

Designed for safety. Built for fun.

www.unlimitedsportssolutions.com 531-207-9331 sales@unlimitedsportssolutions.com





Using the same heavy duty poles and hardware we incorporate into our netting systems, our Batter's Eye is engineered to meet wind ratings up to 105 mph.

One thing that sets our system apart is the AXC (All Extreme Conditions) Screen that serves as the solid backdrop. AXC is designed for up to 50% less wind load. This reduces stress on the system and makes for virtually a maintenance free product. It is also backed by an industry best 7 year warranty!

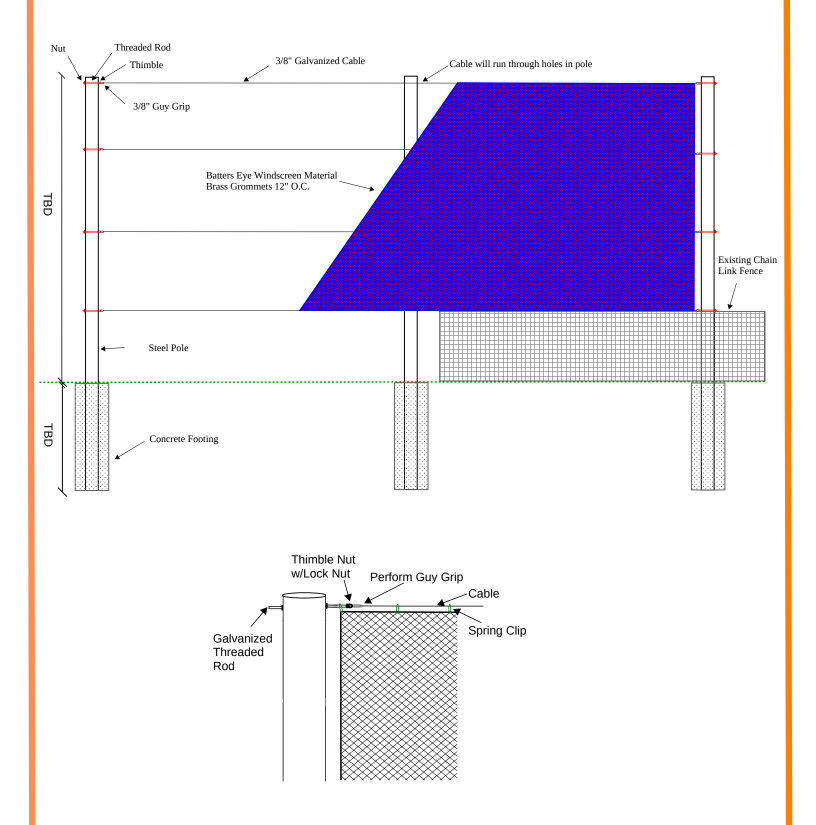
Our standard systems come in 20' and 30' heights. Custom sizing available to fit any need.

Batters Eye System



Designed for safety. Built for fun.





Batters Eye System



Designed for safety. Built for fun.

www.unlimitedsportssolutions.com 531-207-9331 sales@unlimitedsportssolutions.com

AXC Screen Specifications



COLORS: GREEN, NAVY BLUE, BLACK, ROYAL BLUE

Limited Warranty 7 Years

After years of development, we proudly present the most durable windscreen the industry has ever seen: AXC Screen. This revolutionary product unites the longevity and durability of knitted polyethylene with the beauty, stability, and feel of premium vinyl coated windscreens. This is by far the most durable and maintenance free windscreen the industry has ever seen. **Material:** High Density Knitted Polyethylene

Standard Heights: 6' & 9'

- ** Royal Blue and Navy Blue only available in 6' **
- ** Custom Heights Available in all colors **

Density: 80%

Weight: 12.5 oz/sq-yd (ASTM-D3776)

Tear Strength: Warp 117 lbs/Fill 229 lbs (ASTM-D 5587)

Breaking Strength: Warp 238 lbs/Fill 410 lbs (ASTM-D5034)

Bursting Strength: 509 lbs (ASTM-D3786)

Thread: #135 Polyester

Hems: 1.25" wide 3-ply reinforced with 18 oz vinyl

Grommets: #2 brass grommets every 12" Triple Grommeted Corners

Grommet Strip: 2" polypropylene binding with grommets every 18" (Standard on 9' Fabric) Available by request on other heights

AXC Windscreen (All Extreme Condition)