



TEAM SPORT



FALL

FOOTBALL · VOLLEYBALL · SOCCER · CROSS COUNTRY · TENNIS · GOLF · FIELD HOCKEY

WINTER

BASKETBALL · WRESTLING · ICE HOCKEY · SKIING

SPRING

BASEBALL - SOFTBALL - LACROSSE - SOCCER - RUGBY - TRACK & FIELD - TENNIS - GOLF

SUMMER

SPORT CAMPS

YEAR ROUND

TRAINING · WEIGHT LIFTING · COACH & STAFF



2022-2023TEAM SPORT PRODUCTS

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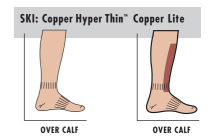








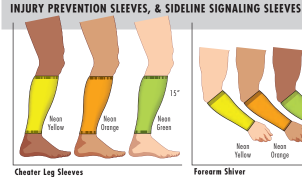


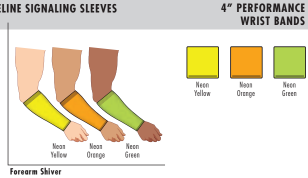




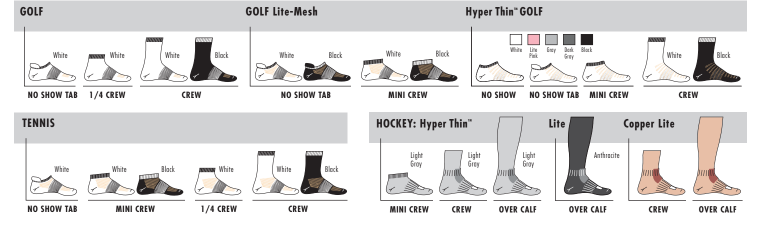








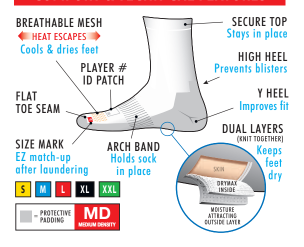
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Green



TEAM SPORT COMFORT & TECHNICAL FEATURES



GREAT SOCKS FOR ANY TEAM SPORT

Practicing and playing team sports place a lot of stress on the feet and sweat or wet conditions only make things worse. Wet socks soften and weaken skin, making feet vulnerable to blisters. Heat, moisture and friction work together to cause blisters. Foot blisters are the most common sports injury, frequently occurring on the toes, heel and ball of the foot. Research indicates those with foot blisters are 50% more likely to experience an additional (more serious) training-related injury.

Players wearing **drymax** Team Sport socks will have drier feet helping them avoid getting foot blisters and additional training-related injuries. With dry feet and no blisters, your players can practice longer and harder, enabling them to be in better shape for games.

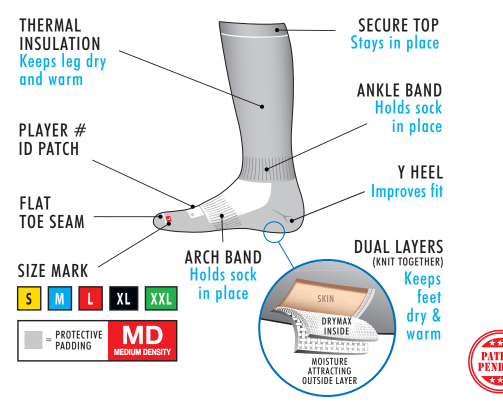






COLD WEATHER **COMFORT & TECHNICAL FEATURES**

(AVAILABLE IN OVER CALF ONLY)

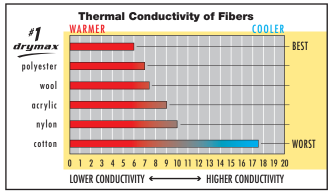


COLD WEATHER - THE OTHER OPPONENT

In cold weather, moisture is the skin's worst enemy. Wet socks pull heat away from the skin 23 times faster than dry socks. Wet socks and cold feet adversely affect your players' concentration and performance and can also contribute to Hypothermia.

DRYMAX COLD WEATHER SOCKS KEEP FEET DRIER AND WARMER

Our Cold Weather socks employ a special Dual Layer Moisture Removal System to keep feet dry. The inner drymax layer mechanically lifts moisture off the skin moving it to the outer absorbent layer. Independent lab tests confirm drymax socks stay up to 25 times drier than socks made with wicking fibers like Polyester, Acrylic, Nylon or Wool. What are your team's socks made of?



Our drymax fibers have the best thermal conductivity rating.

drymax fibers having the best thermal conductivity rating means that **drymax** Cold Weather socks keep feet warmer than other socks because they draw less heat away from the skin.

Our Cold Weather socks are also great for keeping the backup players, coaches and staff warm on the sidelines.

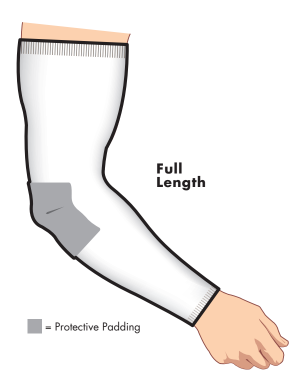




Staying dry is crucial to remaining warm and comfortable in cold weather and no sock has proven to keep feet drier than drymax socks.

COLD WEATHER ARM SLEEVES



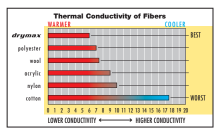


COLD WEATHER - THE OTHER OPPONENT

In cold or freezing temperatures, moisture is the skin's worst enemy. Wet sleeves pull heat away from the skin 23 times faster than dry sleeves.

DRYMAX ARM SLEEVES KEEP THE SKIN DRIER AND WARMER

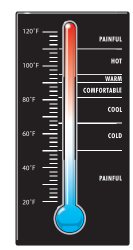
drymax Cold Weather Arm Sleeves have a special Dual Layer Moisture Removal System. This system instantly moves moisture from the skin through the inner **drymax** layer to the outer absorbent layer, keeping the skin dry. Staying dry is the key to remaining warm and comfortable in cold weather.



Our drymax fibers have the best thermal conductivity rating.

drymax fibers have the best thermal conductivity rating. This means **drymax** arm sleeves keep the skin warmer because they draw less heat away from the skin than sleeves made with other fibers.

- drymax Dual Layer Sweat Removal System Keeps arms dry, warm and comfortable.
- Seamless Construction
 Better comfort without the typical full length stitched seam.
- Anatomically-Shaped Elbow
 The curved elbow provides a more natural and custom fit.
- Muscle Containment
 Reduces muscle oscillation (vibration) which helps reduce muscle fatigue.
- Padded Elbow
 Dense thin padding helps prevent turf burns and abrasions.
- Antimicrobial Active Odor Control
 Fights odor-causing bacteria, helping keep sleeves odor free.
- No Visible Logos
 A cleaner look for your team's uniform.
- Player # ID Patch
 The Player # ID Patch is located inside the top welt.
- Size Identification
 A size marker is located inside the top welt. Available in sizes M, L & XL.









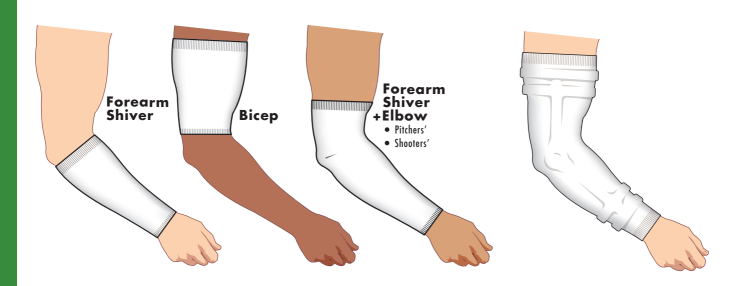
Available Color:







ARM BRACE OVER SLEEVE



- drymax Dual Layer Sweat Removal System Keeps arms dry and comfortable.
- **Seamless Construction** Better comfort without the typical full length stitched seam.
- **Anatomically-Shaped Elbow** The curved elbow provides a more natural and custom fit.
- **Muscle Containment** Reduces muscle oscillation (vibration) which helps reduce muscle fatigue.
- **Antimicrobial Active Odor Control** Fights odor-causing bacteria, helping keep sleeves odor free.
- No Visible Logos A cleaner look for your team's uniforms.
- Player # ID Patch
 The Player # ID Patch is located inside the top welt.
- **Size Identification** A size marker is located inside the top welt. Available in sizes M, L & XL.





Available Colors:









Seamless construction

Improved comfort vs full-length stitched

• Lightweight & breathable

One size: Fits most skilled position players.

Available Colors:





Available Neon Colors for Practice:







NEON YELLOW

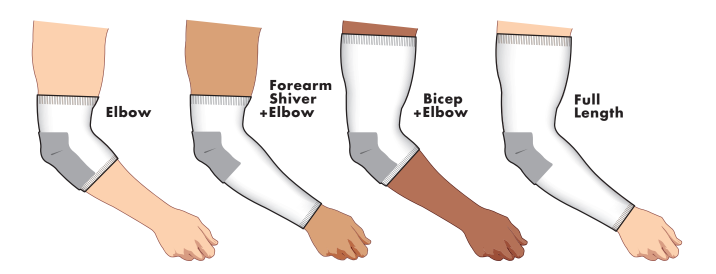
NEON ORANGE

NEON GREEN

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drymax

PERFORMANCE ARM SLEEVES with PADDED ELBOW



- drymax Dual Layer Sweat Removal System
 - Keeps arms dry and comfortable.
- **Seamless Construction**

Better comfort without the typical full length stitched seam.

Anatomically-Shaped Elbow

The curved elbow provides a more natural and custom fit.

Muscle Containment

Reduces muscle oscillation (vibration) which helps reduce muscle fatigue.

Padded Elbow

= Protective Padding

Dense thin padding helps prevent turf burns and abrasions.

Antimicrobial Active Odor Control

Fights odor-causing bacteria, helping keep sleeves odor free.

No Visible Logos

A cleaner look for your team's uniforms.

Player # ID Patch

The Player # ID Patch is located inside the top welt.

Size Identification

A size marker is located inside the top welt. Available in sizes M, L & XL.







Available Colors:





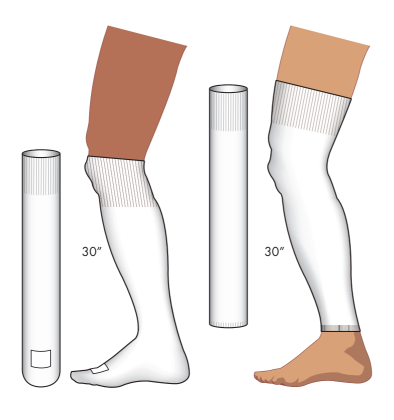


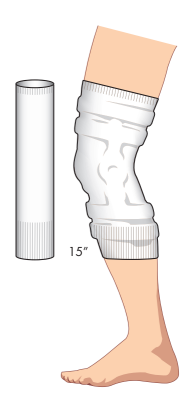
drymax **SANITARY TUBE SOCK**

drymax **SANITARY** LEG SLEEVE

Sleeve can be cut to fit players' requirements.

KNEE BRACE OVER SLEEVE





Seamless construction

Lightweight & breathable

One size: Fits most skilled position

seams.

players.

Available Colors:

BLACK

ROYAL

BLUE

Improved comfort vs full-length stitched

- drymax Dual Layer Sweat Removal System Keeps skin dry & comfortable.
- Seamless construction Improved comfort vs full-length stitched seams.
- Muscle containment Reduces muscle oscillation (vibration) helping reduce muscle fatigue.
- Lightweight & breathable
- Player # ID Patch Located on top of foot or inside bottom welt.
- Length = Over knee and up to thigh
- Highly stretchable top
- One size: Fits most skilled position players

Available Colors:









Available Neon Colors for Practice:

MIDNIGHT

SCARLET

CARDINAL



WHITE

FOREST

GREEN



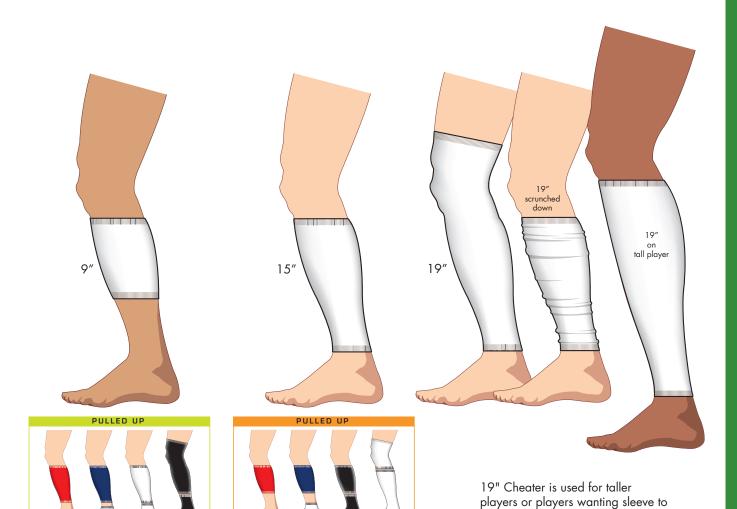


NEON GREEN

NOTE: The neon colors represented on this page are not true to the actual product's bright neon colors as they cannot be reproduced in this printed format.

^{*}All sleeve measurements are approximate

CHEATER LEG SLEEVES



The 9" Cheater Leg Sleeve can be

SCRUNCHED DOWN

worn with any height sock. It can be stretched out to cover the leg or used with a tall Over Calf sock to cover the knee. It can also be scrunched down or an overlapped sock/sleeve combination.

The 15" Cheater Leg Sleeve is normally worn with shorter to medium height socks. It can be stretched out to cover the leg or used with a Crew sock to cover the knee. It can also be scrunched down or an overlapped sock/sleeve combination.

SCRUNCHED DOWN

Improved comfort vs full-length stitched seams.

go from above ankle up to knee. Sleeve can also be scrunched.

Muscle containment

Reduces muscle oscillation (vibration) helping reduce muscle fatigue.

Lightweight & breathable

Seamless construction

One size: Fits most skilled position players.

Available Colors:



WHITE



BLACK









GREEN





drymax[®] ChinSavers provide much needed relief and protection from the problems of wearing cloth/foam/plastic chin cups.

THE PROBLEM

Football & lacrosse players wear foam lined plastic chin cups which become hot, sweaty, dirty, oily, smelly and harbor bacteria & fungi. Because chin cups/straps never get washed, wearing them several hours a day, six days a week, often leads to problem/irritated skin.

OUR SOLUTION

ChinSavers' Super Hydrophobic *drymax* fibers move sweat off the skin keeping players drier and more comfortable in hot & cold weather. ChinSavers are breathable and their stretch fit conforms to the shape of your chin and chin cup. Increased comfort allows for better concentration. When worn and washed regularly, ChinSavers are designed to help reduce skin irritations, razor burn and problem skin caused by wearing chin straps/cups.

Skin Enhancement - Health & Appearance

The **drymax** fibers that rest against the skin are enhanced with Cupron® Copper technology. These special fibers release millions of copper ions (Cu+/Cu++) that help improve skin appearance. Clinically proven Cupron Copper provides documented performance for a wide range of applications. When worn regularly against the skin, Cupron Copper has been shown to improve the skin's elasticity, flexibility, suppleness and softness as well as appearance in tone and texture.





ChinSaver inside view (copper side worn against the skin)

Cupron Copper technology has been independently tested in laboratory settings against generally accepted clinical test protocols, using standard test conditions. Under these conditions, Cupron Technology is consistently found to be non-toxic and non-irritating to skin, with no adverse events reported.

The Cupron Copper technology in the **drymax** fibers will not wash out or wear out during the useful life of the product.

ACTIVE ODOR CONTROL



Cupron Copper technology inhibits growth of odor causing bacteria, helping keep ChinSavers odor-free. Cupron Copper is a fungistatic agent which protects the product from fungal growth and helps product resist deterioration from mold & mildew.

Active Ingredient = Copper Oxide

Cupron Copper Technology Patent # 7,169,402

STANDARD

Available Colors:



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NEW HOT WEATHER

Lighter Weight - Vented
Works well with the built-in cooling vents on Riddell
and other foam/plastic chin cups.



Available Colors:



A PRACTICE AND GAME PROVEN PRODUCT

During the 2010 Fall football season we introduced and tested with tremendous success, our ChinSaver product with High School, College and Professional Football players. ChinSavers have become the 'asked for product' at all levels of play.

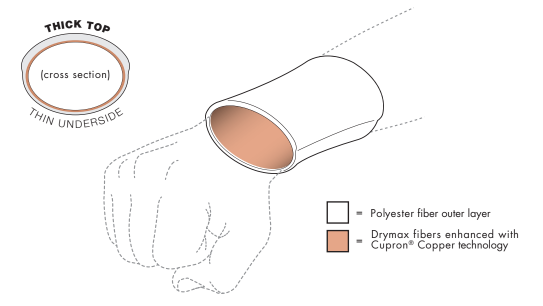


PERFORMANCE WRIST BAND FEATURES

NEW SCULPTED DESIGN PROVIDES BETTER BALL SECURITY

Thinner on the underside, helping football players better catch and hold onto the ball.





WRIST BANDS ARE TOO THICK

Traditional sweatbands are **too thick** on the underside and get in the way of holding the ball close/tight against the arm and while trying to make a catch, the ball can more easily bounce off the wrist band's **thick** underside.

OUR SOLUTION

Our wrist band's patented thin underside allows the ball to be held closer to the arm for better ball awareness and "high and tight" ball security. The thin underside was designed to not interfere with catching the ball.

WRIST BANDS ARE WET & UNCOMFORTABLE

Coaches recommend wearing the same gear for practices as for games because this better prepares you for games. Wearing sweaty wrist bands against the skin for several hours a day, six days a week creates a poor environment for the skin under normal wrist bands.

OUR SOLUTION

Our wrist bands have a layer of *drymax* fibers against the skin which move the sweat off the skin. Dryness helps increase a player's level of comfort and therefore their concentration!

PERFORMANCE

drymax + CUPRON[®] COPPER

Skin Enhancement - Health & Appearance

The wrist band's fibers are enhanced with Cupron® Copper Technology release millions of copper ions (Cu+/Cu++) that help improve skin appearance. Clinically proven Cupron Copper provides documented performance for a wide range of applications. When worn regularly against the skin, Cupron Copper has been shown to improve the skin's elasticity, flexibility, suppleness and softness as well as appearance in tone and texture.



The Cupron Copper technology in the drymax fibers will not wash out or wear out during the useful life of the product.



Cupron Copper technology inhibits growth of odor causing bacteria, helping keep wrist bands odor-free. Cupron Copper is a fungistatic agent which protects the product from fungal growth and helps product resist deterioration from mold and mildew.

Active Ingredient = Copper Oxide

Cupron Copper Technology Patent # 7,169,402

SWEAT BAND ADULT 1"

The 1" Sweat Band is often worn on the upper and lower bicep and the top of the calf. It's main purpose is to absorb sweat and keep it from running down the arm and lower leg. The 1" Sweat Band is a one size fits most skilled players.

AVAILABLE COLORS:









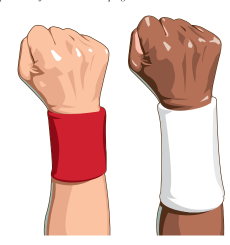




WRIST BAND

ADULT 4" & 6" (*we also make 2.5", 3", and 5")

product features - see page 16



AVAILABLE COLORS:





^{*}MINIMUM QUANTITIES APPLY - Call for further details

CUSTOMIZABLE NUMBER WRIST BAND ADULT 3"

product features - see page 16



Equipment managers, coaches, or players can easily create a wristband with any number from 00 – 99 by using a permanent marker.





Custom Numbers - Create numbers by filling in white areas as shown above.



Colored Numbers - After creating your number(1) you can add any color(2).



CREATE CUSTOM NUMBERS for your players or as a tribute to a former player or even to commemorate an important

AVAILABLE COLORS:









4" Wrist Band with pocket to hold KINEXON SafeZone Contact Tracking Device

The patent pending design of our pocket wrist band which holds the KINEXON SafeZone tracking device not only keeps hands dry from sweat dripping down the arm, it also protects and keeps the skin under the wrist band dry and comfortable.

The laws of physics dictate: no single fiber technology can both attract and repel moisture. Therefore, our wrist bands utilize two different fiber technologies interwoven to form inner and outer layers. The next to the skin layer is knit with *drymax* fibers. Moisture doesn't stick to *drymax* fibers because they are Super Hydrophobic (repel moisture). *drymax* fibers mechanically lift sweat of the skin like a squeegee and transfers it to the wrist band's outer layer.



Skin Enhancement - Health & Appearance

The *drymax* fibers enhanced with Cupron® Copper Technology release millions of copper ions (Cu+/Cu++) that help improve skin appearance. Clinically proven Cupron Copper provides documented performance for a wide range of applications. When worn regularly against the skin, Cupron Copper improves the skin's elasticity, flexibility, suppleness and softness as well as appearance in tone and texture.



ACTIVE ODOR CONTROL

Cupron Copper Technology in the *drymax* fibers inhibits growth of odor causing bacteria, helping keep wrist bands odor-free.

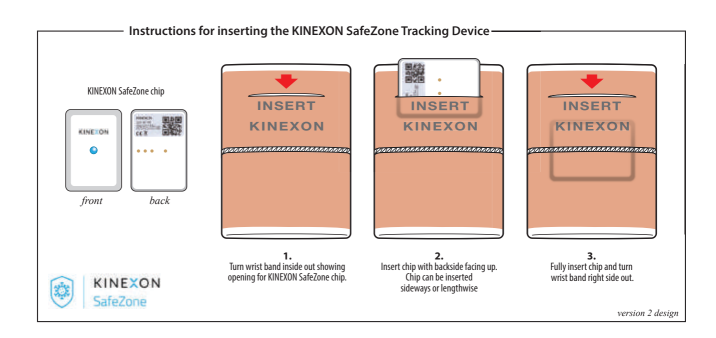
Cupron Patent # 7,169,402

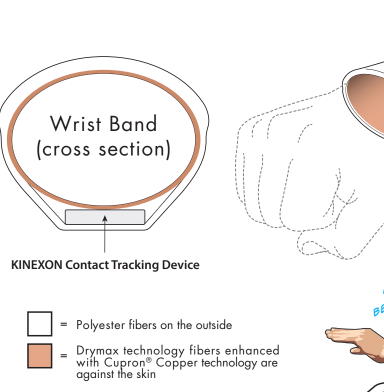


A Non-Distractive, Safer Design

Our wrist band was designed to hold the KINEXON SafeZone Tracking Device in place in the pocket to prevent the Device from sliding around inside the wrist band and distracting your players. There are no snaps, tabs or zippers to break or injure players.

Using our *drymax* fibers next to the skin, our wrist bands keep players drier and more comfortable in hot and cold weather. This increased comfort allows athletes to better concentrate on their game. Other wrist bands use wicking or cotton fibers which remain wet against the skin, distracting your players!





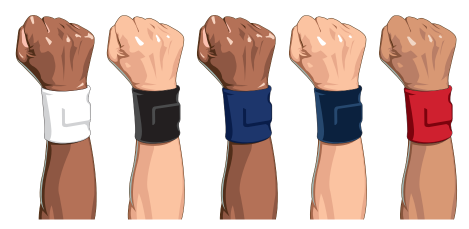






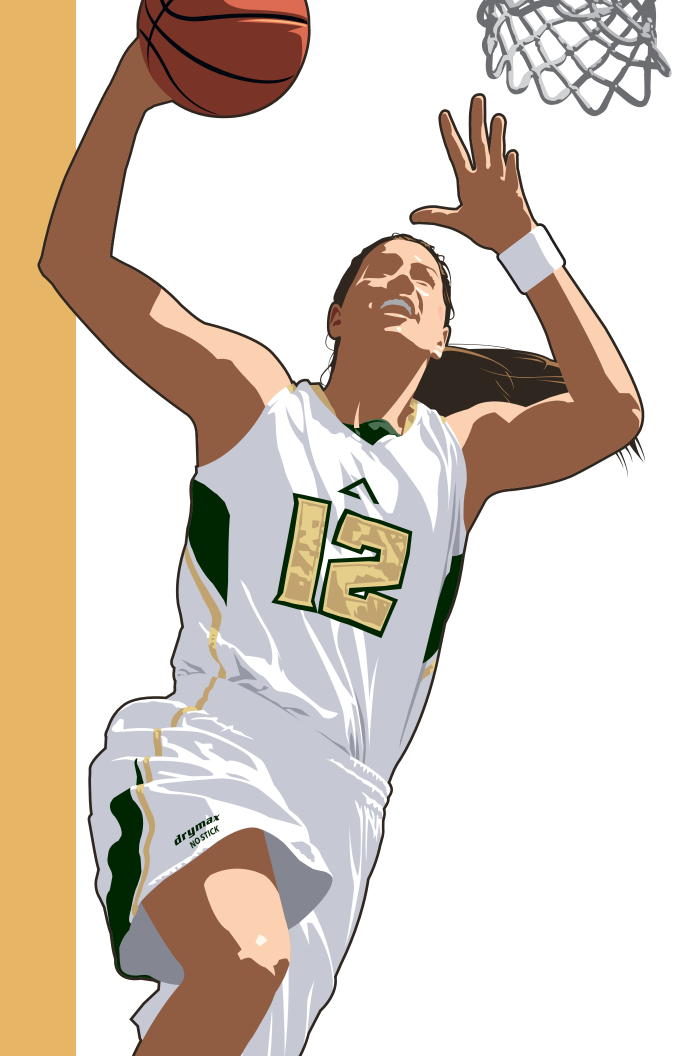
(inside out, non-pocket side)





White, Black, Royal Blue, Midnight Navy and Scarlet Red are stock colors and have no minimum order quantity.

Other team colors have a minimum of 100 per color.



BASKETBALL COMFORT & TECHNICAL FEATURES







THE BLISTER PROBLEM

Playing basketball places a lot of stress on the feet. Abrupt forward, backward and side-to-side movements on hard court surfaces create high friction and heat. Wet socks and sweaty feet only make things worse. Wet socks soften and weaken the skin, making feet vulnerable to blisters. Heat, moisture and friction work together causing blisters. Foot blisters frequently occur on the toes, heel, and ball of the foot.

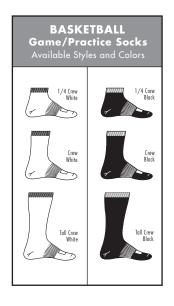


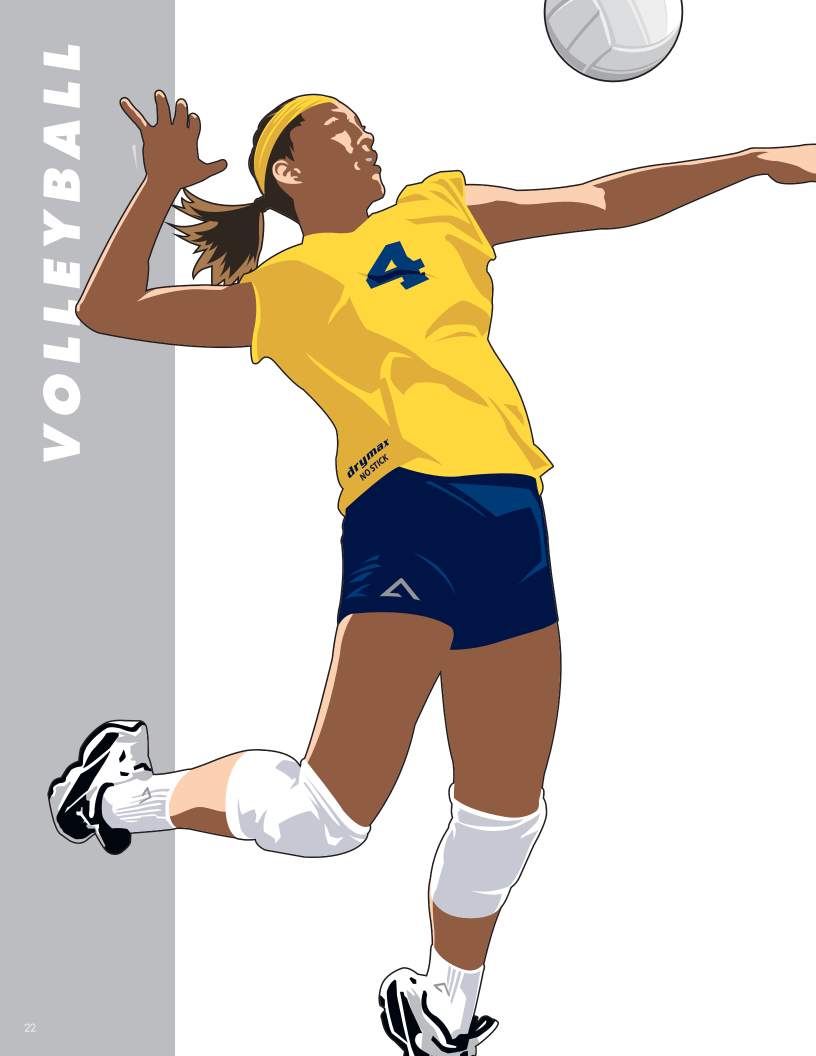


PREVENT BLISTERS - PREVENT INJURIES

Foot blisters are the most common sports injury. Research indicates those suffering with foot blisters are 50% more likely to experience an additional (more serious) training-related injury.

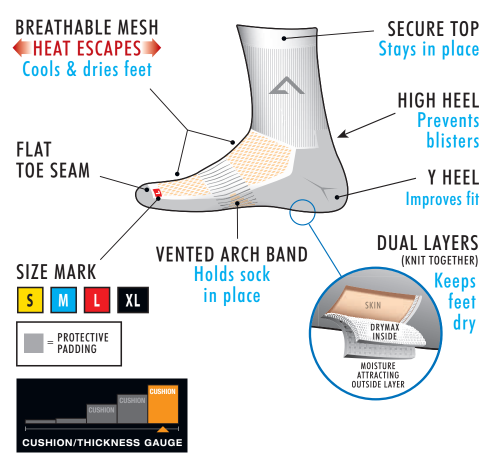
Players wearing **drymax** Basketball socks have drier feet and therefore are less likely to get foot blisters and additional training-related injuries. **drymax** allows your players to practice longer and harder, enabling them to be in better shape for games. Wearing **drymax** socks on game day allows your players to better concentrate on the game and not be distracted by uncomfortable wet socks and sweaty feet.





VOLLEYBALL COMFORT & TECHNICAL FEATURES





Playing Volleyball places a tremendous amount of stress on the feet. The long rallies back and forth with constant jumping to block, spike, dink or serve the ball along with lunging digs increase the amount of shear force (trauma) on the feet.

All of this takes place on a hard-court surface which can generate high friction and heat inside the shoe. Elevated temperatures inside shoes trigger the feet to sweat and wet wicking fiber socks, which keep feet wet, only make things worse! Wet socks soften and weaken the skin, making a players' feet much more vulnerable to blisters.



PREVENT BLISTERS - PREVENT INJURIES

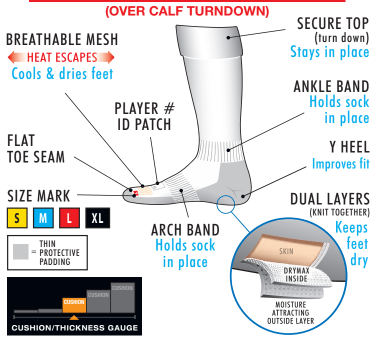
Foot blisters are the most common sports injury. Research indicates those suffering with foot blisters are 50% more likely to experience an additional, more serious training-related injuries.

Wearing drymax Volleyball Socks Can Make a Big Difference

Players wearing **drymax** Volleyball socks will have the advantage of drier feet and therefore less likely to suffer foot blisters and additional training-related injuries. Our **drymax** Volleyball socks allow your players to practice longer and harder, enabling them to be in better shape for their matches by helping them concentrate on proper technique and not be distracted by wet socks, sweaty feet and painful blisters.



SOCCER COMFORT & TECHNICAL FEATURES



Playing soccer places a lot of stress on the feet. Quick starts and stops, along with the forward, backward and constant change of direction, all create higher friction and heat, resulting in sweaty feet and wet socks. When the grass/turf are wet (which they often are) or when it's raining, it only makes things worse for the feet.

Wet socks soften and weaken skin, making feet vulnerable to blisters. Heat, moisture and friction work together to cause blisters. Foot blisters are the most common sports injury, frequently occurring on the toes, heel and ball of the foot. Research indicates those with foot blisters are 50% more likely to experience an additional (more serious) training-related injury.

Many soccer players play for their high schools and colleges and also for all-star, travel, club teams/leagues, and tournaments. Longer and more frequent practices increase the chances of getting blisters and other foot problems and injuries.

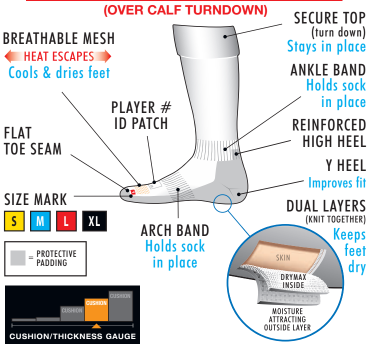
Our unique **drymax** fiber technology allows soccer players wearing **drymax** Soccer socks to have drier feet helping them avoid getting blisters. With dry feet and no blisters soccer players can practice longer and harder, helping them get into better shape for their matches.



Soccer Goalie Leg Sleeves

For different color leg sleeves for your goalies, please see pages 12-13.

COMFORT & TECHNICAL FEATURES



Rugby is a full contact sport which also places a lot of stress on the feet. Quick starts and stops, along with the forward, backward and constant change of direction, all create higher friction and heat, resulting in sweaty feet and wet socks. When the grass/pitch are wet (which they often are) or when it's raining, it only makes things worse for the feet.

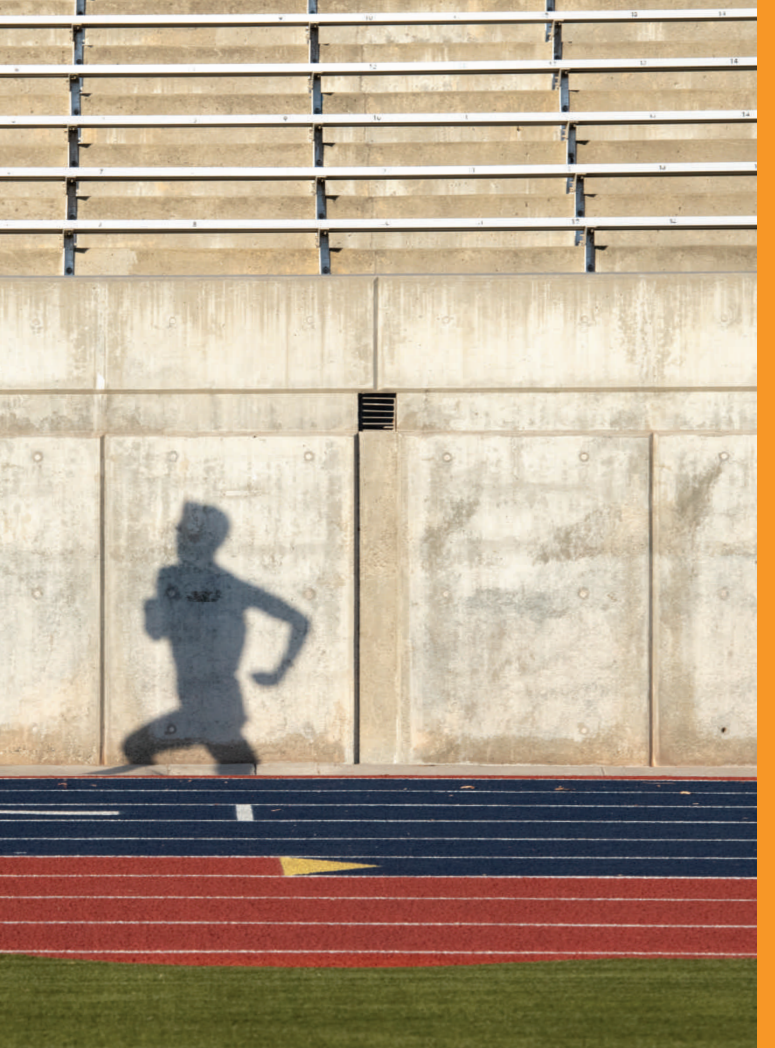
Wet socks soften and weaken skin, making feet vulnerable to blisters. Heat, moisture and friction work together to cause blisters. Foot blisters are the most common sports injury, frequently occurring on the toes, heel and ball of the foot. Research indicates those with foot blisters are 50% more likely to experience an additional (more serious) training-related injury.

Many rugby players play for their high schools and colleges and also for all-star, travel, club teams/leagues, and tournaments. Longer and more frequent practices increase the chances of getting blisters and other foot problems and injuries.

Our unique **drymax** fiber technology allows rugby players wearing **drymax** Rugby socks to have drier feet helping them avoid getting blisters. With dry feet and no blisters rugby players can practice longer and harder, helping them get into better shape for their matches.







drymax Technology Running Products Can Help Your Athletes Avoid Injury And Perform Better

Training runs and races tend to place a lot of stress on the feet: sweat or wet conditions worsen the situation. Wearing wet socks softens and weakens skin, making feet more vulnerable to blisters. Foot blisters are the most common sports injury and research indicates those with foot blisters are 50% more likely to experience an additional (more serious) training-related injury.

Our **drymax** fiber technology socks work significantly better at keeping feet dry than "wicking fiber" socks which are unable to keep feet dry. **drymax** fibers do not wick as they are Super Hydrophobic (moisture repelling). Moisture doesn't adhere to the inner layer of **drymax** fibers allowing them to mechanically lift sweat off the skin like a squeegee and transfer it into the moisture attracting outer layer.

Runners, Jumpers and Throwers wearing **drymax** socks will have drier feet, helping them to avoid getting foot blisters and additional training-related injuries. By eliminating blisters and the fear of getting blisters your athletes can train harder, longer and go faster and further.



drymax fiber technology socks helped set four running World Records, all without blisters!

Don't take our word for how well *drymax* running socks perform. Please read the reviews of our socks below:

MAGAZINE REVIEWS

BEST BLISTER PROTECTION - Many of our testers commented on the dense, cushy material in the Drymax Maximum Protection Running Sock, saying it made for a plush ride. And the marathoners in the group further testified that these well-padded socks, made with Teflon-like fabrics that reduce friction, kept their feet "dry and blister-free on runs more than 20 miles." **– Runner's World Magazine**

To reduce the skin-on-fabric friction that causes most blisters, Drymax combined its anti-sweat fibers with polytetrafluoroethylene, the coating on nonstick pans. Even in a downpour, the socks can help prevent painful rubbing. **- Popular Science Magazine**

Rather than "wick" moisture, these medium thickness, dual-layer socks repel water, and therefore never feel damp. **- TrailRunner Magazine**

Tips from a Badwater Champ – Use Drymax Socks. Normally we would shy away from naming names, but Donaldson seems to love Drymax socks. "No blisters!" She enthused. **– Runner's World Magazine**

Drymax socks take a different approach to blister prevention. Rather than using simple wicking fabrics, Drymax employs a unique hydrophobic construction to ensure blister-free feet. Drymax socks herald a new era in the battle of the blister. **- Canadian Running Magazine**

These might be the most high-tech socks we've ever put on our feet. The guys at Drymax are obsessed with keeping your feet dry and comfortable. Their new sock is made with two separate layers: on pulls moisture from the skin and the other keeps moisture from coming in. - Triathlete Magazine

EDITOR'S CHOICE - The Gold Standard of Blister Protection - Runner's World Magazine

drymax socks "Best Blister Resistance." - Runner's World Magazine

Need more convincing? Ask for some FREE *drymax* running sock samples. Try a side-by-side comparison wearing our *drymax* socks and the socks your runners currently wear.

drymax vs. competitor Running sock evaluation

GENERAL INI	FORMATION		
ool Name	ood Socks Hyper Thin® Run Thin Run Run Lite-Mesh Running Cold Weather Run Ex Pro Hyper Thin® Run	Trail Socks ☐ Lite Trail Run ☐ Trail Run ☐ Ex Pro Trail Run ☐ Max Pro Run	Triathlete Sock TRI - cycle & Experimental Team Sport
ress] Ex Pro Hot Weather Run (min] Max Pro Run	Crossover Socks Ex Pro Hot Weather Run Ex Pro Running	
	<u>- </u>	nside sock top, example v5.2)	
	mpetitor Brand Not sure of sock name or sock	Sock Nam	10
		Lite Cushion Regular Cushion	Thick Cushion
WEAR TEST CONDITIONS	- CHECK ALL THA	T APPLY	
OUTDOOR → TEMPERATURE =	WEATHER =	Sun Clouds Rain Natural Artificial Comb	
INDOOR HUMIDITY = Dry Low Medium High Unbe		tion run(miles) or work o	
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LONG TERM EVALUATION FOR drymax SOCKS

	3 MONTHS	6 MONTHS	9 MONTHS	12 MONTHS
Durability of sock	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
Ability to keep feet dry	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
Ability to prevent odors	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
Softness after washing	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5



















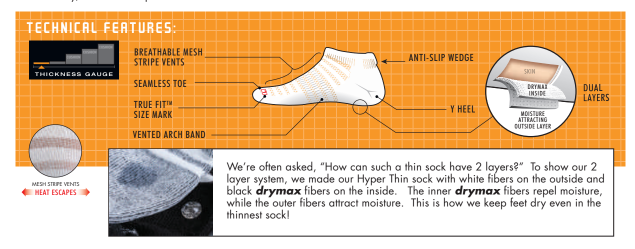
HYPER THIN® RUNNING

DESIGNED TO BE THE WORLD'S LIGHTEST RUNNING SOCK

Many runners believe it's best to wear the thinnest socks possible to keep feet cooler in hot weather. Thin socks inherently provide little protection from moisture, chafing, frictional hot spots or blisters, and don't necessarily keep feet cooler.

Our revolutionary Hyper Thin Running socks are different and can protect feet much better than other thin running socks because they have our *drymax* Dual Layer Sweat Removal System. Their mesh stripe vents provide significant breathability allowing heat and sweat vapors to escape.

A single no show Hyper Thin sock in size Large weighs about 10 grams! They are flat knit (without terry) making them about as thin as a dime. For thin running socks, Hyper Thin Run socks are unmatched in their ability to provide dryness, breathability, comfort and protection.



RUNNING LITE-MESH

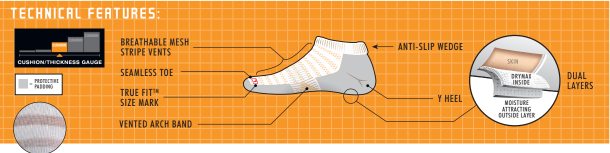
MESH STRIPE VENTS

HEAT ESCAPES

WORLD AMERICAN RECORD RECORD RECORD

100 MILE TRAIL TRACK & FIELD TRACK

The Run Lite-Mesh sock is our #1 selling run sock. It's the favorite because it's the ideal balance between thin and thick running socks. Engineered with dense terry loops underfoot for miles and miles of comfort. Mesh Stripe Vents over the foot and under the arch provide remarkable breathability, helping keep feet cooler, drier and more comfortable. This sock can be used for casual or longer distance runs and has helped earn two World and two National Records!

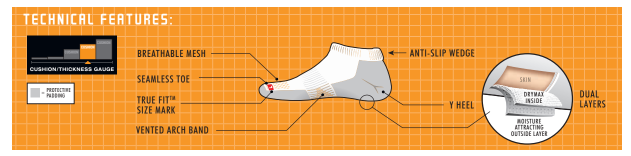


"Best For Summer" - RUNNER'S WORLD 2022

RUNNING

THE ORIGINAL DRYMAX RUN SOCK!

Our original **drymax** Running sock is still our 3rd bestselling run sock. It remains a favorite of many runners from the first day they took it for a run. It's a great choice for runners looking for a higher amount of cushioning underfoot, around the heels & toes. This sock can be used for daily practice runs or for distance runs/races. The venting over the toes and under the arch keeps feet cooler, drier and more comfortable.

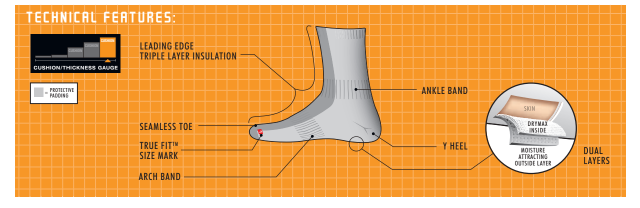


COLD WEATHER RUNNING

We developed Cold Weather socks because 72% of runners surveyed continue to run outdoors during the cold winter months.

In cold or freezing temperatures, moisture is the skin's worst enemy. Moisture pulls heat away from the skin 23 times faster than air. Wet skin makes feet much more susceptible to frostbite and Non-Freezing Cold Injury. Staying dry is critical to remaining warm, comfortable and safe in cold weather and no sock has proven to keep feet drier than drymax technology socks.

The toes and front part of the leg are usually the coldest because of the wind chill factor. To counteract this, we added a third layer using drymax fibers to insulate the sock's leading edge.

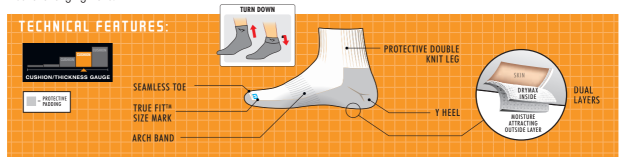


LITE TRAIL RUNNING

TRAIL SPECIFIC FEATURES & PROTECTION



The Lite Trail sock is our #1 selling Trail sock. It's evolved from the 2018 model to be lighter overall and smoother on the inside along with a seamless toe. The 1/4 Crew features our enhanced ankle padding to reduce debris entering the shoe, while the Turn Down leg feature allows for a cooler run on a hot day! Don't let the "Lite" name fool you, this sock is ready to take on the most challenging trails.

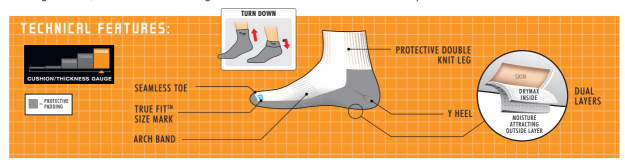


TRAIL RUNNING

TRAIL SPECIFIC FEATURES & PROTECTION



The redesigned Trail Running sock remains true to its trail heritage, combining the drymax Dual Layer Sweat Removal System with sturdy construction for tough off-road conditions. This sock is a beefed-up version of our Lite Trail sock. Knitting advancements along with a seamless toe have resulted in our Trail Running sock feeling smoother on the inside. Dense yarns surround the foot with security and increased durability. The 1/4 Crew features our protective double knit leg to reduce debris entering the shoe, while the Turn Down leg feature makes for a cooler run on a hot day!



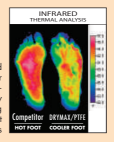


BLISTER PROTECTION+ SYSTEM

Our Extra Protection, Triathlete and Maximum Protection running socks with the Blister Protection+ System incorporate **drymax** fibers with PTFE (Polytetrafluoroethylene) fibers in the high friction areas of

Fiber Friction Comparison 0.40 0.35 0.40 0.35 0.30 Jo 0.25 0.20 0.15 0.10 0.00 PTFE Polyester Nylon Cotton Woo PTFE has the lowest Coefficient of Friction of any fiber, making it the best at keeping friction low between the skin and sock.

> Controlling friction and keeping it low, allows our special Blister Protection+ System socks to stay cooler and drier, reducing the chance of chafing, hot spots or blisters

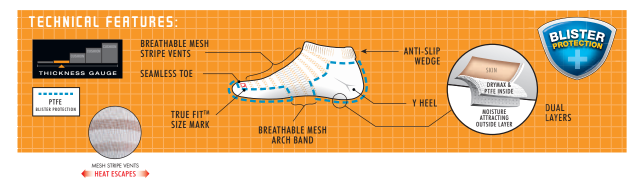




EXTRA PROTECTION HYPER THIN® RUNNING

PREVENT BLISTERS - IMPROVE PERFORMANCE

Some runners like to wear the thinnest socks available. Thin socks inherently provide little protection from moisture, frictional hot spots or blisters; therefore, they have not been suitable to wear for long distance runs/races. Several of our ultra runners requested a thin sock they would feel safe wearing for marathons or ultra-distance races. To start, we used our very popular Hyper Thin Run sock and added low friction PTFE fibers into the high friction areas of the sock. This new sock is thin and highly breathable, it performed so well in 2018 that it helped set the Men's Course Record at the Western States 100 Mile Endurance Run!



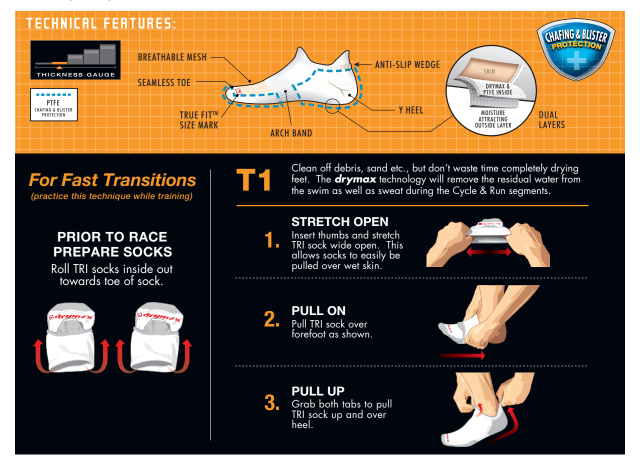
TRIATHLETE

Going Sockless Can Cost a Triathlete More Time

Hoping to save a few seconds during transitions, some triathletes go sockless. Seconds might be saved, but why risk slower times struggling mentally and physically with chafing or painful blisters? Triathletes' feet are more vulnerable to chafing & blisters because swimming softens and weakens the skin.

Wear drymax TRI Socks to Save Time!

We've developed a TRI sock worn for both the Cycle & Run segments. It's as thin as a cycle sock with the protection of a run sock. After it's put on, our TRI sock removes residual water from the swim as well as sweat during the Cycle & Run segments. Quick to put on, our TRI sock with its low friction PTFE and **drymax** fibers is guaranteed to keep feet cooler, drier and prevent time-robbing chafing & blisters.

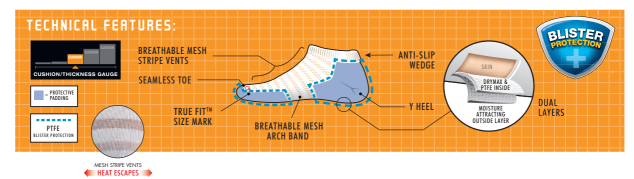


EXTRA PROTECTION HOT WEATHER RUNNING

KEEP FEET COOLER, DRIER & MORE COMFORTABLE

Attempting to keep their feet cooler in hot weather, some runners believe their best choice is to wear the thinnest socks. Thin socks however, provide little protection from sweat, blisters, or frictional hot spots, and often don't keep feet cooler.

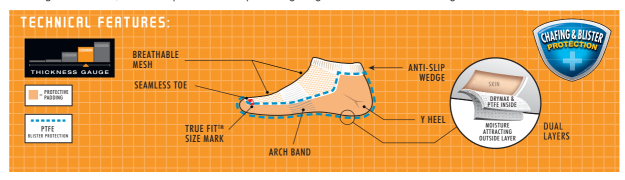
Our Extra Protection Hot Weather Running socks were designed to keep feet cooler. You can feel the difference! Their proven design combines *drymax* fibers with PTFE (Polytetrafluoroethylene) fibers to limit the friction which causes the excess heat and discomfort. This system employs PTFE fibers in the high friction, heat-causing areas along with *drymax* fibers in the entire foot of the sock. Additionally, mesh stripe vents release heat and sweat vapors to help keep feet cooler, drier and more comfortable.



EXTRA PROTECTION RUNNING

PREVENT BLISTERS - IMPROVE PERFORMANCE

Our Extra Protection Running sock was developed in conjunction with top Ultra Runners who thoroughly wear-tested this sock in the world's toughest races before we released it. The Extra Protection Running sock helps prevent foot blisters during marathons and long-distance runs, as well as protect runners prone to getting foot blisters at lower mileages.



If your runners are using skin lubricants on their feet, they are wearing the wrong socks!

MAXIMUM PROTECTION RUNNING

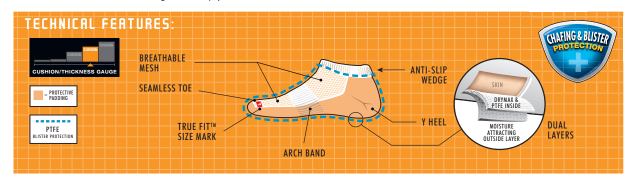
PREVENT BLISTERS - IMPROVE PERFORMANCE



Running long distances creates many challenges, chief among them are painful foot blisters. In 2008, we introduced our Maximum Protection Running socks to reliably prevent blisters and keep feet cooler, drier and more comfortable over long distances.

Our Max Pro Run socks' Blister Protection+ System combines PTFE (Polytetrafluoroethylene) fibers along with **drymax** fibers throughout the entire foot area of the sock. This system limits the friction which produces excess heat, discomfort and blisters, while mesh vents release heat and sweat vapors to further keep feet cooler, drier and more comfortable.

Our Max Pro Run socks are race proven for marathons and ultra-long distance runs and are also great for the more novice runners who are prone to getting foot blisters at lower mileage. Remaining blister-free, runners are now reliably able to lower their times, increase their mileage and enjoy their runs a lot more.





In 2007, well-known ultra-distance runner Jamie Donaldson ran the Badwater 135 mile race across Death Valley to the Mt. Whitney Portal, finishing in a time of 41:00.57. Jamie was barely able to walk across the finish line due to the horrible foot blisters. In this race, Jamie wore toe socks made of Coolmax polyester.

In July of 2008, Jamie again ran the Badwater race in Death Valley's 120° heat. Jamie won the race in 26:51:33 shattering the previous women's course record by over an hour. She finished without a blister, wearing **drymax** Maximum Protection Running socks!

In July 2009, Jamie repeated as the Badwater women's winner and again had no blisters wearing **drymax** Max Pro Run socks.

In July 2010, Jamie set a new Badwater course record of 26:16:12, again finishing the race without a blister wearing *drymax* Max Pro Run socks.

Jamie reported that in every ultra-race prior to wearing **drymax** socks, she developed blisters on her feet. Since wearing **drymax** socks Jamie has not had a blister, a purple/black toenail, or lost a toenail. She also said with **drymax** socks she no longer needs to use tape or skin lubricants on her feet. "I am in love with my **drymax** socks! I've tried them all, but never felt this way about socks before. **drymax** socks are incredible!" – Jamie Donaldson

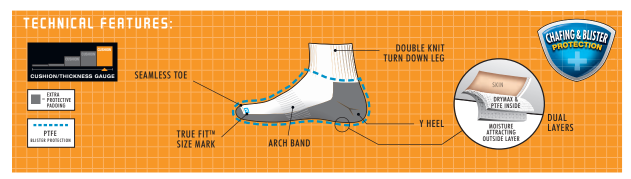
MAXIMUM PROTECTION TRAIL RUNNING

TRAIL SPECIFIC FEATURES & PROTECTION - Prevent Blisters - Improve Performance

Running long distances on uneven trails is much more challenging than running on roads or tracks. At the request of many trail runners back in 2010, we produced a Maximum Protection Trail sock. This sock uses the same anti friction PTFE technology as the Max Pro Run sock, but we added several Trail Specific features.

Our Max Pro Trail Running socks are race proven to help prevent foot blisters during marathons and ultra-long distance trail runs. Additionally, they are great for the more novice trail runners prone to getting foot blisters at lower mileages. Running blister-free, runners can lower their times, increase their mileage and have a lot more fun.

This sock was worn to set the new WOMAN'S COURSE RECORD at the iconic WESTERN STATES 100 MILE ENDURANCE RUN.





PLAYING GOLF IS MUCH MORE ENJOYABLE WITH DRY FEET!

Playing golf is a lot of fun, but can often be a wet experience, especially for the feet. The water hazards, dewy morning grass, hot – humid afternoons, playing golf during light rain and sweating inside the shoes all leave the feet and socks wet and uncomfortable no matter what type of shoes are worn.

Don't blame your shoes because you have wet feet; blame the wicking fiber socks you've been wearing!

Wicking fibers like polyester, nylon, acrylic, bamboo or wool all attract and retain moisture. Being next to the skin, naturally they all hold moisture against the skin which keeps the skin wet. Once wet, wicking fiber socks remain wet until well after the sweating stops and the slow process of evaporation inside a shoe can take place.

Golf sock manufacturers brag about how fast their socks made of wicking fibers take to dry, but their golf socks cannot dry out when they are inside a shoe and the feet are still sweating.

Drying time is important, because you can't stop during a round of golf, take off your shoes and socks and allow your socks the time to dry. **drymax** technology socks need no drying time; their technology and design allow them to dry at the speed of sweat.

It is important for golfers to keep their feet dry as dry skin is more resistant to friction and high shear forces which take place during a golf swing. Wearing wet socks softens and weakens the skin on the feet and increases friction, making them much more vulnerable to chafing, skin tears and blisters. Having dry feet is even more important for those who walk the entire course.

Why feet still get wet wearing Waterproof/Breathable Golf Shoes

Wearing shoes naturally elevates the temperature of the feet causing feet to sweat more than normal even more so if you are wearing waterproof/breathable golf shoes. Under ideal lab conditions, Waterproof/Breathable fabrics work well at preventing outside water from entering the shoes while allowing some water vapor to escape. However, it is much harder for W/B fabric technology to work as well in golf shoes under real world conditions, such as hot, humid afternoons.

The unobstructed breathable fabric area for W/B golf shoe can be less than 8 square inches and it is mostly closed around the top and is completely sealed on the bottom. Golf shoe construction can further limit a shoes breathability. Midsoles do not breathe and they cover about 40% of a golf shoe's outer surface, additionally upper materials like heel counters, reinforcements, logos, decorations and trim all decrease the golf shoe's ability to breathe.

When golfing, feet can generate a lot of sweat; and while it is the goal for W/B golf shoes to keep the skin dry, they can't succeed once the wicking fiber socks get wet and hold the sweat against the skin.



All of our **drymax** Golf socks have a built-in Dual Layer Sweat Removal System. This system has an inner **drymax** fiber layer which moves sweat off the skin much like a squeegee to the socks' outer layer.

drymax Golf socks are the absolute best socks to wear with waterproof/breathable or regular golf shoes.



Our Golf Lite-Mesh sock is of medium thickness, while our Golf sock is slightly thicker. Both socks use dense protective padding. Dense padding is employed as opposed to thick padding, as it protects feet without adversely affecting the fit of the shoes. The Golf Lite-Mesh sock is for use in mild to hot conditions while the Golf sock is designed for use in cool to warm conditions. Both socks keep feet dry and comfortable all day long.

GOLF LITE-MESH COMFORT & TECHNICAL FEATURES





MINI CREW

STAY DRY and COMFORTABLE - GUARANTEED

All **drymax** golf socks will keep your teams' feet drier and more comfortable than any other golf sock. If you and your golfers do not agree, we will refund your money!



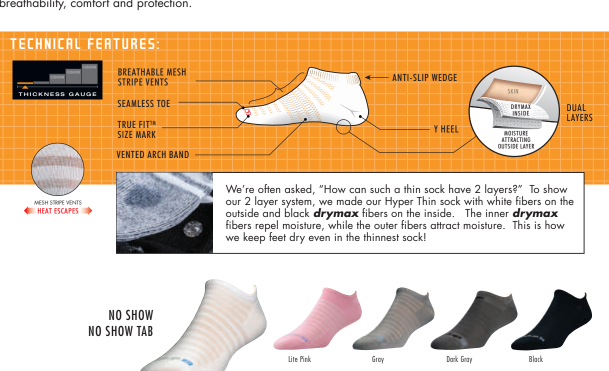
HYPER THIN® GOLF

DESIGNED TO BE THE WORLD'S LIGHTEST GOLF SOCK

Many golfers desire the thinnest socks possible to keep feet cooler in hot weather. The problem is, thin socks inherently provide little protection from moisture, chafing, frictional hot spots or blisters, and don't necessarily keep feet cooler and definitely not dry.

The revolutionary technology in our Hyper Thin Golf socks can protect feet much better than other thin golf socks because of our *drymax* Dual Layer Sweat Removal System. Mesh stripe vents provide significant breathability allowing heat and sweat vapors to escape the foot and sock. The anti-slip wedge helps prevents the sock from slipping down into the shoe on the shorter leg heights; No Show, No Show Tab and Mini Crew models.

A single No Show Hyper Thin sock in size large weighs only about 10 grams! The socks are flat knit (without terry) making them about as thin as a dime. Our Hyper Thin Golf socks are unmatched in their ability to provide dryness, breathability, comfort and protection.







White









Tennis Socks

Playing tennis places a lot of stress on the feet. Abrupt forward, backward, tortional and side-to-side movements create much higher friction and heat on the feet inside the shoe. Additionally, in the summertime, the temperature of a tennis court surface can exceed 130° F. Having sweaty feet in wet socks only make things worse.

For tennis players, keeping the skin and feet dry is important as dry skin is less susceptible and more resistant to friction and shearing forces. Wearing wet socks softens and weakens the skin of the feet and increases friction, making the skin much more vulnerable to skin tears and blisters. Broken skin is also an entry point for bacteria and fungi, which can lead to infections.

Most sock manufacturers claim their socks wick moisture "away" from the skin, but this is only part of the story. The full truth is wicking fiber socks also wick sweat across and towards the skin, which keep the skin wet. Some manufacturers show graphs/photos of how fast or far their fibers wick moisture. The rate of wicking or drying time is completely irrelevant if you continue to sweat while wearing wicking fiber socks!

Some have bragged how their wicking fiber socks, "...dry 4 times faster than cotton socks." This is a clear admission their socks get wet and need a lot of time to dry. Once the sweating stops, if it takes about 4 hours for an all-cotton sock to dry, then it takes about 1 hour for their wicking fiber socks to dry. When in the middle of a tennis match, does anyone get an hour break to remove your socks and allow them to dry?

In the lab...

Manufacturers of wicking fiber socks don't refer to how "dry" the wearer's skin remains, or how dry their socks are when someone is wearing their socks while playing tennis and sweating. When they talk about how long it takes for their socks to dry, they're referencing the results collected in a laboratory where the foot is no longer releasing sweat into the sock. These ASTM (standardized) tests are not a close representation of how it works in the real world and that is why they make lots of claims, but tennis players wearing their socks still have wet feet/socks and blisters.

In the real world...

Wicking fibers like polyester, nylon, acrylic, bamboo or wool attract moisture, and because they are next to the skin, they hold the sweat against the skin, keeping the skin wet. Once wet, wicking fiber socks remain wet until well after the sweating stops and only then does the extremely slow process of evaporation takes place inside a shoe or when the socks is removed from the foot. Wearing wicking fiber socks may be better than wearing cotton socks to play tennis, but the bottom line is that wicking fiber socks get wet, stay wet, and therefore help contribute to the cause of blisters.



ADVANTAGE **drymax**

Foot blisters have always been a big part of playing tennis, but they no longer have to be!

drymax technology socks need no drying time; their technology and design allow them to dry at the speed of sweat. No other sock has proven to keep feet drier than socks made with **drymax** fiber technology. Independent lab tests confirm that **drymax** socks remain up to 25 times drier than wicking fiber socks.

Wearing **drymax** Tennis socks allow your tennis players to better concentrate on their matches and not be distracted by uncomfortable wet socks, sweaty feet or blisters. With dry/comfortable feet and no blisters, your tennis players can practice longer and harder, enabling them to be in better shape for their matches.

Currently worn by the very best men and women on the ATP Tour

TENNIS COMFORT & TECHNICAL FEATURES



Beyond using the *drymax* fiber technology as you can see above in the COMFORT & TECHNICAL FEATURES graphic, many features have been built into our Tennis socks to help protect feet from the rigors of playing tennis. However, as an additional note, our Tennis socks use high density protective padding as opposed to thick padding, as this protects feet without adversely affecting the fit of the shoes. Our Tennis socks were designed to keep feet cooler, drier, more comfortable and blister free all practice/match long.



Four features work together to actively prevent the formation of blisters:

1) Exceptional 3D fit and five sock sizes, 2) Seamless insides, 3) An instep-hugging arch band, and 4) Because *drymax* socks stay dry on the inside, the skin stays dry too; therefore blisters normally caused by sweat are prevented.

AVAILABLE TENNIS SOCKS



Your players feet will STAY DRY and COMFORTABLE - GUARANTEED drymax Tennis socks will keep your tennis teams' feet drier and more comfortable than any other tennis sock. If you and your players do not agree, we will refund your money!



COPPER LITE HOCKEY COMFORT & TECHNICAL FEATURES



3-D ADVANCED FIT

AVAL Hockey socks achieve the best fit because they were developed on special 3-D foot shaped models which accurately represent the human foot as opposed to the 2-D industry standard.



The Copper Lite Hockey socks were developed to help with the horrible smell associated with hockey equipment.

The Cupron® Copper technology in the socks actively fights odor causing bacteria, helping keep socks odor free. You should notice a dramatic or complete elimination of sock odors after wearing our socks.

Cupron Copper is a fungistatic agent which protects socks from fungal growth as well as helping socks resist deterioration from mold and mildew.

Cupron Copper technology is embedded throughout the inner \emph{drymax} fibers and the outer polyester fibers in the foot area and will last the life of the socks.

Active Ingredient = Cupron Copper Oxide



Cupron Copper technology Patent # 7,169,402

Skin Enhancement - Health & Appearance

The drymax fibers enhanced with Cupron Copper Technology release millions of copper ions (Cu+/Cu++) that help improve skin appearance. Clinically proven Cupron Copper provides documented performance for a wide range of applications. When worn regularly against the skin, Cupron Copper has been shown to improve the skin's elasticity, flexibility, suppleness and softness as well as appearance in tone and texture.

To provide complete protective coverage of the skin, the entire inside of the Copper Lite Hockey sock is lined with **drymax** fibers enhanced with Cupron Copper Technology.

SUPERIOR TECHNOLOGY & DESIGN

Improved Comfort and Dryness

Our Dual Layer design creates a self-contained Sweat Removal System keeping feet and legs dry and comfortable. Skating in **AVAL** Hockey socks, feet remain dry, so there's no need to change socks between periods.





Reduced Muscle Oscillation wearing socks

Reduce Muscle Fatigue, Soreness, Recovery Time

The sock's compressive muscle containment decreases Excess Muscle Oscillation (vibration) helping reduce muscle fatigue and micro-tears. While playing hockey, calf muscles should feel less fatigued and after play be less damaged, helping reduce soreness and recovery time. (pertains to over calf sock)

AVAILABLE in:
CREW and OVER CALF
Copper Color

Muscle Oscillation

without socks



TE HOCKEY **COMFORT & TECHNICAL FEATURES**



3-D ADVANCED FIT

AVAL Hockey socks achieve the best fit because they were developed on special 3-D foot shaped models which accurately represent the human foot as opposed to the 2-D industry standard.



SUPERIOR TECHNOLOGY & DESIGN

Improved Comfort & Dryness

Our Dual Layer design creates a self-contained Sweat Removal System keeping feet and legs dry and comfortable. Skating in **AVAL** Hockey socks made wuth drymax, feet remain dry, so there's no need to change socks between periods.





containment decreases Excess

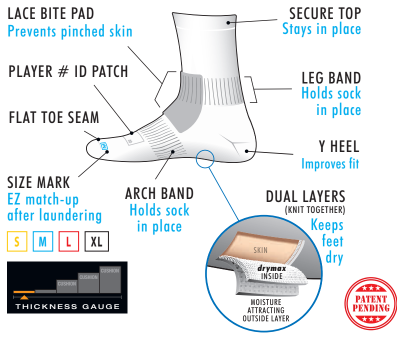
Reduce Muscle Fatigue, Soreness, Recovery Time The sock's compressive muscle

Muscle Oscillation (vibration) helping reduce muscle fatigue and micro-tears. While playing hockey, calf muscles should feel less fatigued and after play be less damaged, helping reduce soreness and recovery time. (pertains to over calf sock)

Active Odor Control

The antimicrobial in the **drymax** fibers actively fights odor-causing bacteria, helping keep socks odor free.

PER THIN' HOCKEY **COMFORT & TECHNICAL FEATURES**



3-D ADVANCED FIT

AVAL Hockey socks achieve the best fit because they were developed on special 3-D foot shaped models which accurately represent the human foot as opposed to the 2-D industry standard.

SUPERIOR TECHNOLOGY & DESIGN

Improved Comfort & Dryness

Our Dual Layer design creates a self-contained Sweat Removal System keeping feet and legs dry and comfortable. Skating in AVAL Hockey socks made wuth drymax, feet remain dry, so there's no need to change socks between periods.





Available in Light Gray



wearing socks

Reduce Muscle Fatique, Soreness, Recovery Time

The sock's compressive muscle containment decreases Excess Muscle Oscillation (vibration) helping reduce muscle fatigue and micro-tears. While playing hockey, calf muscles should feel less fatigued and after play be less damaged, helping reduce soreness and recovery time. (pertains to over calf sock)

Active Odor Control

The antimicrobial in the **drymax** fibers actively fights odor-causing bacteria, helping keep socks odor free.

HYPER THIN® HOCKEY SOCKS

Made For Skaters Who Prefer To Wear No Socks

Some skaters choose not to wear socks with their skates. This practice often leads to conditions like Athlete's Foot, toenail fungus and other foot problems like blisters, eczema and bacterial odors.

Some skaters wear thin - inexpensive sanitary tube socks. Sanitary tube socks are not very comfortable or durable, leave feet wet and do little to prevent friction, blisters or odors.

The AVAL Hyper Thin Hockey socks are designed to be about as thin as sanitary socks, but keep feet dry, odor free and blister free. Instead of being a straight tube, our Hyper Thin Hockey socks have a reinforced heel & toe for better fit, increased comfort and durability.

drymax / AVAL. Ski Socks - The Very Best!

Ski racing is one of winter's most exciting sports to watch. For the skier however, many issues must be overcome to win and fighting the elements as well as their gear is not helpful.

Skiers typically sweat a lot while exerting significant amounts of energy heading down hill, even in cold weather. Wearing wet socks in cold or freezing temperatures is detrimental to a ski racer in several ways. Wet socks pull heat away from the skin 23 times faster than dry socks; reducing skin temperature so rapidly that wet feet/skin become painfully cold and much are more susceptible to frostbite and hypothermia.

Other ski socks are made with wicking fibers like wool, nylon, polyester or acrylic and all attract moisture and hold it against the skin, keeping the feet wet. Trapped in a ski boot, once wet, wicking fiber ski socks will remain wet and wearing wet socks and having cold feet are real distractions.

Ski sock manufacturers brag about how fast their socks dry. The problem is that their tests are performed in a lab and not on a human foot that continues to sweat inside a ski boot.

A ski sock's drying time is a factor too. Who wants to stop skiing, go inside, take off their ski boots and wet socks and allow their socks hours to dry?

Ski socks made with **drymax** fiber technology need no drying time; they dry at the speed of sweat. **drymax** Ski Socks have a special Dual Layer Sweat Removal System. The **drymax** fiber inner-layer mechanically lifts sweat off the skin much like a squeegee and instantly transfers it to the socks' moisture attracting outer-layer.

Wearing *drymax* Ski Socks can make a big difference. Keeping the skin dry is crucial for remaining warm, comfortable and safe in cold weather and help maintain a racer's concentration and perhaps provide the winning edge. Our *drymax* Dual Layer Sweat Removal System works so well we guarantee it will keep feet dry and comfortable.

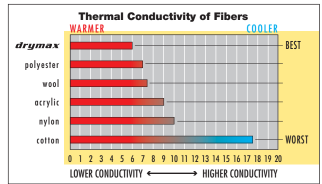
drymax is SUPERIOR to WOOL

drymax ® vs. WOOL			
FIBER PROPERTIES	drymax	WOOL	
Itch irritation factor	✓ No itch	High to none	
Odor produced when wet	✓ No	Yes	
Resistance to bacterial growth/odors	✓ Excellent w/added antimicrobrial	Poor/Fair not naturally antimicrobrial	
Thermal conductivity (mW/m lower value is better	∀ 6	7.3	
Fineness of fiber	✓ Finer than Wool	Coarse to fine	
Weight (specific gravity) g/cm ³	✓ 0.92	1.34	
Abrasion resistance (durability)	Excellent	Poor to fair	
Strength when dry	Excellent	Low	
Loss of strength when wet	✓ 0%	☐ Up to 35%	
Static build-up	✓ Low	High	
Resistance to moths & beetles	✓ 100%	Poor	
Resistance to UV (Sunlight)	✓ Good	Yellows	
Moisture absorption / regain %	✓ <0.1%	14 - 18%	
Washer/dryer shrinkage	✓ Minimal	Significant	

drymax fibers have the advantage over wool fibers in every respect except for name recognition.

Wool is a weak fiber and loses it shape with use, therefore wool socks must be reinforced with lots of nylon! Ironically, wool sock makers boast about what they claim to be all the wonderful characteristics of wool fibers, even though their socks contain from 20% to 60% nylon.

drymax fibers have the BEST THERMAL CONDUCTIVITY RATING



The **drymax** fibers used in our Ski socks have the best thermal conductivity rating. This means **drymax** Ski socks keep the skin warmer in cold weather because they pull less heat away from the skin compared to socks made with other fibers

drymax® SUPERIOR TECHNOLOGY

#1 TECHNOLOGY TO KEEP FEET DRY 3D ADVANCED FIT · ANTI-CHAFING ACTIVE ODOR CONTROL · DURABLE

BETTER THAN WOOL

 ${\it Drier}\,\,.\,{\it Warmer}\,\,.\,{\it More}\,\,{\it Durable}\,\,.\,{\it No}\,\,{\it Wool}\,\,{\it Itch/Odor}$



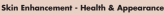


The Cupron® Copper technology in the socks actively fights odor causing bacteria, helping keep socks odor free. You should notice a dramatic or complete elimination of sock odors after wearing our socks.

Cupron Copper is a fungistatic agent which protects socks from fungal growth as well as helping socks resist deterioration from mold & mildew.

Cupron Copper technology is embedded throughout the inner **drymax** fibers and the outer polyester fibers and will last the life of the socks.

Active Ingredient = Cupron Copper Oxide



The **drymax** fibers enhanced with Cupron Copper Technology release millions of copper ions (Cu+/Cu++) that help improve skin appearance. Clinically proven Cupron Copper provides documented performance for a wide range of applications. When worn regularly against the skin, Cupron Copper has been shown to improve the skin's elasticity, flexibility, suppleness and softness as well as appearance in tone and texture.

To provide complete protective coverage of the skin, the entire inside of the Copper Lite Hockey sock is lined with drymax fibers enhanced with Cupron Copper Technology.

Cupron Copper technology Patent # 7,169,402

COPPER HYPER THIN SKI COMFORT & TECHNICAL FEATURES

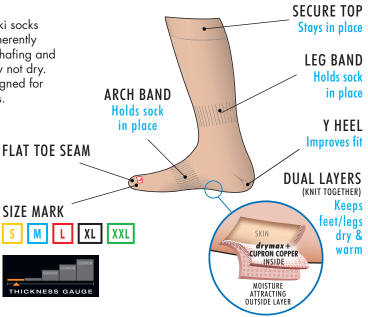
cupron

COPPER

Many skiers choose to wear the thinnest ski socks possible. The problem is thin ski socks inherently provide little protection from moisture or chafing and don't help keep feet warmer and definitely not dry. The Copper Hyper Thin Ski sock was designed for those skiers who do not like thick ski socks.

The Copper Hyper Thin Ski socks are flat knit (without terry) making the entire sock about as thin as a dime. Our Copper Hyper Thin Ski socks are unmatched in their ability to provide dryness, comfort and protection versus other ultra-thin ski socks.

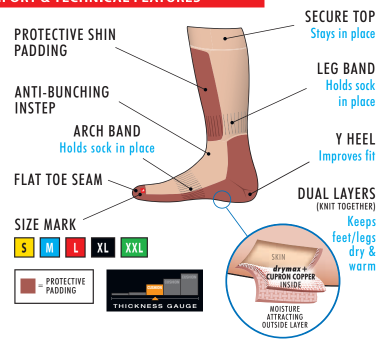




COPPER LITE WEIGHT SKI COMFORT & TECHNICAL FEATURES

The Copper Lite Weight Ski sock is padded in the heel, forefoot, toe and shin. The padding adds cushioning and warmth to help better protect feet.







IS WEARING A RED PRACTICE JERSEY ENOUGH?

Now you can have more visual cues to help prevent injury.



Why are quarterbacks still getting grabbed or hit in practice?

Most coaches require their QB's to wear a different colored jersey visually warning the defense; DON'T GRAB, HIT or TACKLE OUR QUARTERBACKS!

Wearing a red or different colored jersey than the team colors helps keep the defense away from the QB, but not always, because the special colored jersey can't always be seen. For example, when a QB scrambles out of the pocket and a defender on the ground (who can't see the jersey, much less its color) can mistakenly grab the QB's foot/leg as he runs by.

COACHES' NOTE:

During practices, the defense is told to not to hit the QB in the red jersey however if the next opponent's uniform color is red, your defense has been trained all week not to hit the QB in the red jersey. This may not be a good coaching technique. Ask your uniform supplier for neon-colored practice jerseys.

NEON INJURY PREVENTION SLEEVES & WRIST BANDS

(worn for practices)

Wearing our neon colored Leg, Arm, Brace Over Sleeves or Wrist Bands greatly enhances the visual warning. Your QBs, kickers and especially injured players still able to practice, should wear our very bright neon colored Sleeves or Wristbands.

AVAILABLE PRODUCTS and SIZES:

Wrist Bands Adult 4"

Forearm Sleeve - Large - 10" length (fits most skilled players), XL - 11" length (fits larger players)

Cheater Leg Sleeve – 15" length (fits most skilled players)

Arm Brace Over Sleeve - see page 10 Knee Brace Over Sleeve - see page 12

AVAILABLE COLORS:







NEON ORANGE

NEON GREEN

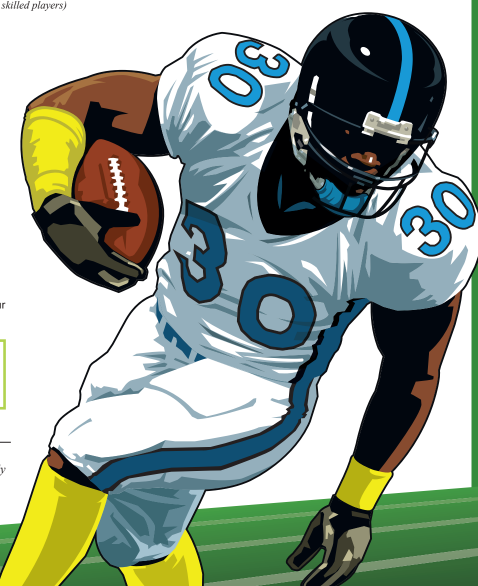
SUGGESTIONS:

Ideally, it's best to alternate wearing a different neon color sleeve/wrist band weekly, so players don't become accustomed to any one color. All required players should wear the same neon color at practice. We do not recommend mixing neon colors.

If you believe your practices are being monitored, have a few other players wear the neon colored sleeves/wrist bands.

NOTE: The neon colors represented on this page are not true to the actual product's bright neon colors as they cannot be reproduced in this printed format.

Sleeves and wrist bands have no physical protective properties. Their bright color only serves as a visual warning to help prevent physical contact.



NEON SIDELINE SIGNALING FOREARM SLEEVES & WRIST BANDS

(worn for practices & games)



Quickly Catch Their Attention

It's easier for on-field players to instantly locate the coaches/players signaling in plays from the sidelines if they wear our very bright neon colored Sleeves and/or Wrist Bands.

AVAILABLE SIZES:

Wrist Bands Adult 4"

Forearm Sleeve - Large - 10" length

Forearm Sleeve - XL - 11" length (fits larger coaches/players)

AVAILABLE COLORS:







NEON YELLOW

NEON ORANGE

NEON GREEN

NOTE: The neon colors represented on this page are not true to the actual product's bright neon colors as they cannot be reproduced in this printed format.



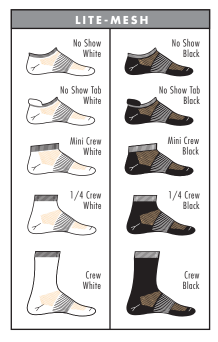
COACHES/STAFF SOCKS

Whether it is a hot-sweaty or wet-cold day your coaches and staff will be much more comfortable wearing our special **drymax** technology products.



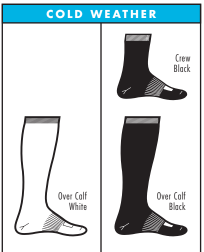


Originally designed to be the world's lightest running socks, the Hyper Thin® socks have become a favorite with many coaches & staff that work in hot and/or humid conditions. Hyper Thin socks are truly the very best thin sock for keeping feet cool and dry.



The Lite-Mesh sock is overall our #1 selling sock. It is the favorite because it seems to strike the ideal balance between our Hyper Thin sock and our heavier (thicker) socks. Engineered with dense not thick terry loops underfoot for comfort. The mesh vents over the top of the foot and under the arch provide excellent breathability, helping keep feet cooler, drier and more comfortable.





Our Cold Weather socks are great for keeping backup players, coaches and staff warm on the sidelines.

see page 8 for more information on the Cold Weather socks

CUSTOMIZE YOUR TEAM'S LOOK



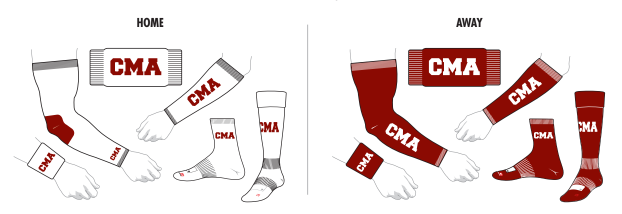


CUSTOM PRODUCTS

To develop the custom products you want, we are happy to work directly with you, your local team dealer or your uniform supplier/sponsor such as: Nike®, adidas®, Under Armour®, Riddell® or Wilson®, etc.

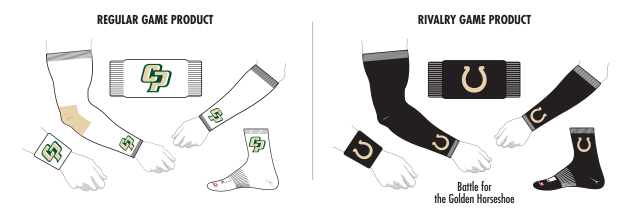
HOME & AWAY GAMES

Our special technology **drymax** products can be made to match your team's home and away uniform colors & designs.



RIVALRY GAMES

You can use custom logo products to help increase team spirit and create additional excitement for the rivalry game(s). We can create products to match new uniforms or to dress up existing uniforms.



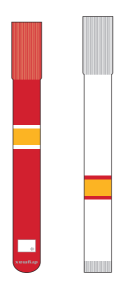
THROWBACK UNIFORMS or STRIPES

We can make products to match your team or school's past uniforms or any stripe design.



SANITARY TUBE SOCK & SANITARY LEG SLEEVE

In most cases we can create custom colors and/or patterns for your team in our Sanitary Tube Sock & Sanitary Sleeve.



BREAST CANCER AWARENESS

To help increase Breast Cancer Awareness during the month of October you can economically outfit your teams with our standard or custom logoed October Pink products.



PATRIOTIC STATEMENT

Armed Forces Day, Memorial Day, 4th of July, Veterans Day, 9/11 Memorial
We can help your school or team play their part during these very important events by custom making products that help show your school or teams' appreciation.





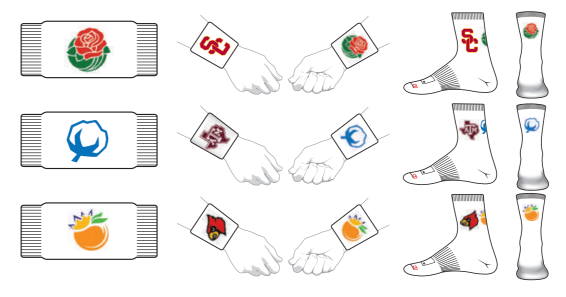




BOWL GAMES

We can produce custom made products quickly and at the last minute here in our Alabama factory, allowing your team to play in bowl game specific product.

To further the Bowl experience custom products can be made even at the last minute and given out as gifts to VIP, staff, players, families etc. With the appropriate permission these products can be made with the School & Bowl logos.



MATCHING UNIFORM SETS

We can develop sets of products to go along with different uniforms.



SPORTS CAMPS & FUND RAISERS

When your school hosts sports camps you should sell the attendees products like **drymax** socks with your school's name/logo. This program has already proven to be a tremendous success at several Universities, raising additional funds for their sports programs. The camp attendees are usually their school's best athletes, who will be wearing your logo to their high school functions, further promoting your school and teams.

Drymax Technologies Inc. - SAMPLE REQUEST FORM 1 M XL XXL S M XL XXL WHITE BLACK GRAY White Black No Show B COLOR SOCCER Scarlet Red Over Calf Cardina Turndown No Show Tab Mini Crew B PRACTICE & GAME SOCKS: MEDIUM WEIGHT White Black COLOR 1/4 Crew B Scarlet Red Over Calf Cardinal Turndown Crew B GRAY Mini Crew G Over Calf W HYPER THIN® HOCKEY Crew G PRO FOOTBALL STYLE BLACK / WHITE Over Calf B_W Over Calf G mill COLD WEATHER SOCKS Crew B ANTHRACITE LITE HOCKEY Over Calf W Over Calf A COLOR 1/4 Crew **COPPER** COLORED GAME SOCKS: MEDIUM WEIGHT Crew Orange COLOR Crew Over Calf C Purple COLOR Cardinal Over Calf COACHES/STAFF XL XXL S WHITE BLACK No Show HYPER THIN® Mini Crew S M XL XXL WHITE **BLACK** 1/4 Crew B No Show No Show Tab Crew B В BASKETBALL W Mini Crew 1/4 Crew W Tall Crew Crew B COLD WEATHER CONTACT: SCHOOL/TEAM NAME: W B Over Calf PHONE: EMAIL: _

Drymax Technologies Inc. - SAMPLE REQUEST FORM 2 SPECIALTY PRODUCTS PREVENTION / SIDELINE SIGNALING Forearm WHITE В Sanitary Sock (w/foot) Shiver BLACK earm WHITE BLACK Bicep COLOR Cheater Sanitary Tube Sock Leg Sleeves WHITE Shiver BLACK +Elbow COLOR 4" INJURY Wrist Temperate Weather Sanitary WHITE Bands Elbow Leg Sleeve **ARM SLEEVES** XL XXL WHITE S M BLACK COLOR Forearm Shiver WHITE Knee Brace BLACK No Show +Elbow Over Sleeve HYPER THIN® GOLF WHITE No Show Tab Bicep BLACK +Elbow Cheater Mini Crew Leg Sleeves (one size fits all) Full WHITE Length BLACK Crew Full WHITE Cold Weather 15" Length BLACK GOLF LTE-MESH No Show Mini Crew adult size COLOR College/Pro No Show Tab W GOLF 1/4 Crew W Crew B SWEAT BAND No Show Tab W Mini Crew COLOR 1/4 Crew W 5" Crew **COPPER** Over Calf (internal pocket) KINEXON SafeZone 5 Contact Tracking Device XL XXL S BLACK WHITE VOLLEYBALL Over Calf G Crew Run Sock samples call/email: All other Team Sport samples: CONTACT: Martin Hernandez Jack Vail: 805/400-0739 SCHOOL/TEAM NAME: _ 805/239-2555 / martin@drymaxsports.com jack@drymaxsports.com fax: 805/980-4662 PHONE: . EMAIL: _

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67

THE PROBLEM

MOISTURE IS THE ENEMY

Playing sports tends to be hard on the feet and skin, sweat and outside moisture only makes things worse. Moisture causes painful blisters which can lead to further infection or injury and it fuels the growth of odor-causing bacteria and fungal conditions of the skin (Athlete's Foot) and toenails (Onychomycosis). In cold/freezing weather, moisture pulls heat away from skin 23 times faster than air, reducing the temperature so rapidly that wet feet and skin become painfully cold and much more susceptible to frostbite.

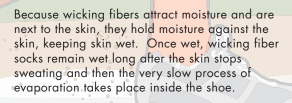
Marketing Hype Can't Escape the Laws of Physics

Wicking fiber socks all claim to keep feet dry. However, this marketing hype doesn't change the fact that wicking fiber socks are not able to keep feet dry.



Moisture sticks to wicking fibers

Most wicking fibers are made from polyester, acrylic, nylon or wool. Wicking fibers are hydrophilic (water attracting) because their positive and negative surface charges attract the sweat/water molecules' negative and positive charges.





Wicking fibers get wet holding moisture against the skin

WICKING FIBER SOCK
(Keeps Skin Wet)

WICKING
FIBERS
OUTSIDE
WICKING
FIBERS
INSIDE

SKIN
(SWEAT)

Wicking sweat across the skin

Wicking fiber sock manufacturers claim their socks wick sweat "away" from the skin. This is misleading as wicking fiber socks also wick sweat across and toward the skin, which helps keep the skin wet.

THE SOLUTION



THE SCIENCE OF KEEPING SKIN DRY



Dryness Only 2 Different Technology Layers Can Provide

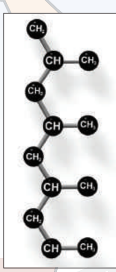
The laws of physics dictate that no single fiber technology can attract and repel moisture at the same time. To overcome this, **drymax** products utilize two different fiber technologies interwoven to form inner and outer layers.



drymax fibers stay dry by repelling moisture

Super Hydrophobic Fiber Technology

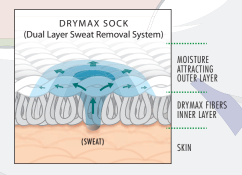
drymax fibers do not wick because they are *Super Hydrophobic* (moisture repelling). Moisture doesn't adhere to the inner layer of **drymax** fiber terry loops.



drymax molecule

Removing Sweat From The Skin

Because moisture does not adhere to the **drymax** fibers, they mechanically lift sweat off the skin like a squeegee and transfer it into the moisture attracting outer layer without retaining moisture on the inside.





A Self-Contained System – Guaranteed to Work

We developed and knit into every sock, a self-contained Dual Layer Sweat Removal System; because you cannot rely on other socks or shoes to keep feet dry. Our unique system works so well we guarantee it will keep feet dry and comfortable in all types of footwear and in cold, hot and even wet conditions.

WHAT YOU WEAR ON YOUR FEET AFFECTS COMFORT AND PERFORMANCE. CHOOSE YOUR SOCKS WISELY - YOUR TEAMS' FEET DEPEND ON IT.

Watch the **drymax** Demo Video



drymax[®] Fiber Technology vs. Wicking Fibers

Moisture Absorption (Regain %)
Textile Fibers

DRIER

drymax*
Polyester
O.4%
Acrylic
Acrylic
Nylon
Cotton
7.5%
Wool
14-18%

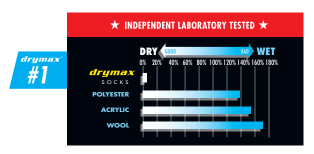
WETTER

drymax is the DRIEST FIBER

One scientific method used to measure the wetness/dryness of a fiber is the percent of Moisture Absorption/Regain. As you can see from the chart at left, **drymax** fibers are by far the driest of all fibers.

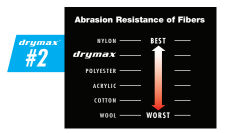
Because **drymax** socks are nearly dry coming out of the washing machine, energy can be saved by selecting a shorter/cooler dryer cycle or by letting **drymax** socks air dry.





drymax #1 FIBER TECHNOLOGY to KEEP SKIN DRY

Independent lab tests show **drymax** socks are from 17 to 25 times drier than socks made with wicking fibers like Polyester, Acrylic and Wool.

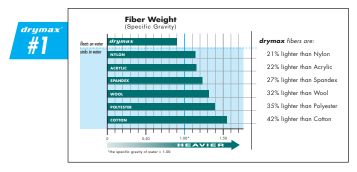


drymax fibers and socks are VERY DURABLE



Among the fibers typically used to make socks, *drymax* fibers are the second best for durability. *drymax* socks and **AVAL** sleeves & apparel are designed to last a long time using *drymax* fibers next to the skin, abrasion resistant Nylon covered Spandex in the middle layer and Polyester fibers as the outer layer.

Products that last longer tend to be better for the environment.

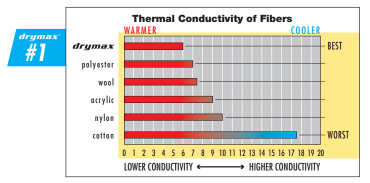


drymax fibers are THE LIGHTEST

drymax fibers are the lightest fiber used to make socks. Their specific gravity is so low, they float on water.

Using **drymax** fibers, as opposed to other fibers, reduces sock weight. Lower weight socks help runners save energy and may help to improve their performance.

drymax fibers have the BEST THERMAL CONDUCTIVITY RATING



drymax Cold Weather socks keep the skin warmer in cold weather in part because they draw less heat away from the skin compared to socks made with other fibers.

drymax is SUPERIOR to WOOL

FIBER PROPERTIES		drymax	WOOL
Itch irritation factor	$\overline{\mathbf{v}}$	No itch	High to none
Odor produced when wet	~	No	Yes
Resistance to bacterial growth/odors	₩.	Excellent w/added artimicrobrial	Poor/Fair not nat
Thermal conductivity (mW/m) lower value is better	~	6	7.3
Fineness of fiber	₩.	Finer than Wool	Coarse to fine
Weight (specific gravity) g/cm ³	₩.	0.92	1.34
Abrasion resistance (durability)	$\overline{\mathbf{V}}$	Excellent	Poor to fair
Strength when dry	₩.	Excellent	Low
Loss of strength when wet	V	0%	Up to 35%
Static build-up	~	Low	High
Resistance to moths & beetles	$\overline{\mathbf{V}}$	100%	Poor
Resistance to UV (Sunlight)	~	Good	Yellows
Moisture absorption / regain %	~	<0.1%	14 - 18%
Washer/dryer shrinkage		Minimal	Significant

drymax fibers have the advantage over wool fibers in every respect except for name recognition.

Wool is a weak fiber and loses it shape with use, therefore wool socks must be reinforced with lots of nylon! Ironically, wool sock makers boast about what they claim to be all the wonderful characteristics of wool fibers, even though their socks contain from 20% to 60% nylon.

Environmentally Speaking...



Package Dyed Fibers & Socks

After they are extruded, most fibers used to knit socks are colored on dye cones or by placing socks in a dye bath (package/piece dyeing). Socks made this way are not colorfast. This dye process also requires additional energy to boil water to dye the fibers/socks which then produces dye waste water. Work is being done to greatly reduce or eliminate the water needed for the package dye process. Some of our socks use package dyed yarns for our outer layer fibers.



drymax - Solution Dyed Fibers



drymax technology fibers are solution (dope) dyed where color pigments are added when extruded, locking in their pigments, and making them colorfast. After the fibers are extruded, the solution dye process requires no additional energy to add color and creates no dye waste water.



Staple Fibers/Yarns

Many socks use manmade staple yarns which are shorter length fibers (1" to 2") twisted (spun) together to make a yarn. Staple fibers feel soft to the touch, but are weak and will easily shed.



drymax Continuous Filament Yarns/Fibers



Continuous filament yarns are used from the start all the way to the end of the sock. Filament fibers are much stronger and therefore do not easily shed. We use filament yarns to help our **drymax** socks last longer. A product that lasts longer tends to be better for the environment.

drymax Socks are Fabric Softener Free



We don't use fabric softeners on our **drymax** socks because the fibers need to be free of softener to work properly.

drymax socks are *Practice/Game Ready* when they arrive. Not using fabric softeners saves energy, creates less pollution and is less likely to cause skin irritations. It's better for the environment, you and your athletes!

Laundry Fiber Pollution

Man-made plastic fibers being released from washing machines into our waterways and oceans have become a concern. It has been reported that microplastic fibers are being ingested by all types of marine life, including fish we eat. Look at the fibers that collect in the dryer lint tray. Washing machines, however, don't have a trap to collect plastic fibers that shed from clothes. Further research needs to be done to better understand and find a solution to this problem.

Using stronger filament fibers/yarns as opposed to weaker staple fibers/yarns helps make our products the best and far more resistant to shedding plastic fibers into the wash water and beyond.



We didn't turn green overnight; this is just what we do.



3-D ADVANCED FIT

drymax socks achieve the best fit because they were developed on special 3-D foot shaped models which accurately represent the human foot as opposed to the 2-D industry standard.

PLAYER # ID PATCH

Our Team Sport socks have an area where the uniform #, locker # or player's name can be written in with a permanent marker pen.



ANTI-BLISTER SYSTEM FOR DRYMAX SOCKS

drymax Team Sport socks employ several features making an anti-blister system to prevent blister formation:

- 3D advanced fit
- Available in up to seven sizes
- Seamless inside
- Instep-hugging arch band
- **drymax** fibers stay dry



ACTIVE ODOR CONTROL

The MicroZap[®] antimicrobial in **drymax** fibers fights odor-causing bacteria, helping to keep **drymax** products odor free.

DURABLE

The fibers used in **drymax** products do not get stiff, shrink, or lose shape over time. All products are designed to last a long time using the highest quality **drymax** & polyester fibers and abrasion resistant nylon fiber reinforcements throughout.

BLACK/GRAY FOOT

Some **drymax** socks are designed with a black foot or gray underfoot. This feature keeps the socks looking new, eliminating the need for chlorine bleach. Chlorine bleach attacks the spandex stretch fibers causing them to fail, resulting in a sock that no longer holds its shape.





CAUTIONARY NOTE:

Some sock manufacturers knit cut lines under the ball and/or heel of their socks (see photo). These cut lines may look technical, but might increase friction and therefore, blisters. For maximum protection, our **drymax** socks are made to be smooth under the ball and heel of our socks.

SIZE MATTERS

Sock sizing systems have not changed much since the era of the "one-size-fits-all" tube socks. Our research shows that with many sock sizing systems, women and men with either small or large feet are unable to find properly fitting socks. On smaller feet, excess sock material "bunches up" in the shoe. On larger sized feet, the socks were too tight. Improperly fitting socks can be uncomfortable and cause blisters. If you purchase socks that do not fit properly, you'll pay for them when you buy them and then each time you wear them.

— TRUE FIT™ SIZING —				
drymax	SHOE	SIZES		
SOCK SIZE	WOMEN USA	MEN USA		
S	5-7	3.5 - 5.5		
M	7.5 - 9.5	6 - 8		
L	10 - 12	8.5 - 10.5		
XL	12.5 - 14.5	11 - 13		
XXL	_	13.5 - 16		
XXXL	_	16.5 - 19		
XXXXL		19.5 - 22		

SOCK SIZE MARKERS

drymax socks have a knit-in color size-marker making the socks' size easy to identify.















PERFORMANCE GUARANTEED

drymax technology products will keep feet & skin drier and more comfortable than any other product. If any drymax product does not perform to you or your teams' satisfaction, Drymax Technologies will buy them back.

SLIP LESS. WIN MORE.

Improved power, speed, control and stability.



Slipping Inside The Shoe Reduces Athletic Performance

Athletes realize the importance of having good grip between the bottom of their shoes and the playing surface. But most athletes don't realize they are slipping around in all directions inside their shoes. Slipping even slightly is less efficient and reduces athletic performance.

Blumaka Anti-Slip Insoles Improve Athletic Performance In All Sports

The Blumaka insole's anti-slip top cover allows an athlete's strength, quickness and speed to be more efficiently and completely transferred through the shoes to the playing surface.

By having more consistent control of their feet, athletes can now have quicker starts, stops, cuts and therefore increased agility by driving more power to the ground.

The Blumaka insole has proven its value over the last two years with collegiate and professional athletes.

Patent Pending



