






































# GET THE RIGHT RACK FOR THE JOB

## RACK SELECTION GUIDE




























# FLOOR STANDING Key Players

## FLOOR STANDING SOLUTION COMPARISON

PREMIER FEATURES	SOLUTION	SYSTEMS	RACKSPACES	USEABLE DEPTH	MAX WEIGHT CAPACITY	FEATURES
  	 <p><b>BGR SERIES</b></p>	AUDIO VISUAL SYSTEMS  SECURITY  BROADCAST & VIDEO 	19  25  38  41  45 	24.4" 29.4" 35.4"	 UL LOAD: 3,000	MULTI-BAY AND STANDALONE FRONT AESTHETIC OPTIONS ADJUSTABLE FRONT AND FORWARD RAIL SEISMIC CERTIFIED
	 <p><b>SLIM 5 SERIES</b></p>	AUDIO VISUAL SYSTEMS  SECURITY 	8  14  21  29  37  43 	20" 26"	 UL2416 LOAD: 400	"KNOCK DOWN" DESIGN – SHIPS FLAT AVAILABLE FROM 8RU TO 43RU
	 <p><b>ERK SERIES</b></p>	AUDIO VISUAL SYSTEMS  SECURITY 	18  21  27  35  40  44 	18.47" 23.48" 26.47"	 UL LOAD: 2,500	WELDED OR "KNOCK DOWN" CONFIGURED VERSIONS ADJUSTABLE FRONT RAIL GANGABLE SEISMIC CERTIFIED
	 <p><b>VRK SERIES</b></p>	BROADCAST & VIDEO 	44 	29" 31.86" 39.6"	 UL LOAD: 1,200	BUILT-IN HORIZONTAL CABLE MANAGEMENT BARS (FRONT TO BACK) ABILITY TO GANG RACKS WHEN FULLY LOADED SLIM 22" WIDTH FOR BROADCAST SEISMIC CERTIFIED



















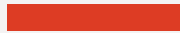




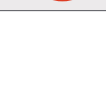


















# FLOOR STANDING Key Players

## FLOOR STANDING SOLUTION COMPARISON

PREMIER FEATURES	SOLUTION	SYSTEMS	RACKSPACES	USEABLE DEPTH	MAX WEIGHT CAPACITY	FEATURES
 	 <b>SNE SERIES</b>	STRUCTURED CABLING & NETWORKING  SECURITY  IT AND DATA  BROADCAST & VIDEO 	24  42  45 	32.48" 38.48" 44.48"	 UL LOAD: 3,000	ACTIVE OR PASSIVE COOLING ADJUSTABLE FRONT AND REAR RAIL SEISMIC CERTIFIED FRAME ONLY OR DIGITAL / HYBRID / NETWORK SYSTEM CONFIGURATIONS 24", 27" AND 30" WIDTHS AVAILABLE
	 <b>GRK SERIES</b>	BROADCAST & VIDEO 	40  44  48  52 	23.75" 28.13" 34.13" 40.13"	 UL2416 LOAD: 1,500	BUILT-IN HORIZONTAL CABLE MANAGEMENT BARS (FRONT TO BACK) SLIM 22" WIDTH FOR BROADCAST SEISMIC CERTIFIED
	 <b>RCS SERIES</b>	AUDIO VISUAL SYSTEMS 	18  27  35  42 	20.1"	 UL LOAD: 1,200	PRE-ASSEMBLED WITH SHELVES, PANELS AND DC FANS INCLUDES AESTHETIC GLASS FRONT DOOR ADJUSTABLE FRONT AND REAR RAIL REMOVABLE SIDE AND REAR PANELS
















# WALL ▶ Key Players

## WALL RACK SOLUTION COMPARISON

PREMIER FEATURES	SOLUTION	SYSTEMS	MOUNTING DIRECTION	RACKSPACES	USEABLE DEPTH	MAX WEIGHT CAPACITY	FEATURES
 	 <b>VWM SERIES</b>	AUDIO VISUAL SYSTEMS  IT AND DATA  STRUCTURED CABLING & NETWORKING  SECURITY 	VERTICAL 	 4 6 8 OR 2 PIVOT/2 FIXED 4 PIVOT/5 FIXED	22.8" 33.8"	 UL2416 LOAD: 150	MOST VERSATILE WALL RACK ADJUSTABLE RACKRAIL AVAILABLE IN WHITE, BLACK & PUTTY FULLY CONFIGURABLE
  	 <b>SR SERIES</b>	AUDIO VISUAL SYSTEMS  STRUCTURED CABLING & NETWORKING  SECURITY  BROADCAST & VIDEO 	HORIZONTAL 	 24 40 46 BONUS 4 RUs IN BASE & 3 RUs IN THE TOP	20" 25.5" 26" 30"	 UL2416 LOAD: 500	FLOOR-STANDING RACK CAPACITY WITH SPACE SAVINGS OF WALL RACK 28" WIDE MODELS FOR HIGH DENSITY CABLING & PATCHING 90° PIVOT PATENTED TOOL FREE QUICK MOUNT™ TO MOUNT CENTER SECTION TO BACKPAN SEISMIC CERTIFIED
  	 <b>DWR SERIES</b>	AUDIO VISUAL SYSTEMS  SECURITY  STRUCTURED CABLING & NETWORKING 	HORIZONTAL 	 10 12 16 18 21 24 35	15" 20" 24" 30"	 UL2416 LOAD: 400	REVERSIBLE SWING-OUT CENTER SECTION PATENTED TOOL FREE QUICK MOUNT™ TO MOUNT CENTER SECTION TO BACKPAN SEISMIC CERTIFIED 90° PIVOT
	 <b>CWR SERIES</b>	STRUCTURED CABLING & NETWORKING  IT AND DATA 	HORIZONTAL 	 12 18 26	15" 20" 24" 30"	 UL2416 LOAD: 200	WIDER FOR CABLES & PATCHING LOCKING SWING-OUT CENTER SECTION
	 <b>EWR SERIES</b>	AUDIO VISUAL SYSTEMS 	HORIZONTAL 	 8 10 12 16	15" 20"	 UL2416 LOAD: 200	REVERSIBLE SWING-OUT CENTER SECTION PATENTED TOOL FREE QUICK MOUNT™






























# SPECIALTY ENCLOSURE ▶ Key Players

## SPECIALTY ENCLOSURES SOLUTION COMPARISON

SOLUTION	SYSTEMS	MOUNTING DIRECTION	RACKSPACES	USEABLE DEPTH	MAX WEIGHT CAPACITY	FEATURES
 <b>AXS SERIES</b>	AUDIO VISUAL SYSTEMS 	IN-WALL PULL-OUT 	15 – 43 	20" – 26"	 WEIGHT CAPACITY: 650	RACK FRAME CAN BE INTEGRATED OFF-SITE TO SAVE TIME CABLE MANAGEMENT INCLUDED FOR EFFECTIVE MANAGEMENT PATENTED DESIGN
 <b>SRSR SERIES</b>	AUDIO VISUAL SYSTEMS 	IN-WALL OR CABINET PULL-OUT AND ROTATE 	12 – 30 	19.25" – 23.25"	 WEIGHT CAPACITY: 250	FRAME DETACHES FROM HOST FOR OFF-SITE INTEGRATION REQUIRES NO ADDITIONAL ACCESSORIES TO PULL OUT
 <b>AX-SXR SERIES</b>	AUDIO VISUAL SYSTEMS 	IN-WALL PULL-OUT AND ROTATE 	15 – 43 	20"	 WEIGHT CAPACITY: 450	RACK FRAME CAN BE INTEGRATED OFF-SITE TO SAVE TIME CABLE MANAGEMENT INCLUDED FOR EFFECTIVE MANAGEMENT

# SPECIALTY ENCLOSURE Key Players

## SPECIALTY ENCLOSURES SOLUTION COMPARISON

SOLUTION	SYSTEMS	MOUNTING DIRECTION	RACKSPACES	USEABLE DEPTH	MAX WEIGHT CAPACITY	FEATURES
 <p>UTB SERIES</p>	AUDIO VISUAL SYSTEMS 	UNDER TABLE 	1  2 	14"	 WEIGHT CAPACITY: 35	EXPANDABLE DESIGN IS HEIGHT-ADJUSTABLE FROM 1 TO 2 RU WITH ALL ACCESSORIES INCLUDED  FLEXIBILITY TO BE SECURE OR ACCESSIBLE  PATENTED UNIVERSAL HOLE PATTERN ACCOMMODATES SMALL DEVICES  AVAILABLE IN 19" AND ½ RACK WIDTHS
 <p>WR SERIES</p>	AUDIO VISUAL SYSTEMS  SECURITY  STRUCTURED CABLING & NETWORKING  BROADCAST & VIDEO 	FLOOR STANDING PULL-OUT AND ROTATE 	24  37  44 	26" 36"	 WEIGHT CAPACITY: 750	FRAME DETACHES FROM HOST FOR OFF-SITE INTEGRATION  REQUIRES NO ADDITIONAL ACCESSORIES TO ROLL OUT
 <p>CFR SERIES</p>	AUDIO VISUAL SYSTEMS 	IN CABINET 	8  -  16 	16" 18" 23"	 UL LOAD: 250	WELDED FRAME ALLOWS FOR IN-SHOP INTEGRATION AND ON-SITE INSTALLATIONS  CABLE MANAGEMENT FEATURES INCLUDE FRONT TO REAR AND OFF-SET TIE POINTS
 <p>HRF SERIES</p>	AUDIO VISUAL SYSTEMS 	IN CABINET 	8  12 	14"	 WEIGHT CAPACITY: 125	DESIGNED TO ACCOMMODATE "HALF RACK" EQUIPMENT  CABLE MANAGEMENT FEATURES INCLUDE FRONT TO REAR AND OFF-SET TIE POINTS

## PREMIER FEATURES

GETTING THE BEST OF THE BEST DOESN'T MEAN YOU'RE BUSTING THE BUDGET. EXPLORE THESE FEATURES THAT CAN ONLY BE FOUND IN MIDDLE ATLANTIC SOLUTIONS THAT SAVE SERIOUS TIME AND MAXIMIZE SPACE.



### LEVER LOCK™ COMPATIBLE

Racks with Lever Lock™ are designed to create whole new ways to mount small devices and route cables within the enclosure.

Lever Lock™ is a series of panels and bars that interconnect horizontally and vertically in areas of the rack that would otherwise be wasted space. Use as much or as little as you need to get the job done.

- Each plate has the Patented Universal Hole pattern that is compatible with Forward tool-free accessories
- Each LeverLock™ plate and bar installs tool-free making install & servicing a breeze



### FORWARD RAIL

Hardware free is the way to be.

Forward Rail has the threaded holes you would expect in an AV enclosure PLUS a unique square hole that unlocks the ability for all of our Forward panels, vents and cable management to be clicked in without using ANY rack screws!

- Forward rail is standard in all BGR, DWR and SR Series

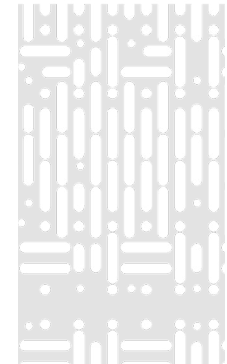


### FORWARD COMPATIBLE



Enclosures that are Forward compatible unlock a full suite of tool-free solutions. Leveraging the Patented Universal Hole Pattern and LeverLock rackrail brackets, each of these solutions pops or drops in without the use of hardware.

- Cable Management-Tie Saddles, C & D rings
- Small Device Mounting Clamp
- Vertical Cable Management
- Utility Lighting



**LEGRAND | AV COMMERCIAL BRANDS**

C2G | Chief | Da-Lite | Luxul | Middle Atlantic | Vaddio | Wiremold

---

WHAT GREAT SYSTEMS ARE BUILT ON™ | [legrandav.com](http://legrandav.com)  
USA 800.266.7225 [av.middleatlantic.support@legrand.com](mailto:av.middleatlantic.support@legrand.com)  
CANADA 888.766.9770 [av.middleatlantic.support@legrand.com](mailto:av.middleatlantic.support@legrand.com)  
APAC +852 2145 4099 [av.asia.sales@legrand.com](mailto:av.asia.sales@legrand.com)

©2023 Legrand AV Inc. 230498 Rev C 8/23 Middle Atlantic is a registered trademark of Legrand AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.