

WINDSCREEN SPECIFICATIONS - TUFFY® WINDSCREEN

Fabric and Construction

Construction: 1000d x 800d Vipol® Matrix Mesh (18 X 14 ends/inch).

Fabric Weight: 10 oz. per square yard.

Tensile Strength: 360 X 320 pounds

Sewn Hems: Double lock-stitched hem with 1-1/4" triple layered sandwich hem around the entire perimeter.

Thread: High heat bonded polyester with UV inhibitors built into yarn.

Grommets: #2 brass grommets every 12" on all four sides.

Vents: ½-moons or Boxed Hemmed Windows

Seams: 6' Screens are solid panel (no seams).

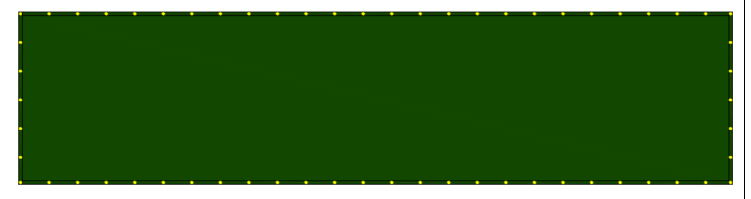
9' screens are prayer seamed with RF weld and one row of black UV treated **lock-stitched** thread at center of screen (4 $\frac{1}{2}$) with grommets every 12". RF welding takes the place of any reinforcing tapes providing a stronger seam.

Colors: 22 color options to choose from:

Vipol® Matrix Mesh



Warranty: Pro-rated 5-year (60 months) on material and workmanship.



WINDSCREEN WARRANTY

AER-FLO, INC. (Aer-Flo) warrants its Windscreens to be free of defects in materials and workmanship under normal use and service for the periods specified in the table below, for the respective windscreen type.

WINDSCREEN BRAND	WARRANTY (prorated)
Tuffy® Windscreen (10oz.)	5 years
Puffy® Windscreen (9.0oz.)	3 years
Duo-Screen™ Windscreen	3 years
Vinyl Windscreen (18oz.)	3 years
Standard VCP Windscreen (8oz.)	2 years
Poly Windscreen (8oz.)	2 years
Open Leno Windscreen (5oz.)	2 years
Closed Leno Windscreen (6.2oz.)	2 years

Units determined by Aer-Flo to be defective under this warranty shall be replaced for a replacement cost calculated by the following formula:

The number of months since the original shipment date is divided by the number of months within the windscreens warranty (i.e. 2 year warranty = 24 months, 5 year warranty = 60 months); the result is multiplied by the then current suggested resale price for the unit. The replacement cost does not include the cost of shipping and any taxes.

Warranty claims must be submitted directly to Aer-Flo and include photos that clearly show the area(s) of claimed failure. Aer-Flo may require all or part of the unit to be returned for testing.

REPLACEMENT IS THE ONLY REMEDY AVAILABLE UNDER THIS WARRANTY. The replacement unit carries no further expressed or implied warranty.

Specifically excluded from this warranty are (1) labor and installation and (2) imprinting on windscreen unit and (3) damage due to any high winds or storms and (4) damage to windscreen surface due to wind whip (5) damage due to negligent or abusive use or normal wear and tear, including, but not limited to, those items on Schedule A (following). Negligent, abusive, and other improper use of windscreen unit voids this warranty.

IN NO EVENT SHALL AER-FLO BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, FOR LOSS OF PRODUCT OR TIME, OR FOR ANY DELAY IN PERFORMANCE UNDER THIS WARRANTY. AER-FLO MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY. THIS WARRANTY SUPERCEDES AND/OR REPLACES ANY PRIOR WARRANTIES, IF ANY, ON SAME PRODUCTS.

The validity, construction and enforcement of, and the remedies under, this limited warranty shall be governed by the laws of the State of Florida. Jurisdiction and venue shall properly lie exclusively in the Twelfth Judicial Court of the State of Florida, in and for Manatee County, Florida, or in the United States District Circuit Court for the Middle District of Florida, with respect to any legal proceedings arising from this limited, prorated warranty or use of the unit.

- > Written claim plus photos and/or specimens should be sent to: Aer-Flo, Inc. 4455 18th St. East Bradenton, FL 35203
- > Digital claim and photos should be e-mailed to: customerservice@aerflo.com

SCHEDULE A

Following are descriptions of typical situations where this warranty does not apply. Exclusion is not limited to these situations.

EXAMPLES OF NORMAL WEAR AND TEAR: Accumulation of dirt or other substances on surface; Normal discoloration due to atmospheric exposure; Deterioration of surface imprinting.

EXAMPLES OF NEGLIGENT OR ABUSIVE USE: Cuts, punctures, abrasions, or scores; Grommets pulled out or damaged; Threads cut, stretched, or burst; Burns, scorches, melted areas; Damage from exposure to excessive heat; Improper handling, such as dragging over damaging materials or over-stretching during installation; Damage from improper attachment to fence or using improper attachment devices; Exposure to chemicals such as solvents, petrochemicals, paints, acids, alkaline materials, or other substances which damage vinyl; Use for any purpose other than as a windscreen attached to a chain link fence.

Updated 10/2015



WINDSCREEN MEASURING AND INSTALLATION

How to Measure for your Fence's Windscreen

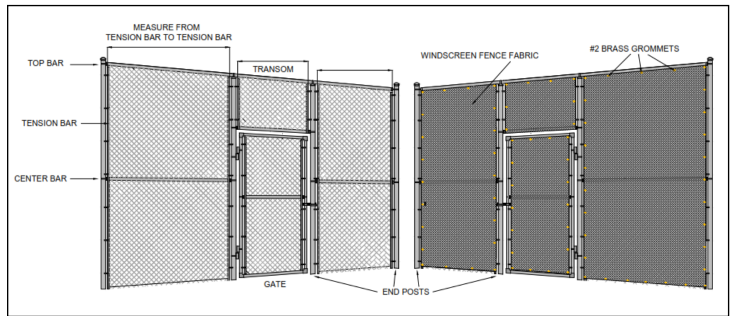
Aer-Flo® Windscreens come in a number of styles, grades, heights, lengths and colors. Proper measurements equal proper fittings, which in turn equals a professional appearance that is sure to enhance the look of your facility.

Measuring your facility's fences is actually a pretty easy project. Prior to starting, you'll need the following tools:

- Measuring tape. 100'+ in length is preferable.
- A pencil or pen to document the measurements.
- Court diagram showing the fences that will require windscreen. If a diagram is not available, a hand drawn one will help you keep things straight.

With your tools in hand and the step-by-step process below, you're ready to begin measuring.

- 1. Start with your fence height. For the most part, your fence will remain relatively the same height throughout. However, measuring a tennis court will be different than fencing for field sports. Tennis courts are flat surfaces that allow the fence to be the same height all the way around. With field sports, you generally have an uneven ground surface. This will cause your height measurements to vary slightly. A good rule of thumb for both applications is to measure from the bottom of the upper crossbar to the ground and subtract 3" to 6". This subtraction for a universal height as well as maintenance around the facility fences.
- 2. Follow-up the fence height measurements with fence length measurements. These measurements need to be taken from tension bar to tension bar, less 1" for the windscreens to properly fit. With regards to gates and transoms (tennis), measurements should be taken from the bottom of the upper crossbar to the top of the lower crossbar. See diagram below.
- 3. For ease of handling, try to not to exceed 60' in panel lengths.



REMEMBER... DON'T "GUESSTIMATE". NO TWO FENCES ARE THE SAME!

How to Install your Fence's Windscreen

Proper installation of windscreen is the second thing in guaranteeing that enhanced, professional look. Follow these instructions to help you with the install.

- 1. Start at one end of the fence area to be covered. Lay out full panel along area to be covered. Attach top corner grommet to the fence with tie wrap. Then, attach along top, pulling cover taut with each grommet attachment for about 10'.
 - Tip 1: Use a few "S" hooks to temporarily hang the panel on the fence. By "lifting" the panel, it lessens the weight and makes it easier to attach and tighten the tie wrap at the grommet.
 - <u>Important!</u> Attach at every grommet. Do not skip grommets. Attachment at all grommets distributes the force when there is a high wind load. Using fewer grommets for attachment results in more load on attached grommets and greater chance of ties breaking. When windscreens break loose and whips against the fence, it can be damaged beyond repair in a few hours.
 - Tip 2: Attach tie wrap to the fence in the direction the panel is being pulled (rather than slightly backward). As the tie is tightened, it will pull the cover taut. Make sure tie is secure, but don't over tighten tie wraps (Tightening the tie wraps too much might result in wrinkling of the windscreen and insufficient room to straighten out panel). After panel is completely attached, ties can be tightened more, if necessary, to minimize any remaining wrinkles.
- 2. Go back to end and from top-to-bottom attach vertical edge to the fence all the way to the bottom, again pulling taut as each tie is secured.
- 3. Continue attachment along bottom for about 10' pulling the windscreen taut and making it as wrinkle free as possible.
 - Tip 3: If two or more people are working on the panel, have one person begin attachment at the top and the second person at the bottom, working about 10' behind the first.
- 4. After the first 10' of windscreen is attached at top and bottom, go back to the top and attach along the next 10', pulling taut.
- 5. Continue top/bottom attachment until panel is completely in place.
- 6. Continue installation with remaining panels using the same procedure.
- 7. On panels with center grommets strips, feed the lacing cord through the grommets and fence mesh. It is important to secure the center grommet strip as well as all grommets on the perimeter.
 - Tip 4: Don't install on a windy day. Wind will complicate installation.

How to Properly Care for your Windscreen

Maintenance of your windscreen is extremely important for the longevity of the windscreen. Why would you invest in a windscreen system and not take the steps to ensure that your windscreen looks professional for years to come? The following care steps are a few things that will keep your windscreen looking fresh and clean.

- 1. Hose off windscreen periodically.
- 2. If storing for the winter, hose off and dry completely before storage.
- 3. Repair any cuts promptly using Tear-Aid.
- 4. After a weather incident, inspect the windscreen for damage. Most important, make sure every grommet is attached to the fence. If it's not, connect it. The longer the panel is not connected to the fence, the more apt it'll be to be damaged by "wind-whip".