

**CUSTOM** 



custom
P.O.P.
DISPLAYS

With over a decade and a half of design and manufacturing experience, Walls+Forms is recognized for competitively priced, high quality display solutions.

Whether you are a retailer, product manufacturer, OEM, contractor or distributor, you have the ability to choose an ensemble of fixtures crafted to your specifications...



Walls+Forms, Inc. now designs and manufactures retail fixtures, point-of-purchase displays, exhibit systems, extrusion components, signage systems and more....



Walls+Forms<sup>™</sup> panel systems offer value to quickly create perimeter skinning, partition walls and bump back walls. The system is modular enough to fit virtually any space.



SlotFit is a user friendly method of Ready-To-Assemble. Unlike construction methods of traditional counters, our counters can be shipped "knock-down" to greatly reduce freight costs and damage.



All component systems are designed with modularity and flexibility in mind... If you need a specific display or particular assemblies and parts, we offer a diversified range of display products, components & accessories...

# Component Products

### New Concept In Display Engineering

Whether you are a user and/or producer of displays and graphics, Walls+Forms, Inc. has a wide variety of products and capabilities that can meet you needs. We have been designing and manufacturing display components and modular displays for the retail fixture, point of purchase, and signage/graphic and exhibit industries for over fifteen years.

Our products can be seen throughout the United States, Canada, Mexico and Europe, and are utilized by a broad base of industries including gift, hobby, kitchen/bath, lawn/garden, telecommunication and furniture.

Some of our unique and proprietary products and accessories include:

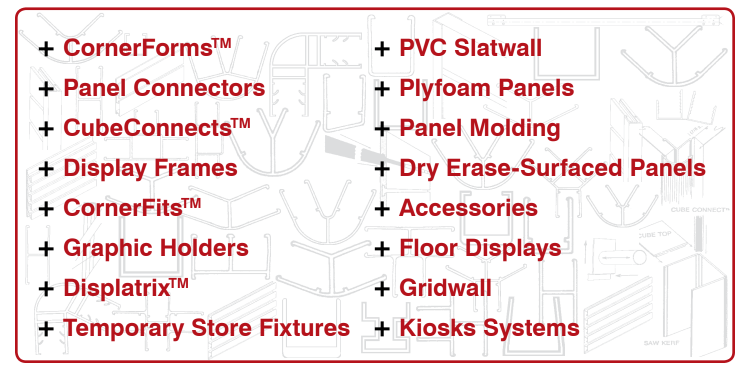
- + CornerForms<sup>™</sup> panel connectors
- + EuroSign™ graphic sign systems
- + Displatrix™ module floor and exhibit system
- + Polymer "Plastic" Slatwall
- + Moldings aluminum, plastic, and wood and More

In addition to our component products, we offer custom store fixtures and retail/POP display services. We can work with you to develop a display utilizing our "component Products" or create a custom design to fit any budget requirement. Our designers can do the research required to develop displays that meet not only your needs but also your company image and message. We can deliver designs indented you through sketches, photo-realistic renderings and video animations.

Excellence in product engineering continues to define the difference between good design and mere idle speculation. Our engineering department uses the latest in CAD software to transfer the design intent of conceptual at into a working physical object. In fact, because of the relationship of design to engineering, all conceptual art present is can be manufactured.

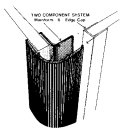
Walls + Forms, Inc. is committed to providing you the highest quality products, design and engineering services that rises above the status quo. Whether it is conceptual design, engineering, component manufacturing or display fabrication,

Walls+Forms™ is the "New Concept in Display Engineering."





### + PANEL PROFILES



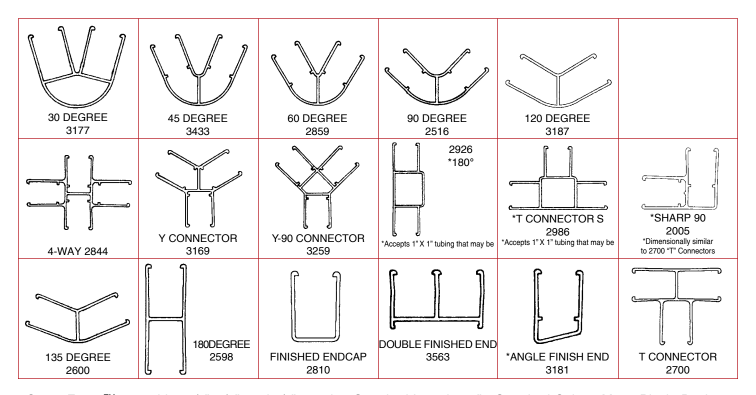
CornerForms<sup>™</sup> is the patented two part fastening system that can be used to construct perimeter walls, fitting room, floor fixtures, part time counters, trade show booth and hundred of other construction applications. CornerForms<sup>™</sup> and its associated edge cap component naturally reinforces the panel. On site assembly is extremely simple. CornerForms<sup>™</sup> permits lasting assembly, no sliding is necessary. Shallow ceiling heights do not obstruct most assemblies. By design CornerForms<sup>™</sup> permits field cutting. The Edge Cap Channel , Kerf Cap, or Grid Adapter in PVC or aluminum, can be removed for panel alteration and reapplied for installation. For extra strength and panel support, please specify aluminum #4975 Edge Cap. Gridwall or SlatGrid application specify Grid Adapter #2687. (see instructions)

### **New Colors!**

CornerForms<sup>™</sup> are available in new contemporary colors\*. In addition to our standard white, grey, almond, black, all 1/4", 1/2" and 3/4" profiles are stocked in red, yellow, blue sand granite, green, grey granite, land serengeti (Hard Rock Maple). Low minimums, quick availability and satisfaction guaranteed.

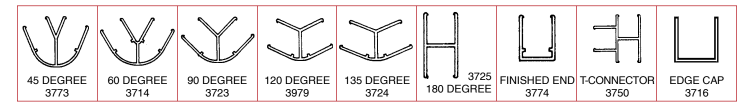
**Custom Colors!** To match or compliment your next design, we will "color match" our profiles to your paint, laminate or PMS specifications. Minimums may apply.

TM

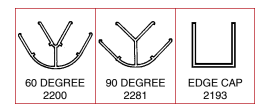


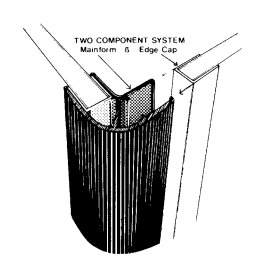
• CornerForms<sup>TM</sup> assembles 3/4", 1/2", and 1/4" panels • Standard Length: 96" • Standard Colors: Matte Black, Designer White, Dove Gray, Natural Almond, Liberty Red. • Custom colors and lengths are available. Minimums may apply and these minimums may vary. 50% deposit required for all customs orders. • Standard CornerForms<sup>TM</sup> units are shipped with the appropriate number of edge-caps.; For Example: a 90 degree CornerForms<sup>TM</sup> comes with two edge-caps, a Y-Connector comes with three edge-caps. The standard edge-caps will be either the #2525 edge-cap for 3/4" panels or the #3858 for those panels that may be slightly larger than 3/4" due to surface cladding of HPL, fabric etc.

### 1/2" CornerForms™

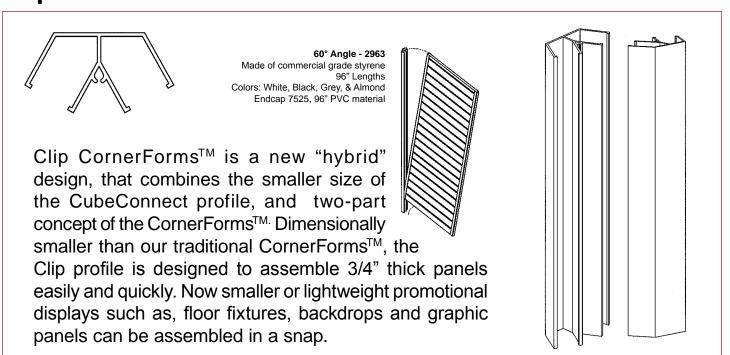


### 1/4" CornerForms™





# **Clip CornerForms**™

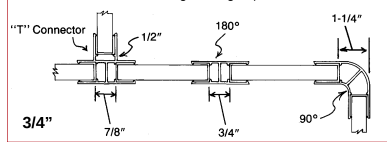


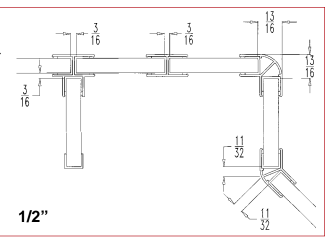


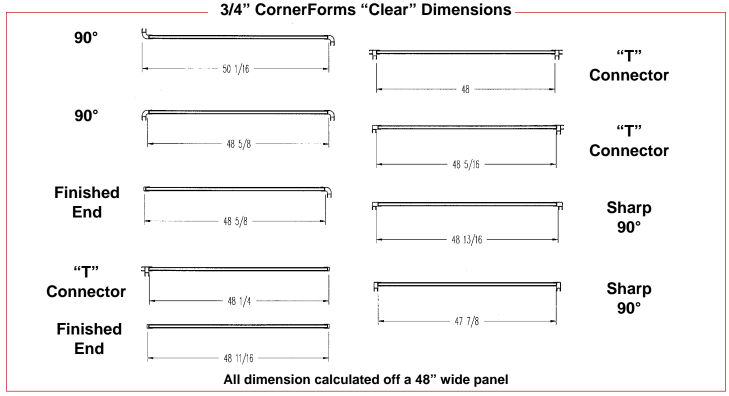
### + PANEL PROFILES

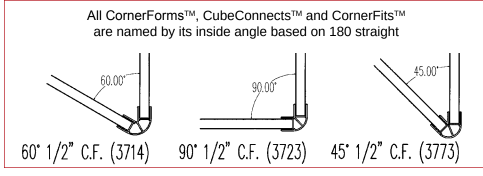
# CornerForms<sup>™</sup> Angle and Growth Allowances

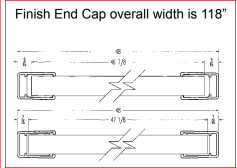
Each CornerForms Angle is designed for optimum function in panel connection. The type, size and angle of each profile must be considered when allowing "distance" between center to center of each profile. All profile information is available by request from customer service and/or engineering departments.









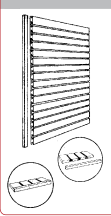


# Component Products

New Concept In Display Engineering

### ASSEMBLY INSTRUCTIONS

### **ASSEMBLY STEP 1**



Applying edge Cap channel to vertical edge of panel.

WOOD SUBSTRATE: Use edge cap #2525 on panels 3/4" thick; 7/8" panels use #3858. Place plastic edge over panel's edge, insert a 5/8" chisel point staple on two or three sides (edge-front-back) 6" on center starting 1/2" from the top. For additional strength, a standard approved PVC adhesive can be applied into channel of edge cap. NOTE: On slatwall panel, place staple between slots.

EXTRA STRENGTH: Especially for slatwall panel. Use #4925 aluminum edge cap. This reinforced channel is pre-drilled on center. To fasten use screws. METAL GRIDWALL & SLAT GRID: Use grid adapter #2687. Foam or paper honeycomb panels use a construction grade two sided tape or an approved adhesive. NOTE: Some adhesive are not compatible with "foam". Consult manufacturer or supplier.

PVC SLATWALL PANELS: For lightweight applications use #3609 plastic edge

### STEP 2

Apply Walls+Forms™ CornerForms™ to panel A.



Stand panel up.

Open the CornerForms $^{TM}$  "mouth", place over edge of panel (we recommend to start at the bottom of the panel).

Strike the CornerForms<sup>™</sup> with the palm of hand at the bottom portion and continue by working upwards.

### STEP 3

# To join "free panel" B to "stationary panel" A. (This procedure will require assistance)

Maintain the "stationary panel" A in a secure position. Tilt B on one edge so the opposite or joining edge is approximately 6" off the floor. Insert joining edge into CornerForms™ "mouth". Push downward into "mouth" while your assistant simultaneously strikes the back of the CornerForms™ at the point of the panel B contact. Continue upward as the form snaps over the panel.

**NOTE:** This procedure is to be used with radius CornerForms<sup>™</sup> angles, such as 30, 45, 60, 90, 120, and 135 degrees.



### To join "non-radius angels"

- 180 degrees
- "T" connector
- 4-way,
- "y" connector,
- y/90 connector



Place the form on the free panel B first.

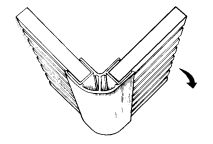
Once the form is attached, tilt the panel back so the bottom edge is 6" off the floor. The assistant should guide CornerForms $^{\text{TM}}$  "mouth" over stationary panel's "A" edge cap. Firmly push or strike the opposite side (at point which form engages with panel) and continue upwards as panels fasten's together.

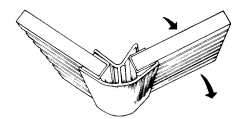
STEP 4

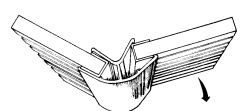
## DISASSEMBLY INSTRUCTIONS

- Firmly grip "free panel" #B
- Lift upward and walk panel in the direction to increase (open) the angle of the "free panel". The panel will disengage from the "mouth" of the form.

**NOTE:** As panel rotates, edgecap may catch main form's interior ridge. If this situation occurs **DO NOT** continue because staples may be pulled from panel. To rectify, insert a standard screwdriver at problem point and run the length of the form.





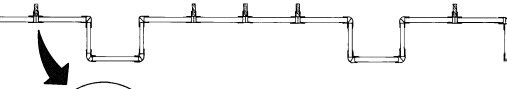


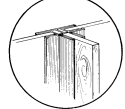


### + PANEL PROFILES

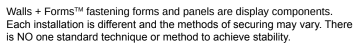
The following are several ideas that may be used to add stability to your design:

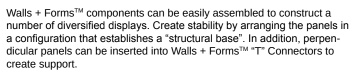
**Note:** We recommend the use of 'standard construction" methods whenever there is a question of safety.





Perpendicular support panels should be a minimum of 18" wide. NOTE: The actual width i.e. 24" to 48" will depend on the application.

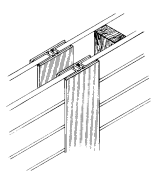




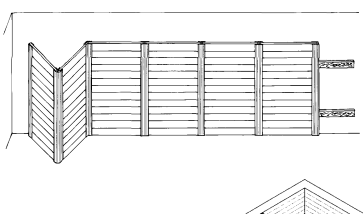


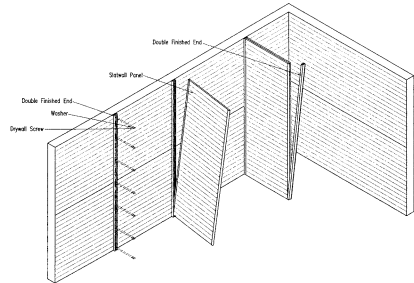
### PARALLEL APPLICATION

In an application which "pop-outs" or perpendicular support panels can not be used, we suggest furring the existing wall with 1" x 4" or 2" x 4" studs and insert "8 drywall screws through the slatwall grooves into the stud. Also, Walls + Forms  $^{\text{TM}}$  wall connectors can be used at the top of the panel.

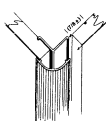


To secure parallel panels, a standard 2" x 4" board can be placed between the panels and #8 drywall screws inserted between the grooves.



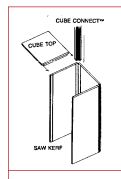


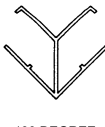
# 3/4" CubeConnects™



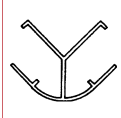
As the name implies the CubeConnects<sup>™</sup> are used to assemble 3/4" panels into cubes of various shapes: squares rectangles. equal sided triangles, right angle triangles, octagons, and combinations of these. • The panel assembly is accomplished by running a 1/8" saw cut or kerf on the panel's vertical edge. This kerf is cut about 7/8" on center from the vertical edge and usually on the rear of the panel. IT IS STRONGLY RECOMMENDED THAT THE KERFING AND CUTTING PROCESSES ARE DONE ONLY AFTER THE CubeConnects™ for that project have been received and have been precisely measured to assure an accurate fit.

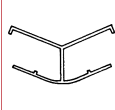
- · Standard Lengths: 72" or 96"
  - Custom lengths are available, minimums apply and quantities may vary.
- · Standard Colors: Matte Black, Designer White, Natural Almond, Dove Gray
- A 50% deposit is required for all customs orders.











\*90 DEGREE **SHARP 3575** 

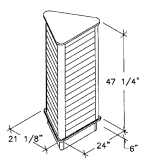
45 DEGREE 3281

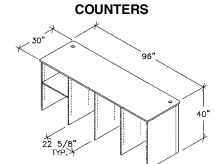
60 DEGREE 3282

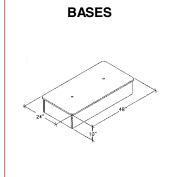
90 DEGREE 3261

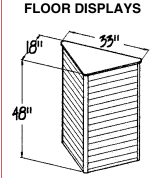
135 DEGREE 3537











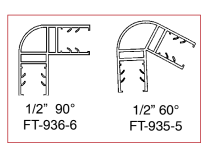
# 1/2" CornerFit™

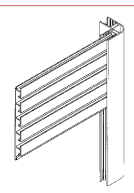


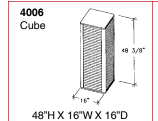
A fastening co-extrusion, allows easy panel connection without any mechanical attachment. The "friction fit" design simply holds a nominal 1/2" to 5/8" thick panel. To apply, simply push panels edge into CornerFits opening until edge contacts back of panel. The Vinyl ribs will hold panel firmly "one directional".

Standard Colors: White, Gray, Black and Almond Standard Lengths: 96"

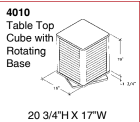
Cap lamination surface with a smooth surface design

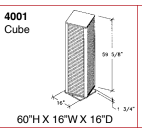


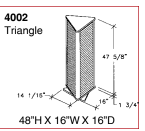








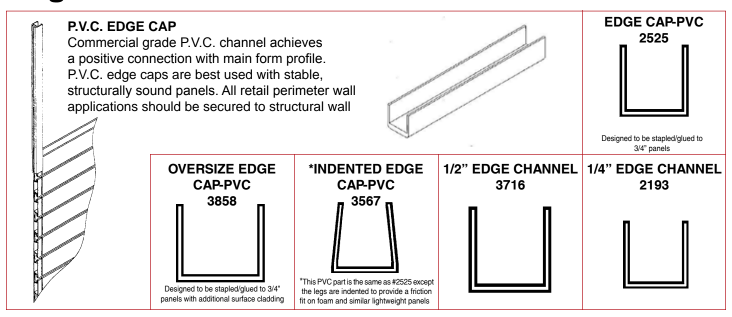




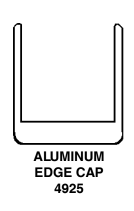


### + PANEL PROFILES

# **Edge Channels**



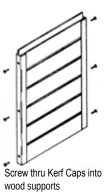
# **Aluminum Edge Cap 4925**



### ALUMINUM EDGE CAP

Extruded aluminum profile eliminates the possibility of panel bowing and warping. We recommend that aluminum edge caps be used on all freestanding applications in which the panels (especially slatwall) cannot be secured to a structural wall. When purchasing CornerForms™ fastening profile specify aluminum edge cap #4925, in place of P.V.C. Attaches to 3/4"+ wood/composite panels by inserting screws into predrilled/countersunk holes. This extrusion provide extreme rigidity to slatwall panels.

25/32 inside dimension will accept a 3/4 panel with or without an HPL finish. Radius corners allow easy assembly and disassembly. Greater wall thickness for increased panel strength.



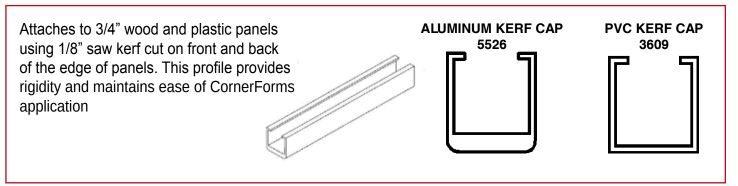
The pre-drilled and countersunk holes allow easy installation. They are located so that they align between slots on 3" o.c.

29/32 25/32

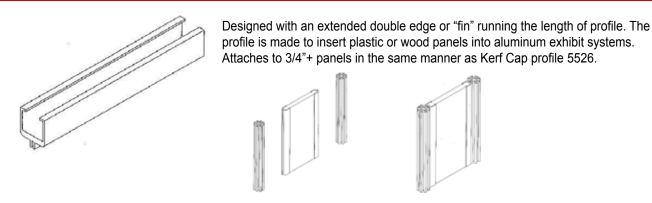
### **FEATURES**

- Tapered "legs" allows for a professional appearance and fit.
- Thick "back" greatly increases the strength of the profile without adding weight.
- Pre-drilled and countersunk holes make installation quick and secure. Holes are placed between slatwall slots 3" on center.

# **Kerf Cap**



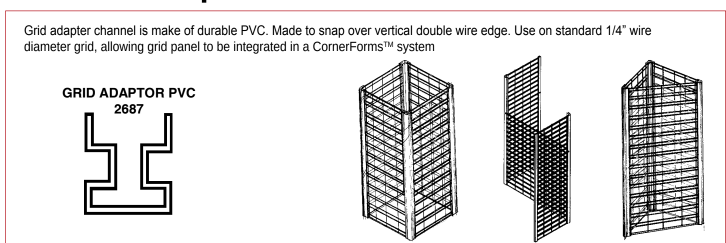
# "Fin" Kerf Cap 7303 Aluminum



### **FEATURES**

• Same as 5526; in addition to, a double "fin" that nest into aluminum "Hub" systems. Top horizontal brace can be securely fastened by inserting a screw into end of double fin.

# **Gridwall Adapter**





### + PROFILES: PLASTIC, METAL & WOOD

# **Aluminum Components Profiles**

### **Aluminum Edge Cap 4925**

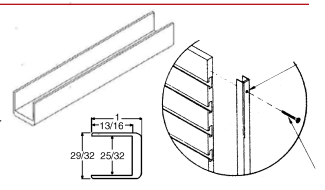
Attaches to 3/4" + wood/composite panels by inserting screws into pre-drilled/countersunk holes. This extrusion provide extreme rigidity to slatwall panels.

### **Features**

Tapered "legs" - allows for a professional appearance and fit.

Thick "back" - greatly increases the strength of the profile without adding weight.

Pre-drilled and countersunk holes - makes installation quick and secure holes are placed between slatwall slots 3" on center.



### **Aluminum Kerf Cap 5526**

Attaches to 3/4" + wood and plastic panels in conjunction with applying an 1/8" saw cut or "kerf" on front and back of the edge of panels. This profile provide rigidity and maintains the ease of CornerForms™ assembly and disassembly

### **Features**

Tapered "legs" - allows for a professional appearance and fit.

Thick "back" - greatly increases the strength of the profile without adding weight.

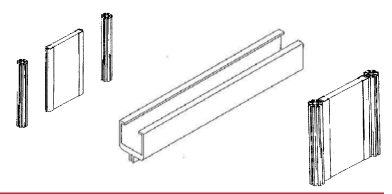
Pre-drilled and countersunk holes - makes installation quick and secure holes are placed between slatwall slots 3" on center.

### Aluminum "Fin" Kerf Cap 7303

Designed with an extended double ridge or "fin" running the length of profile. The profile is made to insert plastic or wood panels into aluminum exhibit systems. Attaches to 3/4" + panels in the same manner as Kerf Cap profile 5526

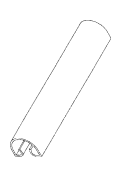
### **Features**

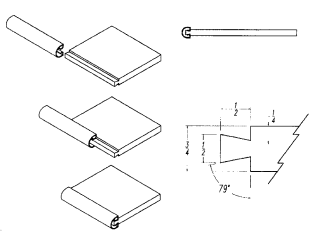
Same features as 5526 along with a double "fin" that nest into aluminum "hub" systems. Top horizontal brace can be securely fastened by inserting a screw into end of double fin.



### **Bull Nose Profile 6003**

Dramatically reduce wear and tear, while enhancing the appearance of any edge. This architectural profile create a durable edge on any machined 3/4" thick panel. Ideal for shelving, counter tops and vertical and fascias. Ask for machine specifications for proper "dovetail" measurements.



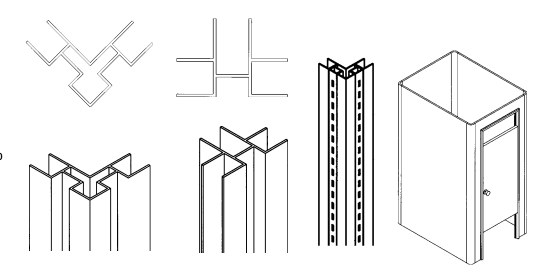


# Component Products

New Concept In Display Engineering

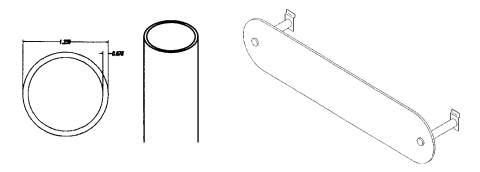
### Corner Posts 3031/501 Three Way Posts 2933/502

Both profiles are excellent solutions to freestanding wall applications where metal wall standards are required for product display. These structural profiles feature "formed" channels that nests traditional metal steel standards. Corner Posts and Three Way posts are designed to accept 3/4" + pre-drilled countersunk holes. Available in 96" lengths. Applications can vary, from fitting rooms, office partitions, to merchandising dividing wall, trade show booths and more.



### **Tube 3369**

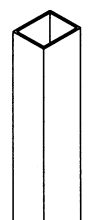
All purpose commercial aluminum extrusion design for a variety of different display applications such as table legs, signage headers, and more. Available in 96" lengths in satin finish. 1 1/4" round can receive standard "star" inserts for levelers, bolts and caps. Walls+Forms™ slatwall metal "Z" clip can be attached to tube for even more uses.



### **Rectangle Posts 1200**

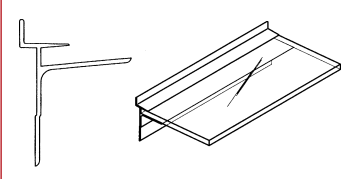
Made specifically for EuroSign™ "top hinge" and end caps components. This durable all purpose aluminum profile can be ordered in standard 96" lengths or cut to size lengths.





### **Shelf Profile**

All aluminum shelf "mounting" profile is designed to receive standard tempered 3/8" thick glass, wood, or plastic. A nylon gasket can be specified to "hold" shelf. Standard length is 48". Custom lengths are available up to 96". Colors are white or "mill finish".





# + PROFILES: PLASTIC, METAL, WOOD

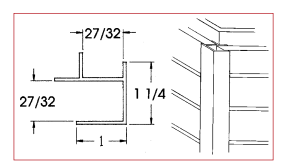
# **Profiles & Accessories**

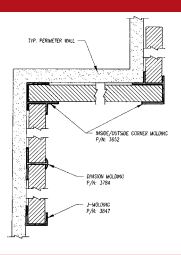
### 3652 Inside/Outside Corner Moulding

The inside/outside corner moulding is designed for a 90 degree inside or outside corner application

### Benefits:

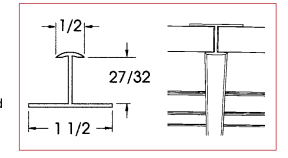
- Insures consistent appearance with built-in tolerances that allow for walls being out of plumb
- enables quick and easy installations
- unique dual purpose design lessons the number of components





### 3784 Division Moulding

The division moulding is used in construction applications where the panels are joined "Side by Side", vertically or horizontally.

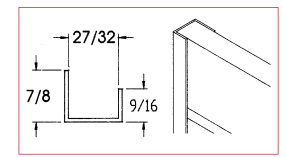


### Benefits:

- eliminates unsightly gaps
- · improves groove alignment

### 3847 J Moulding

The J moulding is a versatile construction profile, used to "finish" or cover a vertical & horizontal edge of a panel.



### Benefits:

- provides a clean consistent finished edge to slatwall
- eliminates expensive edge banding or wood mouldings
- enables an easy and quick application

# Metal Shelf (Clip



1" wide, metal "Z" clip. All purpose design fits standard slatwall "T" groove. Chrome or Silver Finish.

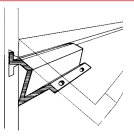
### PVC Clip



2" lengths, extruded of commercial grade plastic. Z Clip is designed to mechanically fasten to slatwall accessories. Easily drilled and stocked in "obscure clear". Other lengths are available upon request

### **Downslant Bracket**

3" lengths, extruded of an extremely rigid PVC compound. This component is designed to be attached to the bottom of wood or particle board shelves, to provide about a 40 degree down-slant. Designed to direct weight loads on to the face of



the slatwall panel, it minimizes stress on the "slat" itself where load failures most often occur. Easily cut on a mitre saw and easily drilled to fit any number of custom fabrications. Stocked in white.

### DuraShelf



3 ¼"d X 24" long, designed to merchandise product "faceout" such as Video cassettes, computer software, and books. This unit has about a 10 degree up-slant and a "ridged-no-slip" surface to keep the product leaning back against the slatwall. Stocked in "Obscure" Clear, Dove Gray, Designer White, Natural Almond, and Matte Black.

# **Slatwall Flat Bracket - Steel**

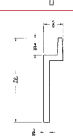
Slatwall Bracket is a versatile accessory made to connect all standard slatwall. dimensions are 2" w X 2-3/4" (overall height is 3-3/8") hole with a 7/16" Zinc Finish.





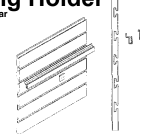
Clear Slatwall "Z" Bracket Available in 96" Lengths

All purpose slatwall accessory; this durable profile is designed for slatwall applications where products or displays are positioned vetically on panel. For example, picture frames, poster, signage, light boxes, etc.





Designed for displaying package items such as ear-ring, necklaces, rings, stickers, etc.

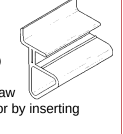


### 1188 Shelf Profile

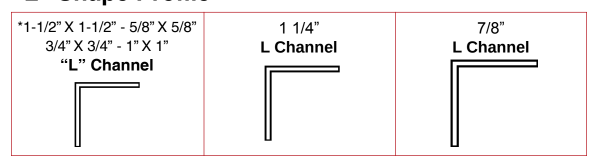
Available in 96" Lengths
Colors are white, grey, black & almond

Made for hanging 1/2" (nominal) board for shelving. Shelf can be held in place by a small dado "saw cut" applied to bottom of board or by inserting a screw through back of profile.

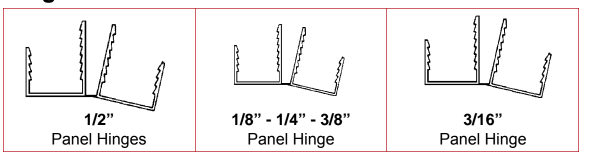
100 pc. minimum



# "L" Shape Profile



# **Hinge Profile**





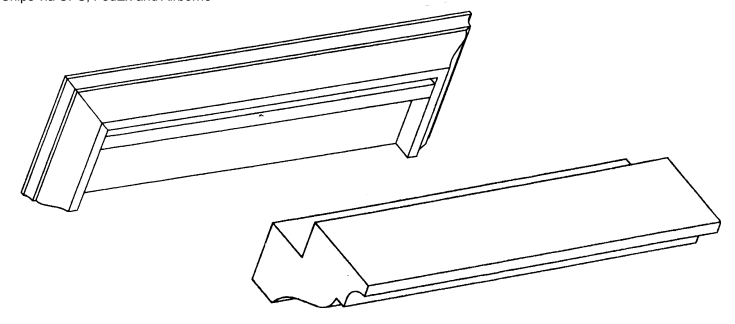
### + PROFILES: PLASTIC, METAL, WOOD

# **Wood Moldings**

### **Cornice Wood Moulding 8010-00**

Made of selected poplar, this precision "shaped" moulding is designed for multiple cabinet and fixture applications. It features a decorative architectural 45 degree crown with 5/8" dado groove that accepts a 5/9" panel. Molding cut is easily mitered cut, painted or stained. Standard lengths are 96" no minimum required Ships via UPS, FedEx and Airborne

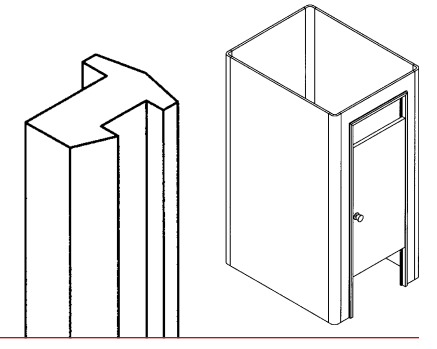




### **Wood Door Moulding WDM-00**

This commercial grade popular moulding is designed to be attached to 3/4" thick edge of "cutout door opening". Once opening has been "framed" a variety of 1 1/8" thick hollow care or louver doors can be mounted utilizing "standard surface mounted" type of hinge.

Standard lengths are 96" no minimum required Ships via UPS, FedEx and Airborne



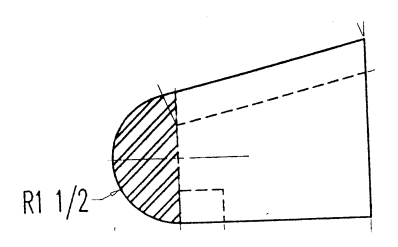
# Component Products

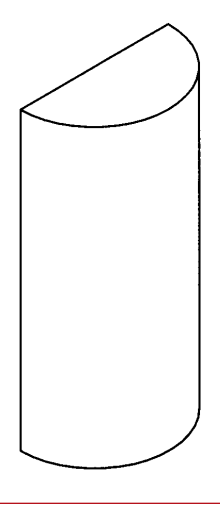
New Concept In Display Engineering

### Wood Moldings 6700-00

1 1/2" radius molding profile made where a radius edge is required and post laminate. Crafted from selected commercial grade popular.

Standard lengths are 96" no minimum required Ships via UPS, FedEx and Airborne

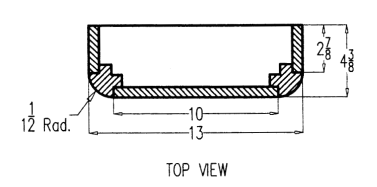


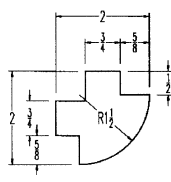


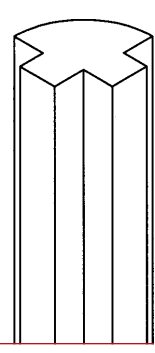
### Wood Moldings 6701-00

Same as 6700-00 above, a 1 1/2" radius molding profile made where a radius edge is required and post laminate. Crafted from selected commercial grade popular.

Standard lengths are 96" no minimum required Ships via UPS, FedEx and Airborne





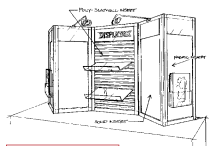




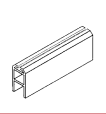
### + DISPLATRIX

# Displatrix™

# Post + Frame Display System



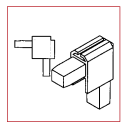
Displatrix<sup>™</sup> is designed for quick and easy assembly & disassembly. The individual component system allows expansion, re-configuration and down sizing by simply adding or subtracting parts. Frames and posts connect with a simple sliding motion. No tools or hardware are required. Display panels can be easily repositioned, allowing for numerous setup designs using the same parts & components. Displatrix<sup>™</sup> is an excellent system to construct exhibit backwalls, point of purchase displays, graphic displays, table top merchandisers, lightboxes, and many more.



Displatrix<sup>™</sup> **Frame** profile is designed to receive a nominal 1/2" to 5/8"(t) thick panel; specifically Walls+Forms<sup>™</sup> plastic slatwall profiles #4000 and 3800 series (see polymer slatwall section). These profiles are connected to create a frame by special made corners. Frames can be fasten together by connecting posts.

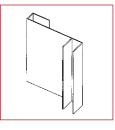
Standard lengths - 96"

Colors - Grey, white, black, almond, grey granite and sand granite



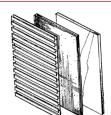
### **Corners**

Friction-fit corners are made of rigid plastic; to join frame profile together, simply drill a 1/8" diameter hole 1/2" from edge and insert corner. (See Panel Assembly Step 1)



### S Profile

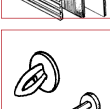
Profile used in creating pinwheel panel configuration



### **Panels**

5/8" maximum thickness 3800 Plastic Slatwall - 3" o.c. grooves 4000 - Plastic "Economy" Slatwall - 1 1/2" o.c. grooves

Velcro Receptive Fabric Cover Panel Solid Panel, or dry erase panel.



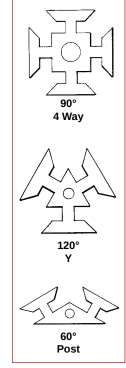
### **Button and Pins**

All purpose construction accessories. Button can be use in panel size exceeding 17 1/2 wide X 48". Buttons are place at mid-distance between corners. Pins can be use to secure floor display to base.



### Metal Clip

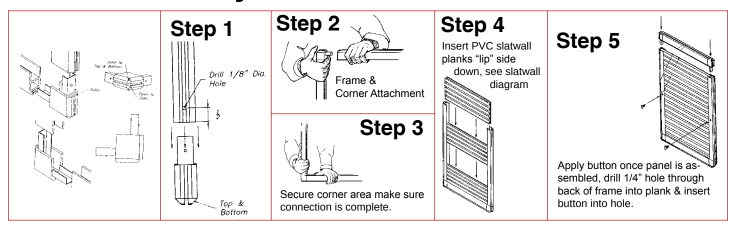
Secure panel material into Displatrix<sup>™</sup> frame that is less than 5/8" thick.



### **Posts**

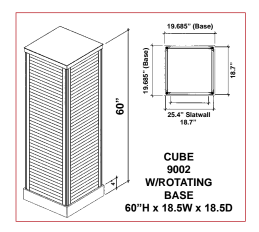
All plastic construction, easy to assemble and versatile in design

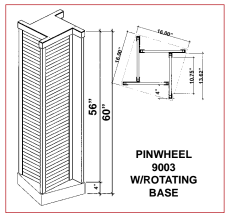
# **Panel Assembly**

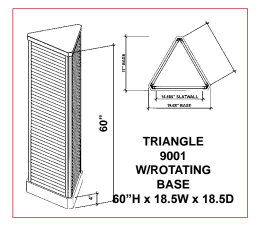


# Floor Displays

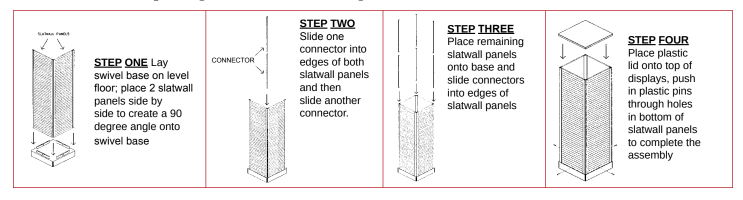
Stock "Pre Construction" displays; durable plastic slatwall merchandiser **Colors** - White, Grey, Black, Almond, Grey Granite, and Sand Granite. **Plastic Slatwall** - 1 1/4" or 3" o.c. grooves







# Floor Display Assembly





### + PANEL PRODUCTS

# Walls+Forms<sup>™</sup> Polymer Slatwall

Incredibly Lightweight and Virtually Indestructible!

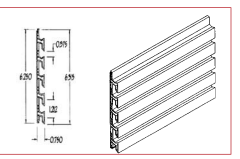
Walls + Forms™ Plastic Slatwall is virtually indestructible and incredibly lightweight. There are six styles to choose from including 3/4" thickheavy duty 1 1/4" on center grooves. Standard 3700 / 3800 series 3/4" / 5/8" thick panels with 3" on center grooves. Economy slatwall 5/8" thick available in white, grey granite, black, almond, sand granite, medium grey, and designer white. Each plank is 6" high by 96" length and has an interlocking feature which allows planks to be stacked for easy installation on a wall. display frame or you can construct a panel using Walls + Forms<sup>™</sup> system. Our plastic slatwall products accepts all standard slatwall hardware and can be safely shipped by UPS, Federal Express or Airborne.

### Feature Benefits:

- Lightweight, Ships U.P.S.
- "High" impact resistance & load carrying capacity
- Ease of installation; panels can be stacked to any height.
- Each plank has an interlocking feature.
- Requires less cutting; permits higher yields.
- 100% color; scratch resistant
- Accepts all standard "slatwall" hardware
- Colors: Black, White, Gray, Almond, Gray Granite and Sand Granite

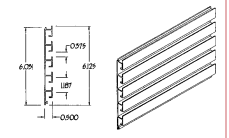
### **Heavy Duty 4100 Series**

ApplicationHigh Load
Groove1 1/4" On Center
Plank Size 6"H X 96"W X 3/4"T
Shape"L" Design
Shipping MethodUPS
Receives all standard HardwareYes



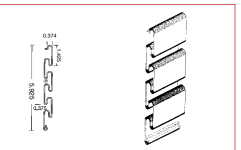
### **Economy 4000 Series**

Application	Lightweight
Groove	1 1/4" On Center
Plank Size	.6"H X 96"W X 5/8""T
Shape	"L" Design
Shipping Method	UPS
Receives all standar	d HardwareYes



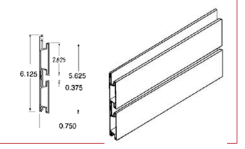
### 3900 Series

Application	Double Sided
Groove	2" On Center
Plank Size	. 6"H X 96"W X 5/8"T
Shape	"T" Design
Shipping Method	UPS
Receives all standard	I HardwareYes



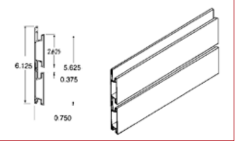
### 3800 Series

Application	Standard
Groove	3" On Center
Plank Size	6"H X 96"W X 5/8"T
Shape	"T" Design
Shipping Method	UPS
Receives all standard	HardwareYes

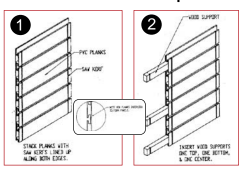


### 3700 Series

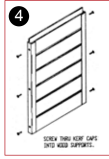
Application	Standard
Groove	3" On Center
Plank Size	6"H X 96"W X 3/4"T
Shape	"T" Design
Shipping Method	UPS
Receives all standar	d HardwareYes

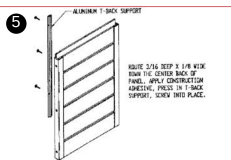


Select from "Ready to use Panels" or "do it yourself" and Create Panels with Walls+Forms™ Polymer Planks and Kerf Caps









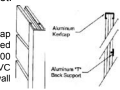
### **Assembly Notes:**

Kerfcap enables the PVC planks to be assembled into panels that "snap" into CornerForms™. It requires a saw cut approximately .875" on center from the vertical edge of the planks. It is STRONGLY suggested that a trial cut be performed in order to verify the saw settings are correct. Wood supports are inserted in top, middle and bottom planks.

T-Back Support is inserted in a 3/16" deep saw kerf cut vertically on the back of the assembled planks to give additional rigidity to the panel. One T-Back Support is recommended for every foot of width over 2 feet







# **Plastic Wood Slatwall**

New PlasticWood Slatwall is made from a new revolutionary "Poly-foam" plastic that has the appearance and feel of wood. PlasticWood Slatwall was engineered for strength and durability with the aesthetics of traditional laminated and veneered slatwall. Similar to wood, it can be machined, drilled and even sanded, but without the negative characteristics, such as warping, cracking, splitting, or bowing. The planks are made of 100% solid color, so wear marks, blemishes and scratches can be easily sanded or polished away. PlasticWood Slatwall is designed to receive standard slatwall hardware. Grooves are 3" on center and are the same as the face color, thus eliminates the need & expense of color

groove strips. PlasticWood Slatwall load carrying capacity is similar to MDF slatwall with reinforced aluminum groove inserts. The high strength, low weight commercial grade plastic is far superior to the traditional plywood or MDF slatwall substrate.

 Color
 Wood Pine and Wood Cedar

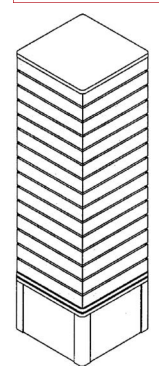
 Groove
 1 1/4" On Center

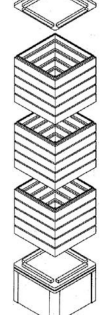
 Plank Size
 15 1/3"H X 96"W X 3/4""T or 15 1/3"H X 48"W X 3/4""T

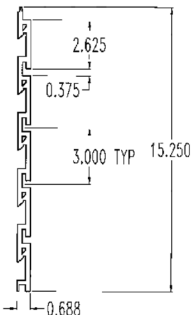
 Shape
 "L" Design

 Shipping Method
 UPS

 Receives all standard Hardware
 Yes











### + PANEL PRODUCTS

### MDF (Wood) Slatwall Panels

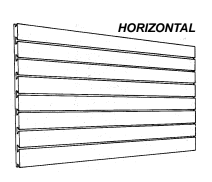
3" on center grooves, beveled "T" Groove. Medium density fiberboard substrate.

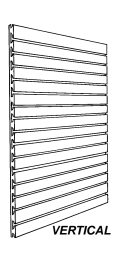
### **Slotting Formats**

Horizontal - 48" high X 96" wide X 3/4" thick Vertical - 96" high X 48" wide X 3/4"thick

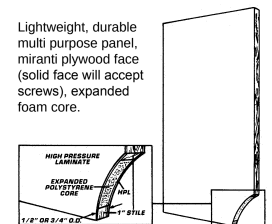
### **Surfaces**

Paint Grade - Raw board, make to paint LPL - low pressure plastic laminate; pre-laminate face other surface laminates are available





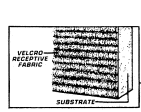
### **Ply-Foam Panels**

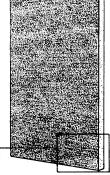


Weight ...... Base 32 lbs

Custom Adders include

- 1. HPL laminate
- 2. Custom cut sized
- 3. Velcro receptive fabric





### **Dry-Erasable Surfaced Panels**

White surfaced 1/4" thick MDF panels are laminated with a "special" lacquer that permits the use of the appropriate marker pens and then wipe clean with a cloth or sponge. Special surface has "wipe ability" even after a period of 1 to 4 weeks, longer periods depending on marker pen used, ink residue can be removed using a household cleaning liquid.

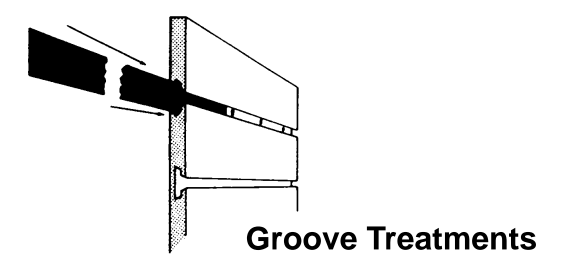
Solid Panel - Surfaced One Side - 48" x 96" x 1/4" thick Other sizes are available, see customer service.

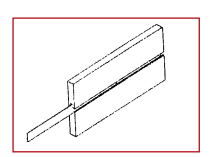
### **Poly-Styrene Panels**

All purpose extruded panel was developed for moisture applications. Made of 100% white resin color. Panel is featured as a backer board in DisplayFrames.

Solid Panel - Surfaced One Side - 48" x 96" x 1/4" thick



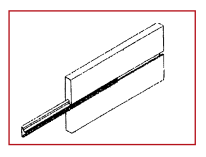




### ColorAccent - 3266

This color accent groove strip fits into all standard slatwall grooves. The strip is applied from the side at time of panel installation. A variety of designer colors are available to compliment or contrast to the slatwall surface.

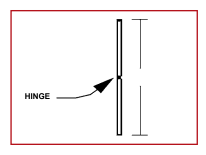
**Colors:** aqua, nile green, burgundy, blue, red, black, grey, almond and white **Length** 96"



### "T" Groove Strip - 3951

"T" profile is a rigid plastic extrusion that enhances the slatwall appearance as well as lessen the chance for surface chipping. The profile is designed to be inserted from the side and fits standard "beveled" "T" grooves. It is recommend to insert before installing slatwall.

**Colors:** grey, almond, red, black and white (designer color may require minimum qty) **Length** 96" - 16 Piece set



### Flexible "RetroFit" Strip - 3607

The flexible "RetroFit" groove strip is designed to be inserted in slatwall that is either installed or will not accept standard groove strips. In addition to the flexible plastic construction, the retrofit strip has been "scored to allow ease of installation from the front of the panel.

**Colors:** red, black, grey, almond and white (designer color may require minimum qty) **Length** - 400' rolls

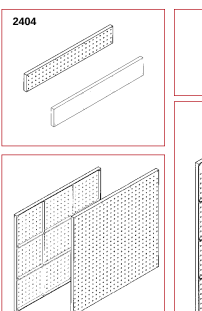


### **PANEL PRODUCTS**

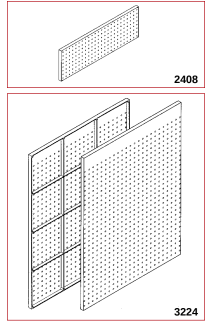
# Peg Panel™

Walls+Forms<sup>™</sup> is a new twist on a proven merchandising system pegboard. Our new PegPanels<sup>™</sup> are made of 100% commercial grade plastic. The durable lightweight and moisture resistant plastic makes PegPanel™ an excellent display to meet today's harsh point of purchase promotions, trade show exhibitions, retail fixtures and food preparation applications. Designed to be practically maintenance free, PegPanels' FDA approved plastic construction can be easily cleaned and is machine washable. Unlike traditional wood and metal pegboard or slatwall products, PegPanel™ will not chip, warp, break, rust or absorb dirt and grease.

Description
100% FDA approved plastic pegboard molded panels. Accepts all standard pegboard hardware. Holes are 1/4" diameter, 1" on center. Peg-panels can be mounted vertically or horizontally. High strength, light weight commercial plastic panel has an 1/8" wall thickness and includes openings for screw placement and integral moulded ribs creates structural support



2424



# **Dimensions**

3/4"t X 32" h X 24" w 3/4"t X 24" h X 24" w 3/4"t X 24" h/w X 8" w/h 3/4"t X 24" h/w X 4" w/h

# Color:

Stocked in White or Black. A variety of custom colors are available. Price and delivery time will depend on quantity and colors specified.

# Weight:

32" X 24"	3.25 lbs each
24" X 24"	2.75 lbs each
24" X 8"	1.00 lbs each
24" X 4"	0.50 lbs each



# PEG PANEL INSTALLATION INSTRUCTIONS

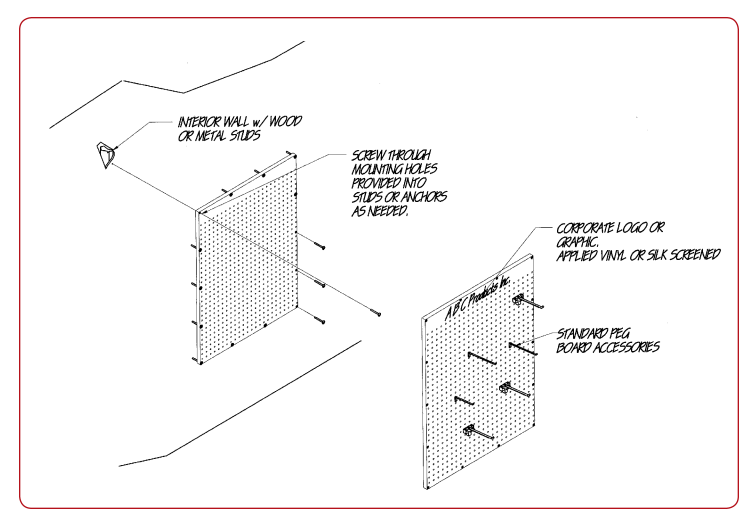
### **Tool & Hardware Required**

Phillips screwdriver #8 1 1/2" screws (14 screws) Bubble level

### **Peg-Panel Installation Instructions**

Step1 Verify the desired location, and locate the studs in the wall where panel will be positioned. We suggest that you do not mount Peg-Panel on wall where electrical wires, plumbing or telephone cabling may be located.

**Step 2** Align panel over studs (where possible), at the desired height. First insert screws at each corner and proceed with the other screw openings. Note: make sure Peg-Panel is lying flat against the wall. **Note:** If it is not possible to anchor Peg-Panel to a wall stud, use plastic "hollow" wall anchors to fasten panel securely to the wall.





### + SIGNAGE

# **EuroSign™** Display Frames

### DisplayFrame - 1400

An effective sign system that is designed to be attach to a wall or structure. DisplayFrames feature a unique "flexhinge" system that allows the frame & corners to swing out for easy "Front loading" of sign material.

Standard DisplayFrames consist of durable frame profiles with integrated radius corners. The contoured frames are factory applied onto the "patented Flex Hinge and are factory mounted to a tempered hardboard or polystyrene backer panel. Each DisplayFrame includes "ready for use" mounting holes, double-sided tape and screws.

### **Dimensions**

ID	Poster Size	ID	Poster Size
B0-1400	36" x 48"	C3-1407	20" x 20"
B1-1401	30" x 40"	B3-1403	18" x 24"
B2-1402	24" x 36"	C4-1408	23" x 09"
C1-1405	22" x 28"	B4-1404	11" x 14"
C2-1406	21" x 24"	B5-1409	8.5" x 11"

### Colors

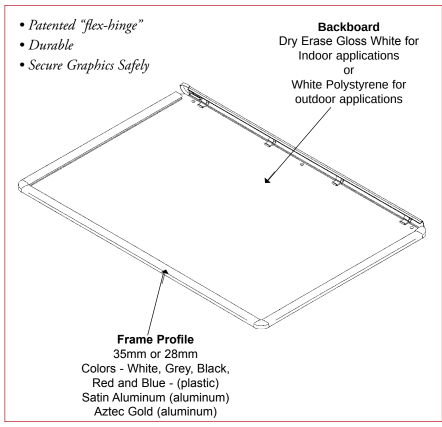
Standard frame colors are -UV plastic white, black, Satin finish aluminum, red, grey, & blue.

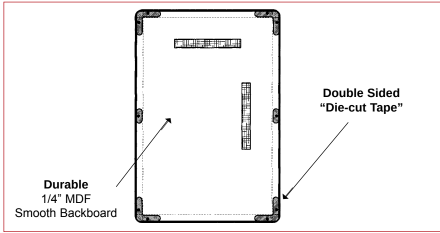
Back panel color is white face/unfinished hardboard.

Polystrene panel is surfaced white two sides.

### Special Surface

The commercial grade backer has a special "Dry Erase" surface and is manufactured for "long term interior commercial use. When ordering please describe your application to determine type of back panel needed such as hardboard or polystyrene.





Each DisplayFrame features our patented "flexhinge", this unique hinge allows the entire frame and corner to open easily for quick sign installation. Available in aluminum "satin" finish, black & white plastic. Designer colors are available in blue, red, black, white, and grey plastic.

To meet the demands of commercial use. DisplayFrames are constructed with durable back panels; choose tempered hardboard or polystyrene. To protect your signage materials from moisture and dirt, anti-reflection covers are available.

# EuroSign™ Graphic "A" Stand

is a new look to a proven advertising method. The contemporary "European appearance" and durable construction allows you to place your message where your customer can see it. Designed for a variety of commercial uses, such as, retail stores, restaurants, lobbies, hospitals, trade show exhibits and more; GraphicStands can attract customers as they pass by or inform them as they enter.

Now you can select the optimum location to promote your company, your products and your exclusive offers.

GraphicStands are available in custom sizes and a variety of DisplayFrame colors.

### **Dimensions**

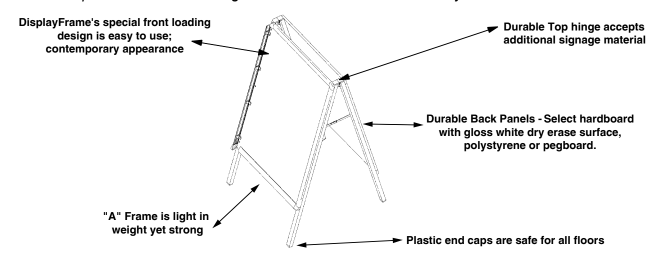
Standard Stock Size

### **Colors**

Standard frame colors are -white, black UV plastic or satin finish aluminum.



Other frame colors are available in red, grey, and gold. "A" Frame posts are anodized aluminum finish. Back boards are tempered MDF hardboard gloss one side for interior use. Polystrene white is available.



A Stands are sturdy structures that are light in weight, yet extremely strong. Each GraphicStand comprises of two pairs of aluminum legs that are joined by a patented top sign hinge. This unique hinge has a "sign holder" feature that receives additional signage to create an even greater impact.

GraphicStands" durable scratch resistant endcap "feet" are safe for any floor and leg braces allows the frame to be easily erected and safely locks into place.



### + SIGNAGE

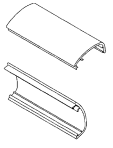
# **EuroSign™ Components**

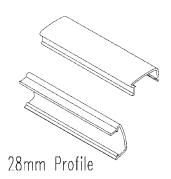
### Frame Profile 4925

Contoured shape made to easily snap onto patented "FlexHinge". Available in a variety of designer colors and finishes. To customize your Display Frame application, you can mix or match frame and corner colors.

Applications: Frame system can be use to construct poster boards, picture frames, lightboxes, bulletin board and many others.

Contour shape that creates a professional appearance Close engineered tolerances creates a firm fit; integral ribs greatly increases the strength of profile without adding weight.





35mm Profile

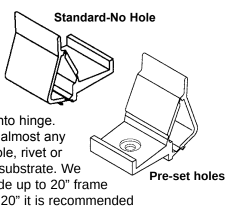
### Corners 5526

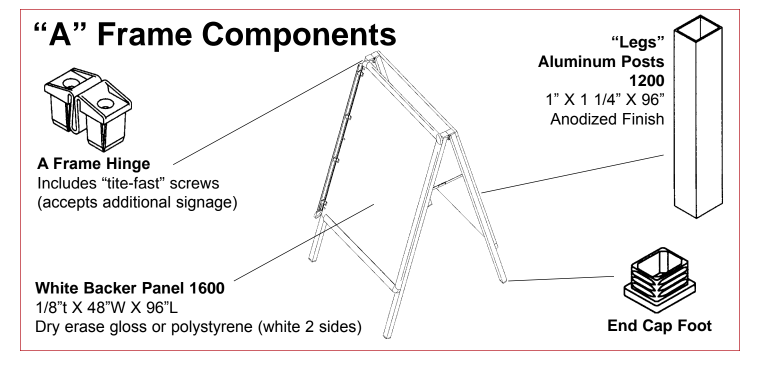
Molded radius corners are made to insert into Frame Profiles. The radius "edge" creates a professional appearance and eliminates the costly labor of mitering corners. Designed to insert into Frame Profile to create a radius look of panels.



### FlexHinge 7303

Patented "FlexHinge" is made of polypropylene commercial plastic; tested for years of use. Designed with an extended double ridge, FlexHinge receives Frame profile by simply "snapping" onto hinge. FlexHinge can be attached to almost any substrate. To apply, insert staple, rivet or screw through hinge and into substrate. We recommend two hinges per side up to 20" frame length. For sizes greater than 20" it is recommended an additional hinge for every 10" of frame length.



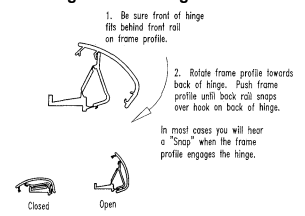


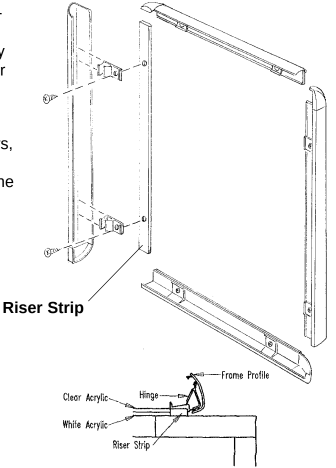
# **EuroSign™ Direct Mount Applications**

DisplayFrame<sup>™</sup> components can address special application, where a "backboard" is not required. Uses can range from creating a "Front loaded" light box to directly mounting "Frames to directly attaching Frames a wall or a fixture.

To mount Frame to wall or Fixture, Walls+Forms<sup>™</sup> offers, "flex-hinge" with pre-set holes. The holes are designed for a screw to be inserted through the hinge and onto the substrate.

### **Attaching Frame to Hinge**





# Form "Fretic shape in Note Direction Of Frame Profile

# Special Graphic Applications

For special applications where a 1/8" up to a 1/4" graphic material is used, a special "Riser Strip" is pre applied to the "Flex-Hinge". Riser Strips can be used in Light box applications in which the graphic material is sandwich between two sheets of acrylic. To applied "Riser Strips", Strips can be held onto the substrate with double-sided tape. Screws are insert through the spacer Strip's pre-drilled holes.



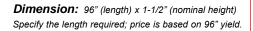
### + SIGNAGE

# **EuroSign™** Graphic Holders

### GraphicHolder - #150

" featuring Grip Strip "

The profiles contoured shape will enhance any sign application & is designed for ceiling or wall. The GraphicHolder's patented "Grip Strip" holds sign material securely & safely up to .08" thick. Ideal designed for wider graphics in which longer spans between "hangers" are required.



### Colors:

Standard: white & black other colors are available

### GraphicHolder - #75

"featuring Grip Strip "Slender in appearance, this graphic "workhorse" was engineered for quick sign change & years of use. It features, "Grip Strip", the patented co-extrusion, that holds sign material securely & safely up to .04 in thick.

Designed for ceiling & wall applications.

Dimension: 96" (length) x 3/4" (nominal

height)

Specify the length required "there is no cutting charge"; price is based on 96" yield.

### Colors:

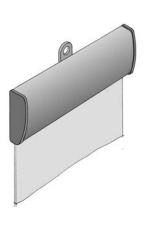
white , black & clear

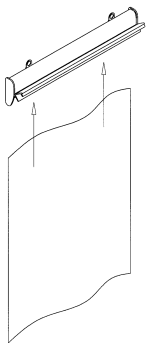


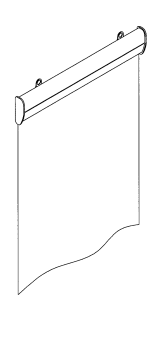
### Hanger Hooks 150 and 75

Easy to apply Hooks for use with GraphicHolder # 150 & 75 profiles.

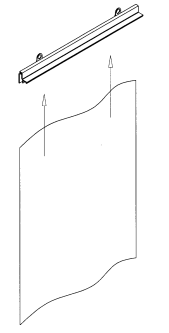
**Note**: the number of hangers will depend on the specific application. We recommend one hook for each 24" GraphicHolder length.

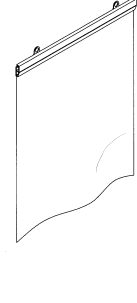












### **Wall Mounting Kit**

Includes: White or Black Spacer

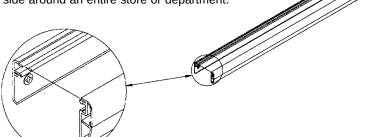
Screw Cover Caps

# **EuroSign™** Graphic Holders

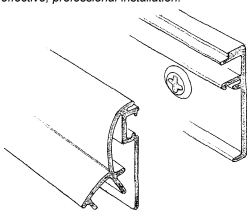
### **Rail Profile**

the graphic track that simplifies graphic placement and "change out"

Specifically designed for the #150 GraphicHolder, the Rail Profile is an easy to use and is a highly functional method of mounting your graphics to a wall or fixture. Flexible in its use, the Rail Profile is a durable plastic "track" that can be fastened to a substrate in single stock or "cut to size" length. Application may vary to a single track with one graphicholder or in multiple tracks placed side by side around an entire store or department.



Walls + Forms<sup>™</sup> can transform any uneven, poorly planned graphics application into cost effective, professional installation.

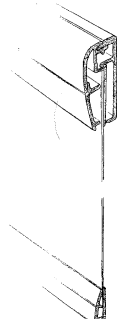


Rail Profile

Designed ideally for hanging multiple "In Line" graphics that are required to be frequently "Changed Out" or repositioned.

Also, different graphic sizes are not a problem; just cut the Graphic Holder to the proper Graphic width and mount it any where on the "Rail Profile". Now, Graphic Material can be independently removed, installed and even repositioned without interfering other Graphics'.

GraphicHolder snaps on the "Rail Profile", easily and securely. To install, simply fasten the "Rail Profile" on a wall or fixture with standard screws, place graphic material into GraphicHolder and snap the GraphicHolder on to the "Rail Profile".

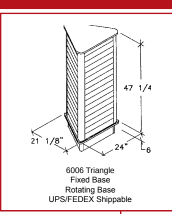




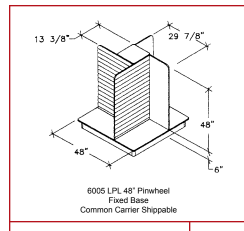
### + FLOOR DISPLAYS

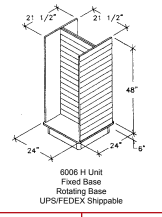
### STANDARD DESIGNS

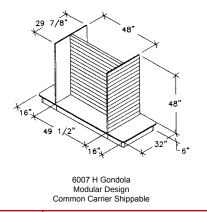
Floor modules are built to last. To lower freight costs and damage, all floor displays are shipped "knock down". Each unit has been designed for easy and quick assembly. Panels, connectors and bases are manufactured with state of the art equipment and provide a consistent secure fit, even with repeated assembly and assembly. Whether it is one display or a national "rollout", quality and service are guaranteed.

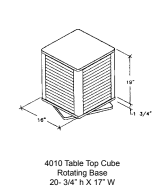


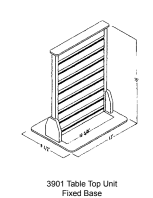


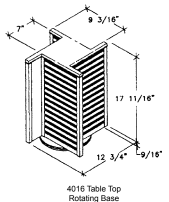


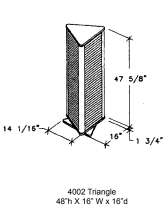


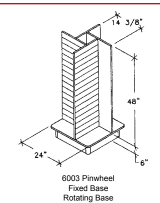




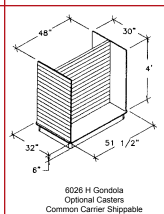


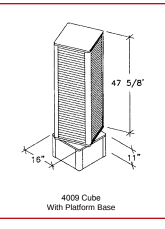


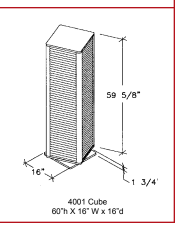




UPS/FEDEX Shippable



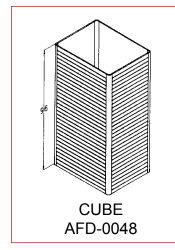


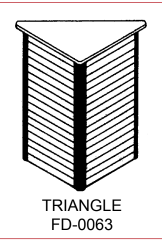


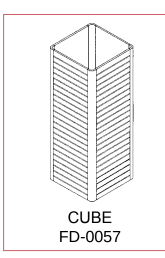
# Store Fixture Products

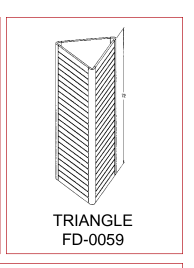
New Concept In Display Engineering

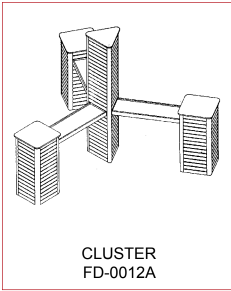
### + FLOOR DISPLAY IDEAS

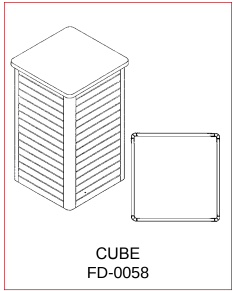


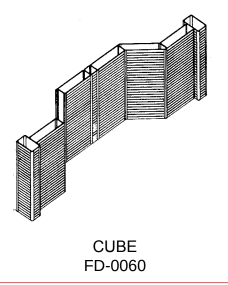


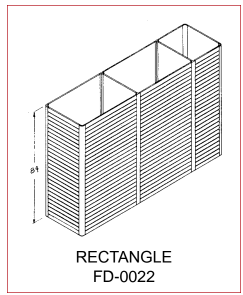


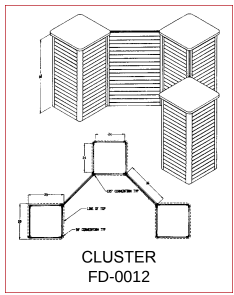


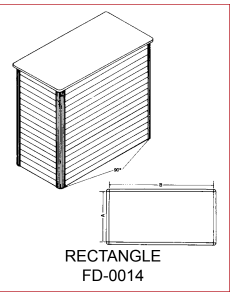






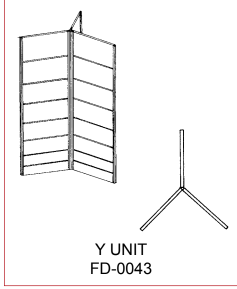


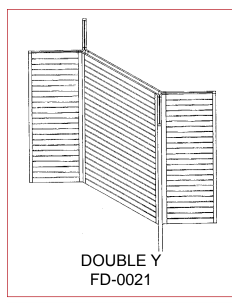


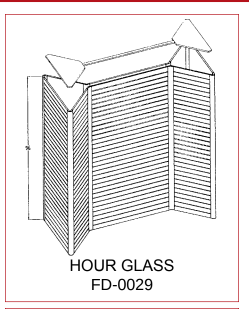




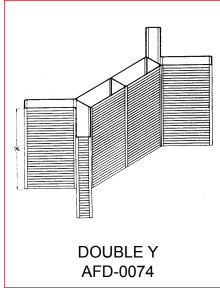
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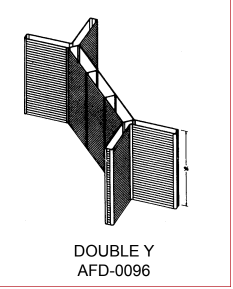


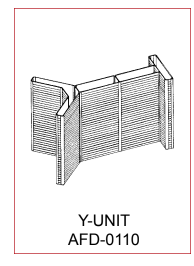


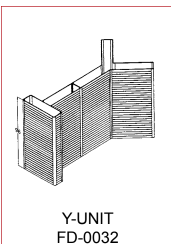


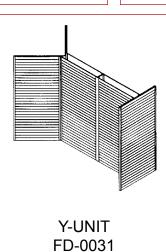


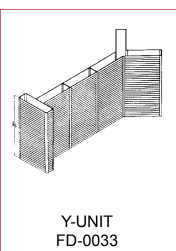






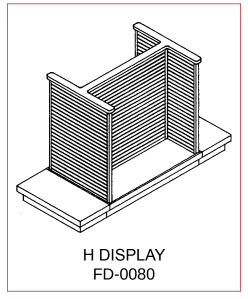


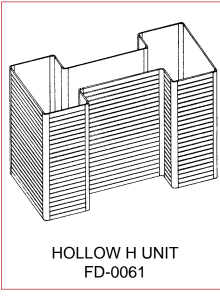


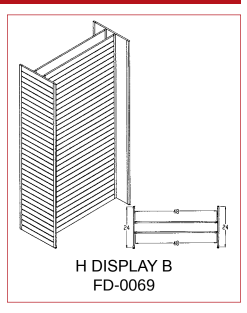


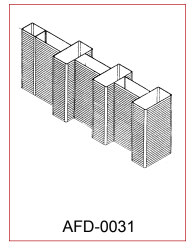
# Fixture Products

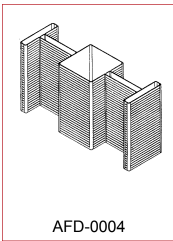
# New Concept In Display Engineering

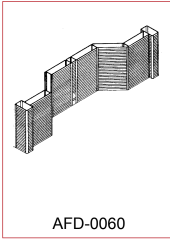


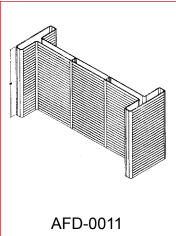


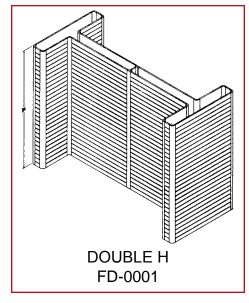


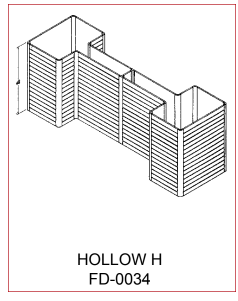


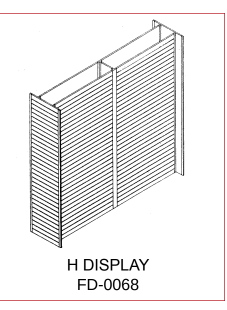






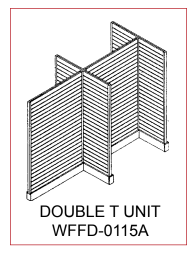


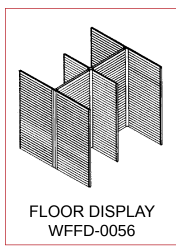


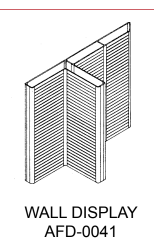


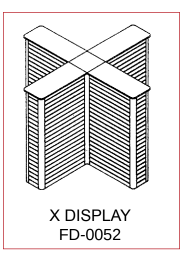


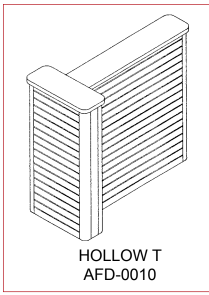
### + FLOOR DISPLAY IDEAS

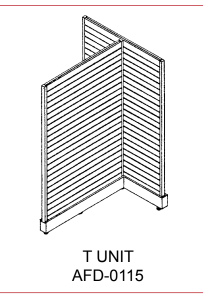




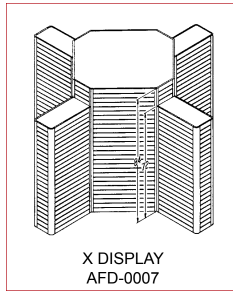


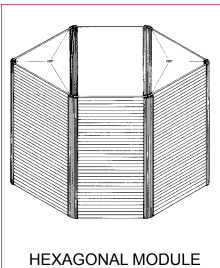


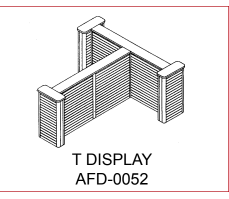


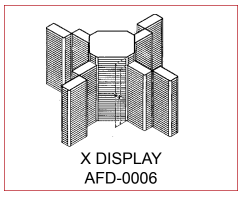










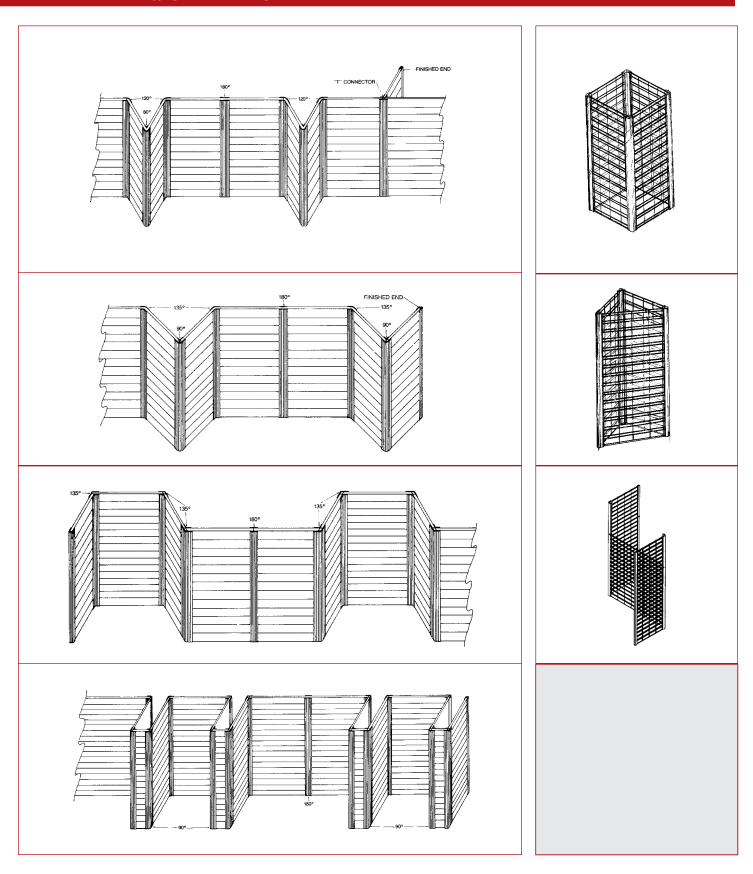


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# Fixture Products

New Concept In Display Engineering

## + PERIMETER & GRID IDEAS





### + PERIMETER & PARTITION WALLS

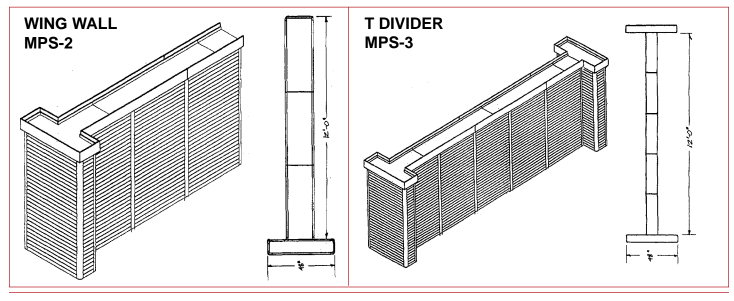
# **Perimeter & Freestanding Displays**

ing space, as well as, a visual border among product lines and departments. All

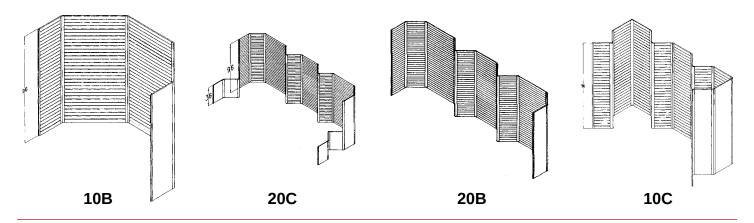
Walls + Forms<sup>™</sup> fixture ideas are available with drawings & specifications.

ture concepts are ideally suited for the ever changing retail market. Units are made up of four basic elements: Walls + Forms™ fastening profiles, pre-finished panels, "top caps" and furniture elements, such as counters, cabinets, shelves and tables. Lighting & Signage are optional. Walls + Forms™ Freestanding Displays have been used by many of the leading product manufacturers and fixture designers throughout the years. Many of the displays create the perfect vehicle for presenting clothing, footwear, home furnishing, decorative hardware, furniture and hardware. The versatility of the modular construction allows a variety of products to be merchandised effectively and inexpensively. The modular freestanding structures can provide a low cost approach in creating additional merchandis-

Inspired by the need for low cost method of construction, our Perimeter Wall and & Freestanding Fix-

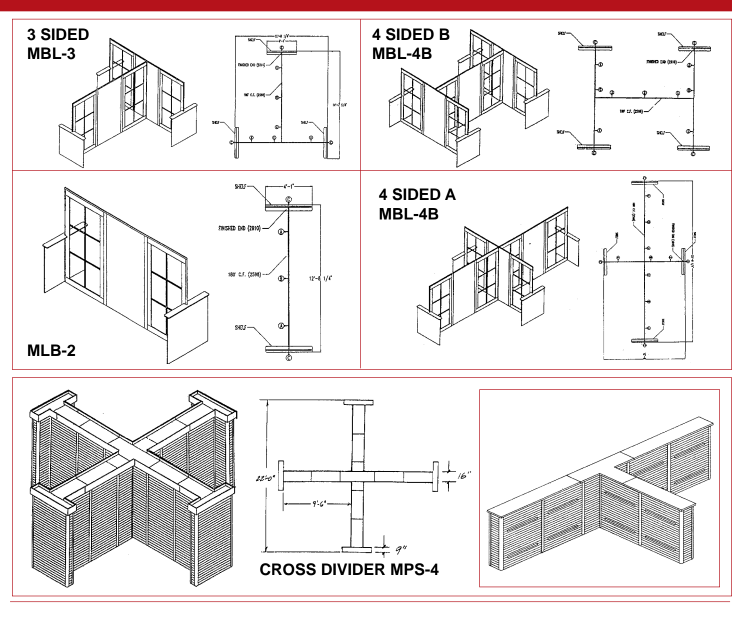


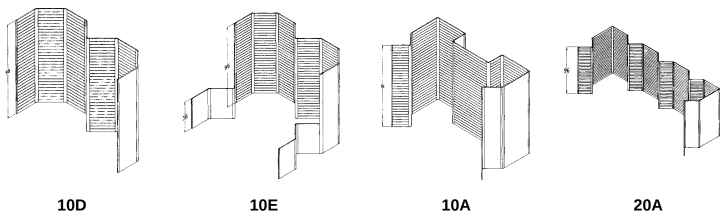
## PERIMETER AND EXHIBIT LAYOUTS



# Fixture Products

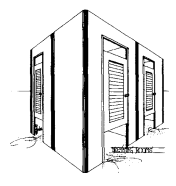
## New Concept In Display Engineering







#### + MODULAR DOOR AND PANEL SYSTEMS

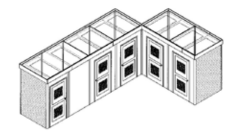


## Modular Door + Panel system

Walls + Forms<sup>™</sup> Modular Door + Panel System offers retailers, exhibit builders and contractors a low cost, easy to install and easy to configure method of constructing fitting rooms, storage areas, meeting rooms, and modular offices. This system is the best alternative to the delays and construction mess of traditional construction and inflexibility of pre-engineered Panels Systems. The Walls + Forms<sup>™</sup> Door and panel systems designed to be simple to understand and completely adaptable using plastic or aluminum panel connectors; wood or plastic panels and a variety of accessories; including mirrors, benches, garment hooks, metal standards and more. Each component is designed to address a many diverse applications and built to stand the harshest retail conditions.

To plan your "layout design", simply refer to the following pages for the product or component that best suits your needs, or contact our customer service department for many more designs. Our engineering department is available to recommend the appropriate connectors and panels that would suit your application. If you have a unique configuration, we can assist you with customized designs complete with material specifications and cost estimates.

- No framing or drywalling
- easy to assemble, disassemble, and reassemble
- snaps together in minutes
- pre-hung doors
- pre-machined lock sets
- No quantity minimum on standard designs, readily available
- · variety of options available' doors, hardware, and accessories
- ADA Design available



Walls + Forms<sup>™</sup> Door panel is a cost effective way of creating a professional door for fitting rooms, exhibit booths, storage areas, temporary retail fixtures & more.

#### **Door Type:**

Hollow core - hardboard faces - brown

Full louver door - raw surface

#### **Door Panel:**

#### Standard surfaces:

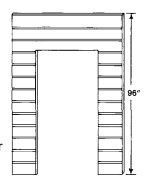
-LPL (low pressure plastic laminate) colors are white, almond, grey & hard rock maple

-HFL (high pressure plastic laminate) vertical grade. Colors, patterns & wood grain patterns, Major domestic laminate manufacturers, such as WilsonArt, Formica, Nevamar, Pionite & others brands

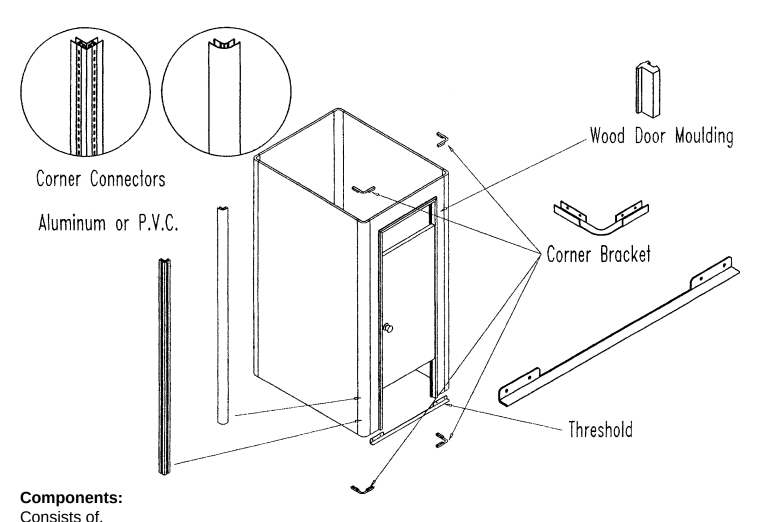
#### Door Size:

Description Opening Size Actual Cutout Size 2/0 x 6/8 24"(w) x 80"(h) 25-5/8(w) x 81-5/8" (h) 3/0 x 8/8 38"(w) x 80"(h) 37-5/8"(w) X 81-5/8(H)

For fabrication instructions, such as "cutout dimensions" & finishing ideas, please contact customer services department.



## **Door + Panel Hardware**



### CONSISTS OF.

### Connectors:

<u>CornerForms™</u> (see CornerForms for product #) - two part fastenings system that allows "lateral panel assembly. Angles are 90 Degree, T-Connectors, 4 Ways & more <u>Aluminum Panels Posts</u> - mechanically connects panels with screw fastening. Posts feature metal vertical slotted standards that received standard shelf & other brackets. Angles are 90 Degree & T- Connector

## **Wood Door Moulding**

commercial grade Popular moulding is designed to be attached to edge of "cutout opening" of 3/4" thick pane. Once opening has been 'framed" a variety of 1 3/8" thick hollow care or louver doors can be mounted utilizing" standard surface mounted" type of hinge.

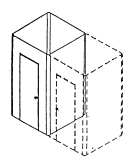
**Corner Bracket** is designed to maintain panel at a 90 Degree corner. Corner Bracket is to be mounted to bottom edge of panel corner C connection.

**Threshold** - Metal Door threshold mounts to the bottom of door opening. It creates the proper opening width to maintain space for a "smooth" door swing.



#### + PRIVACY ROOMS

## **Wall Mounted & Freestanding Fitting Rooms**



#### Starter and Adder

A "Starter" is a single free standing or wall mounted fitting room unit. It is also the first unit assembled progressively in a line of consecutive fitting room units. These consecutive (additional) units are referred to as "Adders".

### **Standard Specifications**

#### **Panels**

**Type:** 3/4" wood composite solid substrate. All vertical edges have aluminum reinforcements.

Dimensions: Regular 96"H X 48"W X 48"D - Door opening is 80"H X 24"W

Large 96"H X 60"W X 60"D - Door opening is 80"H X 36"W ADA 96"H X 60"W X 88"D - Door opening is 80"H X 36"W

**Finish:** Commercial Grade Melamine Laminate; Exterior & Interior surfaces are **Color:** White, Gray, and Almond.

#### **Doors**

**Type:** Full hollow core; 2' X 3" wide X 6' 8" high. Unfinished surface hardboard. Door is 1 1/3" thick ADA requires 3' wide doors on all applications, paint ready hardboard, unfinished door moulding. Full size door available.

Door Swing: Left hand - Outswing. All fitting room in a series have same swing.

#### **Hardware**

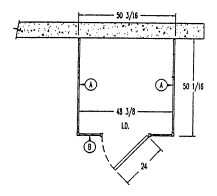
**Hinges:** Commercial mortised "Spring" hinge upper and "Swing" hinge lower with brass finish.

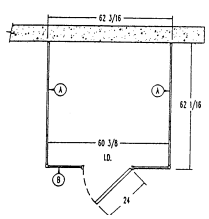
Locksets: Privacy and Handicap Lockset with polished brass finish.

## Wall Mounted & Freestanding Fitting Rooms

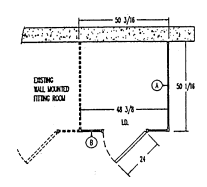
#### Starter Unit Consists of:

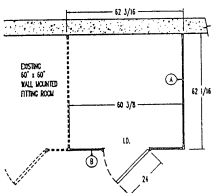
- 2 Wall Panels
- 1 Door Panel with Pre hung Door
- 2 90 Degree Connecting Profiles
- 2 Wall Mount Channels
- 1 Screw Packet





- 1 Wall Panels
- 1 Door Panel with Pre hung Door
- 2 "T" Connecting Profiles
- 1 Wall Channel Connecting Profile
- 1 Screw Packet
- 1 90 Degree Connecting Profiles

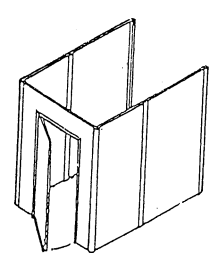


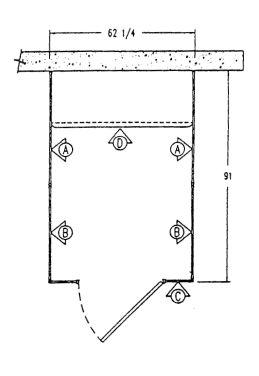


## **ADA "Handicap" Wall Mounted Fitting Rooms**

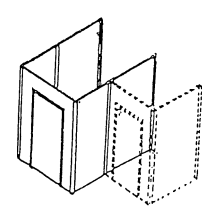
#### **Starter Unit Consists of:**

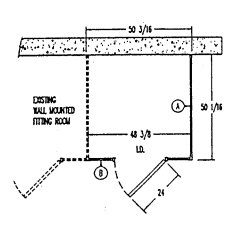
- 2 Wall Panels
- 1 Door Panel with Pre hung Door
- 2 Extension Wall Panels
- 2 Straight Connecting Profiles
- 2 90 Degree Connecting Profiles
- 2 Wall Channel Connecting Profiles
- 1 Screw Packet
- 1 ADA Bench





- 1 Wall Panels
- 1 Door Panel with Pre hung Door
- 2 "T" Connecting Profiles
- 1 Wall Channel Connecting
- 1 Screw Packet
- 1 90 Degree Connecting Profiles







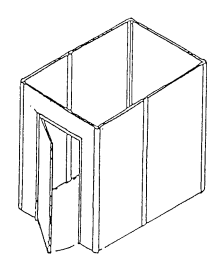
### + PRIVACY ROOMS

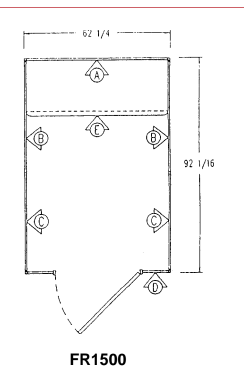
# **Freestanding Fitting Rooms**

## ADA Handicap

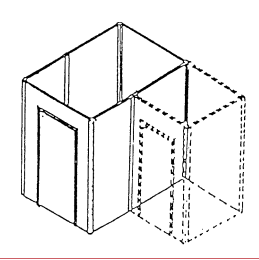
### **Starter Unit Consists of:**

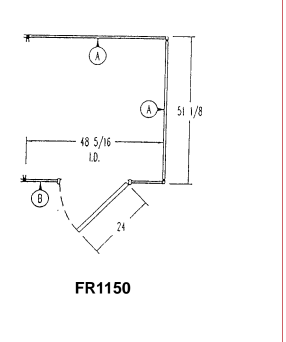
- 3 Wall Panels
- 1 Door Panel with Pre-hung Door
- 2 Extension Wall Panels
- 2 Straight Connecting Profiles
- 4 90 Degree Connecting Profiles
- 1 ADA Bench





- 1 Wall Panels
- 1 Divider Panel
- 1 Door Panel with Pre hung Door
- 2 "T" Connecting Profiles
- 2 90 Degree Connecting Profiles

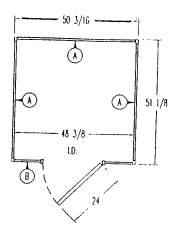


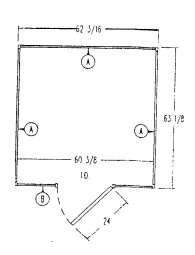


# **Freestanding Fitting Rooms**

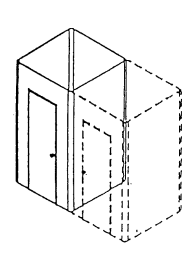
#### **Starter Unit Consists of:**

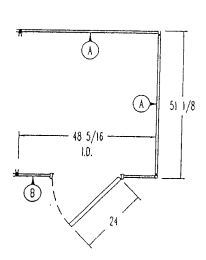
- 3 Wall Panels
- 1 Door Panel with Pre hung Door
- 4 90 Degree Connecting Profiles

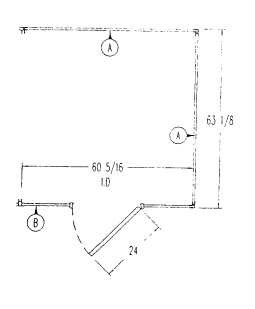




- 1 Wall Panels
- 1 Divider Panel
- 1 Door Panel with Pre hung Door
- 2 "T" Connecting Profiles
- 2 90 Degree Connecting Profiles









### + COUNTER SYSTEMS

## **Module Counters**

### **Features:**

Each counter has been designed and manufactured with the retailer's aesthetics, structural and functional requirements in mind. Based on European cabinetry techniques combined with "Good Old American Know How", slot-fit and pre-assembled counters designs are made to meet the demands of today's commercial environment.

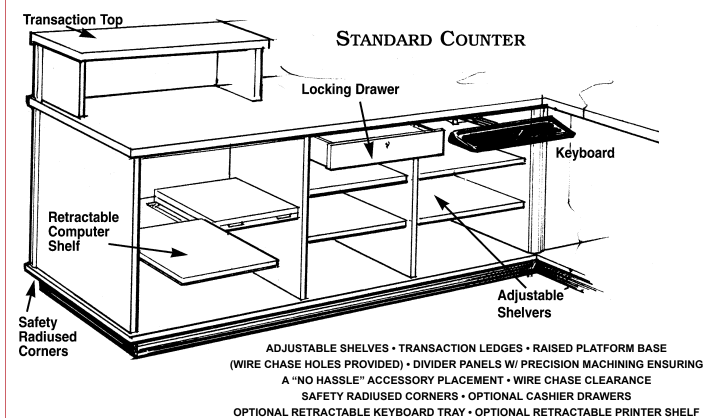
Slot-fit is a user friendly method of Ready To Assemble. Unlike traditional construction, our counters can be shipped "knock down" to greatly lessen freight costs and damage. Each panel,

#### **FEATURES:**

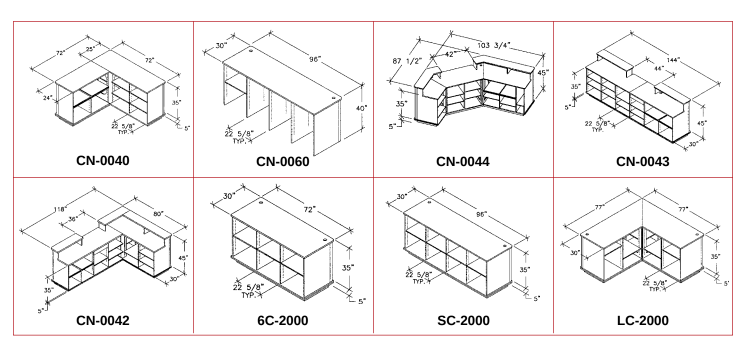
- · Breakaway Slot Fit modular construction is very easy to assemble. Only simple tools are needed.
- · Quick availability. No minimum quantities required
- Select from Four "Ready to Ship" colors: white, black, gray & almond. Countertops are all domestic high pressure laminate. Select from any standard matte finish. Durable commercial grade construction.
- · Ships "Knock down" to lower freight cost and lessen damage.
- Modular design permits easy to order "adder" or replacement parts.
- · Easy to relocate within store or to another site.
- · Durable raised platform design elevates counter off of floor for efficient wire containment and additional safety.
- For safety and durability, all corners on counter top, counter sides and platform are radiuses and protected plastic edges.

#### **Optional Features Include:**

• Retractable keyboard tray - "Pullout" printer shelf - Adjustable "all purpose" shelves - Optional "transaction ledge" - Easy to remove design.

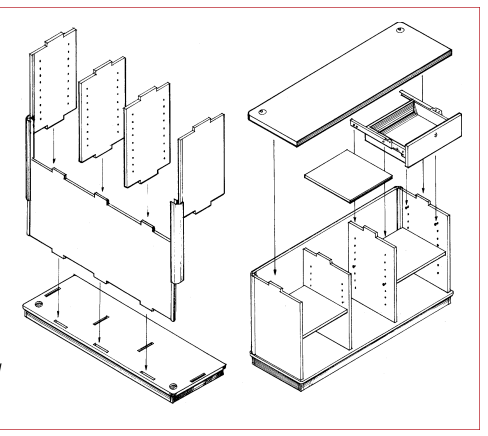


## **MODULAR COUNTERS - SERIES NO. 2000**



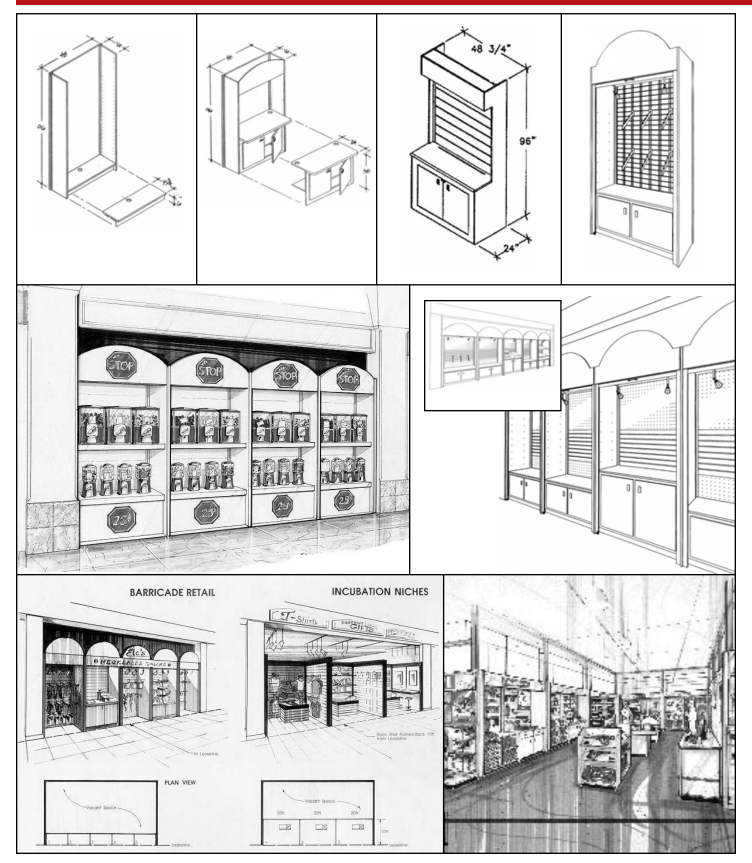
# No Tools . . . Quick n' Clean Assembly!

Slot Fit is a unique construction method that allows for a quick, clean assembly. Unlike traditional construction, our counters can be shipped "knock down" to greatly lessen freight costs and damage. Each panel, side and back, has a "tab" feature machined on top and bottom of each panel. The "tab" fits into a corresponding slot in the base and countertop to establish a secure assembly without mechanical hardware.



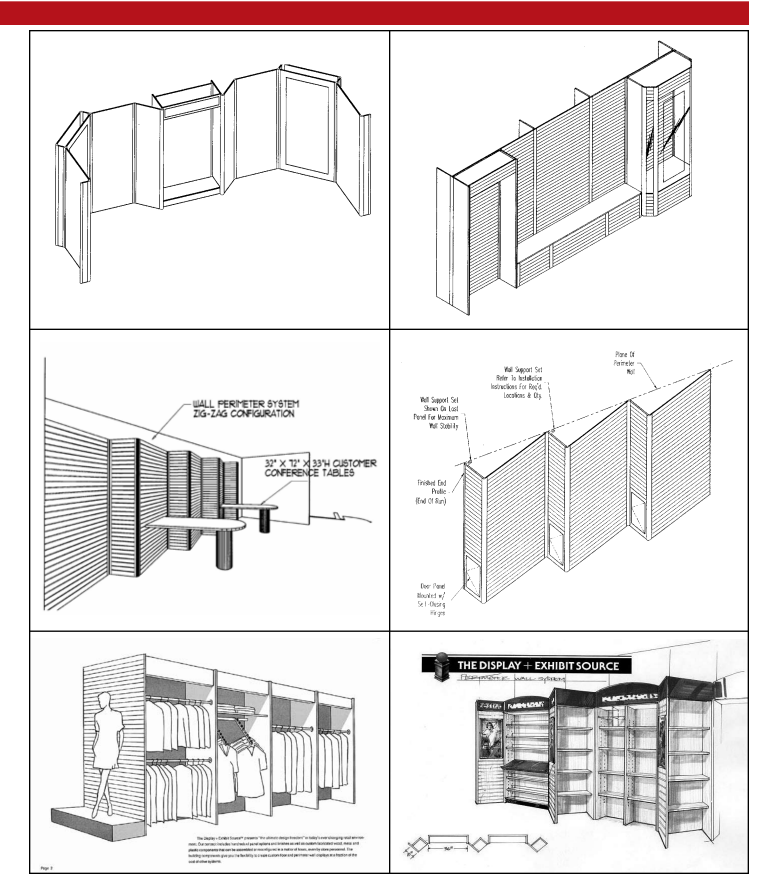


### + MODULAR & TEMPORARY FIXTURE IDEAS



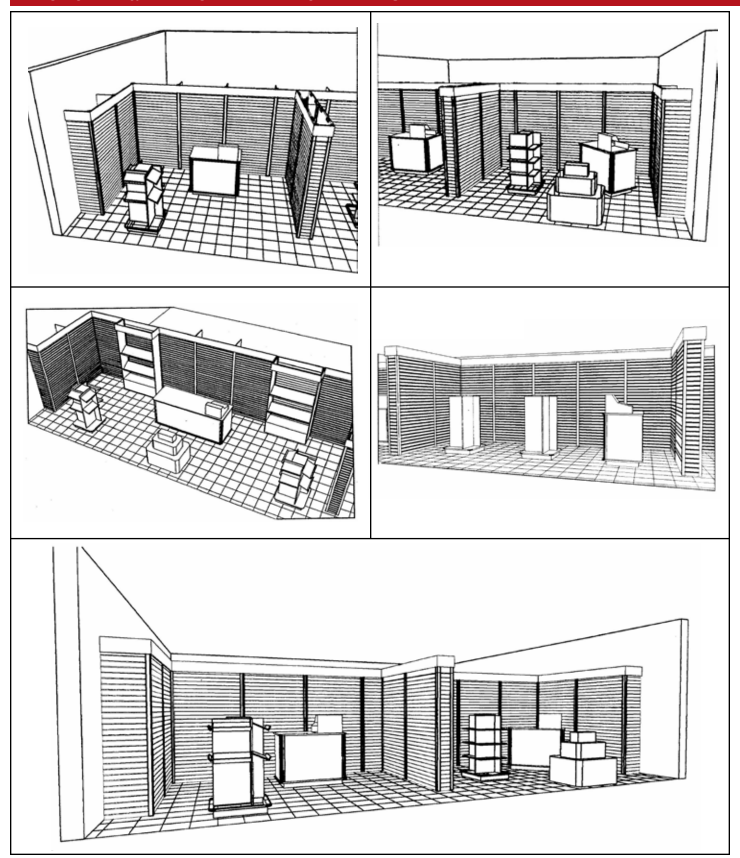
# Store Fixture

## New Concept In Display Engineering



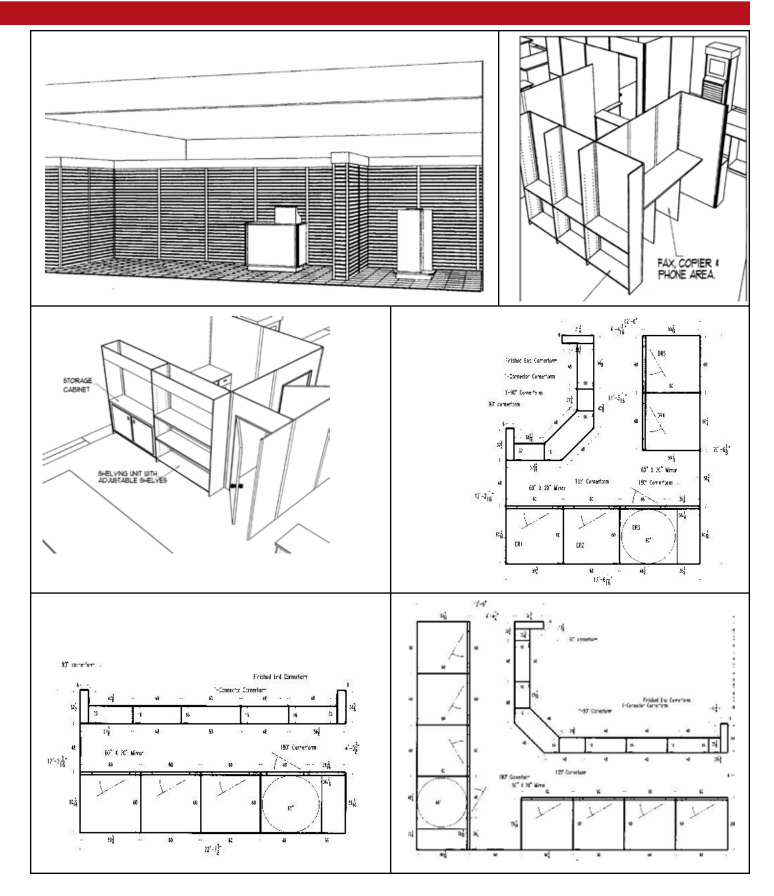


## + MODULAR & TEMPORARY FIXTURE IDEAS



# Store Fixture

## New Concept In Display Engineering



## NEW CONCEPTS IN DISPLAY ENGINEERING



# Products for Retail





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