

Windscreen, Privacy Screen, Sports Netting, Fence Guard, Padding & Custom Graphics



YOU'RE PROUD OF YOUR WORK SO PUT YOUR NAME ON IT

BallFabrics.com Toll Free: 866-360-1008

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PrivaScreen®

PrivaScreen® 90 is made with high-density polyethylene for excellent outdoor longevity. The knitted material prevents it from unraveling if cut or torn. Economical pricing, durability, and visual block makes it our most popular privacy product.

Ideal Applications Include...

Construction, Athletic Facilities (baseball, football, etc.), Commercial/Industrial Privacy, Utility Sites, Salvage Yards, Prisons, Military Bases, School Facilities (maintenance, fence, general).

Graphics

DIRECT BOND: Max size 4' X 11', three colors STITCH ON: Full color, max length 40' **DIGITAL OVERLAY:** Full color, digital print

SPECIFICATIONS

MATERIAL: High-Density knitted polyethylene
COLORS: Red, royal blue, navy, brown, tan,
grey, black, white, green and orange
STANDARD HEIGHTS: 3'8" (for 4' chain link),
• 5'8" (for 6' chain link), 7'8" (for 8' chain link)
Custom heights available
DENSITY/OPACITY: 90%
WEIGHT: 5.0 oz/sq. yd.
HEMS: 3-ply reinforced with polypropylene binding
GROMMETS: #2 brass grommets every 12" TRIPLE-GROMMETED CORNERS
(Grommet strip recommended for high-wind areas)
WARRANTY: 4 years
RAW ROLLS: 150'

PLUS ROLLS: 150' Hem & grommets top & bottom only **CUSTOM PANELS:** Hem & grommets all 4 sides





PrivaScreen® 85 In-Stock Panels

In stock and ready to ship for a very fast turnaround! PrivaScreen® 85 is perfect for construction & temporary fences with custom graphics available for job site branding.

Ideal Applications Include...

Events, Construction, & Temporary Fence

SPECIFICATIONS

MATERIAL: High-density knitted polyethylene panel

COLORS: Green, Black, Royal Blue*

SIZES: 5'8"x50', 7'8"x50'

DENSITY/OPACITY: 85%

WEIGHT: 3.98 oz/sq. yd.

HEMS: Heavy-duty reinforced hem

GROMMETS: #2 Brass grommets every 18" TRIPLE-GROMMETED CORNERS

TEAR STRENGTH: Warp 44 lbs / Weft 46 lbs

BURSTING STRENGTH: 160.95 PSI



Available in 50-foot panels only.



Graphics

DIRECT BOND: Max size 4' X 11', three colors **STITCH ON:** Full color, max length 40' **DIGITAL OVERLAY:** Full color, digital print

Privacy Plus

The ultimate product where privacy is required. Heavy duty, long lasting, and extremely durable, Privacy Plus has all the qualities of our PrivaScreen®, with added density to increase the visual blockage.

Ideal Applications Include...

- Commercial
- Industrial
- Visual Block
- Maximum blockage in windscreen
- Center Grommet Strip for high wind areas

SPECIFICATIONS

MATERIAL: High-density knitt	ed po	olyet	hyler	ne			
COLORS: Green and Black							
STANDARD HEIGHTS: 5'8" and	7'8"						
DENSITY/OPACITY: 98%							
WEIGHT: 8.5 oz/sq. yd. •							
HEMS: 3-ply reinforced with pe	olypro	opyle	ene b	oindir	ng		
GROMMETS: #2 brass gromm	ets e\	/ery 1	2"				
TRIPLE-GROMMETED CORN	IERS						
WARRANTY: 4 years							



Graphics

DIRECT BOND: Max Size 4' X 11', three colors STITCH ON: Full color, max length 40'

DIGITAL OVERLAY: Full color, digital print





ExtremeScreen® 80

By far the most revolutionary and durable windscreen specifically designed to reduce time spent on maintenance and upkeep. ExtremeScreen 80[®] stays on the fence and significantly reduces wind load.

SPECIFICATIONS

MATERIAL: High-Density knitted polyethylene COLORS: Green, Black, Navy Blue*, Royal Blue* (Navy & Royal Blue only available in 6' standard)

STANDARD HEIGHTS: 6' & 9'

DENSITY/OPACITY: 80%

WEIGHT: 12.5 oz/sq. yd.

AIR PERMEABILITY: 755+ (exceeds other windscreens by more than 40%)

Ideal Applications Include...

- · Athletic Facilities (baseball, football, tennis etc.)
- School Facilities (fence, general, batter's eye)



HEMS: 1.75" wide, 3-ply reinforced with 18 oz vinyl

GROMMETS: #2 brass grommets every 12" TRIPLE-GROMMETED CORNERS Center grommet strip standard on 9'

WARRANTY: 7 years

Graphics

DIRECT BOND: Max Size 4' X 11', three colors STITCH ON: Full color, max length 40' DIGITAL OVERLAY: Full color, digital print

VCP/Vinyl Coated Polyester

A great choice for tennis courts and other athletic sites. Woven polyester with vinyl coating, VCP is full-color digital printable and perfect for direct bond graphics to enhance any athletic, tennis, park, or landscape.

Ideal Applications Include...

- Athletic Facilities (baseball, football, tennis etc.)
- School Facilities (fence, general, batter's eye)



SPECIFICATIONS

MATERIAL: 9x12 1000 Denier Vinyl Coated Polyester COLORS: Green, Black, Royal Blue, Navy Blue, Red, Burgundy, Purple, Yellow STANDARD HEIGHTS: 6' & 9' DENSITY/OPACITY: 80% WEIGHT: 8.5 oz/sq. yd. HEMS: 1.25" wide, 3-ply reinforced with 18 oz vinyl GROMMETS: #2 brass grommets every 12" TRIPLE-GROMMETED CORNERS WARRANTY: 4 years

Graphics

Full color digital print available with custom UV coating as an option for additional longevity

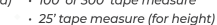


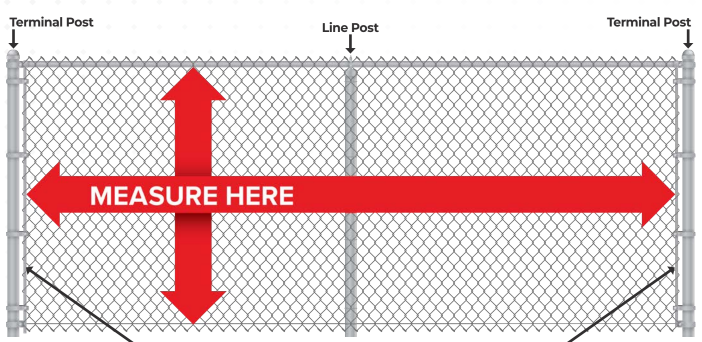
How to Measure for Windscreen

Materials needed:

- Pad (preferably with a grid)
- 100' or 300' tape measure

• Pencil/Pen





Tension Bars (Vertical metal pieces used to secure chain link to terminal posts.)

STEP 1

Draw layout of the site and include a landmark. Example: NW corner or starting at build etc.

STEP 2

Measure height of fence and notate on layout. Check height in multiple locations and use lowest height measurement.

STEP 3

Measure each section of fence from outside tension bar to outside tension bar.

IMPORTANT: for sections under 20' deduct 2" from measurement; for sections over 20' deduct 3" and add this measurement. Each panel should not exceed 50'; round down to nearest half inch as needed.

STEP 4

Repeat same process for measuring gates. Check the height and measure outside tension bar to outside tension bar and deduct 2"

STEP 5

Assign each section a unique number on diagram; Your panels will be labeled with these numbers for easy identification. (Optional but recommended)

* When placing order or getting a quote, discuss fence height and appropriate screen height with customer service. Notate any height changes.

Windscreens & Privacy Screens Installation

Attention to Detail Assures Proper Installation

Correct installation will ensure proper appearance and function, but improper installation will do the opposite. Combining experience with the basic techniques discussed in the article will lead to the most aesthetic and professional installations. Do not attempt to install in high winds. Do not skip grommets.

FASTENERS

We recommend Tie-Wraps over any other fastening device. They hold the screen flat and taut on the fence and provide some safety in high wind conditions. The most durable Tie-Wraps have UV inhibitors and are made for outdoor conditions. (White or clear Tie-Wraps deteriorate rapidly in sunlight.) Use a 50lb & 120lb test Tie-Wraps combination on your screen. Place the 50lb Tie-Wraps along the top and halfway down the sides of your screen. Place the 120lb Tie-Wraps along the bottom and halfway up the sides of your screen. If there is a grommet strip, use 120lb Tie-Wraps to install the grommet strip.

We recommend this technique so that in high winds the top 50lb Tie-Wraps will break, allowing the top to fold over the bottom, keeping the screen from flapping against an abrasive surface.

Using the correct fasteners will give you a better chance of preventing wind damage, which is the number one cause of screen deterioration.

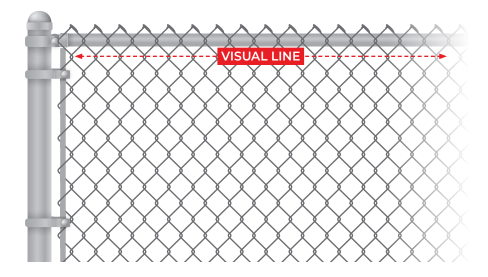
INSTALLATION

We will describe hanging the screen from the left to the right. If you are hanging screen from right to left, just reverse the directions..

MAKE FABRIC EASY TO WORK

Spread the panel out along the length of the fence. Then use "S" hooks, approximately every 10' and close to the desired height, to loosely hang the whole panel. This will make it easier to keep the top edge of the panel lined up, and to insert the Tie-Wraps.

High winds make an installation tough! On windy days only hang part of the panel. Too much material makes it hard to install the screen flat and tight.



Begin in the Upper-Left.

 Pick a line of diamonds in the mesh near the top at a minimum of one diamond mesh from the top. This line will be the visual line you will use to keep the screen even all the way down the fence. If the mesh is uneven, you can stretch a string from the tension bar to tension bar and use that for your line.



Don't pull your Tie-Wraps too tight. Over tightening will create a "wave" effect along the top and bottom of the fabric. Pull the Tie-Wraps tight enough to hold the screen level along the top, while keeping the fabric tight. You don't want to stretch the fabric, just keep the screen flat.

2. Line up the top edge of the fabric so that it is even with your intended line of diamonds or string, then line up the left edge of the fabric with the tension bar. Insert a 50lb Tie-Wrap in the top left corner to keep your position. Use another Tie-Wrap to attach the screen to the tension bar. These two Tie-Wraps should make a backward "L". Check to make sure the top left corner of the screen is square, then attach the other two corner grommets.

Tie-Wraps

- 3. Attach Tie-Wraps halfway down the side of the screen following to the inside of the tension bar. Keep the material square using the tension bar as a guide.
- 4. Once the side is squared properly, begin hanging the top of the screen, following the line of diamonds and angling Tie-Wraps slightly to the right.

- NEVER attach Tie-Wraps to the top rail. Only attach Tie-Wraps to the chain link mesh.
- From grommet to grommet lay material flat and do not stretch the fabric.
- Tie-Wraps will break over time. Greatly increase the life of your screen by checking it regularly and immediately replacing any broken Tie-Wraps.
- Angle the Tie-Wraps slightly **TO THE RIGHT** to pull the screen flat and taut.



Continue Hanging the Screen

5. On the top of the screen stay about five feet ahead of the bottom as you place your Tie-Wraps. Use the bottom 120lb Tie-Wraps to pull the wrinkles out of the screen and keep the screen taut. With two people you can keep one person on the top and one person on the bottom. The bottom installer should pull the wrinkles out without over tensioning the Tie-Wraps. Over tensioning Tie-Wraps or stretching the fabric will cause wrinkles. Once you get your rhythm you can really move. Don't forget to angle your Tie-Wraps slightly to the right!

At the End

6. When the person on top reaches the end of the panel, make an "L" with two Tie-Wraps in the top right corner. Then put the Tie-Wraps down the side, while tensioning the Tie-Wraps appropriately to maintain a square vertical edge. Use the bottom right of the corner to pull the rest of the wrinkles out of the screen and then use two 120lb Tie-Wraps to hold the corner taut. You've hung the first panel or the first section of screen. Now repeat this process and finish the job using the same technique.

PRO-TIP: For a professional looking install, after the panel is hung, rotate installed Tie-Wraps so that the long edge or tail of the Tie-Wrap lays flat against the screen, then cut the tail leaving almost no tail. Make sure the Tie-Wrap is cut square and remains flat against the screen! Cut Tie-Wraps can be very sharp, so be careful!



Debris Netting

Add your logo to promote your brand!

Perfect for construction, job site protection, scaffolding enclosures, and more. Contains debris and other job site materials for worker and pedestrian safety.

Custom branding and logo options can be directly printed on Debris Netting. Get your company name out there.

SPECIFICATIONS

MATERIAL: High-Density Polyethylene COLOR: Royal Blue ROLL SIZE: 48" X 100' CONSTRUCTION: Knitted w/ Reinforced Selvage MESH SIZE: 1/8" DENSITY/OPACITY: 23% WEIGHT: 3.54 oz/sq. yd.

FIRE RATING: NFPA701



Printing & Graphics





Digital Printing Direct Bond Printing Wind/Privacy Screen

Fences, bleachers, & buildings become billboards where you display your company name, logo, project announcement, photos, any art or graphic in vibrant living color.











Fence Murals

Full-color fence murals will turn any fence into an on-site advertisement for your business, products, or project. Print realistic scenes, patterns, or any design of your choosing to compliment or add interest to your landscape.

SPECIFICATIONS

DENIER: 1000 × 1000 WEAVE: 18 × 9 AIR FLOATING RATE: 80/20 WEIGHT: 9 oz/sq. yd. FIRE RATING: NFPA701 THREAD: #135 Polyester HEMS: 3-ply reinforced with 18 oz vinyl GROMMETS: #2 brass grommets every 12" with triple grommeted corners





Bleacher Wraps

Transform unsightly space into an attractive and useful part of your facility.

Our bleacher wraps are fabricated from high-quality outdoor fabrics and printed with your choice of graphics to conceal bleacher frames and supports (and everything that accumulates underneath).

Print Methods: Glossary of Terms

BANNERS

Attract attention with our full-color banners designed for outdoor use. Perfect for field advertisements, construction sites, or storefronts.

· Available in mesh or solid vinyl.



A DIRECT BOND

Also known as screen print, this is the extremely durable, long-lasting choice for printing directly onto polyethylene products. Moreover, we use high-quality inks designed to form a durable bond.

- Perfect for printing 1, 2, or 3-color logos
- The right choice for multiple repeat images
- Ink bonds directly to the windscreen
- · Custom ink colors available



DIGITAL PRINT

Our state-of-the-art printers produce some of the highest quality, full-color digital printing available today. We choose the longest-lasting outdoor inks for maximum longevity. No matter the size or complexity of your print needs, we are equipped for the job.

- · Perfect for fence murals, banners, and logos.
- Works for any size, from small banners to large building wraps.
- Custom UV Coating adds additional years of life expectancy to any printing project. UV coating is optional on any of our digital prints.



▲ FENCE MURALS

Full-color fence murals will turn any fence into an on-site advertisement for your business, products, or project. Print realistic scenes, patterns, architectural renderings, or any design of your choosing to compliment or add interest to your landscape. Think of a fence mural as a giant banner designed for a fence. The entire front of the panel is printed directly onto the chosen material using full-color high-resolution graphics.



▲ STITCH ON LOGOS

Full-color logos digitally printed on our 9 oz mesh then cut out and sewn onto any of our windscreens. This is an excellent and economical way to add multiple fullcolor logos to your windscreen.



▲ OVERLAY

Full color images finished with hems and grommets and mounted over existing fence screen. Can be updated or replaced as needed without replacing main screen.



QUICK LIST

LOGO FILE FORMATS

Vector art with .eps or .ai extensions are preferred. Raster or flattened art (.jpg, .tif or .bmp) may be acceptable IF they are provided at a minimum of 200 dpi at final print size.

DESIGN PROGRAMS

Artwork should be created in Adobe Illustrator, Photoshop or InDesign. All print files should be provided in their native format.

FILE SIZE

Set up file size or artboard to 1/2 actual print size. Anything over 200" should be 1/10 scale. Bitmapped images must be 200 dpi minimum and 800 dpi maximum at final print size.

TEXT

All text should be converted to outlines or provide font files.

Client Supplied Art Guidelines

PLEASE CALL WITH ANY QUESTIONS

Accepted File Types

LOGO FILES

We prefer vector files for all supplied logos. Also referred to as line art, vector file names should end with the extension of .eps or .ai.

Although it is not best, we will accept bitmapped logo files as long as it they are saved at a minimum of 200 dpi when it is at its final print size. You can learn more about vector vs. bitmapped files in the next section. If you do not have a vector logo file or a large 200 dpi bitmapped file, we can vectorize your jpg logo for a nominal fee. Vectorizing bitmapped art may delay your proof or quote by 24 hours.

PRODUCTION-READY ARTWORK

We accept artwork created in Adobe Illustrator, Photoshop and InDesign. All print files should be provided in their native format. We ask for native or layered files because we may produce your graphics by different processes. Native files allow us to better control color and consistency.

More information can be found on the requirements for each Adobe program in the next section.

If you do not have native or layered files, we can still accept raster or flattened final artwork (.tif, .jpg, or .eps). Be sure that any bitmapped images are a minimum of 200 dpi at final print size.

SUBMISSION REQUIREMENTS BY PROGRAM



ADOBE ILLUSTRATOR (.ai)

- Provide in native format with resources linked, not included
- Raster images must have an input resolution of between 200 dpi and 800 dpi
- Convert text to outlines, or supply all fonts if you are working from PC
- It is not recommended to use the shadow, transparency or color management features in Al

ADOBE PHOTOSHOP (.psd)

- Provide in native format, keeping separate layers intact
- File resolution must be from 200 dpi to 300 dpi
- Rasterize font layers, or supply all fonts if you are working from PC

ADOBE INDESIGN (.indd)

- Provide in native format with separate resource files included.
- Raster images must have an input resolution of 200 to 300 dpi
- Convert all text to outline, or supply all fonts if you are working from PC

File Size

DOCUMENT SETUP

Documents should be set up at full size or in direct proportion to the provided size. For scaled-down files, set up file size or artboard to 1/2 actual print size. Anything over 200" should be 1/10 scale.

BLEEDS

Where a large bitmap or background image is used, it is encouraged to use a bleed. (1/4" is fine)

When a bleed is used, or file is not set up to finished print size, please indicate print area with cropmarks. The sizes we provide are always cut sizes.

FILE RESOLUTION

All bitmap image resources must be a minimum of 200 dpi, and a maximum of 800 dpi. All resources for formats other than Photoshop must be included and linked.

Linked resources give us the ability to check resolution on bitmap images (see "Bitmap art" below). We cannot guarantee the visual quality of a print from a file with embedded resources.

Although it is not best, we will accept raster or flattened final artwork (tiff, .jpg, or .eps) at 200 dpi to 800 dpi at final print size.

MORE CONSIDERATIONS

Each finished graphic should have its own file. The only exception to this is when your layout spans multiple separate or cut-up panels. In that case, keep the entire mural as one file, and note any breaks with guides or marks.

Fonts & Color

FONTS

We prefer all text to be outlined, thus alleviating any problems with font drop during print stage. Please provide fonts used in the packaged file.

COLOR MATCHING

RGB and CMYK are accepted but all files should have a consistent color space. Please specify all colors be matched as PMS.

Different graphics containing critical logos, type or imagery should all be created in the same program, since color libraries may vary from one program to another.

Depending on the finished print process, there may be an extra charge for specific color matching.

Sending Artwork

PROOFS

It is always recommended to supply us with a set of proofs. Low resolution jpgs or screenshots of the art are accepted for this purpose. If you are mailing us files on disk, color printouts are also helpful.

FILE PREPARATION

Package your InDesign or Illustrator files to collect source files and fonts into a project folder. Select the project folder, the proof file(s), and/ or native file(s), and compress them into a zipped folder (Windows: rightclick > send to; Mac: control-click > compress items).

Upload your artwork to: https://goo.gl/ZGgS89

Vector vs. Bitmap



ZOOMED-IN VECTOR



ZOOMED-IN BITMAP

Vector Files

Vector artwork (also referred to as "line art") is created with points, lines, curves and shapes.

Because vector-based graphics are based on mathematical formulas, they can be cleanly enlarged to any size without a loss of quality (unlike bitmapped files that are limited to a set number of pixels).

Not only does their scalability make vector files ideal for large printing projects, they are easier to adjust, especially when it comes to color. Vector file sizes are also significantly smaller than high resolution bitmapped files, making them easier to process and share.

For these reasons, we prefer to have our customers send vector files whenever possible.

Bitmapped Files

Bitmapped art (also referred to as "raster") uses a grid of colored pixels to create an image. Resolution describes the amount of pixels per square inch. An image's quality depends on its resolution. A higher resolution means there is a higher concentration of pixels per square inch, which increases the image quality.

Our printing processes require a minimum resolution of 200 dpi when the image is at its final print size.

As you enlarge the print size of a bitmapped file, resolution will decrease. For example, a file that is 200 dpi when it is printed at 10" will only be 100 dpi if you print it at 20". When the dpi gets lower, you will notice more pixelation instead of seeing smooth lines.

If you do not have a vector logo file or a high enough resolution bitmapped file, we can vectorize your bitmapped file at a nominal fee. However, this may delay your proof or quote by 24 hours.



Solution Dyed Knotted Nylon

Our sports netting products are designed and manufactured to meet your most demanding specifications. We also know from vast experience that the fine details make a huge difference in appearance, maintenance, and durability.

Products Available...

BASEBALL/SOFTBALL: 1-3/4" Square Mesh
#24 #36 #42 #60 #96
GOLF: 7/8" Square Mesh #18 #30
SOCCER/BASKETBALL: 4" Square Mesh #36
HOCKEY/LACROSSE: 1-1/2" Square Mesh #30
NON-ATHLETIC

- High-Performance Acrylic Bonding
- All netting is UV treated, solution dyed,
- Panels are custom cut and finished with 5/16 rope border, hog ringed every 18 inches
- Sewn rope border also available





Plateena **Baseball** Netting

100% Dyneema Net that is Double Knotted for Extreme Mesh Stability.

Ultimate strength

- Excellent visibility
- Double knotted for extreme mesh stability
- Solution dyed to eliminate graying while providing better UV resistance
- Higher strength to weight ratio for easier and more economic installation
- Greater durability than other synthetic fibers
- High abrasion resistance
- Manufactured at an ISO 9002 facility for stringent quality control
- 5-year warranty

SPECIFICATIONS

USES: Baseball Backstop Netting & Barrier/Safety Netting

MATERIAL: Ultra-high molecular weight polyethylene (UHMPE) (DSM's Dyneema® Fibers used)

MESH SIZE: 1³/₄" square (3¹/₂" stretch mesh)

MESH DESIGN: Twisted double knot for additional knot tightness and mesh stability (unique feature of GWRL Plateena)

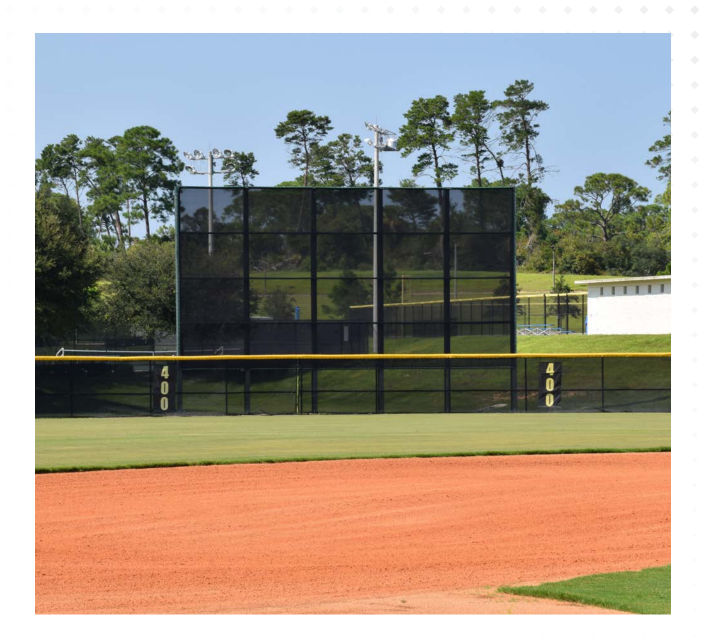
TWINE DIAMETER: 1.65 mm approx... (Size #18)

COLOR: Black-solution dyed yarn for better color stability & UV resistance, special external PU treatment given to the Netting

WEIGHT: 1.7 lbs per 100 sqft

KNOT BREAKING STRENGTH: 385 lbs as per ISO: 1805 std. **VISIBILITY FACTOR:** 92%





Batter's Eye

We've spent over 30 years intentionally perfecting the toughest, most durable, most stable, and most attractive Batter's Eye in the industry. We have tested, tried, discarded, and adapted the most efficient and effective fabrication methods. Our end product goes far beyond industry standards. In addition, our heavy-duty manufacturing methods are specifically designed to keep your Batter's Eye on the fence!

- Perimeter hems reinforced with EXTRA heavyduty webbing
- Grommets every 6"
- Interior horizontal grommet strips at a minimum of every 6'
- ExtremeScreen 80[®] or VCP, with other fabric options available
- Available in stock and custom colors





Fence Guard

Protect the players from the top of the chain link while adding color and an overall finished look to the facility. With player safety in mind, these lightweight options are designed for player spatial awareness, injury prevention and overall facility visual enhancement.



Standard Fence Guard

- Measures 2 5/8"W x 4"T x 7'L X 0.07" wall thickness
- Professional teardrop shaped profile
- Easy to install with just 1 person
- Exterior grade UV-resistant polyethylene construction
- Maintenance free and designed to be the longest lasting fence cap available
- Pre-drilled every 24" & includes ties for securing to the fence
- Tie-Wraps included
- Available in yellow, green, red, orange, white, and blue
- Sold in cartons of 7' long sections
- 3-year limited warranty



25%"W x 4"T x 7'L 0.07" Thickness

Premium Fence Guard

- Measures 3"W x 4½"T x 7'L x 0.10" wall thickness
- Professional teardrop shaped profile
- Easy to install with just 1 person
- Exterior grade UV-resistant
 polyethylene construction
- Maintenance free and designed to be the longest lasting fence cap available
- Pre-drilled every 24" & includes ties for securing to the fence
- Tie-Wraps included
- · Available in yellow, red, & blue
- Sold in cartons of 7' long sections
- 5-year limited warranty



Corrugated Fence Cap

Corrugated Fence Cap is the most economical way to protect players from injury and increase visibility while enhancing your ballpark's appearance. Our Corrugated Fence Cap is manufactured with the most advanced design in the industry, featuring durable rounded corner profiles creating the strongest structural design. Manufactured with added UV and mildew inhibitors for a long lasting and fade resistant product. Tie-Wraps available to secure to the fence (sold separately).

- · Color Safety yellow, black
- Corrugated fence cap comes
 pre-slit
- Available in lengths of 100' or 250'
- Rounded corner profile for added strength
- 25% stronger than the competition
- 4¹/₂" heavy duty construction
- Weather, Mildew and UV treated
- 100% virgin high density polyethylene

- Recyclable grade plastic
- Limited 3-year warranty
- Use the Fence Cap Zipper tool (sold separately) for easy install.
- UV stabilized 19" yellow & black Tie-Wraps available in 100/pkg bags
- Tie-Wraps recommended every 3'-5'





Custom Field & Mound Covers

Decorate your field today with a custom digitally printed mound cover. Add your mascot, team logo, or advertisement to any of our vinyl mound covers. Full color high resolution graphics on 13 oz or 18.5 oz vinyl are long-lasting, easy to clean, and waterproof. They are a great way to promote team spirit or advertise you sponsor. Available for home plate mound covers, pitcher's mound covers, and base covers. Our digitally printed mound covers are printed with stunning graphics that beat the elements. Add a liquid lamination for additional scuff resistance and additional UV resistance.



DIY Top Rail/Dugout Padding Specifications

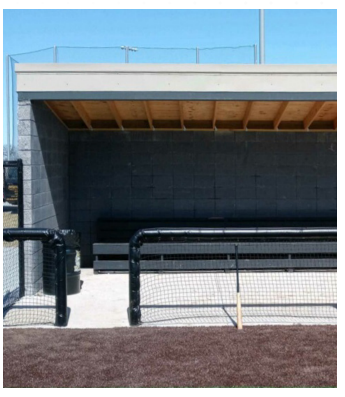
Padding:

Tubular foam with core cut out to fit rail OD (Pad Thickness: 1 ¼"+). Foam to be an 85 lb ILD cut in lengths of 6'.

Vinyl:

18.5 oz. per sq. yd. coated vinyl treated for outdoor use. Vinyl cover will be cut to custom lengths with a reinforced hem on long edges, double stitched with grommets every 6".









Athletic Padding

Our line of high quality outdoor and indoor athletic padding is designed for maximum impact resistance and safety.

- Constructed with high impact foam
- Encased in heavy-duty 18.5 oz. coated vinyl
- The Athletic Padding is mold, UV, and fire resistant
- Wide variety of stock and custom colors

PADDING LOGOS

Logo your padding with outfield numbers, team mascots, school names or just about anything with full color digital print.

WOOD BACK PADDING

2", 3" and 4" padding with a wood back and 18.5 oz vinyl.

RAIL & POST PADDING

2" or 3" padding with grommet lips on both sides to easily attach to fence

VINYL BACK PADDING

2", 3" and 4" padding. High impact foam completely encased in 18.5 oz coated vinyl with grommet lips on top and bottom of the pad for attachment. Velcro or middle grommet lip also available.

POST PADDING

2" or 3" padding with grommet lips on both sides to easily lace around any pole. Post padding is custom made to any size.

- Custom fit and look without a custom price
- 18.5 oz. UV treated vinyl cover in a variety of colors (with grommets)

About Ball Fabrics



For longer than 35 years, Ball Fabrics has developed and manufactured windscreens, privacy screens, sports netting, padding, and shade tops to the highest quality standards in the industry. We have earned a reputation for high fabrication standards, custom work, and superior customer service. This is due to an enduring dedication to business integrity and a belief that the customer really does come first. As a multi-generational family business, we guarantee that our business standards will be maintained from one year to the next, one decade to the next.

CUSTOMER SERVICE:

- We still answer our phones. This means you will never get a recording or robot voice when you call during business hours.
- Ball Fabrics hires and trains customer service representatives who are committed to finding answers and solving problems. They understand our products and your specific needs. They are experts in joining our products and your needs for maximum satisfaction.
- We do not consider our job to be over when the order ships. When you are satisfied, it is over. We will walk you through the entire process from initial contact, choosing the appropriate product, accurate measurements for a perfect fit, custom printing solutions, to proper installation.
- Our team makes sure you know how to avoid common mistakes that shorten the life of your product or hinder maximum attractiveness at your job site, facility, or property.
- We have some of the fastest lead times in the industry because your deadlines matter to us.

QUALITY MANUFACTURING:

- We understand that quality is necessary down to the smallest details. We build in quality where you can see it, and in all the places you can't. For example, we select the most durable thread, because a hem is only as tough as the thread that holds it together.
- We oversee every aspect of product fabrication to ensure the quality you want is built-in from the ground up.
- Little details make a big difference. We use the industry's heaviest border to strengthen the hem. Grommets every 12 inches not only keep the screen on the fence but keep it in the right place. Triple grommeted corners help keep the screens attached to the fence.
- We know what it takes to manufacture a highquality, attractive, hard-working windscreen or net. Our team understands what it takes to install it at your site and how to keep it there, reducing maintenance and replacement costs.
- Our commitment to quality at every stage of manufacturing means we can offer some of the industry's longest and best warranties.



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