

## POLYPLUS WINDSCREEN (OPEN MESH)

- Our top seller is ideal for high wind areas - allowing 25% pass through.
- Constructed of open mesh Leno Polypropylene with special reinforcing threads to resist tearing and spreading.
- Features: ultraviolet inhibitors to prevent sun damage, reinforced 4-ply hems and grommets on all 4 sides at 18" intervals.
- 100% mildew proof
- 9' style includes center tiedown
- Boxed air vents available at an additional cost

** -MT6LPXXX	6'H - Dark Green	SQ.FT
** -MT6LPBLX	6'H - Royal Blue	SQ.FT
** -MT6LPBKX	6'H - Black	SQ.FT
** -MT9LPCXX	9'H - Dark Green only	SQ.FT

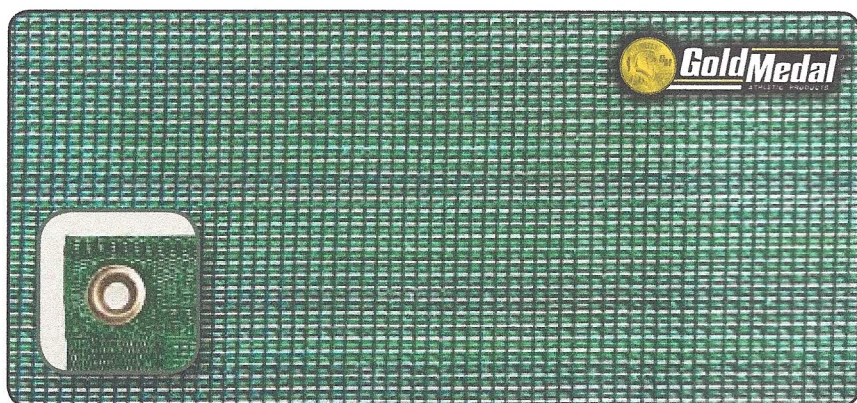


\*9' includes center tie down.

## POLYPROPYLENE WINDSCREEN (CLOSED MESH)

- Abrasion resistant closed-mesh windscreen eliminates visual distractions while helping reduce wind disturbance on courts and fields
- Heavyweight polypropylene fiber materials which are mildew and insect resistant.
- Fibers also contain a built in UV inhibitor to withstand exposure to sun, wind and rain.
- Allows 8% of sunlight through.
- Includes grommets on all 4 sides, every 18 inches, and reinforced 4-ply hems.
- Air Vents and Center Tie Downs are recommended for 9' windscreen

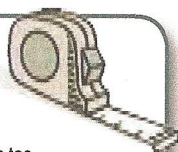
** -MT6PPCMX	6' High - Dark green only	SQ.FT
** -MT9PPCMX	9' High - Dark green only	SQ.FT



### WINDSCREEN MEASURING TIPS

It is very important to be very specific in making custom measurements. One cannot take too many notes and be too detailed when making measurements. The following tips are suggestions to help you in your measurement process.

1. For accurate measurements, make sure that the tape measure is stretched tight so that there is not any slack in the tape.
2. When possible, try to keep windscreens panels at a maximum of 60 feet in width. This allows for easier handling and installation.
3. Do NOT round off measurements. Send all measurements in feet and inches.
4. Do NOT assume two fences are the same size. Measure every fence just to be safe.
5. Make all measurements at site when possible rather than from drawings.
6. Make note of each measurement immediately. Do not make multiple measurements before writing them down.
7. Draw a rough sketch of the court to list your measurements. Match your measurements to the appropriate part of the drawing. This allows for a visual decreasing any chance of error.



### 1) 7" SELF-LOCK TIE WRAPS

Heavy-Duty plastic tie wraps for use with all brands and styles of windscreens and netting. Recommended for every 12 to 18 inches. No warranties on MacGregor® windscreens without the use of tie wraps. 50 lb. breaking strength. 7-3/8" long. Package of 100.

** -MTTWRAPS	7" tie wraps (50lbs breaking strength)	PACK OF 100
--------------	--	-------------

### 2) CENTER SEAM

Recommended in high wind areas for all sizes of windscreens.

** -MTCTDOWN	Center Tie Down	FT
--------------	-----------------	----

### 3) BOXED AIR VENTS

Recommended every 10 ft on 9 ft high windscreens in high wind areas

** -MTAIRVNT	Boxed Air Vent	EA
--------------	----------------	----

### NET REPAIR/LACING CORDS

Black Poly Twine.

** -MTTWINEB	300' Spool - 3 mm	ROLL
--------------	-------------------	------

### 1/4" BLACK BRAIDED NYLON ROPE-200'

** -MTTCTDXX		ROLL
--------------	--	------

### 2 1/2" PLATED STEEL S-HOOKS

2-1/2" Plated Steel. Package of 100.

** -MTSHOOKS		PACK OF 100
--------------	--	-------------

