

Welcome to Graphic Display Systems.

Our company was started in 1978 by Bob Tobias. As a hobby, Bob created metal sculptures which he sold at art shows. He saw a need for a lightweight display system for artists. He developed this modular display system and began selling display panels to fellow artists at art shows. As business increased it was necessary to purchase a building to produce the display panels. Graphic Display Systems was born.

We are located in Lebanon, Pennsylvania and our employees take great pride in the product they produce. Quality materials and workmanship are the main ingredients in producing the most durable, most used, easy to assemble and maintain display panel on the market.

Bob's philosophy for the business reflects on a statement that he read in a trade journal many years ago. It states "I believe that customers today want something good, and simple, and something that doesn't fall apart. They want an affordable, quality product that they can buy with confidence." Today Graphic Display Systems panels are used by artists, craftsmen, schools, libraries, businesses and art clubs both here and abroad.

Some of our originally made display panels are still being used today. Very few products can withstand that much use and still be actively used.

If this is a product that meets your requirements or you have questions that are not answered in our literature, please give us a call at 1-800-848-3020. We will be happy to share our experience to supply you with the best display system available.

Graphic Display Systems Adapt to the Situation.

Schools and...



Formal Settings.

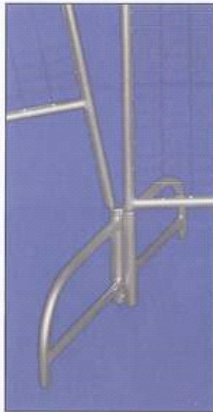


From City Streets...



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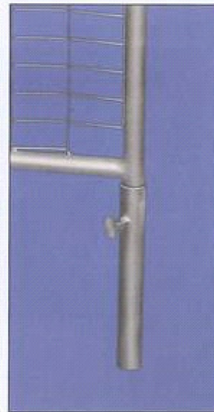
Durable, Lightweight, Easy to Set Up.



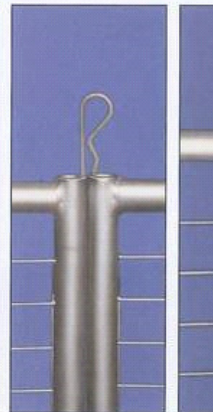
Graphic Display Systems are designed for fast and easy set up.



A 3-hole base is included with every 3 panels. This adds the option of making a "T" or an "H" configuration.

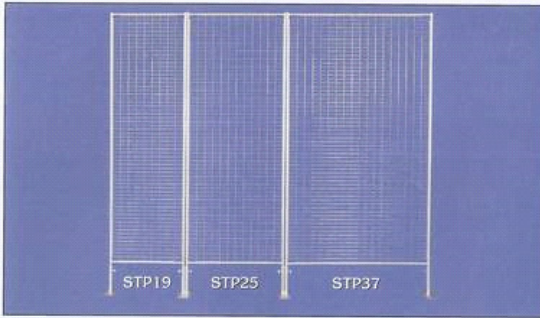


Two leg adjusters are included for uneven surfaces.



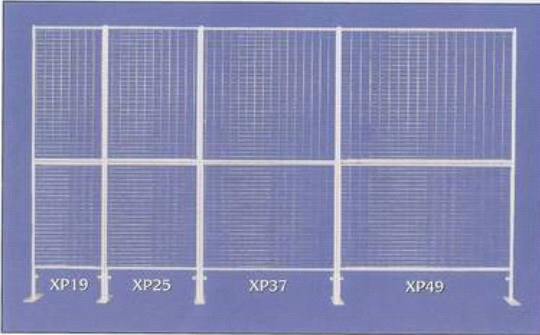
Clips are provided to connect the top sections of the display panels - no tools or additional hardware is necessary.





Standard Display Panel.

The Standard Display Panel is 37 $\frac{1}{2}$ " W x 6' H and weighs 9 lbs. The display panels are durable, lightweight $\frac{1}{2}$ " galvanized painted silver tubing with screens of 1"x2" mesh galvanized silver wire. Standard panels are made in three widths: 19 $\frac{1}{2}$ " (STP19), 25 $\frac{1}{2}$ " (STP25) and our most popular 37 $\frac{1}{2}$ " (STP37).



Sectional Display Panel.

The Sectional Display Panel when assembled is 37 $\frac{1}{2}$ " W x 6' H and weighs 11 lbs. The lightweight construction allows you to carry the panels with ease. Simply place the top section into the bottom section and you will be ready to hang your work. The actual size of each section is 37 $\frac{1}{2}$ " W x 40" H (top) and 37 $\frac{1}{2}$ " W x 36" H (bottom). Sectional panels are made in four widths: 19 $\frac{1}{2}$ " (XP19), 25 $\frac{1}{2}$ " (XP25), our most popular 37 $\frac{1}{2}$ " (XP37) and 49 $\frac{1}{2}$ " (XP49). Top and bottom sections can be purchased separately for table top displays.

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3x3's The Compact Display System.

This compact system is designed to fit into smaller cars and can be stored in a limited space in your home. The four panels pictured, when assembled, will create a hanging area of 6' H x 12' W. The display panels can be set up in almost any configuration to meet your needs and space assignment.



From this to...

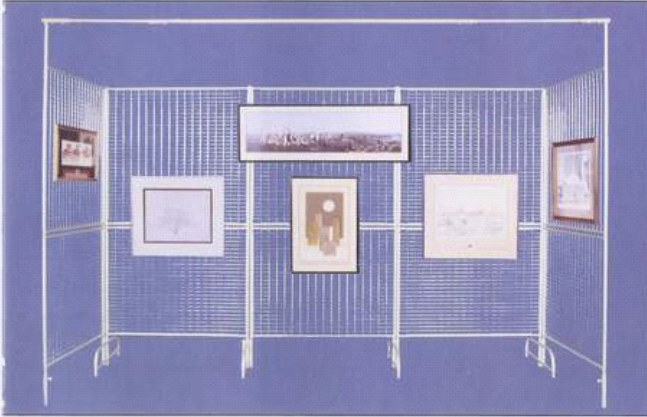


a 6' H x 12' W display area.

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Adaptability

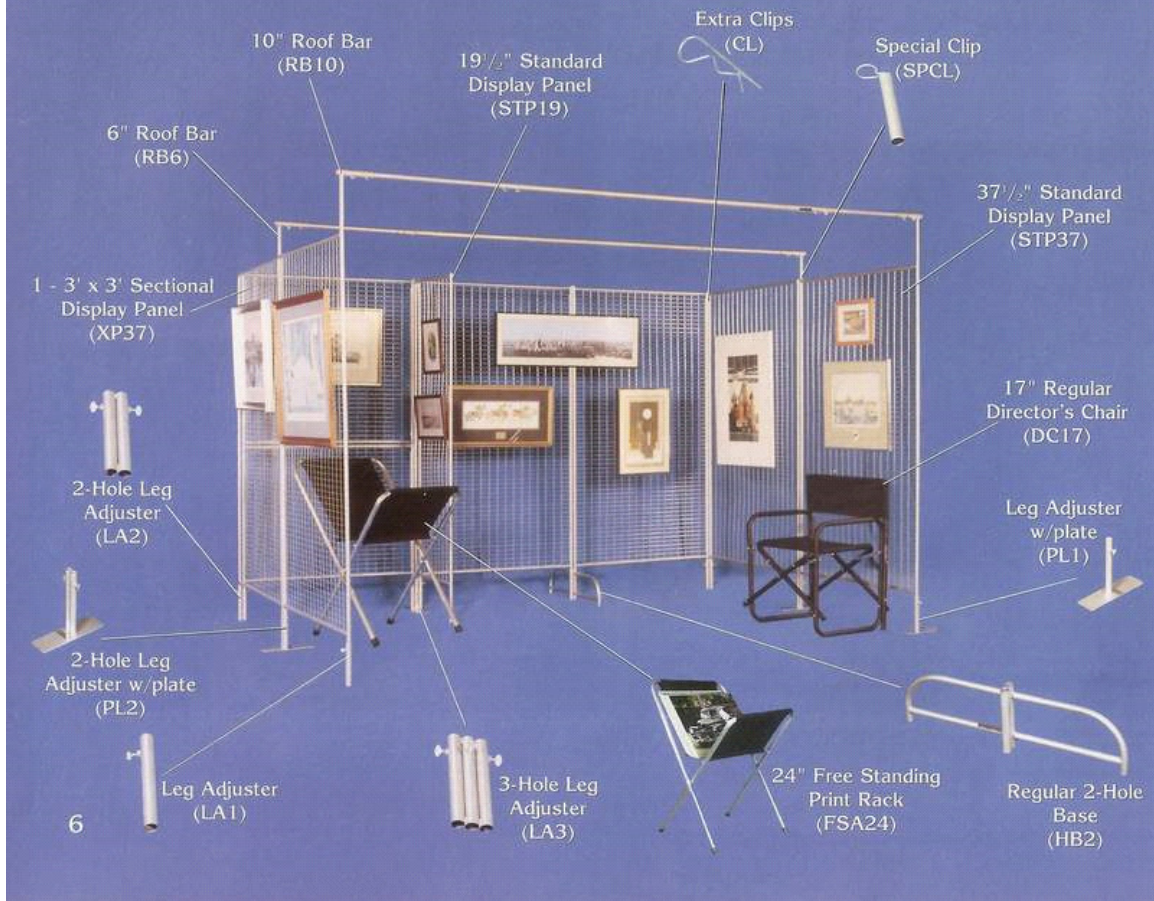
A panel extender is used to create a doorway. Standard panels and 3' x3' panels are interchangeable.



A popular set-up. This five panel display fits perfectly into a 10' W space. A roof/frame light bar stabilizes side panels.



Illustration of Major Accessories.



Bases and Leg Adjusters for Indoor/Outdoor Displays.



Graphic Display Systems is the only manufacturer of display panels that supplies an assortment of bases with panels. Four types of bases are available.

HB3/HB2 - Regular 2-Hole and 3-Hole Bases are two feet long and offer the most stability, especially for outdoor use. Regular bases come with your display. Leg adjusters on plates can be substituted if you prefer.

LA1 - Single Leg Adjusters are used on the end panels of your display to compensate for uneven surfaces. Two single leg adjusters are provided with your initial order. If you would like to add more stability on the end of your display, you may upgrade to single leg adjusters on plates for an additional cost.

LA2 - 2-Hole Leg Adjusters can be used indoors and are also useful outdoors when your display has to be against a wall or curb.

LA3 - 3-Hole Leg Adjusters give you the option of making a "T" or "H" configuration.

LA4 - 4-Hole Leg Adjusters give you the option of making an "X" configuration. This is for making a "walk around" display.

PL1/PL2/PL3 - Leg Adjusters on Plates are available with one, two or three holes. They are welded on a 3" W x 10" L steel plate. Thumb screws allow for adjustment on uneven surfaces. The two and three hole leg adjusters on plates may be ordered in place of regular bases at no additional cost.

What is Supplied with your Order?

Graphic Display Systems are sold in sets (minimum of 2 panels) and come complete with bases, leg adjusters and clips. The number of display panels ordered determines the number of bases that will be included. (i.e. Four display panels: 3 bases; Five display panels: 4 bases).

The usual way of setting-up the display panels is a U shape. Leg adjusters are included for the front edges of the display. A three hole base is included with every three panels. (i.e. Four panels: (1) 3-hole base, (2) 2-hole bases, (2) single leg adjusters and (3) clips; Five panels: (1) 3-hole base, (3) 2-hole bases, (2) single leg adjusters and (4) clips.

There will always be one less base than panels ordered, single leg adjusters go on the end of the display.

Re-Orders: When placing a re-order, bases and clips will be supplied for each panel. (i.e. If you have four panels and order two more panels you will receive: (1) 3-hole base, (1) 2-hole base and (2) clips.

Table Top Display System.



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Table Top Leg Adjusters on Plates

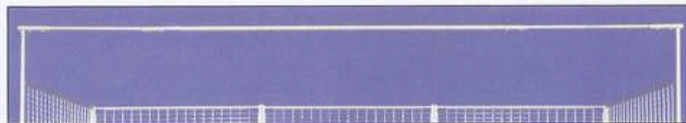
Table Top Leg Adjusters on Plates are designed to be used with either a top section or a bottom section of our 3x3 panels. This type of base should be clamped to the edge of the table.

TTPL1 - Table Top Leg Adjuster on plate, used with a 3x3 top panel, for the end of your display.

TTPL2 - Table Top 2-Hole Leg Adjuster on plate, used to connect two 3x3 top panels.

TBPL1/TBPL2 - Same as above application. Made for use with 3x3 bottom panels.

A C C E S S O R I E S



RB6/RB10 - Roof Frame/Light Bar: A lightweight adjustable assembly used for supporting a roof system or lighting or to stabilize end panels. A minimum of 4 panels is required. Bar telescopes from 6'¹/₂' to 12', depending on the number of panels ordered. Roof Frame/Light Bar includes (2) 6" or 10" height bars, (1) main bar, (2) extension bars and (8) thumb screws. See example on pages 5-6.

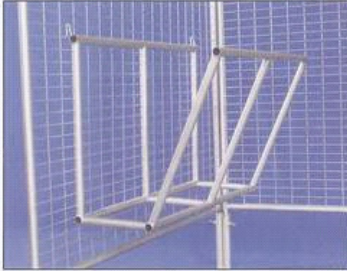


STDR - Standard Doorway: A lightweight bar that is 37'¹/₂" Wide. Doorway is available in 0" or 6" Heights. Used for accessing the space behind your display. Customers can walk through to see work on back of panels or can be used for easy access to a storage area. See example on page 8.



ADR - Adjustable Doorway: A lightweight bar that adjusts from 37'¹/₂" to 64" Wide. Available in 0" or 6" Heights. Can be utilized the same as standard doorway.

Accessories - Print Racks.



PR24/PR 30 - Hanging Print Racks display prints neatly giving accessibility to customers. Hanging print racks come in two sizes: 24" Wide or 30" Wide. They are 16" High and taper from a 6" base to a 12" opening at top. The print rack fastens to the display panel with attached hooks.



SL24/SL 30 - Print Rack Slings available for both sizes. Slings add distinction to your print racks. Slings are made of heavy duty canvas and are available in black. They are detachable for cleaning.



FREE-STANDING PRINT RACKS: Sturdy and lightweight. Can be used outdoors, yet are attractive enough for gallery use. Folds for easy transport.

FS18 - 18" Free-Standing Print Rack: 18" W x 25" H free-standing steel print rack with black canvas. Has 3" gusset. This print rack is ideal for use on table tops to display smaller prints.

FS24 - 24" Free-Standing Print Rack: 24" W x 42" H free-standing aluminum print rack with black canvas. Has 6" gusset. Our most popular size.

FS36 - 36" Free-Standing Print Rack: 36" W x 42" H free-standing aluminum print rack with black canvas. Has 6" gusset.

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12" Extender
EX1237

18" Extender
EX1837

22" Extender
EX2237

13 1/4"

19 1/2"

24"

72"

7' 1 1/4" Total

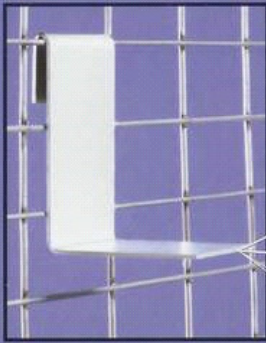
7' 7 1/2" Total

8' Total

72"

PANEL EXTENDER
Sometimes the best way to get more space in your display is to go up. The panel EXTENDER fits into the top of the display panels to give extra height. Panel EXTENDERS are available in three different heights (12", 18" and 22"). Panel EXTENDERS are available for all panels widths. The panel EXTENDERS for display panels are (EX1237 12" H x 37" W), (EX1837 18" H x 37" W), and (EX2237 22" H x 37" W).

Accessories - Shelving.



SB - Shelf Brackets: Slotted to hang from wire grid with a flat surface used to support a shelf. Four are required to sustain one shelf. Caution should be used when placing breakable items on temporary shelving.

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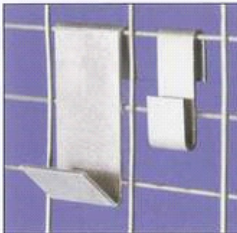
Back Panel - 3x3 Sectional Display Panel (XP37)



2 - 2-Hole Leg Adjuster (LA2)

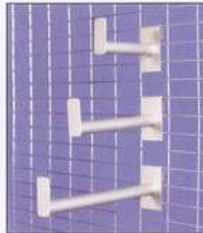
2 - Leg Adjusters (LA1)

Accessories - Clips.

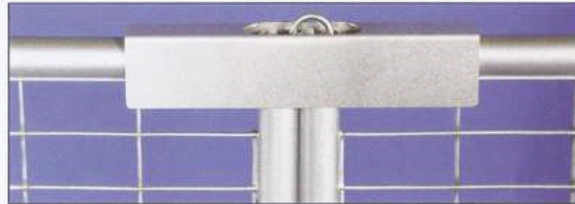


LH1 - Large Hanger: 1 1/2" W aluminum hanger. Ideal for displaying heavy artwork.

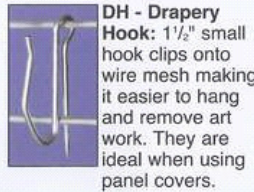
SH2 - Small Hanger: 3/4" W aluminum hanger. Supports a lot of weight. (LH1 and SH2 can not be used with panel covers)



FO4/FO6/FO8 - Face Out Bars: Fits over wire mesh. One bar can be used to hang lightweight items. Two bars can be hung parallel to create a shelf. Available in 4", 6" and 8" lengths. Example shown on page 8.



PS1 - Panel Stiffener: "U" channel placed over 2 panels to keep them aligned when heavy objects are hung on panels.



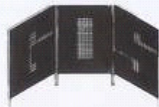
DH - Drapery Hook: 1 1/2" small hook clips onto wire mesh making it easier to hang and remove artwork. They are ideal when using panel covers.



PH2/PH4/PH6 - Peg Hooks: 2", 4", or 6" peg hooks make hanging items handy and simple. Each peg hook locks securely onto panels.




SC1/LC2 - Combo Quick Clips: These cost effective hooks can be used for hanging matted prints or signs directly onto our panels. Simply slip the hook over our wire mesh and insert the bottom part of your matted print or sign, the same hook can be slipped over the top of the mat for added stability. The combo quick clip also hold framed artwork that has a cable or wire on back-side. Available in two sizes.



Graphic Display Systems®

308 S. 1st St., Lebanon, PA 17042

Telephone: 1-800-848-3020 • (717) 274-3954 • Fax: (717) 274-2710 • Web: graphicdisplaysystems.com

 Made in the U.S.A.

Cover Illustration & Book Layout: Bruce Johnson • Photography: Bruce Light • Webmaster: John Tobias • Printing: The Standard Group