# WAUGHN)



# Vaughn 2015



Gloves 24, 25, 26, 27, 28, 29, 30, 31	Goal Sticks 48, 49, 50
er Gloves 32 33 34 35 36 37 38 39	Goal Cups 51
22,00,01,00,00,00,00,00	Goal Bags 52, 53
Masks 40, 41, 42, 43	Accessories 54, 55, 56, 57
Pants 44, 45, 46, 47	Color Chart 58, 59
e N	er Gloves 32, 33, 34, 35, 36, 37, 38, 39  Masks 40, 41, 42, 43

All products, photographs, designs, graphics and artwork are copyright property of Vaughn Custom Sports or others and may not be reproduced in whole or in part without prior written consent of Vaughn Custom Sports.

### **Goal Skates**



Angled bevel resting spot



Forward Pitch and lean



**Pure Carbon Fiber Outsole** 



**Reduced Blade Flex** 



**Comfortable Arch Support** 

#### **GX1 PRO GOAL SKATE**

The GX1 goal skate is ergonomically designed to meet the unique biomechanical needs of a goaltender to achieve maximum performance and comfort.

Fuller side counters allow the boot to fully wrap the foot for support. Unique patent pending forward pitch boot allows the goaltender to be in an anatomically correct body position for the quickest movements and increased speed. Wider toe cap gives superior fit and keeps the inner edge and toes from being distorted. This keeps the foot more firmly seated on the foot bed for more control. The ankle area features anatomically correct ankle pockets for a precision fit to allow the foot to stay properly positioned in the boot and prevent heel lifting. Large tongue features a base of orthopedic felt with an Ultra-high density molded inner core to spread lace pressure and a comfort padding to provide cushioning against the instep. Taller side ankle supports are contoured and blend to a rear neoprene comfort color that flexes to allow for increased ankle flex giving greater thrust during a push off. Full carbon fiber outsole gives the boot strength to allow for full power to be applied to the blade without twisting. The boot is lasted and molded under heat so the boot is formed for a precision fit and shape for superior performance and comfort. The shell is specifically designed with an angled inner edge that allows the goaltender to get a more aggressive angle to the ice. The angle functions as a secondary stopping point that allows the goaltender to balance on a flat surface in a half butterfly position providing superior skate control for quicker body positioning. Full toe cap coverage is designed with thicker construction in the high impact areas for added protection. The inner edge of the boot and up to the inside ankle is fully covered by the shell to increase protection which is critical for goaltenders who wear their pads looser exposing more of their foot. The inner edge features two trim lines so the shell can be customized and be trimmed to a lower point to reduce weight for goaltenders that

prefer less coverage on the inner areas of the foot. The rear support post is angled so the bottom leg pad strap sit correctly on the post to prevent excessive wear and give a superior support for more pad control. The front post is designed in a V shape so the tie on toe assembly stays properly positioned when tightened and does not fall down giving the pad proper support off the ice. The blade is a stainless steel construction and features three attachment points for redundancy to prevent catastrophic blade attachment failures. The blades front two attachment points are closer together. This increases blade strength and reduces flex providing more power to get transferred to the ice for more powerful push offs and stride.

- · Unique boot designed specifically for a goaltender
- Full volume for superior foot support and fit
- Taller side quarters provide more support
- Lean forward design for anatomically correct foot and ankle positioning
- Full carbon fiber outsole
- Large tongue with Molded inner components
- Full shell with maximum protection
- Three point blade attachment
- Available in adult sizes 6 to 12







### **VPG 2000 VELOCITY V6**

The Velocity 2000 V6 model leg pad features full knee roll style construction on the pad front surface that allows for easy flexibility. Sectioned outside rolls feature a wide profile and have flex segments above and below the knee giving great flexibility. Firm outer edge on the outer rolls provides a firm blocking edge to the pad. The pad internals now feature our new Pro Core design. This design provides a full length and width frontal foam core that keeps the pad consistent in height and width yet still has the foam flex stuffing next to the leg so the pad can fully conform to leg and break-in to the individual's style of play. This design preserves the incredible feel control and rebound that the Velocity pad is famous for. The pad front core features a Carbon fiber recoil plate in the knee and upper thigh section. This allows the pad to bend easily but returns the pad to shape after it is flexed providing superior pad positioning and performance. Smooth inner pad edge has no exposed binding in the sliding area to give a true faster more controlled slide along the ice. Dual knee straps and movable buckle locations on the upper three straps allows the goaltender to customize the pad strapping to their style to provide added comfort and pad control. The leg cradle is cushioned, padded, and lined with our proprietary MSH3 material for control and quick pad rotation. The leg cradle features inside and outer protective pads and with an adjustable center strap that allows variable tension adjustment to fine tune pad rotation. Large wider knee cradle features a double layered elastic adjustment strap that is angled to fit the contours of the knee bend precisely. Large inner knee landing area is extended to give the knee more protection and shock dispersal when contacting the ice. Over squared inside thigh area fills the upper section of the pad to a full 11 inch maximum width and reduces five-hole openings when in a butterfly position. The lightweight design and the Pro

Pac technology with the carbon fiber recoil plate are all carefully optimized to give the pad light weight with even weight distribution and balance to maximize performance and feel.

- Full pro spec construction fully domestic manufactured
- Dual knee straps with side buckle adjustment
- Adjustable top thigh strap and buckle
- Wide knee cradle
- Leg cradle with tension adjustment
- Firm inner pad edge for improved Five-hole coverage and seal to the ice
- Wide inner edge and landing pad are for superior balance
- Firm perimeter edges for stronger blocking surface
- Over squared top thigh rise
- Plus 2 thigh rise sizing
- Molded laced in adjustable thigh guard
- Pro Pac internal core for excellent rebound control
- Carbon fiber recoil plate for enhanced performance
- Available in sizes 31+2", 32+2", 33+2", 34+2", 35+2", 36+2", 37+1" and custom sizes









#### THESE AND MANY OTHER COLORS AVAILABLE



White/Black/Silver/White



White/Red/White



White/Silver/White



White/Blue



White/Blue/Silver/White

#### **VPG LT98 VENTUS**

All new for 2015 the new LT 98 Ventus custom pro goal pad. This new model features a full flat face front construction, with a single break outside roll, taller scoop break angle and taller knee location. This design provides a precise preformed shape that optimizes pad fit, comfort and performance and maximizes blocking surface. The interior body of the pad is constructed with an internal pro core that features multiple density foams to provide extreme light weight and solid durable performance. New for 2015 the LT 98 leg pad features a full one piece carbon fiber insert combined with the internal core of the pad, this provides for greater pad edge strength, superior pad durability and flex return and increases the protection and rebound control. The design of the core allows the structure to flex with the goaltenders body movements, this reduces and limits stress to the knees and hip joints and allows for increased speed and rapid movements on the ice. This anatomical design to the pad allows for added extension in the butterfly positon, faster pad rotation on the leg to square the pads up to the shooter quicker for precise net coverage. The internal edge of the pad has a wide design of higher density foam that fills in the five-hole area and provides for increased balance for the goaltender and gives more stability and balance when in the butterfly on the inner edge of the pads. The pad features our unique new integrated Knee and thigh guard design, this new system replaces a traditional knee cradle and allows the use of a wider padding system to support the knee and provide more full knee and lower thigh coverage. The unique inner knee padding system features a Velcro adjustable pad with a carbon fiber insert that can be precisely aligned with the center of the knee for better weight distribution and provides a knee cradle strap that is optimized to speed pad rotation. Dual adjustable leather knee straps allow for custom adjustment and support the connection of the knee to the body of the pad. The inside

knee landing pad is built with a special high impact EVA foam insert to reduce weight load impacts during repetitive impacts to the inner knee area. The leg cradle features a wide inside landing pad that is shaped to encapsulate the leg and cushion and support body weight when going down to the ice surface. The outer leg cradle is shaped to cover the outer calf area and extend coverage into the side profile of the pad to cover gaps and add protection when up tight against the post to eliminate openings.

- New integrated knee and thigh protection for faster pad rotation
- Inside knee landing pad support pad with Carbon fiber insert
- Dual leather knee straps
- Adjustable calf strap buckle location
- Adjustable dual knee strap buckle location
- Full carbon fiber enhanced pro inner core
- Tall plus 2 inch top thigh sizing
- · New sizing with higher knee location
- Optional top thigh strap attachment points
- Off set tie on toe assembly with lace adjustment
- Pre-shaped design and construction for optimal performance
- Extreme light weight
- New Ventus graphic
- Optional dual break outside roll for added knee flex ability
- Available in sizes, 30+2", 32+2", 33+2", 34+2", 35+2", 36+2" and custom sizing is available.









TRADITIONAL STYLE KNEE CRADLE OPTIONAL

#### THESE AND MANY OTHER COLORS AVAILABLE



VAUGHN









White/Red/Black White/Navy/Red

Blue/White

Whit/Black/Gold

Whit/Red/Silver





### **VPG 2200 VELOCITY V6**

The 2200 custom pro model goal pad has a full flat face design constructed to give precise puck control. The full Pro Core inner foam technology gives the pad a precise shape and provides a firm density that extends to the edges of the pad to create more effective blocking surface. The Pro core system features a layer of high performance Carbon fiber through the entire length and width of the pad. This enhances the performance even further by strengthening the internal padding for greater durability and preserves the ideal performance over the life of the pad. The carbon fiber forms an internal recoil plate that functions as a spring that assists the pad after flexing to return to the original shape. This carbon fiber enhanced system aids the pad in extending the thigh sections to give superior five-hole coverage when on the ice and to assist in movement recovery. This system is so unique and advanced it is already patent pending. Over square inner thigh rise holds the pad firmer against the ice to help eliminate gaps in coverage. Smooth inner pad edges allow for faster more consistent movement along the ice surface, this also creates a tighter seal against the ice for improved net coverage. The inside knee and calf landing areas provide a wide area to give superior balance and greater pad control for faster movements. The pad features a wide leg cradle with inner and outer protective panels with an adjustable elastic strap to provide rotation adjustment. The pad profile shape is designed specifically to form the pads to the natural shape of the goaltenders legs during play to maximize performance. Adjustable top strap and buckle system allows the goaltender to custom tune the strapping system to their individual style of play. The large knee cradle is extended on the inner landing area for greater pad control with a wide lateral profile to allow for quick pad rotation and features a double layered elastic and Velcro strap for adjustment. Smooth style inner instep area and a sliding toe skate attachment system allows for smooth skate rotation to allow faster pad positioning in the butterfly position on the ice.

- Plus 2" thigh rise standard, custom sizes available
- Large impact reducing padding on inner knee landing area
- Enhanced Carbon fiber performance

- Thigh guard with full knee cap
- Adjustable strapping system
- Full pro spec, pro, and domestic manufactured
- Angled knee cradle strapping
- Extremely light weight with full pro features
- Pre shaped for superior fit and performance
- Internal foam core for durability and consistent rebound performance
- Full top and bottom wear trim
- Over squared inner thigh for greater five-hole coverage
- Precision balanced for superior feel and quicker movements
- Available in sizes 32+2", 33+2", 34+2", 35+2", 36+2", and 38", custom sizes are available





**VERTICAL STITCH** 

### THESE AND MANY OTHER COLORS AVAILABLE



White/Metallic Gold/Black

White/Black/White



White/Black



White/Black/Silver/White



White/Red



White/Blue/Black/White

### **VPG 2300 VELOCITY V6**

The new 2300 Velocity is our custom pro model leg pad that features a full flat front with an added flat knee roll section to increase flexibility. The internal core of the pad is a custom design with a full carbon fiber reinforcement on the front surface, with two extra carbon fiber panels located and layered in the upper section of the pad that allows knee flex, and functions as a recoil plate. This functions like a spring that assist the pad after flexing to return the pad to the original shape. The new 2300 pad features the outer knee buckles and shin strap buckles adjustable to precision tune the pad to each goaltenders preference. New Y-strap configuration on the inner leg cradle allows the pad to be adjusted in rotation and straps moved or removed to achieve the desired pad and leg rotation characteristics. Increased stiffness to the lower ankle bend angle provides more pad support. The pad comes standard with a wide knee cradle and can also be ordered with the integrated knee/ thigh pad that gives increased knee protection and more adjustment options.

- Precision balanced for increased performance
- Three layers of carbon fiber for flex control
- Adjustable side leg strap buckles
- Full pro spec domestic manufactured
- New Y-leg cradle strap system
- Plus two sizing with square top thigh profile
- Internal foam pro core for light weight and precision shape
- Over square inner thigh section closes off five-hole
- Enhanced carbon fiber performance and lighter weight
- Available in sizes 32+2", 33+2", 34+2", 35+2", 36+2" and custom sizes and colors.











### VPG 1100 VELOCITY V6

The Velocity 1100 pro model goal pad has a full flat face design constructed to give precise puck control. Complete internal inner pro foam core technology gives the pad a precise shape and provides a firm density that extends to the edges of the pad to create more effective blocking surface. The Pro Core internal padding features ultra-high density foam across the entire length and width of the pad to hold the pad shape and keep the edges more firm for more effective blocking surface. Over square inner thigh rise holds the pad firmer against the ice to help eliminate gaps in coverage. Smooth inner pad edges allow for faster more consistent movement along the ice surface, this also creates a tighter seal against the ice for improved net coverage. The side inside knee and calf landing areas provide a wide area to give superior balance and greater pad control for faster movements. The pad features a wide leg cradle with inner and outer protective panels with an adjustable elastic strap to provide rotation adjustment. The pad profile shape is designed specifically to form the pads to the natural shape of the goaltenders legs during play to maximize performance. Adjustable top strap and buckle system allows the goaltender to custom tune the strapping system to their individual style of play. Large knee cradle is extended on the inner landing area for greater pad control with a wide lateral profile to allow for quick pad rotation and features a double layered elastic and Velcro strap for adjustment. Smooth style inner instep area and a sliding toe skate attachment system allows for smooth skate rotation to allow faster pad positioning in the butterfly position on the ice.

- Plus 2" thigh rise standard
- Large impact reducing padding on inner knee landing area
- Thigh guard with full knee cap
- Adjustable strapping system
- Angled knee cradle strapping
- Extremely light weight with full pro features
- Pre shaped for superior fit and performance
- Internal foam core for durability and consistent rebound performance
- Full hand stitched top and bottom wear trim
- Over squared inner thigh for greater five-hole coverage
- Precision balanced for superior feel and quicker movements
- Available in sizes 32+2", 33+2", 34+2", 35+2", 36+2"









White/Black/Red



White/White Weave





**ULLY CUSTOMIZABLE!** 

For details about many custom options, and order forms go to: vaughnhockey.com





### **VPG 1000 VELOCITY V6**

The Velocity 1000 model leg pad has several innovations and performance features. Full knee roll style construction on the pad front surface allows for easy flexibility. Sectioned outside rolls feature a wide profile and have flex segments above and below the knee giving great flexibility. Firm outer edge on the outer rolls provides a firm blocking edge to the pad. The pad internals now feature our Pro Core design. This new design provides a full length and width frontal foam core that keeps the pad consistent in height and width yet still has the foam flex stuffing next to the leg so the pad can fully conform to leg and break-in to the individual's style of play. This design preserves the incredible feel control and rebound that the Velocity pad is famous for. Smooth inner pad edge has no exposed binding in the sliding area to give a true faster more controlled slide along the ice. Dual knee straps and movable buckle locations on the upper three straps allows the goaltender to customize the pad strapping to their style to provide added comfort and pad control. The leg cradle is a unique design that functions as a sling to fully support the leg when impacting the ice. This distributes the goaltenders weight more evenly and reduces impacts on the knee. The leg cradle is lined with our proprietary MSH3 material for excellent pad control and quick pad rotation. The outer calf guard extends over the ankle for added protection and to seal tight up against the post to reduce net openings. Large wider knee cradle features a double layered elastic adjustment strap that is angled to fit the contours of the knee bend precisely. Large inner knee landing area features an extended length knee spacer pad to add more protection and shock dispersal when contacting the ice. Over squared inside thigh area fills the upper section of the pad to a full 11 inch maximum width and reduces five-hole openings when in a butterfly position. The Velocity 1000 leg pad is fully optimized to give the pad light weight with even weight distribution and balance to maximize performance and feel.

- Wide knee cradle
- Large leg cradle with sling support system for weight distribution
- Firm inner pad edge for improved Five-hole coverage and seal to
- Wide inner edge and landing pad are for superior balance
- Firm perimeter edges for stronger blocking surface
- Over squared top thigh rise
- Plus 2" thigh rise sizing
- Available in sizes 32+2", 34+2", 36+2"





White/Black/Blue







White/Black

White/White Weave

#### VPG LT88 VENTUS

The Ventus LT88 design features a full flat front surface with a single break outside roll to give the pad a solid firm shape. The pad is constructed around an internal foam core that is constructed with multiple density and thicknesses of foam in a precise arrangement to give the pad a very solid frontal blocking surface and firm perimeter edges for more effective blocking area. The internal core of the pad has multiple layers of foam in varying densities that allows the structure to flex and twist in critical locations to improve performance by allowing the pad to flex. This reduces and limits stress to the knees and hip joints allowing for proper anatomical pad position. This gives the goaltender added extension in the butterfly and faster pad rotation to square up the pads and increase blocking surface even faster. The internal edge of the pad is designed with a wide landing area at the knee. This creates added surface area for increased pad and body balance and also extends the knee landing pad farther behind the knee for increased coverage. The inner shin structure has a wide five-hole pad with a flat structure that flares and widens at the ankle and into the side scoop of the pad. This aligns the pad square to the ice and allows for more stability and control when sliding and moving on the ice. The internal knee cradle has an angled strap system that positions the straps below the bend in the knee for added comfort and less friction during pad rotation. Knee cradle with adjustable retention strap supports the knee in the body of the pad to elevate the knee from the ice surface to provide superior and ergonomically correct body positioning. The leg cradle features a wide inside landing pad that is shaped to encapsulate the leg and cushion the body weight while going down on the ice surface. Large outer calf guard pad covers gaps when tight up against the post. The knee cradle and leg cradle function to provide precise pad control and faster pad movement. This makes the pad move precisely with the goaltenders leg for faster response and creates a pivoting hinge so the pad will quickly rotate around the leg to effectively square up the pad to the most effective blocking position.

- Single break outside roll structure
- Inner core for precise pad shape
- Extreme light weight with superior pad balance
- Tall plus 2" sizing
- Laced in adjustable thigh guard
- Off set tie on toe assembly with lace adjustment position
- Pre-shaped foam design and construction
- Ventus graphics give a taller, longer appearance
- Curved upper side profile helps close five-hole when in a butterfly
- Available in sizes 30+2", 32+2", 34+2", 36+2"





### THESE STANDARD COLORS AVAILABLE



White/Black



Red

White/White





White/Black/ Blue

#### **VPG 1100i VELOCITY V6**

The Velocity 1100i Intermediate pro model goal pad has a full flat face design constructed to give precise puck control. Full Pro Core inner foam technology gives the pad a precise shape and provides a firm density that extends to the edges of the pad to create more effective blocking surface. The Pro Core internal padding features ultra-high density foam across the entire length and width of the pad to hold the pad shape and keep the edges firm. Over square inner thigh rise holds the pad firmer against the ice to help eliminate gaps in coverage. Smooth inner pad edges allow for faster more consistent movement along the ice surface. Inside knee and calf landing areas provide a wide area to give superior balance and greater pad control for faster movements. The pad features a wide leg cradle with inner and outer protective panels with an adjustable elastic strap to provide rotation adjustment. The pad profile shape is designed specifically to form the pads to the natural shape of the goaltenders legs during play to maximize performance. Adjustable top strap and buckle system allows the goaltender to custom tune the strapping system to their individual style of play. Large knee cradle is extended on the inner landing area for greater pad control with a wide lateral profile to allow for quick pad rotation and features a double layered elastic and Velcro strap for adjustment. Smooth style inner instep area and a sliding toe skate attachment system allows for smooth skate rotation to allow faster pad positioning in the butterfly on the ice.

- Plus 2" thigh rise standard
- Large impact reducing padding on inner knee landing area
- Thigh guard with full knee cap
- Adjustable strapping system
- Angled knee cradle strapping
- Extremely light weight with full pro features
- Pre shaped for superior fit and performance
- Internal foam core for durability and consistent rebound performance
- Special intermediate sizes available in 30+2", 31+2" and 32+2"



For details about the many custom options and order forms go to vaughnhockey.com



THESE STANDARD COLORS AVAILABLE



White/Black/Red White/Black/Blue White/Black White/White Weave



### **VPG 1000i VELOCITY V6**

The Velocity 1000i intermediate model leg pad has several innovations and performance features. Full knee roll style construction on the pad front surface allows for easy flexibility. Sectioned outside rolls feature a wide profile and have flex segments above and below the knee giving great flexibility. Firm outer edge on the outer rolls provides a firm blocking edge to the pad. The pad internals now feature our Pro Core design. The design provides a full length and width frontal foam core that keeps the pad consistent in height and width. This design preserves the incredible feel control and rebound that the Velocity pad is famous for. Smooth inner pad edge has no exposed binding in the sliding area to give a true faster more controlled slide along the ice. Dual knee straps and movable buckle locations on the upper three straps allows the goaltender to customize the pad strapping to their style to provide added comfort and pad control. The leg cradle is a unique design that functions as a sling to fully support the leg when impacting the ice. This distributes the goaltenders weight more evenly and reduces impacts on the knee. The leg cradle is lined with our proprietary MSH3 material for excellent pad control and quick pad rotation. Large wider knee cradle features a double layered elastic adjustment strap that is angled to fit the contours of the knee bend precisely. Large inner knee landing area features an extended length knee spacer pad to add more protection and shock dispersal when contacting the ice.

- Wide knee cradle
- Large leg cradle with sling support system for weight distribution
- Firm inner pad edge for improved Five-hole coverage and seal to the ice
- Wide inner edge and landing pad are for superior balance
- Firm perimeter edges for stronger blocking surface
- Over squared top thigh rise
- Plus 2 inch thigh rise sizing
- Available in sizes 28+2", 30+2", 31+2"



#### **VPG LT68 VENTUS**

The Ventus LT68 junior goal pad design features a full flat front surface with a single break outside roll to give the pad a solid firm shape. The pre-shaped scoop and side profile keeps the pad in a taller posture to increase net coverage and reduce drag along the ice. Internal foam core is constructed with multiple density and thicknesses of foam in a precise arrangement to give the pad a very solid frontal blocking surface and precise flex points. The internal edge of the pad is designed with a wider landing area at the inner knee, this creates added surface area for increased balance and control. The inner shin five-hole structure gives a flatter surface area for solid pad position and quick sliding on the ice surface. The internal knee cradle has an angled strap system that positions the straps below the bend in the knee for added comfort and less friction during pad rotation. Adjustable knee straps allow for precise adjustment to support the knee in the body of the pad to elevate the knee from the ice surface. This also allows the goaltender to get a wider butterfly spread and reduces the stress on knees and hips. The leg cradle features a wide inside landing pad that is shaped to encapsulate the leg and cushion the body weight while going down on the ice surface. The outer leg cradle pad is sculpted to cover the calf and extend coverage into the side profile of the pad to cover gaps when tight up against the post. Knee and leg cradle are designed to create a pivoting hinge so the pad will quickly rotate around the leg to effectively square up the pad to the most effective blocking position.

- Full firm flat frontal blocking surface
- Single break outside roll structure
- Inner core for precise pad shape
- Extreme light weight with superior pad balance
- Tall plus 2" sizing
- Laced in adjustable thigh guard
- Inner leg cradle shin cushioning
- Off set tie on toe assembly with lace adjustment position
- Pre-shaped firm design and construction
- Available in sizes 24+2", 26+2", 28+2"

#### THESE STANDARD COLORS AVAILABLE



### **VPG 800 VELOCITY V6 JUNIOR**

The Velocity 800 junior V6 goal pad is styled from our pro models and optimized in shape and design to provide superior performance and level of play for the smaller junior sized goaltender. Full knee cradle with angled adjustment strap allows for full pad rotation and control. Wide inside landing edge of the pad allows for easy pad placement in a butterfly move to the ice and gives added balance for quicker movement along the ice. Flat style pad front gives a firm blocking surface and solid protection. Large outside rolls feature a firm outer edge for increased blocking surface. Molded thigh guard adds extra protection and helps fill in the five-hole area. Pre shaped design conforms to the ideal flex angles in the knee and ankle areas for precise fit and pad stability.

- Knee cradle with angled adjustment strap
- Large inner knee landing pad
- High density side calf guard
- Sliding tie on toe assembly
- Large outside rolls with firm outer edge
- Full leg cradle for pad control
- Foam core internals for durability
- Solid top outside roll design
- Available in sizes 22+1.5", 24+1.5", 26+1.5"













### **VPG LT58 VENTUS YOUTH**

New for 2015 the Ventus youth LT 58 goal pad. This new model is designed with a full flat front pad face for solid firm blocking surface. The knee section features flex seams to allow for easy flex and break-in for smaller youth goaltenders. The internal foam core features a higher density outer layer to add protection and keep the pad shape to maximize blocking area. Wide inner side edge and large knee landing area help the youth goaltender maintain balance while on the ice. Full knee cradle with adjustment strap allows for pad rotation and keeps the knee secure to the pad. Full leg cradle protects the calf area and provides added protection and full leg coverage. Dual knee straps and dual calf straps and skate retention strap provide for pad control and adjustment.

- Firm frontal blocking surface
- Large outer roll
- Full leg cradle with shin cushioning
- Wide inner balance side area
- Pre-curved shape for optimal performance
- Dual knee flex points for easy break-in
- Plus two inch thigh rise
- Pre-shaped for optimal fit
- Available in sizes 22+2", 24+2", 26+2"

### THESE STANDARD COLORS AVAILABLE





White/Black/Red

White/Black/Silver





### **VPG 700 VELOCITY V6 YOUTH**

The Velocity V6 youth goal pad is designed to provide the smaller youth goaltender with added performance allowing for proper lower body positioning and movements. The pad features knee rolls for increased flexibility and easy break-in. Inner edge leg and knee padding allows for proper pad positioning while on the ice surface giving stability and balance to increase agility and pad control. The knee cradle features a wide adjustment strap to keep the knee located properly located in the pad for optimal control. Scaled in size and width for proper pad proportions and fit for the youth goaltenders.

- Knee cradle for pad security and control
- Segmented outside rolls add flex
- Large thigh rise to fill five-hole area
- Available in sizes 20+1.5", 22+1.5", 24+1.5", 26+1.5"

#### THESE STANDARD COLORS AVAILABLE



White/Black/Silver

White/Black/Red



# **FULLY CUSTOMIZABLE!**

For details about many custom options, and order forms go to: vaughnhockey.com

The **Velocity Series 7 Custom** products are a special version of our **1100** Pro and **1100i** intermediate velocity V6 products. This program offers a wide array of colors and product features to be selected to customize the product for the individual goaltender. The customization features and options allow the goaltender to create custom product that is individualized and fine-tuned for their own personal preferences and performance needs.

### VPG 1100

### LEG PAD

- **✓** Custom Color Selections
- ✓ Double, Single or No Break Flex Options
- Leg Strap Options
- Three Toe-Bar
  Options
- Many Sizes
  Available
- Embroider Your Name on the Pad



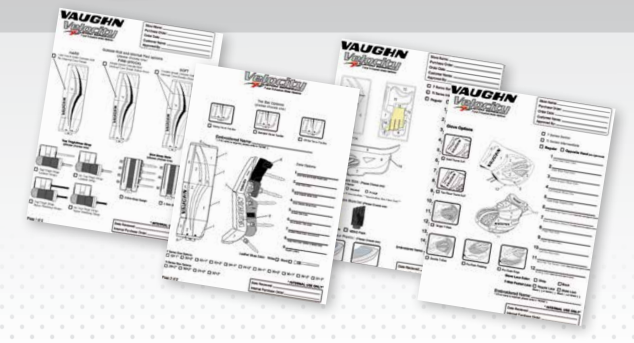
#### T 1100 CATCH GLOVE

- Custom Color Selections
- Solid or Twopiece Thumb Cuff
- Single or Double T-web
- Optional Palm
  Padding Thickness
- Mame on the Glove

### B 1100 BLOCKER

- Custom Color Selections
- Three Palm Sizes to Choose From
- Two Palm
  Material Options
- Board Plastic
  Thickness
  Options
- Embroider Your
  Name on the
  Blocker





### **Arm and Chest**



### **VP 2000 VELOCITY V6**

The Velocity 2000 model arm and chest protector features several innovations and enhancements to achieve the highest level of pro performance and protection possible.

Every component is carefully sized and optimized to ensure a precise fit to give the entire unit the ultimate balance and great feel. The superior fit helps keep the padding ergonomically properly positioned and allows the unit to mold and form with the body to provide flexibility for quick body movements. Large shoulder floaters are constructed with increased padding thickness with an Ultra-high density foam internal material for more effective blocking surface. The shoulder floaters also feature an adjustable air cushioned pad to support the pieces more square to the shooter and provide increased protection and give a more solid blocking surface.

The chest pad design features a three piece layered construction which allows for extreme flexibility with increased protection with the independent layers each able to absorb and dissipate impact energy. The chest sternum plate features a layer of added carbon fiber to further enhance the protection package. The lower chest pad has a belly flap this gives the unit added flex when in a deep crouched position so the unit stays ideally positioned and aligned with the body for greater protection and to optimize the unit for maximum net coverage. The shoulder design features adjustable cross over

ADULT FITTING GUIDE									
XS	5'	to	5'2"						
S	5'3"	to	5'5"						
М	5'6"	to	5'9"						
١	5'10"	to	6'						
XL	6'1"	to	6'5"						

support straps that attach to the rear shoulder blade area and the back spine pad. This all functions to distribute weight to keep the unit balanced and properly fitted around the neck and collar bone area. The side chest pad extensions cover the upper rib cage area and extend the lower chest pad for more wrap around coverage, high density foams cover the chest pad side buckles giving even more protection coverage. The arms feature an anatomical design that holds the padding in the proper location to prevent the components from shifting. Large high density reinforced main arm floaters provide a firm blocking surface and aid in puck deflection. The arm caps also feature an outer bicep high density side extension to add blocking surface. Molded Ultra-high density foam elbow guard features a four point adjustment system for a custom fit.

- Pro spec construction domestic manufactured
- Multi layered chest pad gives added performance
- Tapered forearm padding for precise fit
- Wide pro spec shoulder floaters
- Side chest pad extensions
- Adjustable rib cage extension padding
- Available in sizes XS, S, M, L, XL



Buckle protecting side wing flap



Adjustable spine protector

### **Arm and Chest**



#### **VP LT98 VENTUS**

The new LT 98 Ventus custom Pro arm and chest protector has a design that is maximized to increase upper body net coverage. Maximum flexibility is incorporated into the design for easy quick break-in. The ergonomic design has been developed and refined to ensure precise fit that maximizes the protection, keeps the padding properly positioned, gives greater net coverage, and anatomically positons the padding to align with body movements for superior fit, feel, and performance. The arm base is constructed with a Aero-Spacer mesh base to ensure flex, provide great ventilation and air flow to reduce heat buildup providing quick drying and comfort. The arm protection features molded high density plastic caps encapsulated in foam padding for increased impact resistance with as extra wide bicep cap for more complete protection. Large mid arm floaters feature a light weight high density solid foam internal pads, and are attached to molded elbow side guards for more protection coverage. The main arm floaters also feature a lace adjustment tension attachment to provide for flex adjustment with any size arm. The elbows feature a separate molded pad with four point adjustment on each arm to allow for a custom fit. New large shoulder floaters square off the upper shoulder area and extend coverage down into the body providing for optimal blocking surface. The shoulder floaters feature a new large air cushion pad that is Velcro adjustable to support and square the shoulder for increased protection. The center impact area of the chest pad features high density foam blocks with a carbon fiber reinforcement layer plus a large padded floating sternum plate for multi-layered protection. The main chest pad body is comprised of three sections to optimize flex and align the blocks with proper body positioning so the pad moves and stays with the upper body.

Black/Gold/White

The lower chest pad features a new wide profile floating stomach pad that has ultra-high density foam and carbon fiber used to increased protection and ensure flexibility, the pad extends the chest pad length and can be adjusted in length and tension for a custom fit. Large molded shoulder caps are extended downward to increase protection from rising shots and increase protection coverage and blocking surface. Large reinforced back spine protection has adjustable attach points with the front chest pad that allow for complete adjustment and allows for precise fit that holds and balances the unit across the shoulders for a more precise fit.

- New carbon fiber enhanced construction
- Light weight flexible dosing
- Mesh arm base for ventilation and quick drying
- No gap pro spec main arm floaters
- Tapered forearm padding
- Larger shoulder floaters with air cushion padding
- Military spec hardware for durability
- Adjustable forearm wrist straps
- Back forearm padding
- Side chest pad extension padding
- Available in sizes XS, S, M, L, XL





### **Arm And Chest**



#### **VP 2200 VELOCITY V6**

The 2200 V6 arm and chest protector was created to achieve the lightest and most comfortable arm and chest pad every created. The design goal for this revolutionary arm and chest pad required several design and construction innovations. The chest pad is constructed with thinner Ultra high density foam segments that cover high impact Carbon fiber protective plates, this reduces weight and reduces impacts. Inside the core of the chest pad are layers of Kevlar aramid ballistic material constructed in layers and sewn into a ballistic style unit to reduce impact penetration. Additional layers of multi-density foams are then added behind the Carbon fiber and Kevlar components to add impact resistance. The chest pad also features a large sternum plate with foam and carbon fiber inserts to further increase the body core protection. The arms are constructed of a dimensional Aero-Spacer mesh base and feature ultra-high density molded arm caps with increased surface coverage area, the forearm cap is tapered to the wrist for a precise fit. The bicep area has added ultra-high density components added to the outer edge. Large shoulder floaters also feature ultra-high density foam construction for impact resistance and are supported by an air cushion pad that also incorporates a carbon fiber shield to increase protection. The lower chest pad features a flex section to allow the chest pad to remain properly positioned when in a crouched position. The chest pad sides are extended to provide wrap around coverage and feature buckle covers to increase protection and durability.

Special designed elbow pads are all molded foam construction and feature an ultra-high density cap and have four point adjustments for precision adjustment and fit. The upper shoulder area has Velcro adjustments which provide for secure adjustment and placement so the unit remains balanced and stationary during body movements. Large back protector has dual chest pad straps and adjustment with an ultra-high density insert for increased protection. No compromise was made to the size of components durability or protection to achieve a weight that is 18% lighter than other chest pads.

- New optional black, gold color available.
- Extreme light weight
- Extremely protective with advanced construction and design
- Large shoulder and arm floaters
- Carbon fiber enhanced performance
- Large sternum plate
- Large lower chest belly flex section
- Ultra-high density foam throughout
- Ballistic style inner chest pad components
- More contoured neck opening for added comfort
- Full pro spec domestic construction
- Available is sizes XS, S, M, L, XL.



White/Fluorescent Lime



White/Powder Blue/Navy

### **Arm and Chest**

#### **VP 1000 VELOCITY V6**

The Velocity 1000 Pro arm and chest pad has extensive features for a high level of performance and protection. The chest pad is constructed with angular designed protective blocks that feature layers of high and Ultra-high density foams and a lower belly flex section. This functions to align the flex and bend points of the chest pad to move with the natural shape of the goaltenders body giving increased range of motion and increased comfort. Large lower chest pad flap flexes when in a deep crouched position so the pad remains properly aligned to maximize protection and blocking surface area. The arm padding features molded reinforced caps encapsulated in foam for higher impact resistance and a wide pre-shaped main arm floater with Ultra-high density internals for increased protection and solid blocking area. Upper side bicep pad extends the protected areas and square off the padding for more net coverage. Full arm strap with adjustments, Velcro adjustable wrist straps and four point adjustable elbow pads allow the arm to be fully custom precise fit for superior performance. Upper chest pad shoulder adjustment gives precise chest pad placement to keep the unit secure around the neck and clavicle. Large shoulder contoured shape shoulder floaters have Ultra-high density foam internal components for extra rigidity and shock dispersal. Large shoulder caps extend to the sides for more net coverage and give more complete protection.

Large extended length sternum pad with high density foam and plastic reinforcements for increased padding coverage. Full back spine padding features multiple adjustments for precise fit and comfort.

- Pro construction with added padding thickness
- Multi-sectioned chest pad for flex
- Four point adjustable elbow pads
- Adjustable arm and wrist straps
- Lower chest pad belly flap
- Large shoulder floaters
- Extra width shoulder caps
- Large sternum plate
- Built in neck guardAvailable in sizes XS, S, M, L, XL

ADULT FITTING GUIDE									
XS	5'	to	5'2"						
S	5'3"	to	5'5"						
М	5'6"	to	5'9"						
L	5'10"	to	6'						
XL	6'1"	to	6'5"						

VAUGHN



VAUGHT



#### **VP LT88 VENTUS**

The Ventus LT88 model is designed to work with the natural movements of the goaltenders body to optimize flexibility while providing superior protection and maximum net coverage for the upper body. Wide extra-large shoulder floaters increase blocking surface area and provide greater impact dispersal. Large sternum plate adds protection over critical areas and extends under the shoulder floaters to give more stability to the shoulder protection. Angled block design on the chest pad provides increased flex and body movement. The Lower chest pad features a separate flap extension that adds flexibility to keep the chest pad properly aligned while making quick movements. The arms are anatomically designed to align the arm protection in a precise alignment and location for increased protection. The arms feature four point adjustable elbow pads, adjustable arm width straps and Velcro adjustable wrist straps to provide for a custom fit. The back padding features High density foam padding over the spine and dual buckle waist strap attachment for security and adjustment.

- Fully molded forearm and bicep caps
- Large wide shoulder floaters
- Extra side rib cage guard
- Side chest pad extension padding
- Lower chest pad flex extension flap
- Adjustable back padding
- Large reinforced sternum plate
- Available in sizes S, M, L, XL



### **Arm And Chest**

### **VP 1100i VELOCITY V6**

The Velocity V6 1100i intermediate pro arm and chest pad is an enhanced design to fit the young adult goaltender that needs the maximum protection and performance, but does not yet have the full body size or weight to fit into a full adult size. Large shoulder floaters feature full pro style Ultrahigh density foam inserts to maximize protection and ensure a strong deflecting surface and increased net coverage. Large shoulder caps widen the upper shoulder area blocking surface. Extra layered sternum plate provides additional reinforcement to the sternum area and has an added layer of Carbon fiber for ultimate protection. Wide arm floaters provide for full arm flex and give expanded blocking surface at the mid arm. Fully adjustable arm straps and four point adjustable elbow pads give complete are adjustment for a precision fit. Full pro thickness chest protector ensures maximum protection for any age or level of play. Full back padding connects with the back shoulder and features multiple adjustments for even balance of the unit for enhanced performance and feel.

- Special intermediate design
- Pro thickness protection
- Molded arm caps
- Flexible lower chest pad section
- Side belly pad extensions
- Side rib cage extension padding
- Built in neck guard
- Large shoulder floaters
- Wide profile shoulder caps
- Available in sizes M, L, X, XXL

INTERMEDIATE FITTING GUIDE								
S	4'	to	4'3"					
М	4'4"	to	4'7"					
L	4'8"	to	4'11"					
XL	5'	to	5'1"					
XXL	5'1"	to	5'3"					





### **VP 1000i VELOCITY V6**

The Velocity 1000i Intermediate sized arm and chest pad has extensive features for a high level of performance and protection. The chest pad is constructed with our new V6 design using layers of high and . Ultra-high density foams and a lower belly flex section. Large lower chest pad flap flexes when in a deep crouched position so the pad remains properly aligned to maximize protection and blocking surface area. The arm padding features molded reinforced caps encapsulated in foam for higher impact resistance and a wide pre-shaped main arm floater with Ultra-high density internals for increased protection and solid blocking area. Upper side bicep pad extends the protected areas and square off the padding for more net coverage. Full arm strap with adjustments, Velcro adjustable wrist straps and four point adjustable elbow pads allow the arm to be fully custom and precise fit for superior performance. Large shoulder floaters have Ultra-high density foam internal components for extra rigidity and shock dispersal. Large shoulder caps extend to the sides for more net coverage and give more complete protection.

- Four point adjustable elbow pads
- Adjustable arm and wrist straps
- Lower chest pad belly flap
- Large shoulder floaters
- Extra wide shoulder caps
- Large sternum plate
- Built in neck guard
- Large back spine protector with height adjustment
- Available in sizes S, M, L, XL

### **Arm and Chest**



JUNIOR FITTING GUIDE									
S	4'	to	4'3"						
М	4'4"	to	4'7"						
L	4'8"	to	4'11"						

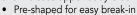
### **VP LT68 VENTUS JUNIOR**

The Ventus LT68 junior arm and chest protector is designed to work with the natural movements of the goaltenders body to optimize flexibility while providing superior protection and maximum net coverage for the upper body. Extra-large shoulder floaters with a wide profile to increase blocking surface area and to provide greater impact dispersal. Angled block design on the chest pad aligns the chest pad flex points with the body movements. This along with lower chest pad flap adds flexibility to keep the chest pad properly aligned while making quick movements. The arms are anatomically designed to align the arm caps in a precise location for increased protection and more effectively hold the padding in proper position for improved protection and increased effectiveness in blocking surface area. Internal lining on the arms and chest pad are water resistant to prevent weight gain and to facilitate fast drying. The arms feature four point adjustable elbow pads, adjustable arm width straps and Velcro adjustable wrist straps to provide for a custom fit. The back padding features High density foam padding over the spine and dual buckle waist strap attachment for security and adjustment.

- Fully molded forearm and bicep caps
- Large wide shoulder floaters
- Extra side rib cage guard
- Side chest pad extension padding
- · Lower chest pad flex extension flap
- Adjustable back padding
- Large reinforced sternum plate
- Available in Junior sizes S, M, L

### **VP 800 VELOCITY V6 JUNIOR**

The Velocity 800 arm and chest protector features our V6 styling and covers a wide range of junior sizes. Molded plastic arm caps provide protection and feature foam inserts to reduce impacts. High density chest pad blocks allow for easy flex, increase protection, and provide for light weight construction. The chest pad features a lower belly flap to keep the unit positioned while in a deep crouched position, and has a large plastic reinforced sternum plate to increase protection coverage. The arms feature full arm width adjustment and wrist straps and incorporate separate elbow pads for superior performance. Large shoulder floaters and extended shoulder caps provide protection coverage and increase upper body blocking surface.



- Durable nylon and mesh exterior materials
- · Lower belly flex pad
- Adjustable wrist and arm strap
- Built in neck guard
- Large sternum plate
- Available in sizes S/M, M/L

	VANCA	VAUGI	AN AN	placity years	
TTING GUIDE		- N			
to	4'5"				
to	4'9"				

	K	4	HITM					Y						a de la companya de l			
					300				U	3	100		f				
					100	68	200	-35	J.		П	1					
				W	1	74	4 10	100	No.		3 8	1					
				1		-20	1 (V)	ter		1/	9						
						Sec.			خليلة								

YOUTH/JR FIT

4

4'6"

S/M

M/L

### **VP 700 VELOCITY V6 YOUTH**

The 700 youth sized Velocity arm and chest protector unit features large shoulder area to protect the vulnerable collar bone and shoulder area. Large plastic reinforced sternum plate adds protection in critical impact areas. Fully molded plastic components in the arms, shoulders and elbows along with a padded back spine protector provide added impact resistance. Wide cut easy-flex arms with adjustable wrist strap for a secure fit. Nylon exterior covering material for added durability and limits water absorption to keep unit light weight.

- Pre-shaped design for comfort and easy-break-in
- Wrap around style chest pad to increase coverage
- Cushioned inner chest pad lining
- Back spine padding
- · Quick dry internal mesh lining
- Available in Youth sizes S/M, M/L

#### T 2000 VELOCITY V6 CATCH GLOVE

The Velocity 6 2000 model catch glove is designed with a higher thumb angle optimizing the glove shape for catching rising shots. This style glove provides for a larger more open hand position creating a wider pocket opening for increased net coverage. The palm is designed with a dimensional shape to provide a curved shape to the palm surface. This allows for more hand leverage to close the glove faster, increases the perimeter strength and is molded in Carbon fiber which reduces weight, increase glove strength and perimeter rigidity. The T-web is designed with an extended length deep pocket and the dual vertical bars and lace function to reduce puck spin for puck retention. The top thumb and cuff have a molded in ridge to prevent puck skip over and to give greater strength to the glove edge for enhanced blocking strength. The back thumb is molded in carbon fiber to provide lighter weight and to provide greater thumb support under high impact loads. The internal thumb features a wider thumb loop with extra padding for greater thumb support and protection. The inner palm hand area features a grip material and grip rail located at the fingertip area giving more leverage and grip for the hand. Mesh finger stalls and back hand control strap allow for a precise fit and adjustable glove control. The floating cuff design allows the glove to have increased wrist flex, this provides for improved hand positioning to give greater net coverage. The back hand padding features a four piece design for increased flex to speed glove break-in and provides more surface area coverage. The design also features an Ultra-high density fingertip deflecting rail to add protection on deflected shots. Internal back hand and wrist straps allows for complete adjustment to secure the glove to the hand for optimal performance

- Carbon fiber molded palm for enhanced performance
- Carbon fiber back thumb guard for increased thumb support
- Pro spec construction domestic manufactured
- Heat moldable for custom fit and fast break-in
- Four piece full flex back hand protection
- Inner finger grip rail for closing leverage
- Reinforced perimeter edge
- Defined flex seam for precision closing
- Deep T-web design
- No binding cuff adds blocking surface
- Light weight and balanced for feel and performance







#### THESE AND MANY OTHER COLORS AVAILABLE







### T 2200 VELOCITY V6

The pro model 2200 V6 catch glove has a large one piece cuff and thumb section that provides increased protection along the cuff and thumb. This design feature creates a more solid blocking surface. The catch surface is a larger shape and design to give the glove more depth and frontal catch surface area. The T-web is a double bar design with a wider top profile that gives the glove a wider profile and more open pocket for enhanced catching. High impact Carbon fiber molded palm reduces weight and increases protection, additional carbon fiber segments in the palm surface act further to provide a secondary shock dispersal to reduce impacts to the hand. The internal hand features divided finger stalls with back hand control strap to provide increased hand grip. Inner mid hand pad features two way adjustments to allow a customizable fit for hand shape and adjustment strap for security. Internal palm base has a grip texture and fingertip grip rail to give more leverage and close the glove faster for puck retention. Large wrist pad incorporates a leather wrist strap that is precisely located to allow the strap to be located directly over the flex area of the wrist for improved hand retention and superior glove feel. The four piece back hand

pad provides extreme glove flexibility and features our fingertip deflecting ramp covering the finger ends. Wide flared back cuff allows for more wrist flexibility and gives room for arm pads to overlap the gloves properly.

- Carbon fiber palm increases hand protection and perimeter strength
- Reinforced finger perimeter strengthens glove edges
- Internal hand design provides precision hand placement and glove control
- Large double bar T-web
- Light weight and balanced for feel
- Heat moldable to speed break-in
- Wider catch surface area with wider T-web top
- Curved cuff for puck deflection
- · Solid one piece thumb and cuff design
- Internal palm with grip surface
- Fingertip inner grip rail.





#### THESE AND MANY OTHER COLORS AVAILABLE





### T 1100 VELOCITY V6

The Velocity 1100 V6 catch glove has a large one piece cuff and thumb section that provides increased protection along the cuff and thumb. This design feature creates a more solid blocking surface. The catch surface is a larger shape and design to give the glove more depth and frontal catch surface area. The T-web is a double bar design with a wider top profile that gives the glove a wider profile and more open pocket for enhanced catching. Precision molded palm reduces weight and increases protection and adds strength to the finger perimeter edge. The internal hand features divided finger stalls with back hand control strap to provide increased hand grip. Inner mid hand pad features two way adjustments to allow a customizable fit for hand shape and adjustment strap for security. Internal palm base has a grip texture and fingertip grip rail to give more leverage and close the glove faster for puck retention. Large wrist pad incorporates a leather wrist strap that is precisely located to allow the strap to be located directly over the flex area of the wrist for improved hand retention and superior glove feel. The four piece back hand pad provides extreme glove flexibility and features our fingertip

deflecting ramp covering the finger ends. Wide flared back cuff allows for more wrist flexibility and gives room for arm pads to overlap the gloves properly.

- Reinforced finger perimeter strengthens glove edges
- Internal hand design provides precision hand placement and glove control
- Large double bar T-web
- Light weight and balanced for feel
- Heat moldable to speed break-in
- Wider catch surface area with wider T-web top
- Curved cuff for puck deflection
- Solid one piece thumb and cuff design
- Internal palm with grip surface
- Fingertip inner grip rail

### THESE STANDARD COLORS AVAILABLE





# **FULLY CUSTOMIZABLE!**

For details about many custom options, and order forms go to: vaughnhockey.com



#### T 1000 VELOCITY V6

The Velocity V6 1000 model catch glove is designed with a higher thumb angle optimizing the glove shape for catching rising shots. This design provides for a larger more open hand position creating a wider pocket opening for increased net coverage. The palm is designed with a dimensional shape to provide a curved shape to the palm surface. This allows for more hand leverage to close the glove faster. The T-web is designed with an extended length deep pocket and the dual vertical bars and lace function to reduce puck spin for puck retention. The top thumb and cuff have a molded in ridge to prevent puck skip over and to give greater strength to the glove edge for enhanced blocking strength. The internal thumb features a wider thumb loop with extra padding for greater thumb support and protection. The inner palm hand area features a grip material and grip rail located at the fingertip area giving more leverage and grip for the hand. Mesh finger stalls and back hand control strap allow for a precise fit and adjustable glove control. Floating cuff design allows the glove to have increased wrist flex. This allows for improved hand positioning to give greater net coverage. The back hand padding features a four piece design for increased flex to speed glove break-in and provides more surface area coverage. The design also features an Ultra-high density fingertip deflecting rail to add protection on deflected shots. Internal back hand and wrist straps allows for complete adjustment to secure the glove to the hand for optimal performance.

- Heat moldable for custom fit and fast break-in
- Four piece full flex back hand protection
- Inner finger grip rail for closing leverage
- Reinforced perimeter edge
- Defined flex seam for precision closing
- Deep T-web design
- No binding cuff adds blocking surface
- · Light weight and balanced for feel and performance



### THESE STANDARD COLORS AVAILABLE





White/Black

White/White

Weave

White/Black/

Blue

### **TLT88 VENTUS**

The Ventus LT88 catch glove features an advanced anatomical design to increase the performance through superior control, balance, fit and feel. The shape of the glove is designed to provide superior catching power with precision molded curved palm and thumb components that define the shape of the glove and align the flex area of the palm precisely with the natural closure movement of the hand. The internal hand area features divided finger stalls to align the fingers in the glove for control, the back of the hand is secured in the glove with a stretchable neoprene internal glove that aligns the inner hand into the body of the glove for security and control. Adjustable back hand strap and wrist strap allow for precise adjustment and security. The inner thumb area features our extra wide thumb tunnel design to support the thumb and allow for thumb angle adjustment for superior closure control and power. Extra deep T-web pocket has a reinforced horizontal top bar that is secured into the body of the glove for added strength and durability. Skate lace waxed webbing in the pocket reduces puck spin for improved puck control and retention. Wide notch heel area of the thumb allows the stick to sit properly in the glove to apply more force to the stick while shooting. Extra-large two piece back hand protection features a fingertip deflecting ramp along with High density foam over the back of the fingers and knuckles for complete coverage. The back hand padding is secured with a Velcro opening to access the back of the hand for strap adjustment and quick drying. Extra wide back cuff has a wide tapered opening to improve the fit and overlap with the glove and to allow extra wrist flexibility. The front cuff box is a no binding construction to increase effective blocking surface and features a wrist side flare to reduce puck skip over and it also increases the wrist flex on the back side of the cuff opening.

- Unique neoprene inner glove for superior control
- Precision molded components for stability and durability
- Molded cuff box with no binding design
- Dual adjustment straps
- Reinforced T-web
- · Select materials allow the glove to be custom heat formed
- Fingertip defecting rail

White/Black/

Red



#### THESE STANDARD COLORS AVAILABLE





For details about the many custom options and order forms go to vaughnhockey.com

#### T 1100i VELOCITY V6

The Velocity 1100i Intermediate V6 catch glove has a large one piece cuff and thumb section that provides increased protection along the cuff and thumb. This design feature creates a more solid blocking surface. The catch surface is a larger shape and design to give the glove more depth and frontal catch surface area with a 42.5 inch perimeter size. The T-web is a double bar design with a wider top profile that gives the glove a wider profile and more open pocket for enhanced catching. Precision molded palm reduces weight and increases protection and adds strength to the finger perimeter edge. The internal hand features divided finger stalls with back hand control strap to provide increased hand grip. Inner mid hand pad features two way adjustments to allow a customizable fit for hand shape and adjustment strap for security. Internal palm base has a grip texture and fingertip grip rail to give more leverage and close the glove faster for puck retention. Large wrist pad incorporates a leather wrist strap that is precisely located to allow the strap to be located directly over the flex area of the wrist for improved hand retention and superior glove feel. The four piece back hand pad provides extreme glove flexibility and features our fingertip deflecting ramp covering the finger ends. Wide flared back cuff allows for more wrist flexibility and gives room for arm pads to overlap the gloves properly.

- · Internal hand design provides precision hand placement and glove control
- Large double bar T-web
- Light weight and balanced for feel
- Heat moldable to speed break-in
- Wider catch surface area with wider T-web top
- Curved cuff for puck deflection
- Solid one piece thumb and cuff design
- Internal palm with grip surface
- Fingertip inner grip rail.

### T 1000i VELOCITY V6

The Velocity V6 1000i Intermediate sized catch glove is designed with a higher thumb angle optimizing the glove shape for catching rising shots. This design provides for a larger more open hand position creating a wider pocket opening for increased net coverage. The palm is designed with a dimensional shape to provide a curved shape to the palm surface. This allows for more hand leverage to close the glove faster. The T-web is designed with an extended length deep pocket and the dual vertical bars and lace function to reduce puck spin for puck retention. The top thumb and cuff have a molded in ridge to prevent puck skip over and to give greater stiffness to the glove edge for enhanced blocking strength. The internal thumb features a wider thumb loop with extra padding for greater thumb support and protection. The inner palm hand area features a grip material and grip rail located at the fingertip area giving more leverage and grip for the hand. Mesh finger stalls and back hand control strap allow for a precise fit and adjustable glove control. Floating cuff design allows the glove to have increased wrist flex this allows for improved hand positioning to give greater net coverage. The back hand padding features a four piece design for increased flex to speed glove break-in and provides more surface area coverage. The design also features an Ultra-high density fingertip deflecting rail to add protection on deflected shots. Internal back hand and wrist straps allows for complete adjustment to secure the glove to the hand for optimal performance.

- Heat moldable for custom fit and fast break-in
- Four piece full flex back hand protection
- Inner finger grip rail for closing leverage
- Reinforced perimeter edge
- Defined flex seam for precision closing
- Deep T-web design
- No binding cuff adds blocking surface
- Light weight and balanced for feel and performance



#### THESE STANDARD COLORS AVAILABLE





### **TLT68 VENTUS**

The Ventus LT68 junior sized catch glove features a wide open shape to form a deep pocket for puck control and retention. The internal hand area features divided finger stalls to align the fingers in the glove for control. The back of the hand is secured in the glove with a stretchable neoprene internal glove that aligns the inner hand into the body of the glove for security and control. Adjustable back hand strap and wrist strap allow for precise adjustment and security. Extra deep T-web pocket has a reinforced top and skate lace waxed webbing that reduces puck spin for improved puck control and retention. Extra-large two piece back hand protection features a fingertip deflecting rail along with High density foam over the back of the fingers and knuckles for complete coverage.

- Unique neoprene inner glove for superior control
- Precision molded components for stability and durability
- Molded cuff box with no binding design
- Dual adjustment straps
- Reinforced T-web
- Select materials allow the glove to be custom heat formed
- Fingertip deflecting rail

#### THESE STANDARD COLORS AVAILABLE



Weave



Blue





White/Black/ Red

White/Black

### **T 800 VELOCITY V6 JUNIOR**

The T 800 is our junior size glove designed to provide a higher level of protection and performance to a smaller catch glove. The overall design and shape is optimized to allow a smaller hand complete glove control with easy break-in and quick closure. Deep style T-web pocket assists in easy catching and allows for a large full open hand position to create a larger catching surface area. The internal hand features a back hand and wrist strap to increase glove control and provide adjustment. Molded components in the palm front and back thumb areas add stability and protection.

- Large deep single spine T-web
- Internal wrist strap
- Molded thumb and palm protection
- Hand laced construction
- Full back hand padding



#### THESE STANDARD COLORS AVAILABLE



White/Black/ Silver

### T LT58 VENTUS YOUTH

New for 2015 the LT 58 catch glove is a high performance youth catch glove with a 37.5 inch perimeter. Large T-web pocket helps open the glove to give a larger catch surface. The front palm and thumb feature fully molded plastic components to provide protection and give the hand increased closing leverage. Neoprene inner hand secures the hand to the glove and features a back hand strap and wrist strap for glove control and security for precise fit. The back hand padding covers the entire back hand and fingers for added protection when covering pucks. Large wrist opening allows for improved wrist movement and allows overlapping with the forearm padding for increased protection coverage.

- Extra-large T-web
- Easy flex design
- Heat moldable to speed break-in
- Molded thumb and palm protection
- Full back hand padding
- Back hand and wrist adjustment straps



White/Black/

Red

White/Black/

Silver



The T 700 catch glove is designed and constructed to allow for quick and easy closing which allows young goaltenders to better control the puck while catching. Internal padding with soft sting guard layering and molded plastic in the palm and thumb for added protection. Internal wrist strap provides added control and security for improved glove control. External padding covers the back of the hand for added slash protection while covering pucks along the ice.

- Large deep T-web design
- Molded thumb and palm protection





### **B 2000 VELOCITY V6**

The B 2000 Velocity V6 blocker features a no binding front blocking board surface and incorporates a Carbon fiber front layer over the Ultra-high density internal foam core for lighter weight and added protection under extreme impacts. The hand location on the board base is carefully designed to provide for balance and feel and to optimize stick placement during paddle down moves on the ice. The bottom edge of the board is beveled to allow the glove to get tight to the ice and reduces weight on the lower end of the glove for improved balance. The top section of the blocking board is curved and laced through the body of the glove, this secures the blocking surface to the inner foam core providing more consistent deflection and control when making saves. The large side shield has a thick Ultra-high density foam layer reinforced with polyethylene plastic providing increased protection to the side of the hand while enlarging the coverage and blocking area of the glove. New floating cuff functions to provide greater range of motion for the wrist and aids in improving the glove angle to the puck. Large finger protectors with a wide base for stability wrap the finger sides and ends for more complete protection. The index finger has a double layer inside edge padding for even more protection. The palm features MSH 3 base material with a grip layer for added stick control. The palm design is optimized for the hand in the grip position with each finger having a pre shaped curve to the design. The palm

has mesh gussets for flexibility and air flow and a cushion pad on the back hand to further increase protection. Full pro spec construction adds durability and protection giving the glove the ultimate in performance.

- Large side shield
- Carbon fiber front shield and molded thumb component
- Double layered inside edge finger guard
- Tapered bottom edge
- Vented palm side gussets
- Back hand cushion padding to reduce impacts
- Full adjustable wrist strap
- Side wrist air cushion under side shield
- Floating articulated cuff design for superior wrist movement
- Full pro spec domestic construction





### THESE AND MANY OTHER COLORS AVAILABLE

















### **B LT98 VENTUS**

The new Ventus LT 98 Pro blocker glove has a unique construction that incorporates the side shield overlapping into the side of the front blocking board. This design adds stiffness, reduces twisting under high impact loads creating a larger side shield with greater surface area. This all functions together in a design that creates a more solid blocking surface that for 2015 is further enhanced with the addition of carbon fiber into the front internal foam core blocking board and the side shield. The special high density foam core internal board provides light weight and is reinforced with Carbon fiber for increased protection and more positive sharp puck deflection that also increases board durability. New palm construction features our new VX Suede that is a synthetic leather material that has superior feel and is resistance to sweat for a soft feel. The outer layer has a grip texture for precise stick control and Aero-Spacer mesh gussets add ventilation and quick drying. New thumb design has a narrower and deeper profile for increased thumb coverage with a carbon fiber molded internal unit for lighter weight and increase impact resistance. The side shield features a flat surface with a floating style index side finger extension pad, this increases coverage and provides for more room and reduced wear around the stick opening. The side shield also features an air shock support pad to reduce impacts and support the side shield for the most usable blocking surface. Our new unique patent pending Palm tension adjustment system allows the palm to be tightened to the base of the glove board to allow for different hand size. This provides added control to prevent twisting when the puck impacts board edges

to maximize control and comfort. Tapered bottom board edge allows for a quick paddle down movement with a tight seal to the ice with no gaps and lower friction against the ice surface. New larger finger protectors are constructed with a thinner lower profile design for added finger dexterity and feature a 3 mm thick carbon fiber internal reinforcement for light weight and greater impact resistance. Higher hand positon attachment point extends the lower portion of the blocking surface lower to extend the reach and net coverage. Full pro spec construction for superior durability and performance.

- High density internal blocking board core
- New Carbon fiber front and side reinforcements
- Large side shield with floating side index finger extension
- New VX suede palm
- No binding construction for increased blocking surface
- Large wrist cuff opening with flex pad for added range of motion
- Dual side index finger protection
- Adjustable wrist strap
- Top blocking board deflecting angle for puck deflection





#### THESE AND MANY OTHER COLORS AVAILABLE





### **B 2200 VELOCITY V6**

The V6 2200 blocker glove design has been optimized to achieve extremely light weight and superior balance and feel with a medium thickness side profile. The blocking board features a contoured shape which tapers in thickness to provide even weight distribution and enhance glove balance. The palm and cuff are located at a higher point on the board back surface this effectively extends the glove net coverage. Solid style High density foam and plastic side shield increase protection from impacts and features a vertical deflecting rail to increase effectiveness of the blocking surface. The thumb area features a Carbon fiber molded thumb shield to reduce weight and further increase protection. Large index finger protector has a wider attachment base to prevent twisting with precision placement and also features dual layer side index finger protection. The front blocking board features a layer of high impact Carbon fiber over an increased thickness of HD foam, this provides for enhanced performance when deflecting pucks to the corners. The palm is constructed with a Clarino material for great stick feel and has vented gussets for ventilation and flexibility and features a back hand cushion pad to further increase protection and comfort. The cuff is a two piece design that allows the cuff to flex with the goaltenders wrist movements, this also increases the range of motion that is especially

helpful when stickhandling or shooting.

- Carbon fiber reinforced front blocking board
- Extremely light weight
- Precision balanced to give superior performance and feel
- Full pro spec construction domestic manufactured
- Air cushioned back hand padding
- Full adjustable wrist strap
- Flex cuff for full range of motion
- Higher hand position to increase net coverage area
- Tapered top and bottom board edges
- Large side shield with deflecting rail
- Contoured palm for comfort designed for how the hand grips the stick
- Large finger protectors with dual layered inner index finger guards











THESE AND MANY OTHER COLORS AVAILABLE

















#### **B 1100 VELOCITY V6**

The V6 1100 blocker glove is a unique design that has been optimized to achieve extremely light weight while providing maximum protection. The front blocking board features contoured shape which tapers in thickness to provide even weight distribution and enhance glove balance. The palm and cuff are located at a higher point on the board back surface, this effectively extends the glove net coverage. Solid style High density foam and plastic side shield increase protection from impacts and features a vertical deflecting rail to increase effectiveness of the blocking surface. Large index finger protector has a wider attachment base to prevent twisting with precision placement and also features dual layer side index finger protection. The front blocking board features a layer of high impact polyethylene over an increased thickness of HD foam, this provides for enhanced performance when deflecting pucks to the corners. The palm is constructed with a Clarino Nash material for great stick feel and has vented gussets for ventilation and flexibility and features a back hand cushion pad to further increase protection and comfort. The cuff is a two piece design that allows the cuff to flex with

the goaltenders wrist movements, this increases the range of motion that is especially helpful when stickhandling or shooting.

- Extremely light weight
- Precision balanced to give superior performance and feel
- Air cushioned back hand padding
- Full adjustable wrist strap
- Flex cuff for full range of motion
- Higher hand position to increase net coverage area
- Tapered top and bottom board edges
- Large side shield with deflecting rail
- Contoured palm for added comfort
- Large finger protectors with dual layered inner index finger guards



#### THESE STANDARD COLORS AVAILABLE



White/Black/ Blue



White/Black/ Red



White/White Weave



White/Black



For details about the many custom options and order forms go to vaughnhockey.com



#### THESE STANDARD COLORS AVAILABLE





Weave

#### **B LT88 VENTUS**

The Ventus LT88 blocker features a unique construction that incorporates the side shield into the front blocking board. This creates added stiffness and reduces twisting under high impact loads for improved precision puck control and more solid blocking surfaces. The hand and palm position is designed to angle and tilt the board forward from the hand. This effectively improves the gloves blocking angle to the puck for more net coverage. Special high density internal foam board provides light weight and is reinforced with a polyethylene plastic overlay to give added protection and durability. The palm is constructed of our special MSH3 material that gives an incredible feel and durability. The palm is designed with anatomically curved fingers to naturally allow a more comfortable hand position and has a textured overlay surface that provides a precise grip for excellent stick control, mesh gussets allow for air flow to improve hand cooling and reduce heat buildup. Large side shield with a solid high density foam insert creates a rigid side blocking surface. The bottom board edge is tapered to provide for quick paddle down movements with a tight seal to the ice with no gaps for more complete protection. Extra-large finger protectors have HD foam and plastic inserts for maximum impact reduction. Inner index finger pad closes the index finger from shots that can ride up the stick paddle to impact the side of the hand and fingers. The hand position is moved one inch from standard location on the blocking board to drop the board lower to extend and increase the goaltenders reach effectively increasing net coverage.

- High density internal foam blocking board for light weight
- Ergonomically shaped palm with cushion padding to reduce vibration
- Large side shield with air cushion pad
- Tapered bottom board
- Large wrist opening with flex cuff
- No binding construction effectively increases usable blocking space
- Adjustable wrist strap
- Two piece finger protectors with large surface area
- Large top board flare for puck deflecting

### **B 1000 VELOCITY V6**

The B 1000 blocker features a no binding front blocking board surface and an ultra-high density internal foam core for lighter weight and added protection under extreme impacts. The hand location on the board base is carefully designed to provide for balance and feel and to optimize stick placement during paddle down moves on the ice. The bottom edge of the board is beveled to allow the glove to get tight to the ice and reduces weight on the lower end of the glove for improved balance. The top section of the blocking board is curved and laced through the body of the glove, this secures the blocking surface to the inner foam core providing more consistent deflection and control when making saves. The large side shield has a thick Ultra-high density foam layer reinforced with polyethylene plastic providing increased protection to the side of the hand while enlarging the coverage and blocking area of the glove. New floating cuff functions to provide greater range of motion for the wrist and aids in improving the glove angle to the puck. Large finger protectors with a wide base for stability wrap the finger sides and ends for more complete protection. The index finger has a reinforced inside edge padding for even more protection. The palm features MSH 3 base material with a grip layer for added stick control. The palm design is optimized for the hand in the grip position with each finger having a pre shaped curve to the design. The palm has mesh gussets for flexibility and air flow and a cushion pad on the back hand to further increase protection. Full pro spec construction adds durability and protection giving the glove the ultimate in performance.

- Large side shield
- Tapered bottom edge
- Vented palm side gussets
- Back hand cushion padding to reduce impacts
- Full adjustable wrist strap
- Side wrist air cushion under side shield
- Floating articulated cuff design for superior wrist movement





Red

Blue



White/White White/Black Weave

# **Blockers**

### **B 1100i VELOCITY V6**

The Velocity V6 1100i Intermediate blocker glove is a complete new design that has been optimized to achieve extremely light weight without any compromise to durability or protection. Pro style blocking board features contoured shape which tapers in thickness to provide even weight distribution and enhance glove balance. The palm and cuff are located at a higher point on the board back surface, this effectively extends the glove net coverage. Solid style High density foam side shield to increase protection from impacts and features a vertical deflecting rail to increase effectiveness of the blocking surface. Large index finger protector has a wider attachment base to prevent twisting with precision placement and also features dual layer side index finger protection. The front blocking board features a layer of high impact polyethylene over a durable HD foam core. This provides for enhanced performance when deflecting pucks to the corners. The palm is constructed with a Clarino Nash material for great stick feel and has vented gussets for ventilation and flexibility and features a back hand cushion pad to further increase protection and comfort. The cuff is a two piece articulating design that allows the cuff to flex with the goaltenders wrist movements, this increases the range of motion that is especially helpful when stickhandling or shooting.

- Extremely light weight
- Precision balanced to give superior performance and feel
- · Air cushioned back hand padding
- Full adjustable wrist strap
- Flex cuff for full range of motion
- Higher hand position to increase net coverage area
- Tapered top and bottom board edges
- Large side shield with deflecting rail
- Contoured palm for comfort
- Large finger protectors with dual layered inner index finger guards



For details about the many custom options and order forms go to vaughnhockey.com



#### THESE STANDARD COLORS AVAILABLE







nite/White White/B Weave





#### THESE STANDARD COLORS AVAILABLE



## **B 1000i VELOCITY V6**

The B 1000i Intermediate size blocker features a no binding front blocking board surface and an ultra-high density internal foam core for lighter weight and added protection under extreme impacts. The bottom edge of the board is beveled to allow the glove to get tight to the ice and reduces weight on the lower end of the glove for improved balance. The top section of the blocking board is curved and laced through the body of the glove, this secures the blocking surface to the inner foam core providing more consistent deflection and control when making saves. The large side shield has a thick Ultra-high density foam internals providing increased protection to the side of the hand while enlarging the coverage and blocking area of the glove. The floating cuff functions to provide greater range of motion for the wrist and aids in improving the glove angle to the puck. Large finger protectors with a wide base for stability wrap the finger sides and ends for more complete protection. The index finger has a reinforced inside edge padding for even more protection. The palm features MSH 3 base material with a grip layer for added stick control. The palm design is optimized for the hand in the grip position with each finger having a pre shaped curve to the design. The palm has mesh gussets for flexibility and air flow and a cushion pad on the back hand to further increase protection.

- Large side shield
- Tapered bottom edge
- Vented palm side gussets
- Back hand cushion padding to reduce impacts
- Full adjustable wrist strap
- Side wrist air cushion under side shield
- Floating articulated cuff design for superior wrist movement

# **Blockers**



#### **B LT68 VENTUS**

The Ventus LT68 junior sized blocker features a unique construction that incorporates the side shield into the front blocking board for a firmer, stronger construction. Special high density internal foam board provides light weight and is reinforced with a polyethylene plastic overlay to give added protection. The palm is constructed of our special MSH3 material that gives an incredible feel and grip and durability. Large side shield increases side hand protection and increases net coverage during side impacts.

- Large side shield
- Tapered bottom board
- Large wrist opening with flex cuff
- No binding construction effectively increase usable blocking space
- Adjustable wrist strap
- Two piece finger protectors with large surface area
- Large top board flare for puck deflecting

#### THESE STANDARD COLORS AVAILABLE



White/Black/ White/Black/ Wh Blue Red

White/White White/Black Weave

# **B 800 VELOCITY V6 JUNIOR**

The B 800 is our junior size blocker. It is scaled to provide the maximum blocking area but provide a precise fit for good glove control. Lightweight construction with less mass allows younger goaltenders quicker movements. Large side shield adds side hand protection and added blocking area. Articulating cuff provides increased volume in the wrist area to allow arm padding to overlap for complete protection and increased wrist movement. Adjustable wrist strap provides added glove control and large finger protectors also features side index finger padding for more complete coverage. The blocking board is designed with beveled edges to reduce weight and improve balance and performance. Reinforced palm with double wear layer for durability and mesh gussets provide easy flex and ventilation.

- Adjustable wrist strap for control
- Tapered bottom board
- Reinforced palm
- Articulated flex cuff
- Side hand shield
- Light weight perimeter balanced design

# THESE STANDARD COLORS AVAILABLE







# **Blockers**

## **B LT58 VENTUS YOUTH**

New youth size blocker for 2015 the Ventus LT 58 provides an increased level of performance for the smaller youth goaltender. Large side shield protects the side of the hand, large finger protectors provide more hand coverage. Durable palm with MSH 3 base material and grip overlay for added stick control with increased grip. The main blocking board is tapered at the bottom edge for easy paddle down moves on the ice. Flex cuff design along with adjustable wrist strap for glove retention.

- Tapered bottom board edge
- Reinforced blocking surface
- Large finger protectors
- MSH 3 pro style palm
- Back hand cushion padding
- Light weight and balanced for added performance

#### **THESE STANDARD COLORS AVAILABLE**













# **THESE STANDARD**





White/ Black/Red

White/ Black/Silver

# **B 700 VELOCITY V6 YOUTH**

The B 700 youth blocker is designed with the younger goaltender in mind. Lower hand position allows for easy stick pick-up and paddle down moves to the ice. Large top board curve gives added wrist movement and allows for greater mobility. Full thickness blocking surface along with molded plastic reinforced fingers and thumb for added protection.

- Side hand shield for added net coverage and protection
- Split finger protectors for hand dexterity and movement
- Durable quick drying palm



## **VM CARBON PRO ELITE**

Fully hand crafted pro goal mask features an increased thickness shell for increase impact resistance and low flex. The shell is constructed with Carbon fiber and reinforced with additional layers of aramid fiber bonded and infused with Epoxy resin. The shell is compression molded under heat and is compressed from interior and exterior surfaces to provide added strength and even shell dimensions. Triple layered interior foam surrounds the head with no gaps for even complete protection. The foam liner features a perforated top surface to increase air flow and allow for quick drying, vent holes aid in air flow to reduce heat buildup when playing. The shell is designed with sloping contoured shape to deflect impacts away from the head to increase protection. The cage is available in two styles a straight bar or cat eye style and the cage is made with super lightweight Titanium for extreme strength. The pro cat eye cage features a large angled center bar for increased cage strength and to provide amazing sight lines. Cheek padding is made with molded EVA foam that is tapered and contoured for a precise fit and provides incredible comfort. Large rear skull plate also features the triple layer padding and gives full coverage with no gaps and features a five point adjustable harness to allow for a snug fit. The chin cup is a molded foam covered with an anti-microbial fabric and is adjustable with dual Velcro straps.

- Non-certified Pro cage only
- Available in adult sizes Medium and Large



#### **VM 9500 SB**

The VM 9500 SB goal mask features a complete composite outer shell constructed with Carbon and Aramid fibers for lighter weight and strength. The shell is high pressure molded and infused with epoxy resin to ensure complete saturation of the composite fibers and heat cured to provide durability and a smooth finish. The shell shape is carefully designed and contoured to move impact loads away from the frontal impact areas. Flared chin allows the mask to be tucked in the chest area to better protect the neck area. Extra wide facial opening provides enhanced vertical and peripheral vision. The cage design is optimized to provide true vision sight lines and positions the cage bars to achieve for optimum clarity and features stainless steel construction for durability and low glare. Internal padding of lightweight pro VN foam has full coverage and no gaps for continuous protection, padding is completely removable to allow for cleaning and maintenance.

- Available in standard colors. Black, White, Navy, Red
- Available in Adult size: Medium and Large



#### VM 9500 PC The VM 9500 PC is the same design and features as our VM 9500 but features a non-certified large eye opening Pro cage.



Mask bag included with all 9500 style masks

VM 9500 CC

The VM 9500 CC model features the same design and construction as our VM 9500 but with the certified Cat eye styled cage.



## THESE STANDARD COLORS AVAILABLE



# **VM 2300 SB**

All new model for 2015 the 2300 model goal mask features a composite exterior shell construction that increases impact protection and reduces flex under high impact loads. The shell is specifically designed with a constantly curving profile to reduce flat spots, this functions to deflect pucks and impacts away to improve protection. Low chin profile improves downward visibility and improves neck and chin coverage. Triple density three layered internal foam padding allows each layer to progressively absorb and reduce impacts, the most inner layer is perforated and designed to increase ventilation for cooling and increase comfort on the inner lining. The forehead padding features a medical grade gel padding that reduces vibration and provides additional impact resistance in the most impacted area of the mask. Stainless steel constructed cages are available in a flat bar with narrow profile bars that increase visibility and cage strength, a certified cat eye style cage with added center support bars, a true pro style non-certified cage is also available. All cages feature precision welded bars, low luster stainless finish for low glare and precision design for improved sight lines. The mask features a five point adjustable head harness, adjustable chin cup and chin strap.

- New high impact resistance composite shell
- Wide face opening for increase field of view
- Stainless steel cages and hardware
- Medical grade gel interior forehead pad
- Removable sweat band
- Available in white or black painted finish
- Available with custom painted stripes white base with black, red or blue racing style
- Molded tapered side jaw pad for improved fit
- Available in adult size large.









**VM 2300 PC WITH PRO STYLE CAGE** 











White

Black

#### **VM 7700 SB**

The 7700 SB goal mask is engineered to provide increased performance with greater visibility and sight lines. The shell shape has been carefully contoured and molded to reduced flat spots in the design to reduce impacts in critical areas and provide lighter weight and higher strength. The flared lower chin provides added rigidity and allows the goaltender to close off the area between the neck and chest for greater protection coverage. Full inner shell padding with no gaps in impact areas gives complete coverage and meets all new certification rules. Dual density vinyl nitrile VN padding provides exceptional protection, comfort and fit. The cage design has been optimized to provide true vision sight lines and positions the cage bars to achieve maximum forward and peripheral vision. Cages are all constructed from high grade stainless steel with a low luster finish to reduce glare and blend into the ice surface to increase visibility. The stainless steel will not rust and provides added durability. All attachment hardware is manufactured in stainless steel for strength and durability to increase longevity. Full skull plate harness with heavy duty elastic straps and buckles provides complete adjustment. The chin cup features a quick change Velcro adjustment to allow the goaltender more options on fitting. Vent holes are positioned to facilitate rapid air ventilation and heat dispersal for cooler play.

- Pro style shape for enhanced fit
- Dual density internal lining
- · Light weight
- Stainless steel cage and attachment hardware
- Pro style adjustable harness.
- Narrow profile chin area
- Adjustable chin cup and low profile chin strap
- Chin cup with anti bacterial treatment
- Replaceable sweat band
- Mask comes with padded carry bag
- Standard colors of Black, Navy, Red and White
- Graphic decal and paint options available
- Available with straight bar or certified cat eye cage style
- Fully HECC, CSA and CE certified
- Available in non certified large eye opening Pro cage
- Available in sizes adult Small, Medium, Large

MASK FITTING GUIDE			
Mask Size	Hat Size	Head Size/inches	Circumference (mm)
Small	6 1/2 to 6 3/4	20.12" to 21.25"	521mm to 540mm
Medium	6 3/4 to 7 1/4	21.25" to 22.75"	540mm to 578mm
Large	7 1/4 to 7 7/8	22.75" to 24.50"	578mm to 635mm



The VM 7700 CC model features the same design and construction as our VM 7700 but with the certified Cat eye styled cage.

## THESE STANDARD COLORS AVAILABLE













Mask bag included with all 7700 adult masks

#### STANDARD GRAPHICS AVAILABLE









## VM 7700 JUNIOR

The 7700 junior provides our same adult styling for the younger youth goaltender. The shell shape has been carefully contoured and molded to reduce flat spots to reduce impacts in critical area and provide light weight and a high strength structure. Flared lower chin provides added shell strength and allows the goaltender to tuck the mask in tighter to the chest to protect the neck region. Full inner shell padding is designed with no gaps between the padding to ensure continuous protection from any angle of impact. Cage design is optimized for maximum forward and peripheral vision. Cage is a straight bar design with low profile bars to reduce glare. Molded chin cup with Velcro adjustment straps and adjustable chin strap allows for proper alignment to ensure proper fit. Vent holes are positioned to facilitate rapid air circulation for heat dispersal and cooler play.

- All stainless steel fasteners for durability
- Removable head band
- Pro style rear adjustment harness
- Chin cup features anti-bacterial treatment
- · Straight bar cage with low profile bar design
- Pro style shape for enhanced fit
- Fully CSA, HECC, and CE certified
- · Available in Black or White





The VM 7400 goal mask is designed and engineered to create optimal visibility with a recessed cage area that improves peripheral vision and gives wider sight lines. Anatomically designed for optimal fit and performance with raised mold lines that reduce flat spots for superior puck deflection to lessen impacts. High impact shell constructed with a specially engineered high strength injected Lexan material is custom engineered for greater impact resistance. The shell is engineered with precisely located ridge lines that add strength and reduce shell flex under high impacts. The design provides maximum downward visibility and the flare at the bottom of the chin allows the mask to be tucked in tighter to the chest for added coverage. Air vent holes and face opening are designed to provide maximum ventilation to reduce heat build up. The cage is constructed from high tensile carbon steel and features a silver powder coated surface for added durability.

- Available in Black or White
- Sizes. Adult STD, Junior
- Fully CSA, HECC, and CE certified











#### P 2000 VELOCITY V6

The Velocity V6 goal pant is designed to achieve a maximum amount of net coverage and still provide excellent flexibility and ease of movement. The 2000 goal pant uses molded high density hips and thigh pads to reduce weight and increase protection. The design and internal molded components improve the pant balance and fit for enhanced performance. Internal thigh cradle design has been designed to provide thigh pad stability and limits thigh pad twisting for greater puck stopping and deflecting. Large five-hole rolls with internal support padding give quick rapid closure to reduce any openings in the five-hole area between the thigh guards. Full length stretch crotch area and inner thigh area provide increased flexibility and ventilation.

- Thigh cradle technology keeps thigh pad square for maximum net coverage
- Lace up frontal area for adjustment
- Adjustable full diameter belt
- Rear leg split on pant shell
- Front side groin pads to square up blocking area
- Inner leg and crotch stretch for added flexibility
- Available in Black, Navy, Red and custom colors
- Available in sizes: S (36-38), M (40-42), L (44-46), XL (48-50), XXL (52-54) Note: add 8-10 inches to actual waist size then match to appropriate pant size.





## **PLT98 VENTUS**

New for 2015 the Ventus LT 98 goal pant is designed with a large diameter upper waist section for a loose fit and provides complete coverage. Wide front profile design in the thigh and hip areas increase net coverage while providing protection with molded plastic components reinforcing these high impact areas. The large thigh pads are designed so they naturally move to the five-hole area to speed five-hole closure. Front side groin pads have large Ultra high-density foam padding which add protection and create a more solid blocking surface. The upper waist features a raised tail bone pad and molded kidney protection along with High density foam segments for flexibility and increased protection. The internal hip and tail bone areas feature an air cushioned padding system that increases protection and keeps the pant centered on the body for more even coverage. New wider crotch stretch panel allows the pant more flexibility and allows for more body twist and extension. High grade sport mesh internal lining is light weight, fast drying and abrasion resistant for added durability.

- Adjustable belt for custom fit
- Lace up front for comfort and adjustment
- High density inner five-hole pads
- Contoured upper waist section
- Wide profile thigh guards
- New hip and tail bone cushion padding
- Molded kidney protection
- Durable sport mesh lining
- Light weight loose fit design
- Wider stretch panels for flexibility
- Available in Black, Navy, Red, and custom color and stripes
- Available in sizes S (36/38), M (40-42), LG (44-46), XLG (48-50, XXLG (52-54)

Note: add 8-10 inches to actual waist size then match to appropriate pant size. The extra room is needed because of the padding thickness and to allow for your chest protector.

















## P 2200 VELOCITY V6

The P 2200 Velocity 6 goal pant features a new concept in fit and protection. The pant is designed with a narrower upper waist section that fits closer to the body. The kidney and upper sections of the pant is designed with special Ultra-high density foam segments that are specifically designed to give complete flexibility to the body core. The inner section of the pant features an air cushion pad over the hips and tail bone, this increases protection and grips the pant to the body for a precision fit. The interior of the pant also features a padded belt with dual front adjustment buckles so the pant can be tightened for a precise fit to the individual goaltender. Large Carbon fiber thigh guards reduce weight and increase protection and give a more solid blocking area on the thigh guard edges as they will not flex as much as a conventional molded plastic component. Carbon fiber inserts are used in the double layer tail bone section to increase protection. Large front side groin pads are segmented and constructed with Ultra-high density foam to reduce weight. Large splits on the rear leg keep the thigh portions precisely positioned when going down to the ice, this lets the thigh guard stay properly positioned to increase five-hole coverage. The pant inner lining is constructed with a special two layered mesh material that increases durability, sheds water, and dries quickly. Wide inner thigh and crotch stretch material allow for complete flexibility and easy body core

- Two layer mesh lining for increased durability and fast drying
- Large Carbon fiber thigh guards for enhanced performance
- Unique fit and cut for a more athletic style goaltender
- Lighter weight with the use of composites.
- Large side groin pad adds blocking surface and protection
- Hip and tail bone cushion pads add protection and comfort
- Internal belt for added adjustment
- Outer belt and front lace allows for more adjustment and precision fit.
- Inner thigh five-hole HD padding
- Inner thigh lace tab to attach thigh guards
- Larger rear leg spilt opening to keep thigh guards in place
- Pro spec construction domestically manufactured
- Available in sizes SM (36-38) MED (40-42) LG (44-46) XLG (48-50) XXLG (52-54) Note: This pant will fit about 4 inches smaller around the waist than our other model in any given size so it does not fit loose as a typical goal pant does.









#### P 1000 VELOCITY V6

The 1000 Velocity V6 goal pant is constructed and tailored specifically to work with the movements of a goaltender to give optimum performance and comfort. Wide thigh guards feature a slight curve and are designed to give maximum blocking surface and fill in the five-hole area when going down to the ice surface. Sport mesh lining for low water absorption and quick drying. Large side abdominal floating pads extend down to the side groin area for added protection and give the pant flexibility while in a crouched position. Front contoured waist gives a lower front profile for chest pad fit and easier bending while in a crouched position.

- Inner thigh HD blocks with internal support padding
- Adjustable belt with double front pull adjustment
- Low profile thigh guards fit well under tall leg pads
- Extended tailbone protection
- Full stretch crotch and inner leg panels for flexibility
- Available in Black, Navy, Red
- Available in sizes XS (32-34), S (36-38), M (40-42), L (44-46), XL (48-50), XXL (52-54)

Note: add 8-10 inches to actual waist size then match to appropriate pant size.

#### **PLT88 VENTUS**

The Ventus LT88 goal pant is designed with a wide profile cut to create added room and comfort with a large diameter upper waist section for a loose fit and to give complete coverage and flexibility for improved body movement. Wide style thigh guards are designed to stay centered on the thighs and hang naturally to help fill the five-hole area. Large side thigh slash pads help to extend net coverage and increase the protected areas and square the edge of the pant and provide a stiff blocking surface. Quick dry internal mesh lining provides for added comfort and increases air flow around the body to reduce heat retention. Front side groin pads that hold the pant outward at the hip region increasing protection coverage and square up the frontal area of the pant. Large molded hip sections and extended length tailbone protection provide expanded protection. The rear leg features a vertical shell split at the rear of the leg that allows the thigh area to stay in position and resist being displaced while moving down to the ice, this helps optimize the thigh guard positioning in the five-hole area for maximum performance.

- Adjustable belt for custom fit
- Skate lace front for added adjustment
- Mesh lining for cooler play
- Reinforced tab mounted suspender buttons
- Inner thigh five-hole padding
- Contoured front waist and belly flap
- Full stretch crotch and inner leg panels
- · Available in Black, Navy, Red
- Available in sizes S (36-38), M (40-42), L (44-46), XL (48-50)

Note: add 8-10 inches to actual waist size then match to appropriate pant size the extra room is needed because of the padding thickness and to allow for your chest protector.













# P 1100i VELOCITY V6 INTERMEDIATE PRO

The 1100i Velocity V6 intermediate pro goal pant is designed and optimized for performance and protection. Large five-hole blocks with internal support padding provide for added protection and faster more solid closing of the five-hole area. Rear leg splits in the pant shell help keep the thigh guards positioned properly while going down to the ice for added net coverage. Side groin floating flex pads add blocking area and increase protection.

- Lace-up front for added adjustment
- Intermediate sizing and increased protection
- Adjustable belt for customized fit
- Rear leg split to optimize performance
- High density inner thigh protection
- Large thigh guards with cushion padding
- Available in Black, Navy, Red
- Available in sizes. M (24-26), L (26-28), XL (28-30), XXL (30-32).
   Actual waist size.

# **PLT68 VENTUS JUNIOR**

The Ventus LT68 junior goal pant is designed with a wide profile cut to create added room and comfort with a large diameter upper waist section for a loose fit and to give complete coverage and flexibility for improved body movement. Wide style thigh guards are designed to stay centered on the thighs and hang naturally to help fill the five-hole area. Side thigh slash pads help to extend net coverage and increase the protected areas. Quick dry internal mesh lining provides for added comfort and increases air flow around the body to reduce heat retention. Front side groin pads hold the pant outward at the hip region increasing protection coverage and square up the frontal area of the pant. Large molded hip sections and extended length tailbone protection provide expanded protection. The rear leg features a vertical shell split at the rear of the leg that allows the thigh area to stay in position and resist being displaced while moving down to the ice, this helps optimize the thigh guard positioning in the five-hole area for maximum performance.

- Adjustable belt for custom fit
- Skate lace front for added adjustment
- Mesh lining for cooler play
- Reinforced tab mounted suspender buttons
- Inner thigh five-hole padding
- Contoured front waist and belly flap
- Full stretch crotch and inner leg panels
- Available in Black, Navy, Red
- Available in junior sizes S (20-22), M (24-26), L (26-28), XL (28-30).
   Actual waist size.





## P 800 VELOCITY V6 JUNIOR

The 800 junior goal pant is designed specifically to match the body movements of a goaltenders to allow increased range of motion and flexibility. Wide upper waist section allows for chest protector to be tucked into the pants if desired, front belly pad and side groin padding improves frontal impact protection. Thigh guards are shaped specifically for a goaltender to maximize net coverage, and also feature molded side slash protection and added padding on the inside of the thigh. Large tailbone padding, lower back extension and reinforced kidney and hip pads complete the protection to vital areas.

- Padded adjustable belt
- Extended lower back protection
- Cool fit mesh lining
- Available in Black only
- Available in sizes. S/M (20-24), M/L (24-28). Actual waist size.

# **Goal Sticks**

#### **VGS LT98 VENTUS**

The Ventus LT98 composite goal stick is designed to achieve a new standard in light weight, feel and balance with an average weight of 690 grams. The paddle area features a flat frontal profile to effectively increase square inch blocking area. Constructed of pure carbon fiber composite and epoxy resins all layered in a precise schedule of layers to provide incredible strength, durability and controlled stiffness. Internal ribbed chambers in the blade and paddle add strength and allow for increased stiffness along the edges of the paddle and reduce twisting motion under impact and while shooting for a cleaner crisper feel with more power. High impact foams laminated into the inner core of the paddle reduces and dampens vibrations from impacts and prevents unwanted paddle flexing. The entire stick is molded under high pressure and heat to precisely control the shape and cure of the resin system to ensure optimum performance and consistency.

- Extreme light weight, average under 700 grams
- Incredible balance point
- Foam dampened paddle
- Mid blade twist curve pattern
- Full Pro Spec SOP patterns and construction
- Flat paddle design
- Dimpled texture on shaft for added grip
- Rounded heel reduces wear
- Natural carbon finish on paddle and blade
- White/black color combination only
- Available in Paddle heights 25", 26", 27"

#### **Textured Grip Finish**



#### **VGS 2200**

The 2200 goal stick features hybrid construction combining select materials to achieve light weight and balance for enhanced high end level of play. The handle is a full carbon fiber molded composite with an 89 flex rating. The composite handle provides for a stiffer feel and is excellent for the goaltender that has a hard shot. The paddle and blade are comprised of an injected foam core. The foam core features an internal reinforcement in the lower paddle and blade to increase stick and reduce flex giving a firm surface for puck deflecting or shooting. The paddle and blade are covered in a carbon cloth with epoxy resin and are heat pressed and cured to provide added stiffness and durability The top paddle handle area has a sloped grip section allowing a firmer grasp to the stick for added control.

- Composite handle give the stick stiffness
- Foam core construction for light weight
- Carbon cloth exterior for durability
- Reinforced internal core
- Tapered hand grip area
- Available in paddle heights 24", 25", 26", 27"



# **Goal Sticks**

## **VGS PRO ELITE**

The Pro Elite goal stick is manufactured with foam core construction with internal composite inserts encapsulated in the foam core in the blade and paddle areas for greater strength and light weight. Laminated wood handle with Birch and Aspen layers provides a constant flex and solid feel and allows for exceptional control while shooting. The paddle is a stiffer construction that is achieved with a special pre- laminated hard composite that is bonded to the stick for exceptional strength and rigidity. The blade area is high temperature molded with special epoxy resin and also contains hard laminate composite inserts on front and back of blade to provide added strength for durability and to limit blade flex while shooting for stronger more precise shots. Reinforced heel area contains an ABS plastic insert that is bonded with the foam core to prevent heel splitting to increase durability. The Pro Elite goal stick has exceptional balance and is available in paddle heights of 24", 25", 26", 27", custom patterns and colors can also be made with a dozen minimum quantity

- Stiff construction provides exceptional performance
- Hard laminated composites on outer surface increases durability
- Foam core construction for light weight
- Standard in natural finish





# **Goal Sticks**



# **Goal Cups**

#### **VGC LT98 VENTUS**

The Ventus LT98 goal cup features advanced double cup design for the ultimate in protection. The internal cup is an advanced design that provides multi stage impact protection. The outer cup is a combination of half inch foam and plastic to dissipate and absorb initial impact for true double layered protection. Contoured waist sectioned area for added flexibility and comfort. Adjustable waist and leg support straps. Durable sport mesh and nylon construction. Available in three colors. standard Black/Silver, Whit/Blue and Grey/Gold. Fits waist sizes 32" to 44". Also available in an intermediate size.

VGC LT98 Intermediate - fits waist sizes 25" to 32"







Blue/Silver



## **VGC 2000**

The Velocity goal cup features a contoured top waist with high-density padding. Layered foam padding throughout for additional comfort and protection. Large side cushion bumpers and banana-style cup features foam edge bumpers for greater protection. Available in three colors: Black/Silver, Red/Silver, and Blue/Silver. Fits waist sizes 32" to 44"

**VGC 2000i** - fits waist sizes 25" to 32"



# **VGC 1000**

The 1000 Velocity goal cup features a contoured front waist band with HD foam inserts. Large dimensionally molded cup with foam edging, the exterior of the cup also features large cushioned impact bumpers for added comfort and protection. Adjustable waist band and leg straps fits waist sizes 30" to 44"



# **VGC 1000i**

The 1000i Velocity junior goal cup features a contoured front waist band with HD foam inserts. Large dimensionally molded junior sized cup with foam edging, the exterior of the cup also features large cushioned impact bumpers for added comfort and protection. Adjustable waist band and leg straps fits waist sizes 20" to 31"



# **WPP 998**

Women's pelvic protector features a new design with increased foam padding and larger frontal surface area for impact dispersal. High density foam padding in the waist section has a front contour shape for comfort and fit. Adjustable waist and leg straps with elastic straps with Velcro adjustment. Molded high density plastic front shield maximizes protection.

- Durable mesh exterior
- Light weight
- Full adjustable straps
- Fits waist sizes 26" to 36"

# **Goal Bags**

#### **BG 2200**

The BG 2200 goal bag is designed to hold a complete set of adult size goal equipment. The bag is constructed with a durable high strength 1680 denier nylon and reinforced with rip stop nylon in critical high stress areas. Carry straps are box stitched and reinforced for added strength. Three wheel design has large size wheels that help keep the bag from dragging on the bottom edge when heavily loaded. Internal storage pockets with zippers on each side and one end for added storage inside the bag. Wide U shaped opening for easy access and added straps across the top of the bag can be adjusted to keep the equipment from shifting and keeps the equipment centered in the bag for easier pulling or carrying of the bag.

- Dimension. 42" long x 21" high x 19" wide
- Available in black only





#### **BG 1000**

Full adult size goal bag is designed to fit a full set of equipment. The bag features a 1200 denier nylon construction and reinforced in wear and stress areas on the corners and bottom. Heavy duty webbing and straps with added rivets on the carry handles for increased durability. Three wheel design with larger style wheels for easier pulling. Large U shape top opening with heavy duty #10 zipper for easy access. Two internal pockets on each side of bag for added storage.

- Dimensions: 42" long x 21" high x 20" wide
- Available in silver/black only

## **BG 2200i**

The BG 2200i goal bag is designed to hold a complete set of intermediate size goal equipment. The bag is constructed with a durable high strength 1680 denier nylon and reinforced with rip stop nylon in critical high stress areas. Carry straps are box stitched and reinforced for added strength. Three wheel design has large size wheels that help keep the bag from dragging on the bottom edge when heavily loaded. Internal storage pockets with zippers on each side and one end for added storage inside the bag. Wide U shaped opening for easy access and added straps across the top of the bag can be adjusted to keep the equipment from shifting keeping the equipment centered in the bag for easier pulling or carrying of the bag.

- Dimension. 34" long x 18" high x 20" wide
- Available in black only



# **Goal Bags**



## **BG 1100**

The 1100 goal bag is extra super sized to hold an entire set of adult size equipment. The bag features extra heavy 1680 denier nylon construction with all internal seams double stitched and bound for added strength. Large number ten coil zipper for added strength and allows the bag to be fully opened for easy access. Heavy duty webbing reinforces the sides and ends of the bag. Large nylon carry handles with box stitched reinforced seams for durability and reinforced hand grasp handles at each end. Reinforced bottom corners with air vent grommets add durability and strength to the construction. The entire bottom surface of the bag is double layered for added strength and water resistance.

- Dimension 41" long x 23" high x 21" wide
- Extra rugged 1680 nylon construction
- Large #10 zipper
- Reinforced corners
- Internal mesh removable wash bag
- Available in black only

# **BG 1000i**

The BG 1000i is designed to fit a full set of junior sized equipment. The bag features a 1200 denier nylon construction and reinforced in wear and stress areas on the corners and bottom. Heavy duty webbing and straps with added rivets on the carry handles for increased durability. Three wheel design with larger style wheels for easier pulling. Large U shape top opening with heavy duty #10 zipper for easy access. Two internal pockets on each side of bag for added storage.

- Dimensions: 34" long x 19" high x 20" wide
- Available in silver/black only



#### **BG MGB**

Our new Monster size goal bag is designed to be the most rugged and durable bag available. Manufactured with only select materials chosen to effectively strengthen the structure for ultimate durability. 1000 denier Cordura plus nylon exterior with a heavy solvent based urethane coating for extreme moisture resistance. The bottom is reinforced with an added layer of Sterling truck tarp material for extreme abrasion resistance. The corners of the bag have additional reinforcement wear material added, All internal seams are double stitched and include a full double layered nylon binding for added strength. Zippers are large rugged number 10 size and are double lock stich seamed. The body of the bag features horizontal webbing on the sides to distribute weight carrying loads and the bottom of the bags also features two sling style straps for added weight carrying ability. Wide carry straps feature adjustable handle length to adjust to each person's height to make the bag easier to carry. These bags are custom made to order and available in several colors.





## **VPC 8000**

Shirt style clavicle and neck protection holds unit more securely in place for added protection and comfort. Mesh outer shirt construction to reduce heat build up, cut resistant BNQ certified design.

- .Available in sizes M, L
- Black only



## **VPC 1000**

The 1000 clavicle protector has high-density plastic and foam layered padding and an adjustable neck strap with durable soft textured sport mesh vented lining and nylon exterior.

Available in assorted colors

#### **VPC 1000i**

Junior size model



## **VTG 2000**

The 2000 throat shield is designed with a curved and flared chin area that allows the unit to fit tighter to the upper chest for added protection and allows the unit to slide across the jersey without catching and limiting head motion. Molded in Lexan polycarbonate for maximum durability, shock resistance and clarity.

• Available in Clear, Smoke tint, Blue tint, Red tint

VTG 2000i - Intermediate/Junior - Clear only



## **VPC 2200**

The new 2200 pro throat and clavicle protector is a new design for 2015. Extended width with added molded plastic caps over the Clavicle joint of the shoulder, carbon fiber inserts in the body plates for impact resistance. Layered foam an carbon fiber insert over the front throat area. Aero-spacer mesh exterior covering for light weight and quick drying. Adjustable elastic and Velcro attachment strap.



# **VPC 7000**

The 7000 clavicle protector has a full ballistic nylon exterior, Velcro adjustable closure and soft internal padding with high density foams for shock dispersal.

- Available in Adult sizes: M, L
- BNQ certified
- Available in Black, Navy, Red

# **VPC 7000 JR**

- BNQ certified
- Available in Black, Navy, Red
- Available in one size only



#### **VTG 2200 PRO**

The 2200 pro throat shield is designed with a wide profile chin with a flare at the lower edge that allows the unit to fit tight to the upper chest. The added width gives a wider area of coverage to the neck. Injection molded with a raised perimeter edge that provides added rigidity and stiffness for improved puck deflection. Molded in a tough Lexan polycarbonate material for shock resistance and maximum durability and visual clarity.

• Available in Clear, Smoke, Blue tint, and Red tint.



## VKP 2200 KNEE/THIGH GUARD

The VKP 2200 Pro knee and thigh guard features a three piece design that allows for a close fit and superior flexibility. Molded high density polyethylene plastic and foam inserts overlap to eliminate gaps and are contoured to wrap around the thigh and knee for more complete coverage. Double shield protection is attached over the knee and lower thigh for maximum protection. Wide inner knee padding provides cushioning to reduce side knee impacts. The inner knee section is lined with synthetic leather for durability and to provide a non-slip surface. New adjustable garter belt supports the pads and keeps in precise alignment for improved performance.

- · Available in Black, Navy, Red
- Garter belt is available separately

VKP 1100i - Intermediate with adjustable garder belt



## VKP LT80 KNEE/THIGH GUARD

The VKP LT80 knee and thigh guard is designed with a low profile knee area for a natural fit into the leg pads. Cushion padding on inner and outer areas of the knees. Large molded knee cap gives increased protection coverage. Molded thigh section extends to protect the inner thigh area. Dual elastic straps with grip strips secure the pad to the leg for optimal fit.

- Available in black only
- Also available in a junior LT60 model.



## VKP 1000 KNEE/THIGH GUARD

The VKP 1000 knee and thigh guard features a three section design for a close fit. Plastic reinforced thigh padding in two sections and a separate knee section with a low profile construction for a close fit. Three adjustable elastic straps with Velcro closure for full adjustment. Available in Black, Navy, Red.



**VKP 7800** 

The VKP 7800 knee and thigh protector features a molded shape to allow the protector to fit under the goal pants.



## **VKP LT 98 VENTUS**

Our new integrated knee and thigh pad. New unique design gives full coverage to the knee and thigh and laces into the LT 98 Ventus or 2300 Velocity leg pads to provide the ultimate in knee coverage and pad rotation. Molded plastic thigh section, HD foam molded knee cap adds to protection coverage, large inner knee landing area with foam padding to increase protection, outer knee area is protected with a molded plastic cap. Cushion padding on back provides air gap to increase comfort and protection from hard impacts, dual leg attachment straps allows the pad to also be worn separate from the pad. Pad is custom made and available in colors tso match our leg pads.



## VJ 2000 JERSEY

The VJ 2000 goal jersey is extra large cut with a wide body and large diameter arms to properly fit over the arm and chest protector. Durable mesh construction provides ventilation all stripes are sewn in with double stitched seams.

- Available in White/Black, White/Blue, White/Red
  Available in adult sizes L, XL, XXL

# **VJ 2000i JERSEY**

Intermediate/junior sized version of the adult model. Constructed with durable micro mesh fabric for ventilation. Wide cut to properly fit over the arm and chest protector.

Large waist with elastic fit for comfort.

• Color: Blue

• Sizes: Adult - M, L, XL

- Available in White/Black, White/Blue, White/RedAvailable in intermediate/junior sizes L, XL



## **HOODIES**

- Hoodie long sleeve with tapered cuff and front pocket
- Sewn-on logo
- Color: Athletic Grey body with Gold, Red or Blue trim
- Sizes: Junior L, XL Adult - S, M, L, XL, XXL





# **VBP BACKPACK**

- Large size backpack
- 1680 Denier nylon construction
- Padded handles
- Airflow back comfort padding
- Padded laptop pocket Colors: Black/Blue





# **VBP 7460**

- Draw string style back pack
- Added exterior zipped front pocket
- Finished inside seams for durability
- Two tone color with embroidered graphics

**VAUGHN KEY CHAIN** 

## REPLACEMENT PARTS

We offer a full line of replacement parts for all Vaughn products, including: leg straps, toe straps and buckles, tie on toe assemblies, knee spacers, blocker palms, mask hardware, sweatbands, chin cups and replacement cages, plastic hardware for arm and chest protectors and replacement blocker board inserts.



**Foam Strips** 

Chin Cup **Sweat Bands** 



Harness

Pack

**Cage Clips** 





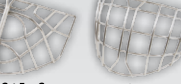




Cert. Cat-Eye Cage







**Straight Bar Cage** 





**Chest Pad Clips** 



**Pro Cage** 



Leg Straps



**Tie On Toe Set** 



**Toe Sliders** 

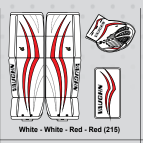


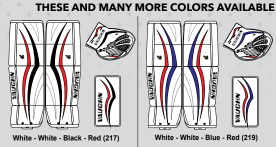
**Toe Buckles** 

**Square End Leg Straps** 

# Color chart

# 

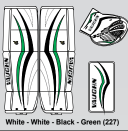




















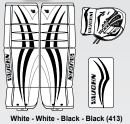




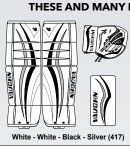


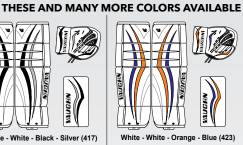
































# **Color Chart**



**Green Weave** 

Kelly Green

**Sport Gold Weave** 

Fluorescent Lime

Metallic Gold

Pink

Brown

Aviator Blue

Metallic Gold Weave

Grey

Maroon

California Tan

Blue Weave

Powder Blue







# VAUGHNHOCKEY.COM



## **VAUGHN CUSTOM SPORTS - USA**

550 S. Glaspie Oxford, MI 48371 (248) 969-8956 Fax Order Line: (800) 252-2763

# **VAUGHN CUSTOM SPORTS - CANADA**

455 Highbury Ave. London, Ontario N5W 5K7 (519) 453-4229

