



## Robust Video Monitor Support System Application Engineered for Unparalleled Monitor Support

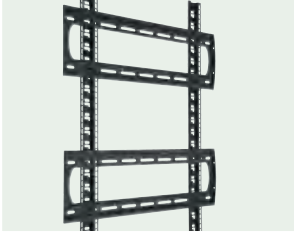
Spec. # **96-01146**  
 for full product info.



Generous hidden vertical cable management.



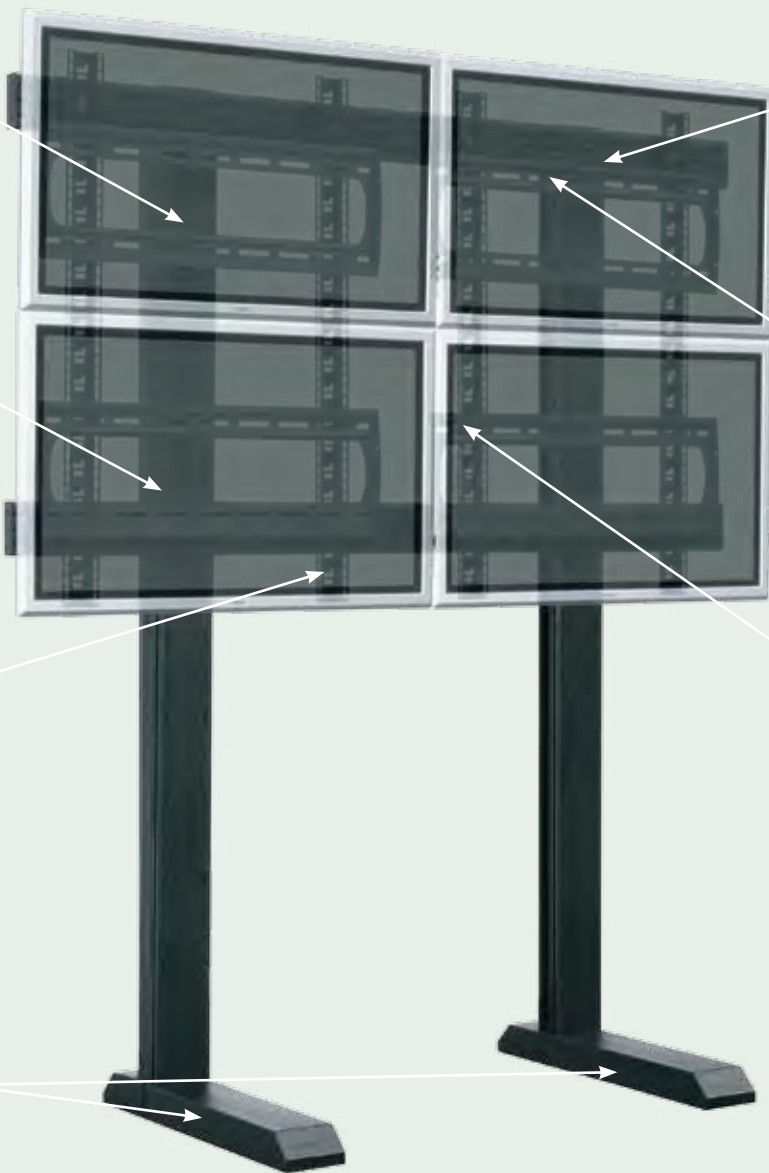
Power strips clip easily to rear beam.



Factory pre-assembled mount structure saves field time.



Heavy duty support can freestand or bolt to floor, and includes levelers.



Horizontal cable management.



Unique cleat system eliminates measurement and guess work.



Quick turn custom Screen-Lock™ fasteners for fast assembly.



Also available as "Desk Wall" version that attaches directly to our ViewPoint™ console & LCD Desk line.

VisionFrame Video Monitor Wall

- Assembles quickly and easily
- Integral cable management channels
- Designed to meet the specific needs of each installation
- Accepts 10" – 80" monitors
- Walls can be designed up to 13' 3" high, in any width
- Freestanding and desk mount models available
- Power strips mount directly to the frame
- ETL Listed in the US and Canada for strength and stability



shown with optional privacy panel



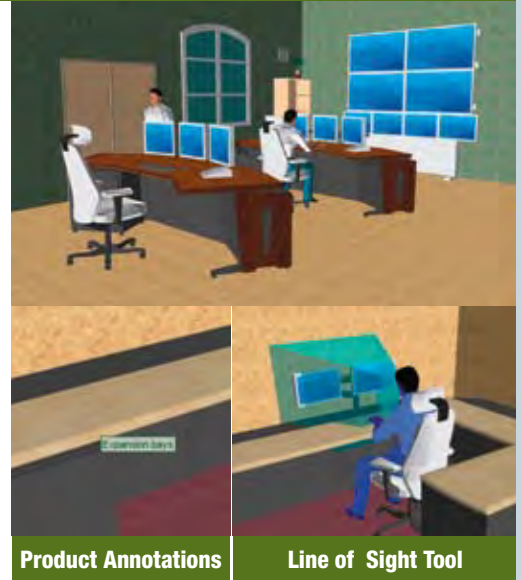


## It Doesn't Get Easier Than This

Use our free Middle Atlantic Designer™ 3D Layout Software to quickly design and specify your wall:

Designer 3D layout software makes it easy to:

- Create a video wall layout
- Show the actual room design in full color
- Create a retail quote and specification
- Includes easy 2D and 3D CAD export
- Line of sight tool lets you confirm operator positioning



Product Annotations

Line of Sight Tool

## How To Design a Video Monitor Wall Using Middle Atlantic Designer™ Software

Step 1	Step 2	Step 3	Step 4
<p>Select VisionFrame Monitor Wall Category.</p>	<p>Double-click on the Monitor Wall.</p>	<p>Drag over the monitors.</p>	<p>Click on the green arrow to put the wall in the drawing.</p>

## Fast Installation Matches Your Design Layout

<p>Columns come with feet installed, ready for placement at install site.</p>	<p>Beams hook on sturdy cleats and have preinstalled fastening points.</p>	<p>Mount subassemblies match specified design, ready to hang.</p>	<p>Monitors are quickly installed and ready for cable routing.</p>