Everyone agrees that there is nothing like having great tools. The catalog in your hands is one of the great tools for selecting reliable and affordable mounting solutions, as well as streamlining what can often be a confusing and redundant process.

We have assembled a concise, but flexible and complete, offering of products that serve our growing customer base in the A/V, Communication and Security industries. This “Cross-Platform” approach has distinguished VMP as a reliable business partner for more than 23 years in a business environment that doesn’t always lend itself to that kind of longevity. It is a testimony to many things but foremost, it is a testimony to the strong relationships we’ve had the great fortune of building since 1994. Our products continue to be installed with confidence in countless thousands of schools, restaurants, businesses, residences, houses of worship, hospitals, sports complexes and security applications throughout the world. Our product line continues to mature and still includes flat panel and projector mounts, but we have expanded our offering of equipment cabinets and racks, once again, as well as satellite and antenna mounts and accessories.

We are forever grateful for your support and look forward to your continued inclusion of our products in your specifications and installations. Since our founding, we have reminded you that “With VMP, Nothing Holds up Better” and we will always work our hardest to prove ourselves a strong partner and worthy supplier.

Thanks for choosing Video Mount Products!
FP-LWAB  Large Flat Panel Articulating Mount

- Holds 42” – 80” flat panels
- Maximum mounting hole pattern - 800mm x 500mm
- Low profile depth of 2.9” when collapsed and 18.2” fully extended
- Adjustable tilt – 0° to 15°
- Rotates - ±45°
- List adjustment of ±3°
- Mounting rails accept padlocks
- Clip based cable management system
- Load capacity - 150 lbs
- Black powder coat finish

FP-XMLPAB  Extra Medium Low Profile Flat Panel Articulating Mount

- Holds 32” – 52” flat panels
- Maximum mounting hole pattern - 600mm x 400mm
- Low profile depth of 1.5” when collapsed and 16.2” fully extended
- Adjustable tilt – -2° to +10°
- Rotates - ±45°
- List adjustment - ±3°
- Integrated cable management system and level
- Load capacity - 100 lbs
- Black powder coat finish

FP-MLPAB  Medium Low Profile Flat Panel Articulating Mount

- Holds 27” – 42” flat panels
- Maximum mounting hole pattern – 400mm x 400mm
- Low profile depth of 1.6” when collapsed and 16.4” fully extended
- Adjustable tilt – -2° to +10°
- Rotates – ±45°
- List adjustment – ±3°
- Mounting rails accept padlocks
- Clip based cable management system
- Load capacity - 55 lbs
- Black powder coat finish
**LCD-2537B**  Multi-Configurable Medium Flat Panel Articulating Mount

- Holds 25” – 32” flat panels
- Accommodates flat panels with 75, 100, 200 or 100 x 200mm VESA hole patterns
- Maximum extension from wall – 14”
- Adjustable -5° to +20° tilt
- Rotates 240° at the elbow joint (double arm configuration)
- Rotates 160° at the wall / Rotates 240° at the panel
- Load capacity - 50 lbs / Black powder coat finish

**LCD-2537**  Same as above except with silver finish

---

**LCD-1B**  Multi-Configurable Small Flat Panel Articulating Mount

- Holds 10” – 23” flat panels
- Accommodates flat panels with 75 or 100mm VESA hole patterns
- Maximum extension from wall – 15”
- Adjustable -5° to +20° tilt
- Rotates 240° at the elbow joint (double arm configuration)
- Rotates 160° at the wall / Rotates 240° at the panel
- Load capacity - 25 lbs / Black powder coat finish

**LCD-1**  Same as above except with silver finish

---

**LCD-DM2**  Dual Small Flat Panel Desk Mount Adaptor

- Allows attachment of two LCD-1 mounts (sold separately) to create side by side viewing
- Mounting pole telescopes from 18” - 24”
- Can be attached as a clamp-on or bolt through mount (with parts provided)
- Load capacity - 50 lbs
- Silver powder coat finish

**LCD-WM2B**  Dual Small Flat Panel Wall Mount Adaptor

- Allows attachment of two LCD-1B mounts (sold separately) to create side by side viewing
- Arm extends 11” from wall
- Load capacity - 50 lbs
- Black powder coat finish

* Shown with two LCD-1’s (sold separately)
**PDS-LFTB** Large Flat Panel Tilt Mount

- Holds 42” – 90” flat panels
- Maximum mounting hole pattern – 850mm x 530mm (810mm x 810mm with included extensions)
- Adjustable -5° to +15° tilt lockable in 5° increments
- Sectional wall plate can be integrated with multiple PDS-LFTB’s to create a video wall using DS-BP
- Distance from wall to back of the flat panel – 2.5” (2.6” with extensions)
- Utilizes tamper resistant hardware
- Load capacity – 180 lbs / Black powder coat finish

**PDS-LFT** Same as above except with silver finish

---

**FP-LDSB** Large Flat Panel Digital Signage Mount

- Holds 42” - 90” flat panels in portrait or landscape
- Maximum mounting hole pattern – 810mm x 530mm (810mm x 810mm with included extensions)
- Adjustable -5° to +15° tilt lockable in 5° increments
- Sectional wall plate can be integrated with multiple FP-LDSB’s to create a video wall using DS-BP
- Distance from wall to back of the flat panel – 2.5” (2.6” with extensions)
- Utilizes tamper resistant hardware
- Load capacity – 180 lbs / Black powder coat finish

Perfect for menu boards

---

**DS-CH** Digital Signage Computer or Component Holder

- Allows for the secure attachment of a digital signage computer, or other component, to a wall or ceiling mount
- Attaches to mounting rails in landscape or portrait positions to better hide behind the flat panel
- Utilizes tamper resistant hardware
- Works with VMP models FP-LDSB, PDS-LCB and PDS-LFTB as well as other manufacturers’ mounts
- Interior dimensions – 11” x 7” x 2.375”
- Black powder coat finish

---

**DS-BP** Wall Plate Extension

- Used with the FP-LDSB to extend the wall plate an additional 12” to add additional flat panels
- Black powder coat finish
**FP-XMFTB**  
*Extra Medium Flat Panel Tilt Mount*

- Holds 32” – 52” flat panels
- Maximum mounting hole pattern – 616mm x 400mm
- Adjustable -5° to +15° tilt
- Distance from wall to back of the flat panel – 2.3”
- Utilizes tamper resistant hardware
- Load capacity – 120 lbs / Black powder coat finish

**FP-MFTB**  
*Multi-Just™ Medium Flat Panel Tilt Mount*

- Holds 27” – 42” flat panels
- Maximum mounting hole pattern – 415mm x 345mm
- Adjustable -5° to +15° tilt
- Vertical height adjustment – 1” / List adjustment – ±3°
- Installer friendly kickstand
- Distance from wall to back of the flat panel – 2.3”
- Load capacity – 100 lbs / Black powder coat finish

**LCD-MID-FTB**  
*Medium Flat Panel Tilt Mount*

- Holds 27” – 42” flat panels
- Maximum mounting hole pattern – 410mm x 340mm
- Adjustable -5° to +15° tilt
- Distance from wall to back of the flat panel – 2.4”
- Accommodates multiple double gang boxes
- Load capacity – 100 lbs / Black powder coat finish

**FP-SFTB**  
*Small Flat Panel Tilt Mount*

- Holds 10” – 23” flat panels
- Accommodates flat panels with 75 or 100mm VESA hole patterns
- Adjustable -5 to +15° tilt
- Distance from wall to back of the flat panel – 1.7”
- Utilizes tamper resistant hardware
- Load capacity – 25 lbs / Black powder coat finish

**FP-SFT**  
*Same as above except with silver finish*
**FP-LFB** Large Flat Panel Flush Mount

- Holds 42” – 90” flat panels
- Distance from wall to the back of the flat panel - 1.4”
- Maximum mounting hole pattern – 850mm x 500mm
- Utilizes tamper resistant hardware
- Accommodates multiple double gang boxes
- Load capacity – 150 lbs
- Black powder coat finish

**FP-LF** Same as above except with silver finish

---

**FP-LFVB** Large Flat Panel Flush Mount - Ultra Low Profile

- Holds 42” – 70” flat panels
- Maximum mounting hole pattern – 890mm x 540mm
- Distance from wall to back of the flat panel – 0.85”
- Utilizes tamper resistant hardware
- Load capacity – 150 lbs
- Black powder coat finish

**FP-LFV** Same as above except with silver finish

---

**LCD-MID-FB** Medium Flat Panel Flush Mount

- Holds 27” – 42” flat panels
- Maximum mounting hole pattern – 410mm x 340mm
- Distance from wall to back of the flat panel – 1”
- Accommodates multiple double gang boxes
- Utilizes tamper resistant hardware
- Load capacity – 125 lbs
- Black powder coat finish

---

**FP-LFB**

- Holds 42” – 70” flat panels
- Distance from wall to the back of the flat panel - 1.4”
- Maximum mounting hole pattern – 850mm x 500mm
- Utilizes tamper resistant hardware
- Accommodates multiple double gang boxes
- Load capacity – 150 lbs
- Black powder coat finish

**FP-LF** Same as above except with silver finish

---

**FP-LFVB** Large Flat Panel Flush Mount - Ultra Low Profile

- Holds 42” – 70” flat panels
- Maximum mounting hole pattern – 890mm x 540mm
- Distance from wall to back of the flat panel – 0.85”
- Utilizes tamper resistant hardware
- Load capacity – 150 lbs
- Black powder coat finish

**FP-LFV** Same as above except with silver finish

---

**LCD-MID-FB** Medium Flat Panel Flush Mount

- Holds 27” – 42” flat panels
- Maximum mounting hole pattern – 410mm x 340mm
- Distance from wall to back of the flat panel – 1”
- Accommodates multiple double gang boxes
- Utilizes tamper resistant hardware
- Load capacity – 125 lbs
- Black powder coat finish
**FP-MFB  Medium Flat Panel Flush Mount - Ultra Low Profile**

- Holds 27” – 42” flat panels
- Maximum mounting hole pattern – 440mm x 330mm
- Distance from wall to back of the flat panel – 0.7”
- Utilizes tamper resistant hardware
- Load capacity – 100 lbs
- Black powder coat finish

**FP-MF**  Same as above except with silver finish

---

**FP-SFB  Small Flat Panel Flush Mount**

- Holds 10” – 30” flat panels
- Accommodates flat panels with 75, 100, 200 or 100 x 200mm VESA hole patterns
- Quick connect/disconnect design
- Distance from wall to back of the flat panel – 0.5”
- Utilizes tamper resistant screws to provide extra security
- Load capacity – 50 lbs
- Black powder coat finish

---
**PDS-LCB** Large Flat Panel Ceiling Mount

- Holds 37” – 90” flat panels
- Maximum mounting hole pattern – 860mm x 500mm
- Mast telescopes 23” – 35”
- Rotates 360°
- Adjustable 0° – 15° tilt
- Cable management through the center of the mast
- Utilizes tamper resistant hardware
- Load capacity - 180 lbs
- Black powder coat finish

**PDS-LC** Same as above except with silver finish

---

**PDS-LCM2B** Dual Large Flat Panel Ceiling Mount Adaptor

- Holds 37” – 90” flat panels
- Adapts PDS-LCB (sold separately) to accommodate a second flat panel
- Maximum mounting hole pattern – 860mm x 500mm
- Rotates 360°
- Adjustable 0° – 15° tilt
- Combined load capacity of PDS-LCB and PDS-LCM2B – 380 lbs
- Black powder coat finish

*Shown with PDS-LCB (sold separately)*

---

**PDS-LCHB** Large Flat Panel Ceiling Mount - Head Only

- Holds 37” – 90” flat panels
- Maximum flat panel hole pattern - 860mm x 500mm
- Rotates 360°
- Adjustable 0° – 15° tilt
- Cable management through the center of the mast
- Utilizes tamper resistant hardware
- Load capacity - 180 lbs
- Black powder coat finish

Perfect for replacing existing monitors and flat panels using pre-existing 1.5" NPT pipe

---

*Shown with PDS-LCB (sold separately)*
**LCD-MID-CB**  *Medium Flat Panel Ceiling Mount*

- Holds 27” – 42” flat panels
- Maximum mounting hole pattern – 410mm x 340mm
- Mast telescopes 23” – 35”
- Rotates 360° / Adjustable -5° to +20° tilt
- Cable management through the center of the mast
- Load capacity – 100 lbs
- Black powder coat finish

**LCD-MID-C**  *Same as above except with silver finish*

---

**LCD-MID-CM2B**  *Dual Medium Flat Panel Ceiling Mount Adaptor*

- Holds 27” – 42” flat panels
- Adapts LCD-MID-CB (sold separately) to accommodate a second flat panel
- Maximum mounting hole pattern – 410mm x 340mm
- Adjustable -5° to +20° tilt
- Combined load capacity of LCD-MID-CB and LCD-MID-CM2B – 200 lbs
- Black powder coat finish

**LCD-MID-CM2**  *Same as above except with silver finish*

*Shown with LCD-MID-CB (sold separately)*

---

**LCD-MID-CHB**  *Medium Flat Panel Ceiling Mount - Head Only*

- Holds 27” – 42” flat panels
- Maximum mounting hole pattern - 410mm x 340mm
- Rotates 360° / Adjustable -5° to +20° tilt
- Uses standard 1.5” NPT masting
- Load capacity – 100 lbs
- Black powder coat finish

*Perfect for replacing existing monitors and flat panels using pre-existing 1.5” NPT pipe*
**LCD-2537CB**  
*Medium Flat Panel Ceiling Mount*
- Holds 25” – 37” flat panels
- Accommodates flat panels with 75, 100, 200 or 100 x 200mm VESA hole patterns
- Mast telescopes 18” – 30”
- Rotates 360° (mast) / Rotates 240° (panel)
- Adjustable -5° to +20° tilt
- Load capacity - 75 lbs / Black powder coat finish

**LCD-2537C**  
*Same as above except with silver finish*

**EXT-A**  
*Acts as an inline splice to extend the drop length of the LCD-2537CB by up to 28”*

---

**LCD-1CB**  
*Small Flat Panel Ceiling Mount*
- Holds 10” – 23” flat panels
- Accommodates flat panels with 75 or 100 mm VESA hole patterns
- Mast telescopes 17” – 27”
- Rotates 360° (mast) / Rotates 240° (panel)
- Adjustable -5° to +20° tilt
- Includes clip based cable management system
- Load capacity - 25 lbs / Black powder coat finish

**LCD-1C**  
*Same as above except with silver finish*

**LCD-1CW**  
*Same as above except with white finish*

**EXT-B**  
*Acts as an inline splice to extend the drop length of the LCD-1CB by up to 28”*

---

**LCD-CM2B**  
*Dual Small Flat Panel Ceiling Mount Adaptor*
- Holds 10” – 23” flat panels
- Adapts LCD-1CB (sold separately) to accommodate a second flat panel with 75 or 100mm VESA hole patterns
- Adjustable -5° to +20° tilt
- Rotates 240° at panel
- Combined load capacity of LCD-CM2B and LCD-1CB - 50 lbs
- Black powder coat finish

*Shown with LCD-1CB (sold separately)*
**SCM-1 Suspended Ceiling Adaptor**

- For use with 2’ x 2’ or 2’ x 4’ suspended ceiling grids
- Can be used with standard 1.5” NPT pipe or VMP ceiling masts
- Includes 20 feet of tie wire
- Four (4) integrated standard electrical KO’s
- Includes 3” threaded coupler pipe
- Includes ceiling mast finishing ring
- Load capacity - 75lbs
- White powder coat finish

**SCM-2 Suspended Ceiling Replacement Tile**

- For use with 2’ x 2’ or 2’ x 4’ suspended ceiling grid
- Unit can be rotated for 9 possible mounting location options
- Can be used with standard 1.5” NPT pipe or VMP ceiling masts
- Includes 30 feet of tie wire
- Four (4) integrated standard electrical KO’s
- Includes 3” threaded coupler pipe
- Includes ceiling mast finishing ring
- Load capacity - 200lbs
- White powder coat finish

**CP-1 Ceiling Plate For Standard 1.5” NPT Pipe**

- Universal ceiling flange works with all manufacturers’ mounting systems when using standard 1.5” NPT pipe
- Provides base for ceiling installations
- Load Capacity – 380 lbs.
- Black powder coat finish

**CP-2** Same as above except for use with 1” NPT pipe and a load capacity of 250 lbs.
**CP-1PT** Ceiling Plate For Standard 1.5” NPT Pipe w/ Cable Pass-Through

- Universal ceiling flange works with all manufacturers’ mounting systems when using standard 1.5” NPT pipe
- Cable pass-through for easy cable management
- Provides base for ceiling installations
- Load Capacity – 380 lbs.
- Black powder coat finish

**CCA-1** Cathedral Ceiling Adaptor

- Designed for angled ceiling installations and works with all manufacturers’ mounting systems when using standard 1.5” NPT pipe
- Adjustable 0 - 45° Tilt
- Load Capacity – 180 lbs.
- Black powder coat finish

**IBA-1** I-Beam Adaptor

- Adapts ceiling mounts to clamp to an I-Beam
- Works with all manufacturers’ mounting systems when using 1.5” NPT pipe
- Accommodates 2.25” to 12” flange widths
- Accommodates maximum flange height of 1”
- Load Capacity – 250 lbs.
- Black powder coat finish
**UA-1 Unistrut® Adaptor**

- Adapts ceiling mounts to work with Unistrut® up to 1.625".
- Works with all manufacturers’ mounting systems when using 1.5” NPT pipe.
- Load Capacity – 180 lbs.
- Black powder coat finish.

**TCA-1 Truss Ceiling Adaptor**

- Works with a wide variety of truss types.
- Maximum circular dimensions – 3” OD.
- Maximum rectangular dimensions – 3” x 3”.
- Works with 1.5” NPT pipe and all VMP ceiling masts.
- Cable pass throughs for cable management.
- Load capacity – 180 lbs.
- Black powder coat finish.

**VH-005 Pipe/Ceiling Mast Electronic Component Holder**

- Works with all manufacturers’ ceiling mounts using masting from 1” to 2” O.D.
- Accommodates DVD players, CD players, DVR’s, HD receivers, and other electronic components.
- Includes decorative plastic covers (not shown).
- Mounting “U” tray extends 13” from the pipe.
- Load capacity – 25 lbs.
- Black powder coat finish.

*Pipe not included.*

**VH-005B Same as above except silver**
EXT-A Extension Pipe

- Acts as an in-line splice to extend drop length of LCD-2537CB, PM-2 and PM-3 by up to 28” (can be cut to desired length)
- 31” tempered steel mast
- Black powder coat finish

EXT-B Same as above except works with LCD-1CB

EXT-1830 1.5” NPT Telescoping Extension – 18” to 30”

- Works with any manufacturers’ ceiling mounts which use 1.5” NPT pipe
- Works with VMP ceiling mounts that have been adapted to use 1.5” NPT pipe
- Adjustable from 18” to 30”
- Black powder coat finish

EXT-0609 Same as above except adjustable from 6” - 9”
EXT-1218 Same as above except adjustable from 12” - 18”
EXT-4872 Same as above except adjustable from 48” - 72”

AK-1 1.5” NPT Pipe Coupler/Adapter Kit To Convert To 1.5” NPT Pipe

- Serves to couple 2 sections of threaded 1.5” NPT pipe
- Can be used to adapt PM-2, PM-3 and LCD-2537CB to enable use with standard 1.5” NPT pipe
- Load Capacity – 250 lbs.
- Black powder coat finish

AK-2 Can be used as 1” NPT Pipe coupler or to adapt LCD-1CB to enable use with standard 1” NPT pipe with a load capacity of 200 lbs.
**AK-1PT** Adaptor Kit To Convert To 1.5” NPT Pipe w/ Cable Pass-Through

- Adaptor kit for PM-2, PM-3B, LCD-1CB and LCD-2537CB, to enable use with threaded 1.5” NPT pipe
- Cable pass-through allows cables to be fed through the center of the mast
- Load Capacity – 250 lbs.
- Black powder coat finish

**SCFR-1** Suspended Ceiling Finishing Ring Kit

- Finishing ring to clamp around 1.5” NPT pipe
- Includes an adaptor for VMP ceiling masts that are not 1.5” NPT pipe
- Chrome finish
**LCD-2B**  Small Flat Panel Desk Mount

- Holds 10” – 23” flat panels
- Accommodates flat panels with 75 or 100mm VESA hole patterns
- Rotates 360° at base
- Adjustable -5° to +30° tilt
- Force arm has adjustable 0° to 60° forward tilt
- Can be attached as a clamp-on or bolt through mount with parts provided
- Load capacity - 25 lbs
- Black powder coat finish

**LCD-2**  Same as above except with silver finish

---

**LCD-PV**  Public View LCD Monitor Mount Kit

**Kit Includes:**

**LCD-2537CB**  Medium Flat Panel Ceiling Mount

- Holds 10” – 37” LCD monitors
- Modified with two mounting locations for camera bracket
- Rotates 360° / Adjustable tilt -5° to +20°
- Mast telescopes 18” – 30”
- Load capacity - 75 lbs / Black powder coat finish

**AK-1PT & CP-1PT**  Adaptor Kit & Ceiling Plate

- Used together, these units allow ceiling to mount extension drop distances of almost any length using standard 1.5” NPT pipe

**Universal Camera Bracket**

- Can be assembled into several different configurations
- Industry standard ¼” – 20 UNC threading

---

**IWB-1B**  In Wall Box

- Use in conjunction with the LCD-1B or the LCD-2537B for a completely flush “No Profile” flat panel installation
- Holds 15”– 32” flat panels
- Installs between studs on 16” centers
- Integrated cable (4) and electrical knockouts (2)
- Load capacity – 50 lbs

**IWB-1**  Same as above except for use with the LCD-1 and LCD-2537

---

*Camera Not Included*
**TMA-1 Tablet Mount Adaptor**
- Holds Most Tablets 7” – 11”
- Works with LCD-1B, LCD-1CB, LCD-2B, FP-SFTB and FP-SFB
- Connects to other manufacturers 100 x 100 mm mounts
- Adjustable height and width
- Overall tablet size range:
  - 5.3” to 7.9” Wide / 7.7” to 10.6” High / .45” Deep
- Load Capacity – 6 lbs. / Black Finish

**LCD-PA Pole Adaptor**
- For use with LCD-1 and LCD-2537
- Adapts round or square poles to accept mount
- Stainless steel straps adjust to fit poles from 4” to 10” in diameter / Silver powder coat finish

**AP-1B 400mm x 200mm VESA Adaptor Plate**
- Adapts a VESA 200mm plate to accommodate a VESA 400mm x 200mm hole pattern
- Black powder coat finish
  - **AP-1** Same as above except with silver finish

**AP-2B 300mm x 300mm VESA Adaptor Plate**
- Adapts a VESA 200mm plate to accommodate a VESA 300mm x 300mm hole pattern
- Black powder coat finish

**AR-1B Portrait Mounting Adaptor Rails**
- Adapts a wide variety of mounting rails to accept a maximum of 650mm vertical hole patterns
- Black powder coat finish

**STRAP Safety/Security Strap**
- 1” width by 10’ length
- Saw tooth cinching buckle
- Black sturdy woven nylon blend construction
**PM-LPB** Low Profile Projector Mount With Cable Pass-Through

- Fits projectors with mounting holes inside 14.5” dia.
- Low 2.625” profile (includes the mounting feet)
- Adjustable tilt - ±20°
- Adjustable pitch - ±15°
- Adjustable yaw (rotation) - ±180° (360° Total)
- 1.5” NPT mast telescopes 23” – 35”
- Cable management through the center of the mast
- Flush mount plate and mounting screws included
- Load capacity - 75 lbs
- Black powder coat finish

**PM-LP** Same as above except with silver finish

*Please see Page 16 for mast extension choices*

**PM-3B** Universal Projector Mount

- Fits projectors with mounting holes inside 14.5” dia.
- Adjustable tilt - ±20°
- Adjustable pitch - ±15°
- Adjustable yaw (rotation) - ±180° (360° Total)
- 1.5” NPT mast telescopes 18” – 30”
- Cable management through the center of the mast
- Flush mount plate and mounting screws included
- Load capacity - 75 lbs
- Black powder coat finish

**PM-3** Same as above except with silver finish

**EXT-A** Acts as an inline splice to extend the drop length of the PM-3B by up to 28”
• Fits projectors with mounting holes inside 14.5” dia.
• Low 2.625” profile (includes the mounting feet)
• Adjustable tilt - ±20° / Adjustable pitch - ±15°
• Adjustable yaw (rotation) - ±180° (360° total)
• Cable management through the center of the mount
• Ceiling plate and mounting screws included
• Uses standard 1.5” NPT masting
• Load capacity - 75 lbs / Black powder coat finish

PM-LPM  Same as above except with silver finish

EXT-03F  3” Fixed Extension Mast – Black

Please see Page 16 for mast extension choices

PM-2  Small Clamping Projector Mount

• Adjustable 0° to 10° tilt / Adjustable yaw (rotation) - 360°
• Opens from 7” to 13” (left to right)
• Opens from 3” to 5.75” (top to bottom)
• Mast telescopes 18” – 30”
• Eight-point clamping mechanism adjusts from 6.5” to 10” front to back
• Flush mount plate and mounting hardware included
• Load capacity - 75 lbs
• Black powder coat finish

EXT-A  Acts as an inline splice to extend the drop length of the PM-2 by up to 28”
**EREN-18 19” Equipment Rack Enclosure - 18U**

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 39”H x 23.6”W x 23.6”D
- Usable Depth – 19.875”
- Works with all standard 19” rack equipment & accessories
- Preloaded with qty 3 ER-S2UV (2U Vented shelves) and qty 3 ER-2B (2U Blanks)
- Rails have numbered spaces with standard 10-32 threading
- Reversible tempered glass front door
- Double swing steel rear doors
- Adjustable front and rear rails / Vented top and bottom
- Pre-installed cooling fans (2)
- Top and bottom cable routing knockouts
- Reversible hinged front and rear doors
- Removable locking side panels
- Casters and leveling feet
- Load capacity – 1,000 lbs / Black powder coat finish

**EREN-18E** Same as above except without the preloaded ER-S2UV’s and ER-2B’s

---

**EREN-27 19” Equipment Rack Enclosure - 27U**

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 54.8”H x 23.6”W x 23.6”D
- Usable Depth – 19.875”
- Works with all standard 19” rack equipment and accessories
- Preloaded with qty 5 ER-S2UV (2U Vented Shelves) and qty 5 ER-2B (2U Blanks)
- Rails have numbered spaces with standard 10-32 threading
- Reversible tempered glass front door
- Double swing steel rear doors
- Adjustable front and rear rails / Vented top and bottom
- Pre-installed cooling fans (2)
- Top and bottom cable routing knockouts
- Reversible hinged front and rear doors
- Removable locking side panels
- Casters and leveling feet
- Load capacity – 1,000 lbs / Black powder coat finish

**EREN-27E** Same as above except without the preloaded ER-S2UV’s and ER-2B’s
**EREN-42E 19” Equipment Rack Enclosure - 42U**

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 81.1”H x 23.6”W x 23.6”D
- Usable Depth – 19.875”
- Works with all standard 19” rack equipment and accessories
- Rails have numbered spaces with standard 10-32 threading
- Reversible tempered glass front door
- Double swing steel rear doors
- Adjustable front and rear rails
- Vented top and bottom
- Pre-installed cooling fans (2)
- Top and bottom cable routing knockouts
- Reversible hinged front and rear doors
- Removable locking side panels
- Casters and leveling feet
- Load capacity – 1,000 lbs / Black powder coat finish

The **EREN Series** is VMP’s line of professional equipment rack enclosures. Fully assembled and welded, these units simplify on site installation. Each unit comes standard with a tempered glass front door, but you can customize yours with our door selection as well as a number of other helpful accessories.
**EREN-27E1K**  
*19” Equipment Rack Enclosure – 27U – 1000mm Depth*

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 54.8”H x 23.6”W x 39.4”D
- Usable Depth – 33”
- Works with all standard 19” rack equipment and accessories
- Rails have numbered spaces with standard 10-32 threading
- Reversible tempered glass front door
- Double swing steel rear doors
- Adjustable front and rear rails
- Vented top and bottom
- Pre-installed 4 fan tray
- Top and bottom cable routing knockouts
- Reversible hinged front and rear doors
- Removable locking side panels
- Casters and leveling feet
- Load capacity – 1,300 lbs.
- Black powder coat finish

**EREN-42E1K**  
*19” Equipment Rack Enclosure – 42U – 1000mm Depth*

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 81.1”H x 23.6”W x 39.4”D
- Usable Depth – 33”
- Works with all standard 19” rack equipment and accessories
- Rails have numbered spaces with standard 10-32 threading
- Reversible tempered glass front door
- Double swing steel rear doors
- Adjustable front and rear rails
- Vented top and bottom
- Pre-installed 4 fan tray
- Top and bottom cable routing knockouts
- Reversible hinged front and rear doors
- Removable locking side panels
- Casters and leveling feet
- Load capacity – 1,300 lbs.
- Black powder coat finish
- Mounts into the EREN-27, EREN-27E and EREN-27E1K
- Flexible ABS finger ducting protects cables from damage
- Front plate is removable for easier running of cables
- Steel & ABS construction
- Black finish

ERENVCM-42 - Same as above except 42U and designed for the EREN-42E and EREN-42E1K

ERENSL  Side Panel Lock Kit
- Works with EREN and ERWEN Series cabinets
ERWEN-12E  19” Equipment Hinged Wall Rack Enclosure - 12U

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 25.3”H x 24.3”W x 21.9”D
- Usable Depth – 16”
- Works with all standard 19” rack equipment and accessories
- Rails have numbered spaces with standard 10-32 threading
- Adjustable front and rear rails
- Vented top and bottom
- Top and bottom cable routing knockouts
- Reversible hinged tempered glass front door
- Removable hinged back panel
- Removable locking side panels
- Load capacity – 120 lbs
- Black powder coat finish

ERWEN-15E  19” Equipment Hinged Wall Rack Enclosure - 15U

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 30.5”H x 24.3”W x 21.9”D
- Usable Depth – 16”
- Works with all standard 19” rack equipment and accessories
- Rails have numbered spaces with standard 10-32 threading
- Adjustable front and rear rails
- Vented top and bottom
- Top and bottom cable routing knockouts
- Reversible hinged tempered glass front door
- Removable hinged back panel
- Removable locking side panels
- Load capacity – 120 lbs
- Black powder coat finish
ERWEN-9E  19” Equipment Hinged Wall Rack Enclosure - 9U

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 19.9”H x 24.3”W x 21.9”D
- Usable Depth – 16”
- Works with all standard 19” rack equipment and accessories
- Rails have numbered spaces with standard 10-32 threading
- Adjustable front and rear rails
- Vented top and bottom
- Top and bottom cable routing knockouts
- Reversible hinged tempered glass front door
- Removable hinged back panel
- Removable locking side panels
- Load capacity – 120 lbs.
- Black powder coat finish

ERWEN-6E  19” Equipment Hinged Wall Rack Enclosure - 6U

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 14.5”H x 24.3”W x 21.9”D
- Usable Depth – 16”
- Works with all standard 19” rack equipment and accessories
- Rails have numbered spaces with standard 10-32 threading
- Adjustable front and rear rails
- Vented top and bottom
- Top and bottom cable routing knockouts
- Reversible hinged tempered glass front door
- Removable hinged back panel
- Removable locking side panels
- Load capacity – 120 lbs.
- Black powder coat finish
The **ERWEN** Series of wall cabinets is VMP’s line of professional equipment wall enclosures. Space saving and full featured, the units come fully assembled and welded to streamline on-site installation. Each unit comes standard with a tempered glass front door, but you can customize yours with our additional door options.

**ERWEN-12E750** 19” Equipment Hinged Wall Rack Enclosure – 12U – 750mm Deep

- Welded steel construction
- Ships fully assembled
- Overall Dimensions – 25.3”H x 24.3”W x 29.625”D
- Usable Depth – 24”
- Works with all standard 19” rack equipment and accessories
- Rails have numbered spaces with standard 10-32 threading
- Adjustable front and rear rails
- Vented top and bottom
- Top and bottom cable routing knockouts
- Reversible hinged tempered glass front door
- Removable hinged back panel
- Removable locking side panels
- Stabilizing hasp
- Load capacity – 120 lbs
- Black powder coat finish

---

**ERWENSD** Solid Steel Door

ERWENSD-6
ERWENSD-9
ERWENSD-12
ERWENSD-15

**ERWENPD** Perforated Vented Steel Door

ERWENPD-6
ERWENPD-9
ERWENPD-12
ERWENPD-15

---

VIDEO MOUNT PRODUCTS MOUNTING SYSTEMS FOR A/V, COMMUNICATIONS & SECURITY...NOTHING HOLDS UP BETTER!

TOLL FREE 877.281.2169  TELEPHONE 410.643.6390  FACSIMILE 410.643.6615  WEBSITE WWW.VIDEOMOUNT.COM
**ERWEN2FANKIT**  2 Fan Kit for Wall Enclosures

- Compatible with ERWEN Series wall cabinets
- All fans wired to a common plug
- Maximum combined airflow – 180 CFM
- Works with standard 110V AC
- Power consumption - .38A/40W
- Includes mounting hardware
- Black finish

---

**ERWENFAN**  Fan for Wall Enclosures

- Compatible with ERWEN Series wall cabinets
- Max air flow – 96 CFM
- Works with standard 110V AC
- Power consumption - .28A/25W
- Includes power cord and mounting hardware
- Black Finish

---

**EREN3FANKIT**  Rack Mount Three Fan Kit – 3U

- Fits standard 19" racks and cabinets
- All fans wired to a common plug
- Maximum combined airflow – 270 CFM
- Works with standard 110V AC
- Power consumption - .57A/60W
- Height – 3U (5.25")
- Includes 10-32 rack screws / Black finish

---

**EREN2FANKIT**  2 Fan Kit for Floor Enclosures

- Compatible with EREN Series floor cabinets
- All fans wired to a common plug
- Maximum combined airflow – 180 CFM
- Works with standard 110V AC
- Power consumption - .38A/40W
- Includes mounting hardware
- Black finish
**ER-1** 19” Open Frame Rack – 40U

- EIA compliant
- Overall Dimensions – 72.25”H x 20.3”W x 20”D
- Standard 10-32 threading
- Includes 32 rack screws
- Steel construction
- Load capacity – 400 lbs evenly distributed
- Black static resistant powder coat finish

---

**ER-184** 19” Open Frame Rack – 45U

- EIA compliant
- Overall Dimensions – 86.00”H x 20.3”W x 20”D
- Standard 10-32 threading
- Includes 32 rack screws
- Steel construction
- Load capacity – 400 lbs evenly distributed
- Black static resistant powder coat finish

---

**ER-148** 19” Open Frame Rack – 27U

- EIA compliant
- Overall Dimensions – 49.25”H x 20.3”W x 20”D
- Standard 10-32 threading / Includes 32 rack screws
- Steel construction
- Load capacity – 400 lbs evenly distributed
- Black static resistant powder coat finish
**ER-1-4PKIT** 2 Post Expansion Kit For ER-1

- Provides additional weight stabilization and 4 post mounting capability for ER-1
- Includes side stabilizing bars / Steel construction
- Standard 10-32 threading in expansion posts
- Black static resistant powder coat finish

**ER-184-4PKIT** 2 Post Expansion Kit for ER-184

- Provides additional weight stabilization and 4 post mounting capability for ER-184
- Includes side stabilizing bars / Steel construction
- Standard 10-32 threading in expansion posts
- Black static resistant powder coat finish

**ER-148-4PKIT** 2 Post Expansion Kit For ER-148

- Provides additional weight stabilization and 4 post mounting capability for ER-148
- Standard 10-32 threading in expansion posts
- Steel construction / Black static resistant powder coat finish
**ER-W24** Swing gate Wall Rack – 13U

- EIA compliant
- Overall Dimensions – 28.1”H x 21.1”W x 22.85”D
- Usable depth - 19”
- Fixed wall plate allows easy installation and removal of populated rack
- Opens from either the left or the right side
- Standard 10-32 threading
- Steel and aluminum construction
- Load capacity – 150 lbs evenly distributed
- Black static resistant powder coat finish

Innovative lift on/off design allows for one man install

---

**ER-VR4U** Wall Mount Vertical Equipment Rack – 4U

- Accommodates rack equipment of any depth
- Equipment can be wall mounted vertically or under a desk horizontally
- Overall Dimensions – 5”H x 19.2”W x 7.5”D
- Standard 10-32 threading
- Steel Construction
- Load Capacity – 150 lbs.
- Black finish

**ER-VR2U** Same as above except 2U and overall depth of 4”

**ER-VR1U** Same as above except 1U and overall depth of 2.25”

---

**VWS** Vented Wall Shelf

- Internal dimensions - 20.5” W x 17” D x 17” H
- Convenient quick-slide assembly
- Five cable supply locations
- Wall or backboard mount
- Load capacity - 200 lbs
- Black static resistant powder coat finish
**ER-S1 Economy Rack Shelf**

- Fits components up to 17” wide
- Two space racking height (2.6”)
- Tray Depth - 12.5”
- Includes 10-32 and 12-24 rack screws
- Load capacity - 40 lbs
- Black powder coat finish

**ER-S1V Vented Economy Rack Shelf**

- Fits components up to 17” wide
- Two space racking height (2.6”)
- Tray Depth - 12.5”
- Includes 10-32 and 12-24 rack screws
- Load capacity - 40 lbs
- Black powder coat finish

**ER-S1UV Vented 1U Rack Shelf**

- Fits components up to 17.375” wide
- 1U racking height (1.75”)
- Tray depth – 14.75”
- Convenient tie down slots in rear of tray
- Includes 10-32 and 12-24 rack screws
- Load capacity – 50 lbs
- Black static resistant powder coat finish
**ER-S2U 2U Rack Shelf**

- Fits components up to 17.375” wide
- 2U racking height (3.5")
- Tray depth – 14.75”
- Convenient tie down slots in rear of tray
- Includes 10-32 and 12-24 rack screws
- Load capacity – 50 lbs
- Black static resistant powder coat finish

---

**ER-S2UV Vented 2U Rack Shelf**

- Fits components up to 17.375” wide
- 2U racking height (3.5")
- Tray depth – 14.75”
- Convenient tie down slots in rear of tray
- Includes 10-32 and 12-24 rack screws
- Load capacity – 50 lbs
- Black static resistant powder coat finish

---

**ER-S2CM Vented 2U Center Mount Rack Shelf**

- Fits components up to 17.375” wide
- 2U racking height (3.5")
- Tray depth – 19”
- Convenient tie down slots in front and rear of tray
- Includes 10-32 and 12-24 rack screws
- Load capacity – 50 lbs
- Black static resistant powder coat finish
**ER-8RSA** Adjustable Eight Receiver Rack Shelf

- Accommodates up to eight receivers
- Adjusts left to right and front to back
- Includes front and top anti-roll bars
- Includes 10-32 and 12-24 mounting screws
- Load capacity – 50 lbs
- Black powder coat finish
- US Patent #: 7,850,022

*Additional Parts Include: Front and top anti-roll bars and additional receiver separators*

**ER-SS1U** Rack Mounted Sliding Shelf – 1U

- Closes flush when not in use
- Maximum extension – 13.8”
- Tray dimension – 16.3” W x 13.8” D x 1.75” H
- Includes 10-32 and 12-24 mounting screws
- Load capacity – 35 lbs
- Black static resistant powder coat finish

Can be used as a storage drawer when inverted

**ER-S1U4P** Vented 1U Adjustable Four Post Rack Shelf

- Fits components up to 16.85” wide (17.4” when shelf is flipped over)
- 1U Racking height (1.75”)
- Tray depth adjustable from 14.75” to 25”
- Includes 10-32 and 12-24 rack screws
- Load capacity – 200 lbs. (When mounted to all 4 Posts)
- Black static resistant powder coat finish

**ER-LCD1017** LCD Monitor Rack Mount

- Holds monitors 10” – 17” / 9U racking height
- Can be inverted to hold monitors up to 23”
- Recesses monitor into rack
- Accommodates monitors with 75mm or 100mm VESA hole patterns
- Includes 10-32 and 12-24 rack screws
- Load capacity - 50 lbs
- Black static resistant powder coat finish
**ER-HWB1**  Hinged Wall Bracket – 1U

- Provides easy access to the back of mounted components
- Right or left hand opening
- 4” depth
- Includes 10-32 and 12-24 rack screws
- Black powder coat finish

**ER-HWB2**  Same as above except 2U and cable pass through

---

**ER-DRCM1**  D-Ring Cable Manager – 1U

- Large slotted metal rings manage all types and sizes of wire and cable
- Easy to install on equipment racks
- Includes 10-32 and 12-24 rack screws
- Black powder coat finish

**ER-DRCM2**  Same as above except 2U

---

**DVR-LB3**  Low Profile DVR / Storage Lockbox

- Interior dimensions 17.2” W x 21” D x 5” H
- 3U racking height (5.25”) when rack mounted on 2 or 4 posts
- Key locked hinged front door
- Multiple vents with removable vent blockers for active or passive thermal management
- Single fan included with mounting location for second fan
- Interlocking lift off lid
- Black static resistant powder coat finish
**ER-1B** 1U Blank Panel (1.75”) (Shown Top)

- Tempered 16 gauge steel
- Black static resistant powder coat finish

**ER-2B** 2U blank panel (3.5”) (Shown Middle)
**ER-4B** 4U blank panel (7”) (Shown Bottom)
**ER-8B** 8U blank panel (14”) - (Not Shown)

---

**ER-RS1032-50** 50 Rack Screws

- 0.75” long with 10 – 32 threads
- Nylon washers included
- Classic Phillips trim head
- Heat treated to resist stripping

**ER-RS1032-100** Same as above except 100 rack screws

---

**ER-CASTERS** Rack Casters

- Heavy duty casters attach to the ER-1, ER-148 or ER-184
- Includes 4 casters
- Hole pattern – 2.375” x 3.375”
- Hardware to attach casters to rack included
- Maximum weight capacity of rack with casters – 400 lbs
**DVR-LB1**  *DVR Lockbox*

- Interior dimensions 21” W x 21” D x 8” H
- Vented and includes fan for additional thermal management
- Interlocking lift off lid
- Key locked hinged front door
- Black static resistant powder coat finish

---

**DVR-LB3**  *Low Profile DVR / Storage Lockbox*

- Interior dimensions 17.2” W x 21” D x 5” H
- 3U racking height (5.25”) when rack mounted on 2 or 4 posts
- Key locked hinged front door
- Multiple vents with removable vent blockers for active or passive thermal management
- Single fan included with mounting location for second fan
- Interlocking lift off lid
- Black static resistant powder coat finish

---

**DVR-MB1**  *Mobile/Rackmount DVR Lockbox*

- Interior dimensions 17” W x 13.8” D x 3” H
- Lockbox is mountable on 4 sides for mobile applications
- Rack mountable with a 2U overall height (3.5”)
- Removable lid secured with tamper proof hardware
- Multiple vents with removable vent blockers for active or passive thermal management
- Single fan included and mounting locations for up to four fans (DVRMB1FAN)
- Key locked hinged front door
- Mounting strips included for DVR in mobile applications
- Black static resistant powder coat finish
**DVR-WA**  
**DVR Lockbox Wall Mounting Arms**

- Works with the DVR-LB1 and DVR-LB3 to mount lockbox to 16” on center studs
- Load capacity – 50 lbs
- Black static resistant powder coat finish

* DVR-WA shown with the DVR-LB1

---

**DVR-LB1FAN**  
**Replacement Fan**

- Compatible with DVR-LB1 and DVR-LB3
- Air flow – 96 CFM
- Noise level – 43dBA
- Power – 110VAC / .28A / 25W
- Includes power cord and mounting hardware
- Black Finish

**DVR-MB1FAN**  
Same as above except  
110VAC / .05A/6W/28dBA/10CFM

---

**DVR-QFAN**  
**Low Noise Replacement Fan**

- Compatible with DVR-LB1 and DVR-LB3
- Air Flow – 51CFM
- Noise Level – 25dBA
- Power – 110VAC / .09A / 10W
- Includes power cord and mounting hardware
- Black Finish

---

**BIM (Building Information Modeling)**

VMP offers one of the fastest growing modeling toolsets for project designers, builders and integrators. Find all of the VMP BIM models at: bimobject.com
**FRM Series**  *Non-Penetrating Roof Mounts*

- For use with DBS, off-air antenna, satellite internet systems, and point to point CCTV signal transmission
- Galvannealed steel construction
- Holds up to eight 8” x 8” x 16” standard concrete blocks to anchor
- Dark gray weather resistant powder coat finish

**FRM-125**  60” mast with 1.25” O.D.
**FRM-166**  30” mast with 1.66” O.D.
**FRM-200**  30” mast with 2” O.D.
**FRM-MAT**  Rubber Mat (36.75” x 42” x 0.125)
**FRM-MA**  2” to 2.375” Adaptor for FRM-200

---

**PRM-2**  *Non-Penetrating Pitched Roof Mount*

- Accommodates 18” and 24” DBS/DSS dishes
- Galvannealed steel construction
- Adjustable dish mounting plate
- Holds up to eleven 8” x 8” x 16” standard concrete blocks to anchor
- Includes pitch pad kit
- Dark gray weather resistant powder coat finish

---

**TR Series**  *Heavy Duty Tripods*

- Tripods hold masts up to 1.75” OD
- Includes a pitch pad kit and universal mast clamp

**TR-36**  36” heavy duty tripod
**TR-60**  60” heavy duty tripod

---

*Satellite dish and J pipe not included*
**Y-MOUNT**  "Y" Type Chimney Mount

- Accommodates 1.25" to 1.66" antenna or DBS pipe
- Includes 0.75" by 18’ anodized steel straps
- Sold in pairs

**Z-MOUNT**  "Z" Type Chimney Mount

- Accommodates 1.25" to 1.66" antenna or DBS pipe
- Includes 0.75" by 18’ anodized steel straps
- Sold in pairs

**WB-6**  6” Wall Mount

- U bolt mast holder with 6” clearance
- Accommodates 1.25” to 1.66” antenna or DBS pipe
- Sold in pairs

**GU-3**  Swivel Bracket

- Wall bracket mounts antenna or DBS pipe 3” off wall
- Accommodates 1.25” to 3” antenna or DBS pipe
**BR-4XD**  Heavy Duty 4” Wall Mount

- Accommodates 1” to 2.25” antenna or DBS pipe
- 3” clearance
- Sold in pairs

**GEM-4060**  Adjustable Gable End Antenna Mount

- Mounting bracket adjusts from 40” to 60” (left to right)
- Holds up to a 1.5” antenna mast

**SM-1**  DBS Siding Mount

- Accommodates the mounting of a DBS dish on house siding and creates a flat mounting platform for the DBS foot plate by nesting against the siding
- Constructed of heavy duty “DBS gray” plastic

**P-6**  Vent Pipe Mount

- Mounting attachment for vent pipes 2.75” to 5” O.D.
- Accommodates 1” to 2” antenna or DBS pipe
- Sold in pairs
**TT-Series Television/Flat Panel Turntable Series**

**TT-13 Small Television/Flat Panel Turntable**
- Platform width 15”
- Depth 12” / Load capacity – 60 lbs

**TT-20 Medium Television/Flat Panel Turntable**
- Platform width 20”
- Depth 15” / Load capacity – 75 lbs

**TT-27 Large Television/Flat Panel Turntable**
- Platform width 26”
- Depth 16” / Load capacity – 125 lbs

**TT-32 Mega Television/Flat Panel Turntable**
- Platform width 32”
- Depth 18” / Load capacity – 200 lbs

---

**TT-LCD20S Flat Panel Turntable**

- Platform width 20”
- Depth 14”
- Load capacity – 75 lbs
- Silver finish

---

**TT-Series**

**TT-13**

**TT-20**

**TT-27**

**TT-32**

**TT-LCD20S**
**CH-001B Wall Mount Electronic Component Shelf**

- Can be used for holding a single device or stacked for multiple components such as DVD players, CD players, DVRs and HD receivers
- Shelf dimensions – 13” W x 11” D
- Black tempered glass shelf
- Can be used in conjunction with any TV wall mount to design an entertainment center
- Load capacity – 25 lbs
- Black powder coat finish

**CH-002B Large Wall Mount Electronic Component Shelf**

- Can be used for holding a single device or stacked for multiple components such as DVD players, CD players, DVRs and HD receivers
- Shelf dimensions – 18” W x 13” D
- Black tempered glass shelf
- Can be used in conjunction with any TV wall mount to design an entertainment center
- Load capacity – 25 lbs
- Black powder coat finish

**IWB-1B In Wall Box**

- Use as a pre-construction or retro-fit in wall box
- Installs between 16” centers
- Integrated cable (4) and electrical knockouts (2)
- Load capacity – 50 lbs
- Streamlines A/V and power access connections
SP-001 Speaker Wall/Ceiling Mount
- Swivels 180°
- Twists 180°
- Load capacity – 10 lbs
- Black powder coat finish
- Sold in pairs

SP-007 Speaker Wall Mount
- Swivels 180°
- Plate size 6” x 6”
- Load capacity – 12 lbs
- Black powder coat finish
- Sold in pairs

SP-010 Adjustable Speaker Wall Mount
- Adjusts to fit speakers with 6.5” to 11.5” depth
- Swivels 240° / Adjustable tilt 0° to 15°
- Load capacity – 20 lbs
- Black powder coat finish
- Sold in pairs

SP-200W Multi-Configurable Speaker Mount
- Virtually limitless number of configurations for the wall or ceiling and full range of tilt, twist and swivel
- Mounts on back of speaker
- Load capacity - 12 lbs
- High impact plastic / White finish / Sold in pairs

SP-200B Same as above except with black finish
Subscribe to our Monthly Newsletter... It’s EASY! Scan the QR code or visit us online to learn about the latest in mounting technology and more about what’s going on at VMP!

Our staff is your number one resource.
Call our toll free line and speak directly to one of our team members with no prompts! 877.281.2169

Need help choosing the right mount for your application?
Check out the innovative VideoMount™ Finder tool at: www.chooseamount.com

Find us on Facebook!
Find us on Facebook, and stay up to date with new products, what shows you can visit us at, and much more.

Link up with us on LinkedIn!
Find us on LinkedIn, and stay up to date with new products, what shows you can visit us at, and much more.

BIM (Building Information Modeling) VMP offers one of the fastest growing modeling toolsets for project designers, builders and integrators. Find all of the VMP BIM models at: bimobject.com
<table>
<thead>
<tr>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>AK-1</td>
</tr>
<tr>
<td>AK-1PT</td>
</tr>
<tr>
<td>AK-2</td>
</tr>
<tr>
<td>AP-1</td>
</tr>
<tr>
<td>AP-1B</td>
</tr>
<tr>
<td>AP-2B</td>
</tr>
<tr>
<td>AR-1B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR-4XD</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCA-1</td>
</tr>
<tr>
<td>CH-001B</td>
</tr>
<tr>
<td>CH-002B</td>
</tr>
<tr>
<td>CP-1</td>
</tr>
<tr>
<td>CP-1PT</td>
</tr>
<tr>
<td>CP-2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-BP</td>
</tr>
<tr>
<td>DS-CH</td>
</tr>
<tr>
<td>DVR-LB1</td>
</tr>
<tr>
<td>DVR-LB3</td>
</tr>
<tr>
<td>DVR-MB1</td>
</tr>
<tr>
<td>DVR-MB1FAN</td>
</tr>
<tr>
<td>DVR-LB1FAN</td>
</tr>
<tr>
<td>DVR-QFAN</td>
</tr>
<tr>
<td>DVR-WA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER-1</td>
</tr>
<tr>
<td>ER-1-4PKIT</td>
</tr>
<tr>
<td>ER-148</td>
</tr>
<tr>
<td>ER-148PKIT</td>
</tr>
<tr>
<td>ER-184</td>
</tr>
<tr>
<td>ER-184-4PKIT</td>
</tr>
<tr>
<td>ER-1B</td>
</tr>
<tr>
<td>ER-2B</td>
</tr>
<tr>
<td>ER-4B</td>
</tr>
<tr>
<td>ER-88</td>
</tr>
<tr>
<td>ER-BRSA</td>
</tr>
<tr>
<td>ER-CASTERS</td>
</tr>
<tr>
<td>ER-DRCM1</td>
</tr>
<tr>
<td>ER-DRCM2</td>
</tr>
<tr>
<td>ER-EN18</td>
</tr>
<tr>
<td>ER-EN-18E</td>
</tr>
<tr>
<td>ER-EN-27</td>
</tr>
<tr>
<td>ER-EN-27E</td>
</tr>
<tr>
<td>EREN7-1K</td>
</tr>
<tr>
<td>ER-EN24E1K</td>
</tr>
<tr>
<td>ER-EN3FANIT</td>
</tr>
<tr>
<td>ERENDSSD-18</td>
</tr>
<tr>
<td>ERENDSSD-27</td>
</tr>
<tr>
<td>ERENDSSD-42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E cont’d</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERENGD-18</td>
</tr>
<tr>
<td>ERENGD-27</td>
</tr>
<tr>
<td>ERENGD-42</td>
</tr>
<tr>
<td>ERENPD-18</td>
</tr>
<tr>
<td>ERENPD-27</td>
</tr>
<tr>
<td>ERENPD-42</td>
</tr>
<tr>
<td>EREND-18</td>
</tr>
<tr>
<td>EREND-27</td>
</tr>
<tr>
<td>EREND-42</td>
</tr>
<tr>
<td>ERENS</td>
</tr>
<tr>
<td>ERENVCM-27</td>
</tr>
<tr>
<td>ERENVCM-42</td>
</tr>
<tr>
<td>ER-HW81</td>
</tr>
<tr>
<td>ER-HW82</td>
</tr>
<tr>
<td>ER-LCD1017</td>
</tr>
<tr>
<td>ER-RS1032-50</td>
</tr>
<tr>
<td>ER-RS1032-100</td>
</tr>
<tr>
<td>ER-S1</td>
</tr>
<tr>
<td>ER-S144P</td>
</tr>
<tr>
<td>ER-S1UV</td>
</tr>
<tr>
<td>ER-S1V</td>
</tr>
<tr>
<td>ER-S2CM</td>
</tr>
<tr>
<td>ER-S2U</td>
</tr>
<tr>
<td>ER-S2UV</td>
</tr>
<tr>
<td>ER-S31U</td>
</tr>
<tr>
<td>ER-VR1U</td>
</tr>
<tr>
<td>ER-VR2U</td>
</tr>
<tr>
<td>ER-VR4U</td>
</tr>
<tr>
<td>ER-W24</td>
</tr>
<tr>
<td>EREVEN-66</td>
</tr>
<tr>
<td>EREVEN-9E</td>
</tr>
<tr>
<td>EREVEN-12E</td>
</tr>
<tr>
<td>EREVEN-12E750</td>
</tr>
<tr>
<td>EREVEN-16E</td>
</tr>
<tr>
<td>EREVEN2FANKIT</td>
</tr>
<tr>
<td>EWRENfan</td>
</tr>
<tr>
<td>ERWENPD</td>
</tr>
<tr>
<td>ERWENSD</td>
</tr>
<tr>
<td>EXT-03F</td>
</tr>
<tr>
<td>EXT-0609</td>
</tr>
<tr>
<td>EXT-1218</td>
</tr>
<tr>
<td>EXT-1830</td>
</tr>
<tr>
<td>EXT-4872</td>
</tr>
<tr>
<td>EXT-A</td>
</tr>
<tr>
<td>EXT-B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP-LDSB</td>
</tr>
<tr>
<td>FP-LF</td>
</tr>
<tr>
<td>FP-LFB</td>
</tr>
<tr>
<td>FP-LFB</td>
</tr>
<tr>
<td>FP-LFB</td>
</tr>
<tr>
<td>FP-LFB</td>
</tr>
<tr>
<td>FP-LFB</td>
</tr>
<tr>
<td>FP-LFB</td>
</tr>
<tr>
<td>FP-LFB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>F cont’d</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP-MLPAB</td>
</tr>
<tr>
<td>FP-SFB</td>
</tr>
<tr>
<td>FP-SFT</td>
</tr>
<tr>
<td>FP-SFTB</td>
</tr>
<tr>
<td>FP-XMFT</td>
</tr>
<tr>
<td>FP-XMFTB</td>
</tr>
<tr>
<td>FP-XMFTB</td>
</tr>
<tr>
<td>FRPA</td>
</tr>
<tr>
<td>FRPA</td>
</tr>
<tr>
<td>FRPA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEM-4060</td>
</tr>
<tr>
<td>GU-3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBA-1</td>
</tr>
<tr>
<td>IWB-1</td>
</tr>
<tr>
<td>IWB-1B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD-1</td>
</tr>
<tr>
<td>LCD-1B</td>
</tr>
<tr>
<td>LCD-1C</td>
</tr>
<tr>
<td>LCD-1CB</td>
</tr>
<tr>
<td>LCD-1CW</td>
</tr>
<tr>
<td>LCD-2</td>
</tr>
<tr>
<td>LCD-2B</td>
</tr>
<tr>
<td>LCD-2537</td>
</tr>
<tr>
<td>LCD-2537B</td>
</tr>
<tr>
<td>LCD-2537C</td>
</tr>
<tr>
<td>LCD-2537CB</td>
</tr>
<tr>
<td>LCD-CM2B</td>
</tr>
<tr>
<td>LCD-CM2B</td>
</tr>
<tr>
<td>LCD-DM2</td>
</tr>
<tr>
<td>LCD-MID-C</td>
</tr>
<tr>
<td>LCD-MID-CB</td>
</tr>
<tr>
<td>LCD-MID-ChB</td>
</tr>
<tr>
<td>LCD-MID-CM2</td>
</tr>
<tr>
<td>LCD-MID-CM2B</td>
</tr>
<tr>
<td>LCD-MID-FB</td>
</tr>
<tr>
<td>LCD-MID-FT</td>
</tr>
<tr>
<td>LCD-MID-FTB</td>
</tr>
<tr>
<td>LCD-PA</td>
</tr>
<tr>
<td>LCD-PV</td>
</tr>
<tr>
<td>LCD-WM2B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L cont’d</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM-2</td>
</tr>
<tr>
<td>PM-3</td>
</tr>
<tr>
<td>PM-3B</td>
</tr>
<tr>
<td>PM-LP</td>
</tr>
<tr>
<td>PM-LPB</td>
</tr>
<tr>
<td>PM-LPM</td>
</tr>
<tr>
<td>PM-LPMB</td>
</tr>
<tr>
<td>PRM-2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCFR-1</td>
</tr>
<tr>
<td>SCM-1</td>
</tr>
<tr>
<td>SCM-2</td>
</tr>
<tr>
<td>SM-1</td>
</tr>
<tr>
<td>SP-001</td>
</tr>
<tr>
<td>SP-007</td>
</tr>
<tr>
<td>SP-010</td>
</tr>
<tr>
<td>SP-200W</td>
</tr>
<tr>
<td>SP-200B</td>
</tr>
<tr>
<td>STRAP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCA-1</td>
</tr>
<tr>
<td>TMA-1</td>
</tr>
<tr>
<td>TR-36</td>
</tr>
<tr>
<td>TR-60</td>
</tr>
<tr>
<td>TT-13</td>
</tr>
<tr>
<td>TT-20</td>
</tr>
<tr>
<td>TT-27</td>
</tr>
<tr>
<td>TT-32</td>
</tr>
<tr>
<td>TT-LCD20S</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>UA-1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>VH-005</td>
</tr>
<tr>
<td>VH-005B</td>
</tr>
<tr>
<td>VWS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W, Y, Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB-6</td>
</tr>
<tr>
<td>Y-MOUNT</td>
</tr>
<tr>
<td>Z-MOUNT</td>
</tr>
</tbody>
</table>