

Shelves (Fixed) - Internal Mount (Two Pair of Panel Rails)

Path: [Home](#) > [Rack Index](#) > Shelves (Fixed) - Internal Mount - Two Pair of Panel Rails



click to enlarge





[Assembly
Instructions](#)

Fixed Shelf (Unvented)














- Attach to the sides of both pair of rack combination rails
- Requires no front rail mounting
- Front & rear lip folded for extra strength
- Weight load tested (RFVS2426BK1) to 350 pounds!
- Versatile design - can be used as shown (easy to install) or upside down (front & rear lip become equipment retainers)
- Heavy duty, 14 Ga. steel construction
- Sides folded up for easy hardware installation from above
- Sides are slotted for easy adjustment with most rail depth locations
- Rugged textured powder paint finish
- Includes all mounting hardware
- If used with our square hole rails you will need to order P/N **CPRSA** rail adaptor for each shelf ordered. [Link here](#) (below) to more information.
- **MOUNTS ON TWO PAIR OF PANEL RAILS (FRONT & BACK)**

UNVENTED - 19" Rack Mount

Part Number	Color	 PDF Reader File	 AutoCAD .dxf File (zipped)	 3D Solid Model .stp files (zipped)	Shelf Depth
RFUS1918BK1 RFUS1918CG1	Black Beige*	 63K	 38K	 19K	18"
RFUS1921BK1 RFUS1921CG1	Black Beige*	 64K	 41K	 23K	21"
RFUS1926BK1 RFUS1926CG1	Black Beige*	 63K	 11K	 23K	26"
RFUS1931BK1 RFUS1931CG1	Black Beige*	 70K	 42K	 25K	31"

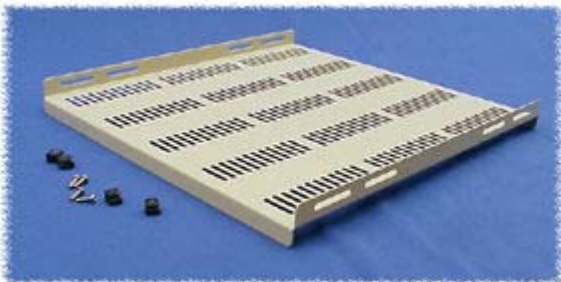
***Note:** "CG2" (Beige color) is being phased out from stock

UNVENTED - 24" Rack Mount

Part Number	Color	 Reader File	AutoCAD .dxf File (zipped)	3D Solid Model .stp files (zipped)	Shelf Depth
RFUS2418BK1 RFUS2418CG1	Black Beige*	 62K	 38K	 19K	18"
RFUS2421BK1 RFUS2421CG1	Black Beige*	 63K	 41K	 23K	21"
RFUS2426BK1 RFUS2426CG1	Black Beige*	 63K	 41K	 23K	26"
RFUS2431BK1 RFUS2431CG1	Black Beige*	 63K	 42K	 25K	31"

***Note:** "CG2" (Beige color) is being phased out from stock

Note2: Weight load tested (RFUS2426BK1) to 350 pounds.



click to enlarge
















Assembly Instructions

Fixed Shelf (Vented)

- Attach to the sides of both pair of rack combination rails
- Requires no front rail mounting
- Provides a sturdy shelf without obstructing upward heat movement
- Front & rear lip folded for extra strength
- Weight load tested (RFVS2426BK1) to 350 pounds!
- Versatile design - can be used as shown (easy to install) or upside down (front & rear lip become equipment retainers)
- Heavy duty, 14 Ga. steel construction
- Sides folded up for easy hardware installation from above
- Sides are slotted for easy adjustment with most rail depth locations
- Rugged textured powder paint finish
- Includes all mounting hardware
- If used with our square hole rails you will need to order P/N **CPRSA** rail adaptor for each shelf ordered. [Link here](#) (below) to more information.
- **MOUNTS ON TWO PAIR OF PANEL RAILS**














(FRONT & BACK)

VENTED - 19" Rack Mount

Part Number	Color	 Reader File	AutoCAD .dxf File (zipped)	3D Solid Model .stp files (zipped)	Shelf Depth
RFVS1918BK1 RFVS1918CG1	Black Beige*	 133K	 139K	 250K	18"
RFVS1921BK1 RFVS1921CG1	Black Beige*	 133K	 141K	 258K	21"
RFVS1926BK1 RFVS1926CG1	Black Beige*	 239K	 172K	 329K	26"
RFVS1931BK1 RFVS1931CG1	Black Beige*	 242K	 173K	 333K	31"

*Note: "CG2" (Beige color) is being phased out from stock

VENTED - 24 " Rack Mount

Part Number	Color	 Reader File	AutoCAD .dxf File (zipped)	3D Solid Model .stp files (zipped)	Shelf Depth
RFVS2418BK1 RFVS2418CG1	Black Beige*	 133K	 144K	 250K	18"
RFVS2421BK1 RFVS2421CG1	Black Beige*	 135K	 146K	 255K	21"
RFVS2426BK1 RFVS2426CG1	Black Beige*	 153K	 179K	 329K	26"
RFVS2431BK1 RFVS2431CG1	Black Beige*	 152K	 180K	 333K	31"

*Note: "CG2" (Beige color) is being phased out from stock

Note2: Weight load tested (RFVS2426BK1) to 350 pounds.

"Zero Space" - Fixed Shelf (Vented)

- Attaches to the side of both pairs of rack combination rails (see drawing)
- No obstruction to front panel space or equipment



click to enlarge



click to enlarge

- Requires no front rail mounting or front rack space
- Vented to provide a sturdy shelf without obstructing upward heat movement
- Heavy duty, 14 Ga. steel construction
- Rear lip folded up for extra strength & acts as a rear equipment retainer
- Rear lip is covered with a rubber channel to avoid equipment scratching and cable chaffing (see drawing to the left)
- Includes two equipment stops which can be fastened anywhere on the shelf (#5 in drawing to the left)
- Sides folded up for easy hardware installation from above
- Sides are slotted for easy adjustment with most rail depth locations
- Rugged textured powder paint finish
- Includes all mounting hardware
- If used with our square hole rails you will need to order P/N **CPRSA** rail adaptor for each shelf ordered. [Link here](#) (below) to more information.
- **MOUNTS ON TWO PAIR OF PANEL RAILS (FRONT & BACK)**

VENTED - 19" Rack Mount

Part Number	Color	PDF Reader File	AutoCAD .dxf Files (zipped)	3D Solid Model .stp files (zipped)	Shelf Depth
RZVS1918BK1	Black	167K	119K	154K	18"
RZVS1921BK1	Black	124K	134K	184K	21"
RZVS1926BK1	Black	146K	175K	244K	26"
RZVS1931BK1	Black	162K	207K	304K	31"



Adjustable Depth - Fixed Shelf - Light Duty

- Uses 1U (1.75") of rack space
- Adjustable mounting depth
- Choice of unvented or vented versions
- 14 Ga. steel construction
- Finished in a rugged textured powder paint finish











click to enlarge













Assembly
Instructions

- Weight load tested to 75 pounds.
- Includes all mounting hardware
- **MOUNTS ON TWO PAIR OF PANEL RAILS (FRONT & BACK)**

UNVENTED - 19" Rack Mount

Part Number	Color	 Reader File	AutoCAD .dxf Files (zipped)	3D Solid Model .stp file (zipped)	Adjustable Depth Range
RMASU1917BK1	Black	 182K	 76K	 68K	17" to 27"
RMASU1925BK1	Black	 190K	 76K	 69K	25" to 35"
RMASU1930BK1	Black	 180K	 76K	 69K	30" to 40"

VENTED - 19" Rack Mount

Part Number	Color	 Reader File	AutoCAD .dxf Files (zipped)	3D Solid Model .stp file (zipped)	Adjustable Depth Range
RMASV1917BK1	Black	 233K	 151K	 177K	17" to 27"
RMASV1925BK1	Black	 248K	 169K	 211K	25" to 35"
RMASV1930BK1	Black	 263K	 177K	 227K	30" to 40"

Note: Weight load tested to 75 pounds.

Adjustable Depth - Fixed Shelf - HEAVY DUTY

- Uses 2U (3.5") of rack space
- Adjustable mounting depth
- Choice of unvented or vented versions
- Heavy duty, 14 Ga. steel construction













- Finished in a rugged textured powder paint finish
- Weight load tested to 200 pounds.
- Includes all mounting hardware
- **MOUNTS ON TWO PAIR OF PANEL RAILS (FRONT & BACK)**













Assembly Instructions

UNVENTED - 19" Rack Mount

Part Number	Color	 Reader File	AutoCAD .dxf Files (zipped)	3D Solid Model .stp file (zipped)	Adjustable Depth Range
RMASUHD1917BK1	Black	 196K	 79K	 75K	17" to 27"
RMASUHD1925BK1	Black	 195K	 79K	 75K	25" to 35"
RMASUHD1936BK1	Black	 194K	 79K	 77K	36" to 48"

VENTED - 19" Rack Mount

Part Number	Color	 Reader File	AutoCAD .dxf Files (zipped)	3D Solid Model .stp file (zipped)	Adjustable Depth Range
RMASVHD1917BK1	Black	 283K	 140K	 166K	17" to 27"
RMASVHD1925BK1	Black	 322K	 165K	 218K	25" to 35"
RMASVHD1936BK1	Black	 363K	 198K	 287K	36" to 48"











Note: Weight load tested to 200 pounds.













Fixed Chassis/Shelf

- Shelf can be used as a permanently mounted support shelf or as a pull out chassis
- Will also accept type "RSLIDE" equipment slides (see below) for pull out applications
- 18-gauge steel shelf and 14-gauge brackets
- Weight load tested (RASC1922WH2) to 85 pounds.
- Shelf is 16.8" wide and 0.5" high
- Finished in a smooth white powder paint for high visibility
- Includes all mounting hardware
- **MOUNTS ON TWO PAIR OF PANEL RAILS (FRONT & BACK)**

19" Rack Mount

Part Number	 Reader File	AutoCAD .dxf file (zipped)	3D Solid Model .stp file (zipped)	Shelf Depth	Bracket Depth
				Inches	Inches
RASC1912WH2	 153K	 70K	 63K	11.9	13.2
RASC1916WH2	 159K	 68K	 63K	15.9	14.9
RASC1922WH2	 160K	 68K	 63K	21.9	20.9

24" Rack Mount

Part Number	 Reader File	AutoCAD .dxf file (zipped)	3D Solid Model .stp file (zipped)	Shelf Depth	Bracket Depth
				Inches	Inches
RASC2412WH2	 152K	 70K	 63K	11.9	13.2
RASC2416WH2	 155K	 68K	 63K	15.9	14.9
RASC2422WH2	 152K	 68K	 63K	21.9	20.9

Note: Weight load tested (RASC1922WH2) to 85 pounds.

RAIL ACCESSORIES

Square Hole Panel Rail Adaptor







click to enlarge



Part Number **CPRSA**

- **REQUIRED ONLY** when using [square hole panel rails](#) with dual rail pair mounted shelves
- works with RFVS, RFUS, RZVS and RASC shelves
- set of 4
- includes mounting hardware

 Reader File	AutoCAD .dxf & .dwg Files (zipped)	3D Solid Model .stp file (zipped)
 71K	 32K	 9K

DOWNLOAD



[Shelves & Slides - catalog pages \(5\)](#) - Adobe Reader .pdf format (198K)

DOWNLOAD



[all accessories - catalog pages \(44\)](#) - Adobe Reader .pdf format (1,495K)

Exactly what you are looking for???

Link to our stocking distributors - most have "on-line" pricing, stock check and ordering!!!

[Our Distributors](#)

[Order from your favorite distributor](#)

[Home](#) | [Products](#) | [Distributors](#) | [Technical](#) | [Contact Us](#) | [Other Options](#)

Copyright; © 1998-2011 Hammond Mfg Co Inc

URL: <http://www.hammondmfg.com>



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.