255	295.5	8.25	58.7	58.7	0	575	495-655	22.64	19.48-25.79	0



R: Andrew Brewer
F: 2009
PHOTO


Black



White

Wassup Rocker

F2T/M/BOWAS

sizes:

138 / 141 / 144 / 147 / 152 / 155 / 158

General Notes:

Board Type: Twin

Riding Type: Park, Jib

Flex: Centered soft flex, Rates 2 on flex scale

Camber:

9 Rocks Reverse Camber

Graphic Notes:

Artist: Evan Hecox

Features: High gloss topsheet with rough touch effects

Construction Notes:

Board Features: Custom Jib Edge

Sidecut Info: Tri-Radial

Core Info: Power Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400, Die Cut

Core Features: 3-Layer Rubber Dampening



Riders of all ages, get your jib on. Offered in a 138 all the way to a 155 with tons of stance options, this board is made for shredders of all shapes and sizes. Good times are guaranteed with art from the legendary skate artist Evan Hecox.

Package No. 001

LM Monster



Package No. 002

Mass Appeal



Wassup Rocker Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
138	1090	275.3	236	275.3	8.4/7.2/6.4	62.2	62.2	0	490	375-550	18.11	14.57-21.65	0
141	1080	280.8	237	279.8	5/7.3/5	60	60	0	473.2	393-553	18.63	15.48-21.78	10
144	1108	280.7	238	280.7	7/7.6/7	65.1	65.1	0	480	390-570	18.90	15.35-22.44	0
147	1138	282.8	240	282.8	7/7.6/7	65.1	65.1	0	545	455-635	21.46	17.91-25	0
152	1160	288.8	246	288.8	7.6	80.2	80.2	0	540	450-620	21.26	18.11-24.41	10
155	1200	293.2	250	293.2	7.8	82.9	82.9	0	560	480-640	22.05	18.9-25.2	10
158	1230	296.5	253	296.5	7.8	82.9	82.9	0	580	485-680	22.83	19.2-26.1	10

LM Pro

sizes: F2TM/BOASY

149 / 153 / 157

General Notes:

Board Type: Twin

Riding Type: Freestyle, Park, Jib

Flex: Centered medium flex, Rates 3 on flex scale

Camber:

Classic Camber

Graphic Notes:

Artist: Kelton Cram

Features: High Gloss topsheet, foil stance indicators, metal split-t inlay on base

Construction Notes:

Board Features: Custom Jib Edge

Sidecut Info: Radial

Core Profile: Ultra Thin Jib Profile

Core Info: Power Tech Ultra Light Core

Fiberglass: Stitched Bi-Axial laminate

Base: Sintered IS 7500, Sublimated

Core Features:

Carbon stringers from contact point to contact point, rubber edge dampeners, 3-Layer interior rubber dampening



Straight from one of the most unique minds in snowboarding, Lucas Magoon has created another masterpiece. Iron Maiden meets Gremlin on a classic camber shape designed to meet the demands of one of snowboarding's fiercest riders. A sintered base for added strength and speed, lightweight jib core profile, custom jib edge, carbon stringers, and rubber edge dampeners, this board truly has it all.

Package No. 001

LM Pro



Package No. 002

Elements Pro



LM Pro Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
149	1150	290	250.7	290	7.7	48	48	6.5	572	492-652	22.52	19.37-25.67	0
153	1180	295	254	295	7.8	50	50	6.5	565	465-665	22.24	18.31-26.18	0
157	1220	297	254.7	297	8.1	50	50	7	565	465-665	22.24	18.31-26.18	0





ROCK



Icon

F21M/BOICO

sizes:

151 / 154 / 157

General Notes:

Board Type: Twin

Riding Type: Freestyle, All-Mountain

Flex: Centered medium flex, Rates 5 on flex scale

Camber:

Classic Camber

Graphic Notes:

Artist: Dave Doman

Construction Notes:

Sidecut Info: Radial

Core Info: Power Tech Ultra Light Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 1320 Base, Screened Art

Core Features:

Carbon stringers from tip to tail, honey comb air insert, 3-Layer interior rubber dampening



The legend continues. The Icon series is an artistic masterpiece paying homage to musicians who have inspired our brand from day one. This year, Hendrix and Guru are the focus of art that not only will look good under your feet but could also be framed and shown in an art gallery. Technine's good friend and artist Dave Doman has once again recreated the Icon Series, making one of the coolest boards in the line.

Package No. 001

TN-12



Package No. 002

Elements Pro



Icon Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
151	1170	291.8	251	291.8	7.7	47.6	47.6	6	560	480-640	22.05	18.9-25.2	0
154	1190	294.2	253	294.2	7.9	50	50	7	570	490-650	22.44	19.29-25.59	0
157	1220	297.3	255	297.3	8.1	50	50	7	570	490-650	22.44	19.29-25.59	0

Bradshaw Pro

F21M/BOBPR

Sizes:
149.5 / 152 / 156 / 159

General Notes:
Board Type: Twin, 159 Directional Twin
Riding Type:
149.5 - Jibbing, 152/156 - Freestyle
159 - All Mountain
Flex: Centered medium flex, Rates 3-4 on flex scale

Camber:
Classic Camber

Graphic Notes:
Artist: Uncle Grumpy
Features: High gloss topsheet, Foil stance indicators

Construction Notes:
Sidecut Info: Radial
Core Profile: Ultra Thin Jib Profile
Core Info: Power Tech Ultra Light Core
Fiberglass: Stitched Bi-Axial laminate
Base: Extruded IS 1320 Base, Screened Art
Core Features:
Carbon V's at nose and tail,
3-Layer interior rubber dampening

TC

CLASSIC

1320

EXTRUDED

1 2 3 4 5 6 7 8 9

FLEX SCALE

JIB

CORE PROFILE

Welcome to the forest, as seen through the mind of Chris Bradshaw. Artist Uncle Grumpy and B-Shaw have created a blacklight scene where Mother Nature meets psychedelic mushrooms in a deep dark forest. Extreme pop in the nose and tail is created from the custom V formation carbon taping, coupled with the lightweight jib core profile so you have a board created to handle any situation on the mountain. Strap in to this board and maybe some of Chris Bradshaw's amazing riding style will rub off on you.



Bradshaw Pro Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
149.5	1143	280	247	290	7.6	41	41	6.5	578	498-658	22.78	19.61-25.91	0
152	1160	284	250.2	294	7.7	45	45	6.5	578	498-658	22.78	19.61-25.91	0
156	1190	297	251.4	297	7.78	47	47	7	578	498-658	22.78	19.61-25.91	0
159	1200	298	252.1	298	7.85	53	53	7	546	498-626	21.50	18.35-24.65	10



R: Dylan Thompson







WOMENS BOARDS

Women's

One Love

sizes: F21W/BOONE

139 / 143 / 146 / 149 / 150 / 152

General Notes:

Board Type: Twin

Riding Type: Park, Freestyle, Jib

Flex: Centered medium flex, Rates 4 on flex scale

Camber:

Rock Steady Flat Camber

Graphic Notes:

Features: High gloss topsheet with rough touch effects

Construction Notes:

Sidecut Info: Radial

Core Info: Power Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 1320, Screened Art

Core Features:

1-Layer interior rubber dampening



Backed by passion and driven by performance, this board will take your riding to the next level. The One Love is a tried and true fixture in the Technine women's line year after year and this season it comes at you full speed with an updated shape and flat camber design. One Love, one heart. Let's get together and shred!

Package No. 001

Womens Elements Pro

Package No. 001

Womens T9



One Love Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
139	1035	256.1	235	256.1	5.65	45	45	0	480	400-560	18.90	15.75-22.05	0
143	1065	257.6	237	257.6	5.95	45	45	0	500	420-580	19.69	16.54-22.83	0
146	1080	256.3	239	258.3	6.81	45	45	0	510	430-590	20.06	16.93-23.23	0
149	1105	264.2	242	264.2	5.99	45	45	0	520	440-600	20.47	17.32-23.62	0
150	1110	265.4	244	265.4	6.22	45	45	0	530	450-610	20.87	17.72-24.02	0
152	1135	267.5	246	267.5	6.36	45	45	0	540	460-620	21.26	18.11-24.41	0

Women's

Queen Bee

sizes: F21W/BOQBE

139 / 144 / 147 / 150 / 153

General Notes:

Board Type: Twin

Riding Type: Freestyle, All-Mountain

Flex: Centered medium flex, Rates 4 on flex scale

Camber:

Flat Rock, Flat camber to the outside of the inserts with rockered nose and tail

Graphic Notes:

Features: High gloss topsheet

Construction Notes:

Sidecut Info: Radial

Core Info: Power Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400, Printed

Core Features:

1-Layer interior rubber dampening



A hybrid design for women! Why should men be the only riders to have fun? This board combines the pop and precision of flat camber with the carefree catch-free rocker nose and tail. Show your mountain you really are the queen bee.

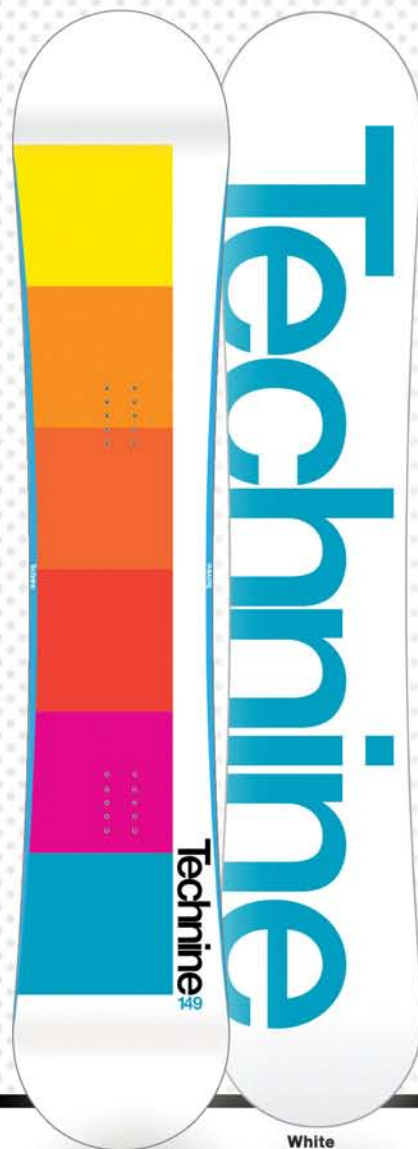
Package No. 001

Womens Elements Pro



Queen Bee Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
139.0	1060.0	277.0	237.0	277.0	8.77/2/8.7	54.0	54.0	4/0/4	520.0	460-560	20.5	18.9-22.04	0
144.0	1110.0	279.0	239.0	279.0	8.87/3/8.8	55.0	55.0	4/0/4	530.0	460-570	20.9	19.25-24.02	0
147.0	1130.0	281.0	241.0	281.0	8.97/4/8.9	56.0	56.0	4/0/4	550.0	510-590	21.7	20.06-24.8	0
150.0	1160.0	285.0	243.0	285.0	9/7.5/9	57.0	57.0	4/0/4	560.0	520-600	22.0	20.47-25.2	0
153.0	1190.0	287.5	245.0	287.5	9.17/8/9.1	58.0	58.0	4/0/4	570.0	530-610	22.4	20.87-25.59	0



White



Black

Women's

Spectrum

F2TW/BOSPE

sizes:

138 / 141 / 144 / 147 / 149 / 152

General Notes:

Board Type: Twin

Riding Type: Freestyle, All-Mountain

Flex: Centered medium flex, Rates 3 on flex scale

Camber:

9 Rocks Reverse Camber

Graphic Notes:

Features:

High gloss metallic topsheet with rough touch effects.

Construction Notes:

Sidecut Info: Radial

Core Info: Power Tech Ultra Light Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400, Die Cut

Core Features:

1-Layer interior rubber dampening



This is the ultimate board to begin your life-long journey into the world of snowboarding. Easy rider style on this lightweight rockered design, from arcing your first real turn, pressing your first box, or your first amazing day in the pow, the Spectrum promises to deliver an action-packed season of fun with a side order of good times. Enjoy the full Spectrum of what snowboarding has to offer!

Package No. 001

Womens T9



Spectrum Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (mm)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
138	1050	275.3	236	275.3	6.4/7.2/6.4	62.2	62.2	0	460	370-550	18.11	14.57-21.65	0
141	1080	280.8	237	279.8	5/7.3/5	60	60	0	473.2	393-553	18.63	15.48-21.78	10
144	1108	290.7	238	280.7	6.8/7.4/6.8	65.1	65.1	0	490	290-570	18.90	15.35-22.44	0
147	1138	282.8	240	282.8	7/7.6/7	65.1	65.1	0	545	455-635	21.46	17.91-25	0
149	1150	283.7	242	283.7	7.4	60.2	60.2	0	545	465-625	21.46	18.31-24.61	10
152	1180	288.8	246	288.8	7.6	60.2	60.2	0	540	460-620	21.26	18.11-24.41	10

Women's

Glam Rocker

sizes:

139 / 144 / 147 / 150 / 153

General Notes:

Board Type: Twin

Riding Type: Park, Freestyle, Jibbing

Flex: Centered soft to medium flex,

Rates 3 on flex scale

Camber:

9 Rocks Reverse Camber

Graphic Notes:

Features: High Gloss topsheet

Construction Notes:

Sidecut Info: Radial

Core Info: Power Tech Ultra Light Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400, Die Cut

Core Features:

1-Layer interior rubber dampening



Graceful on any terrain your mountain has to offer, the Glam Rocker is not just another pretty face. The Nine Rocks reverse camber offers a fun catch free ride. If multi-tasking is your thing then this is the board for you. Park, pow or just some mellow laps, everyone will enjoy this ride.

Package No. 001

Womens Elements Pro



Package No. 001

Womens Glam Rocker



Black

Glam Rocker Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
139.0	1060.0	277.0	237.0	277.0	8.77-28.7	54.0	54.0	4/0/4	520.0	480-560	20.5	18.9-22.04	0
144.0	1110.0	279.0	239.0	279.0	8.87-30.8	55.0	55.0	4/0/4	530.0	490-570	20.9	19.29-24.02	0
147.0	1130.0	281.0	241.0	281.0	8.97-31.8	56.0	56.0	4/0/4	550.0	510-590	21.7	20.08-24.8	0
150.0	1160.0	285.0	243.0	285.0	9.7-5/9	57.0	57.0	4/0/4	560.0	520-600	22.0	20.47-25.2	0
153.0	1190.0	287.5	245.0	287.5	9.17-6/9.1	58.0	58.0	4/0/4	570.0	530-610	22.4	20.87-25.99	0

Women's

Nines

sizes:

141 / 144 / 147 / 152

General Notes:

Board Type: Twin

Riding Type: Freestyle, All-Mountain

Flex: Centered medium flex, Rates 4 on flex scale

Camber:

Classic Camber

Graphic Notes:

Features: High Gloss Bamboo Veneer Topsheet

Construction Notes:

Sidecut Info: Radial

Core Info: Power Tech Core

Fiberglass: Stitched Bi-Axial laminate

Base: Extruded IS 4400, Die Cut

Core Features:

1-Layer interior rubber dampening



With a silky smooth premium ride, the Nines is for the rider who is ready to take their abilities to the next level. With the confidence of traditional camber backed by carbon stringers for loaded pop, the Nines will deliver a good time every day of your winter.

Package No. 001

Womens Nines Pro



Package No. 002

Womens Elements Pro




Black

Nines Board Specs

Size	Effective Length (mm)	Tip Width (mm)	Waist Width (mm)	Tail Width (mm)	Sidecut Radius (meters)	Tip Height (mm)	Tail Height (mm)	Camber (meters)	Center Stance (mm)	Total Stance Options (mm)	Center Stance (inch)	Total Stance Options (in)	Stance Set Back (mm)
141	1064	277	240.5	277	7.1	47	47	6.5	535	455-615	21.06	17.91-24.21	0
144	1094	280.5	242.3	280.5	7.15	47	47	6.5	557	477-637	21.93	18.78-25.08	0
147	1127	284.5	244.2	284.5	7.2	47	47	7	557	477-637	21.93	18.78-25.08	0
152	1186	287.5	244.4	287.5	7.5	49	49	7.5	557	477-637	21.93	18.78-25.08	0





A close-up photograph of a black fabric garment, likely a jacket or hoodie. The fabric has a fine, pebbled texture. In the upper left, there is a large, stylized white graphic that appears to be the letters 'M' and 'A' in a cursive, script-like font. A thin, light-colored seam or line runs diagonally across the middle of the frame. In the lower right, a large, bold red letter 'Q' is visible, outlined in white. The lighting is soft, highlighting the texture of the fabric and the edges of the lettering.

MENS
OUTERWEAR / SOFT GOODS

Elements Jacket

Insulated : F21M/JIELE

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Lycra Wrist Gaskets
- sizes: S, M, L, XL, XXL(Team)



A. BLACK



B. BRIGHT BLUE



C. DARK GREEN
TIGER CAMO

Gooner Puff Jacket

Insulated : F21M/JIGOO

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
 - 550 Fill Power Down/Poly Insulation
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Lycra Wrist Gaskets
 - Zip Off Sleeves
- sizes: S, M, L, XL, XXL(Team)



A. Dark Green



B. Black



C. WHITE

Flannel Jacket

Shell : F21M/JSFLA

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Lycra Wrist Gaskets
- sizes: S, M, L, XL, XXL(Team)



A. BLACK PLAID



B. RED PLAID



D. SNORKEL BLUE PLAID

Super Puff Jacket

Insulated : F21M/JISUP

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
 - 550 Fill Power Down/Poly Insulation
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Lycra Wrist Gaskets
 - Zip Off Sleeves
- sizes: S, M, L, XL, XXL(Team)



A. RASTA



B. RED



C. NAVY BLUE

Brewer Jacket

Insulated : F21M/JICOA

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
- Unbeatable Features and Detailing
- Strategic Seam Sealing
- Mesh Lined Venting
- Lycra Wrist Gaskets
- Fitted Coaches Style Jacket
- Drawstring Waist
- Drawstring Hood

sizes: S, M, L, XL, XXL(Team)



A. BLACK



B. RED



C. NAVY BLUE

Rugby Jacket

Insulated : F21M/JIRUG Shell : F21M/JSRUG

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
- Unbeatable Features and Detailing
- Strategic Seam Sealing
- Mesh Lined Venting
- Lycra Wrist Gaskets

sizes: S, M, L, XL, XXL(Team)



A. RED STRIPE



B. NAVY BLUE
STRIPE



C. RASTA

Football Jersey Jacket

Shell : F21M/JSFOO

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
- Unbeatable Features and Detailing
- Strategic Seam Sealing
- Mesh Lined Venting
- Lycra Wrist Gaskets

sizes: S, M, L, XL, XXL(Team)



A. BLACK



B. GREEN



C. NAVY BLUE

Logo Team Jacket

Shell : F21M/JSLOG

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
- Unbeatable Features and Detailing
- Strategic Seam Sealing
- Mesh Lined Venting
- Lycra Wrist Gaskets

sizes: S, M, L, XL, XXL(Team)



A. NAVY / BLUE
/ WHITE



B. RASTA



C. RED / BLACK

Baseball Jacket

Insulated : F21M/JIBAS

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Lycra Wrist Gaskets
- sizes: S, M, L, XL, XXL(Team)



A. RED

B. BLACK

C. NAVY BLUE

D. DARK GREEN
TIGER CAMO

Elements Pant

Shell : F21M/PSELE

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Zippered Cuff Gussets
 - Adjustable Waist w/ Removable Belt
- sizes: S, M, L, XL, XXL(Team)



A. BLACK

B. BRIGHT BLUE

C. DARK GREEN
TIGER CAMO

Gooner Pant

Shell : F21M/PSG00

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Zippered Cuff Gussets
 - Adjustable Waist
- sizes: S, M, L, XL, XXL(Team)



A. BLACK

B. DARK GREEN

C. WHITE

Back View

Rugby Pant

Shell : F21M/PSRUG

- 10,000mm/10,000gm/m/24hrs
Coated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Zippered Cuff Gussets
 - Draw String Waist
 - Adjustable Waist
- sizes: S, M, L, XL, XXL(Team)



A. BLACK

B. DARK GRAY

C. GREEN

D. NAVY BLUE

Back View

Nines Denim Pant

Shell : F21M/PSNIN

- 10,000mm/100,000gm/m/24hrs
Laminated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Zippered Cuff Gussets
 - Adjustable Waist w/ Built in Belt
 - Cell Phone Pouch on Belt
- sizes: S, M, L, XL, XXL(Team)



A. BLACK



B. INDIGO



C. PALE OLIVE



Back View

Brewer Denim Pant

Shell : F21M/PSSLD

- Slim Fit
 - 10,000mm/100,000gm/m/24hrs
Laminated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Zippered Cuff Gussets
 - Draw String Waist
- sizes: S, M, L, XL, XXL(Team)



A. BLACK



B. INDIGO



Back View

Chino Pant

Insulated : F21M/PICHI Shell : F21M/PSCHI

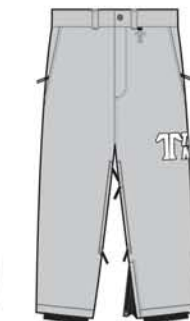
- 10,000mm/100,000gm/m/24hrs
Coated Fabrics with DWR
 - Unbeatable Features and Detailing
 - Strategic Seam Sealing
 - Mesh Lined Venting
 - Snap Cuff Gussets
- sizes: S, M, L, XL, XXL(Team)



A. BLACK



B. NAVY BLUE



C. MID GRAY



D. RED



E. GREEN



F. YELLOW

Zip Up Hoody

F21M/HZIP

60% Cotton /
40% Polyester

sizes:
S, M, L, XL, XXL



A. Black

B. Athletic
Heather

C. Red

B-Ball Jersey

F21M/1ABBA

100% Polyester Mesh

sizes:
S, M, L, XL, XXL



A. Desert Tiger

B. Black

C. Celtic Green

Crew Sweat

F21M/HCCRE

60% Cotton /
40% Polyester

sizes:
S, M, L, XL, XXL



A. Black

B. Athletic Heather

C. Red

Mass Appeal T

F21M/1MAS

100% Cotton

sizes:
S, M, L, XL, XXL



A. Black

B. Royal Blue

C. Athletic
Heather

Pirate T

F21M/TPIR

100% Cotton

sizes:
S, M, L, XL, XXL



A. Black

B. Royal Blue

C. Kelly Green

Tech09 Snap Back

F21M/C1EC

sizes:
OSFA



A. Black

B. Athletic Heather

Pirate Fitted

F21M/CP1R

sizes:

7 1/4, 7 3/8, 7 1/2, 7 5/8

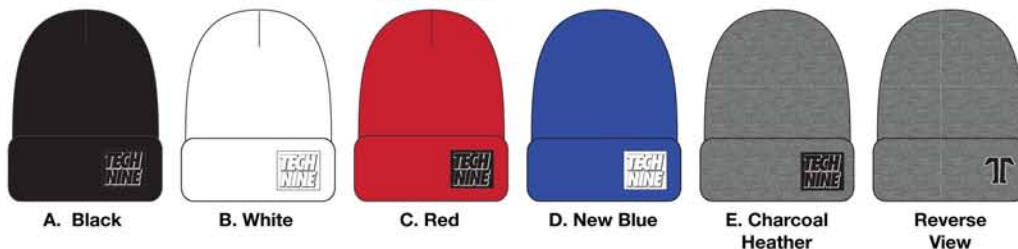


A. Black

B. Royal Blue

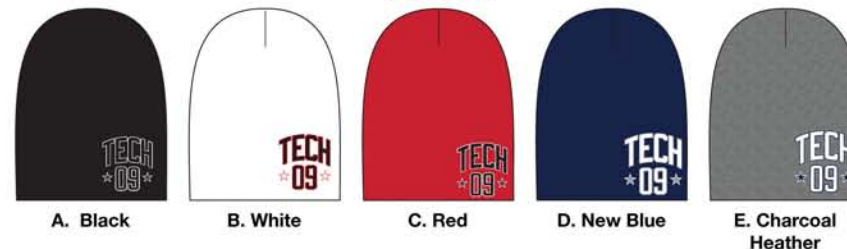
Fold Beanie

F21M/BFOL



Skully Beanie

F21M/BSKU



Knit Beanie

F21M/BKNI



T9 Bandana

F21M/F19B



Gooner Mitt

F21M/GGOO

sizes:
XS, S, M, L, XL



Leather Baseball Glove

F21M/GLEB

sizes:
XS, S, M, L, XL



Flat Camber

SSS

SS

Elements
AsymLM Pro
MagooniesBradshaw Pro
Up In SmokeJSLV
CollabTeam
DennisonMFM
Mass Appeal

Reverse Camber

SSS

SS

S

Team
Brewer

Burner

Slasher

Wassup
Rocker

Hybrid Camber

SSS

SS

S

Elements
HybridIcon
Cam RockTeam
Thompson

T-Money

Blunt

LM Monster

Cam Rock

Young Gun

Classic Camber

SSS

SS



LM Pro

Icon

Bradshaw
Pro

Women's Boards

One Love
(Flat Camber)Queen Bee
(Hybrid Camber)Spectrum
(Reverse Camber)Glam Rocker
(Reverse Camber)Nines
(Classic Camber)

MEN'S PRO BINDINGS

TECHNINE / 063



TN-12



LM Pro "Magoonies"



LM Pro "Grem Maiden"



Bradshaw Pro



JSLV Collab



Simon Pro



Team Pro
"Dennison"



Team Pro
"Brewer"



Team Pro
"Thompson"



Elements Pro



MEN'S T9-SERIES BINDINGS

MEN'S STANDARD BINDINGS



Mass Appeal



LM Monster



Simon Says



T-Money



The Standard



Split-T



WOMEN'S PRO BINDINGS



Nines Pro



Elements Pro



WOMEN'S T9-SERIES BINDINGS



T9



SALES REPS

USA

Nor Cal / North West

Ryan Schopen
ryanschopen@yahoo.com
530-412-2225

Southern Cal

Kaleo Alo
kaleoalo@gmail.com
760-274-5858

New England

Arvid Swanson
aswanson2@myfairpoint.net
603-630-3042

Mid Atlantic

Peter Seminara
petersem@earthlink.net
201-264-7822

Midwest

Shannon Turner
ridetheflow@hotmail.com
614-530-6054

Rockies

Bill Markham
bill.blackmarket@gmail.com
801-850-3385

USA Sales Manager

Derek Voit
dvoit@thebrandbase.com
720-407-6824

CANADA

**Alberta, Saskatchewan,
Manitoba, East Kootenays**

Westernfront Sales
Jay Woon
westernfront@telus.net
403-980-6555
403-993-6599

British Columbia

Iced Agencies
Joel Hersey
icedage@gmail.com
778-960-5140

Atlantic Canada

Iced Agencies
Joel Hersey
icedage@gmail.com
778-960-5140

Quebec

Agence X-Trends
Mark Korzer
mark@agencextrends.com
514-923-8947

Mike Boily

mike@agencextrends.ca
514-212-1299

Ontario

RH Sales Inc.
Rodney Harris
rodney.harris@rhsalesinc.com
647-344-6054

Richie Hughes

richie.hughes@rhsalesinc.com

INTERNATIONAL

ARGENTINA

BOARDLIFE
contacto@boardlife.com.ar

AUSTRALIA

FUTURE
rball@futuresport.com.au

BENELUX

FAMILIA
michael@familiadistribution.com

CHINA

ANOTHER
jenny@anotherdist.com

CZECH REPUBLIC

N DISTRIBUTION
martin@ndistribution.cz

FINLAND

BOARDSTOCK
pete@boardstock.fi

GERMANY/AUSTRIA

CHRIS SPORTS EUROPE
t.stumpp@chrissports.eu

GREECE

JACK OF ALL TRADES
info@jackofalltrades.gr

GREENLAND

ITTU
info@ittu.net

HONG KONG

ISLAND WAKE
yeung@islandwake.com

IRAN, UAE

MIANJI
info@mianjisport.com

ISRAEL

RESHET
reshet@wreat.com

ITALY

SUPERIOR
tommy@irmsuperior.at

JAPAN

Maneuverline
contact@maneuverline.co.jp

KOREA

GTG
boardkorea@hotmail.com

NEW ZEALAND

BOBO
bobo@bobo.co.nz

RUSSIA, UKRAINE

PERFORMANCE
kiseleva@psport.ru

SPAIN, FRANCE, ANDORE, PORTUGAL

MEGASPORT
info@megasportsa.com

SWEDEN

ONE OFF
evalena@oneoff.com

SWITZERLAND

CHRIS SPORTS SYSTEM
dstaudenmann@chrissports.ch

UK

I LEVEL
jonathan@ilevelsports.com



USA Distribution :

Blitz Distribution

info@blitzdistribution.com

714-379-0020

www.blitzdistribution.com

CANADA Distribution :

Wick Winder Distribution

info@wickwinder.com

604-276-9425

<http://www.wickwinder.com/>



WWW.TECHNINE.COM

USA OFFICE:

3100 Carbon Place, Suite R102
Boulder CO, 80301

Phone: 1.800.9.STOKED

CANADA OFFICE:

4005 Sartelon
Ville St. Laurent, Quebec, H4S 2A6



R. MFM
STOKED
PHOTOS