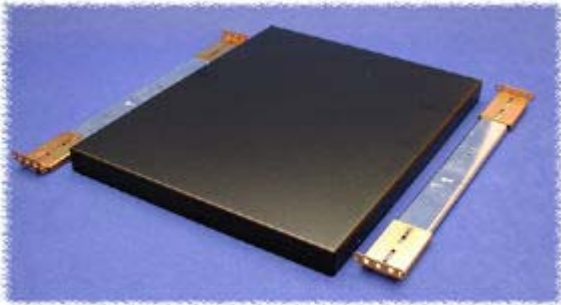


Shelves (Sliding) - Panel Mount (Two Pair of Panel Rails)

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



click to enlarge















Assembly
Instructions

Rail Mounted Sliding Shelf (Unvented)

- Attach to both pair of 19" rack rails
- Heavy duty ball bearing slides included
- Heavy duty, 14 Ga. steel construction
- Weight load tested (RFUS2426BK1) to 120 pounds.
- Folded on all four sides for extra strength
- Rugged textured powder paint finish
- **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	Slide Travel
RSUS1918BK1 RSUS1918CG1	Black Beige*	 164K	 82K	 79K	18"	18"
RSUS1921BK1 RSUS1921CG1	Black Beige*	 163K	 82K	 78K	21"	20"
RSUS1926BK1 RSUS1926CG1	Black Beige*	 167K	 82K	 80K	26"	26"
RSUS1931BK1 RSUS1931CG1	Black Beige*	 173K	 91K	 106K	31"	28"

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

UNVENTED - 24" Rack Mount

Part Number	Color	PDF Reader File	AutoCAD .dxf File (zipped)	3D Solid Model .stp files (zipped)	Shelf Depth	Slide Travel
-------------	-------	-----------------	----------------------------	------------------------------------	-------------	--------------

RSUS2418BK1 RSUS2418CG1	Black Beige*	 162K	 82K	 79K	18"	18"
RSUS2421BK1 RSUS2421CG1	Black Beige*	 161K	 82K	 78K	21"	20"
RSUS2426BK1 RSUS2426CG1	Black Beige*	 162K	 82K	 80K	26"	26"
RSUS2431BK1 RSUS2431CG1	Black Beige*	 171K	 90K	 105K	31"	28"

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

Note2: Weight load tested (RFUS2426BK1) to 120 pounds.



click to enlarge
















Assembly
Instructions

Rail Mounted Sliding Shelf (Vented)














- Attach to both pair of 19" rack rails
- Provides a sturdy shelf without obstructing upward heat movement
- Heavy duty ball bearing slides included
- Heavy duty, 14 Ga. steel construction
- Weight load tested (RFUS2426BK1) to 120 pounds.
- Folded on all four sides for extra strength
- Rugged textured powder paint finish
- **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	Slide Travel
RSVS1918BK1 RSVS1918CG1	Black Beige*	 239K	 206K	 309K	18"	18"
RSVS1921BK1 RSVS1921CG1	Black Beige*	 238K	 206K	 307K	21"	20"
RSVS1926BK1 RSVS1926CG1	Black Beige*	 341K	 241K	 387K	26"	26"
RSVS1931BK1 RSVS1931CG1	Black Beige*	 262K	 250K	 413K	31"	28"

***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	Slide Travel
RSVS2418BK1 RSVS2418CG1	Black Beige*	 235K	 197K	 310K	18"	18"
RSVS2421BK1 RSVS2421CG1	Black Beige*	 234K	 197K	 307K	21"	20"
RSVS2426BK1 RSVS2426CG1	Black Beige*	 340K	 230K	 387K	26"	26"
RSVS2431BK1 RSVS2431CG1	Black Beige*	 260K	 241K	 413K	31"	28"

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

Note: Weight load tested (RSVS2426BK1) to 120 pounds.

DOWNLOAD



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

DOWNLOAD



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

Mail Link To Our Catalog Department

Provide full mailing address here for your FREE CATALOG via snail mail...

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.