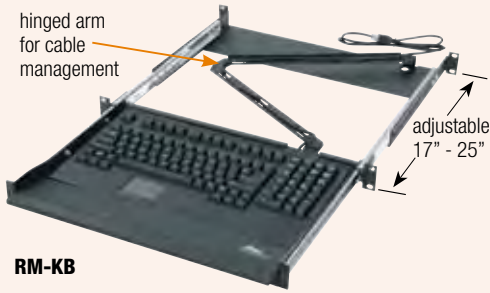


Keyboard Shelves and Work Surfaces

EIA/TIA Compliant



RM-KB

Rackmount Computer Keyboard w/ Sliding Shelf

Model RM-KB rackmount computer keyboard system occupies 1-3/4" (1 rackspace) and includes a high-quality full 101 key AT style keyboard, with touchpad and padded wrist-rests. Articulating arm provides effective cable management. Comes with USB adapter. Finished in a durable black powder coat.

Part #	Description	Racking Height
RM-KB	rackmount computer keyboard	1-3/4" (1 rackspace)

EIA/TIA Compliant

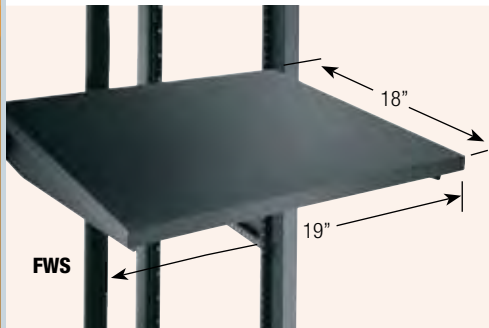


KB-SS

Keyboard Sliding Shelf

Accommodates keyboards with a maximum width of 15-15/16" and depth of 9-3/8". Articulating arm provides effective cable management.

Part #	Description	Racking Height
KB-SS	keyboard sliding shelf	1-3/4" (1 rackspace)



FWS

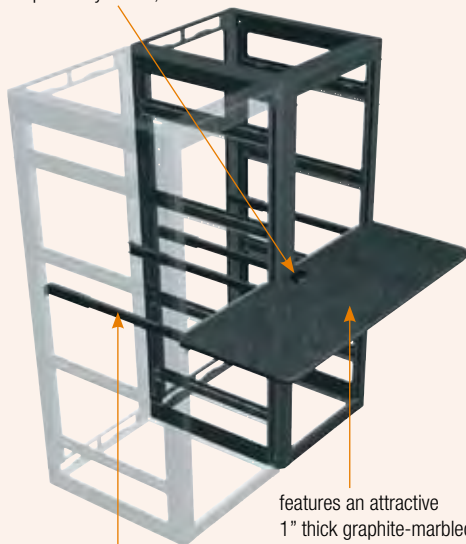
Single-Bay Writing/Computer Keyboard Shelf

The FWS fixed single bay writing/computer keyboard shelf bolts quickly to any 19" rack to create an ideal workspace. With an attractive, black laminate top made from 3/4" furniture-grade MDF board, it occupies 2 rackspaces below and comes complete with special rail-mounting hardware.

Part #	Depth	Weight Capacity
FWS	18"	100 lbs.

Spec. #
96-957
for full
product
info.

cable pass-through grommet provides effective cable management for laptops, computer keyboards, etc.



sturdy steel tubes attach to both the front and rear rackrail in each rack bay & extend beneath each work surface to provide support

features an attractive 1" thick graphite-marbled laminate surface with T-mold edging

Multi-Bay Laminate Work Surfaces

Designed to provide an ergonomic work space, work surfaces are available for select WRK, MRK and VRK Series enclosures. Offered in two, three, and four-bay sizes to span multiple ganged racks, these shelves feature an attractive 1" thick graphite-marbled laminate surface with a durable black T-mold edging. The supplied mounting system consists of sturdy steel tubes that attach to both the front and rear rackrail in each rack bay and extend beneath each work surface, providing support. Additionally, each work surface includes cable pass-through with grommets providing effective cable management for laptops, computer keyboards, etc. Each work surface requires the use of two front and two rear rackspaces. Custom sizes available, please call for details.

18" Shelf Depth Part #	24" Shelf Depth Part #	Span	Fits
WS2-M26-18	WS2-M26-24	2 bay	MRK 26" deep racks
WS3-M26-18	WS3-M26-24	3 bay	MRK 26" deep racks
WS4-M26-18	WS4-M26-24	4 bay	MRK 26" deep racks
WS2-M31-18	WS2-M31-24	2 bay	MRK/VRK 31" deep racks
WS3-M31-18	WS3-M31-24	3 bay	MRK/VRK 31" deep racks
WS4-M31-18	WS4-M31-24	4 bay	MRK/VRK 31" deep racks
WS2-W27-18	WS2-W27-24	2 bay	WRK 27" deep racks
WS3-W27-18	WS3-W27-24	3 bay	WRK 27" deep racks
WS4-W27-18	WS4-W27-24	4 bay	WRK 27" deep racks
WS2-W32-18	WS2-W32-24	2 bay	WRK 32" deep racks
WS3-W32-18	WS3-W32-24	3 bay	WRK 32" deep racks
WS4-W32-18	WS4-W32-24	4 bay	WRK 32" deep racks

NOTE: caster bases are not recommended for use on racks with work surfaces



Rackmount LCD Keyboard and LCD Rackmount

Rackmount LCD Keyboard

The Rackmount LCD Keyboard and Touchpad can be installed wherever rackmount control and system monitoring is required and can be used for a wide range of applications including network security and system performance monitoring. The 17" LCD monitor is capable of supporting 1280 x 1024 screen resolution, and is also available with an 8 or 16 port KVM switch. With its space saving, single rackspace design and dual-slide functionality, the rackmount LCD monitor can reside in the open position for system monitoring while the keyboard is in the closed position.

These units feature rear articulating cable carriers for strain relief and a bright active matrix LCD display for ergonomic viewing of monitoring applications. Standard 105 key keyboard with integrated touchpad. 6' connector cable included, and auto detects 120V or 240V power. This unit has a range of front to rear mounting of 18-1/4" to 27-3/4" (overall depth is 24-1/2", this unit will extend through the back of shallower racks). Works internationally with customer supplied cord.

Part #	Screen Size	Resolution	Racking Height	KVM Switch	PS/2/USB Cords Included
RM-KB-LCD17	17"	1280 x 1024	1-3/4" (1 rackspace)	–	–
RM-KB-LCD17X8KVM	17"	1280 x 1024	1-3/4" (1 rackspace)	8 port	4
RM-KB-LCD17X16KVM	17"	1280 x 1024	1-3/4" (1 rackspace)	16 port	8
PS2/USB-4C	PS/2 and USB cables, 4 pieces				



rear view of RM-KB-LCD17X8KVM



includes PS/2 and USB cables

Now available with KVM Switch!

Spec. # 96-01025 for full product info.



RM-KB-LCD17



shown in closed position



screen opens with keyboard retracted for monitoring

LCD Rackmount

Your choice of five mounting styles

- Generous front to back adjustment
- Versatile rackmounting of LCD screen from 15" to 19", including some 20" monitors
- Includes both VESA 75 and VESA 100 mounting patterns
- RM-LCD-MT can mount larger monitors, up to 32" depending on weight
- Two styles:
 - Enclosed backpan – fixed, pivot/tilt, articulating
 - Open panel – fixed, pivot/tilt, best choice for 16:9 monitors

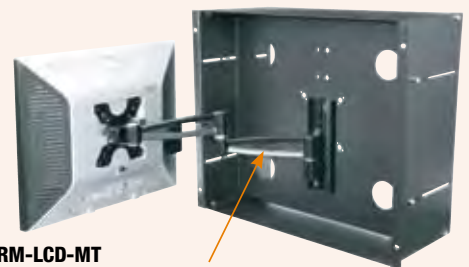
Part #	Racking Height	Description	Weight Capacity
RM-LCD-MV	15-3/4" (9 rackspace)	LCD rackmount, backpan style, VESA mount	35 lbs.
RM-LCD-MK	15-3/4" (9 rackspace)	LCD rackmount, backpan style, tilt mechanism	35 lbs.
RM-LCD-MT	15-3/4" (9 rackspace)	LCD rackmount, articulation	35 lbs.
RM-LCD-PNLV	5-1/4" (3 rackspace)	LCD rackmount, open panel style, VESA mount	27 lbs.
RM-LCD-PNLK	5-1/4" (3 rackspace)	LCD rackmount, open panel style, tilt mechanism	27 lbs.



RM-LCD-PNLV
fixed open panel style



RM-LCD-PNLK
tilt open panel style



RM-LCD-MT
articulating enclosed backpan style
(monitor not included)



RM-LCD-MV
fixed enclosed backpan style



RM-LCD-MK
tilt enclosed backpan style

Spec. # 96-01120 for full product info.