GaleShield Weather Control Screens are offered in FIVE MODELS and are designed to cover ONE (1) bay - From center-to-center of two adjacent posts and from an upper horizontal board (i.e. the 2" x 6" Eave Purlin *or* the bottom 2" x 6" Girt of an upper drop-down wall) down to a lower horizontal board (i.e. a 2" x 6" girt or the top cap of the arena liner wall). They are designed with not only weather protection as a criteria, but also to provide an attractive addition to your arena/stable/round pen structure. View the MEASUREMENTS - Definations and Illustrations pdf for a better understanding.

- STATIONARY -

Panel dimensions limited only by the handling difficulty during installation.

The mesh panel is attached directly to the wood framework of each bay and still in place at all times. It's ability to drastically reduce the wind force, rain penetration, sun glare and drying heat and, at the same time, allow ventilation. The dark colored mesh functions much the same as a window screen allowing the eye to see past it, providing a view of the surrounding countryside.

- SLIDE-UP -

Maximum Width - 14' Maximum Height - 14'

The mesh panel over-lays the wood framework of each bay, directly secured only across the TOP hem. The other three sides are attached to a unique slide mechanism allowing the screen to be raised in "gathering folds" much the same as Roman Shade style interior window coverings. The slide mechanism utilizes long-life/durable components that provide a smooth, uniform sliding

motion as the poly rope is pulled, raising the screen into the folds. It may be tied off at whatever height you desire to provide the amount of weather control desired.

- ROLL-N-VENT -

Maximum Width - 12' Maximum Height - 14'

Is a variation of the Stationary. Providing the ability to provide additional ventilation. It is comprised of a horizontal pocket across the bottom, 3 Hold-Down Strap Assemblies, 3 Cam-Loc Buckles attached to bottom hem and 3 Cam-Loc Buckles located at the point you select as top-of-window opening. A 3/4" x 10' Galvanized Tube is inserted in the bottom pocket. This allows the screens to easily be rolled up and secured providing an open window.

- CABLE MOUNT -

Maximum Width - 36' Maximum Height - 20'

Designed specifically for All-Steel structures with column spacing of up to 36'. The Cable Mount's unique design DOES NOT REQUIRE WELDING ADDITIONAL STEEL FRAMES or BRACKETS for the installation. The mesh screen is supported by three (3) Cable Assemblies stretched from column to column (Top-Midway-Bottom) The screens panel is secured with Tension Strap Assemblies located 3' on center up the height of the panel. This provides a secure, long-lasting weather deterrent Gated bays utilize the Slide-Up Model in combination with Cable Mounted Stationary panels on each side.

- ROUND-PEN WALLS -

Common Dimensions: Width - 24' Height - 5' to 6'

These are designed to be hung on the side-walls of **COVERED ROUND PENS**. Typically "S" hooks are used to hang the panels from the steel cable surrounding the pen at the roof eave and can be attached to whatever lower sections exist. Usually each panel covers two or three of the pen wall sections and are laced together where they meet. The entrance gate panel will easily slide open on the steel cable.

See **MEASURING EXPLANATIONS** and **ILLUSTRATIONS** for additional information

All panels are <u>CUSTOM FABRICATED</u> to fit your particular requirements, therefore, **we do not publish prices on the web site**. Simply follow these three steps to know what your investment in weather control will be for your particular requirements -

- 1) Decide which model(s) fit your particular needs.
- 2) Determine the dimensions: go to **MEASUREMENTS Definations** and **Illustrations** pdf
- 3) Download and complete the **PRICE QUOTE INFORMATION SHEET**
- 4) With that information you are prepared to *call*, *fax* or *e-mail* our office.
 - We will: a) answer all your questions b) compute the prices c) determine a delivery schedule
 - d) and respond via your preference (call fax e-mail)