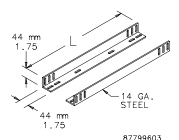




14 gauge steel chassis guides mount between two pairs of rack-mounting angles that have accessory mounting legs. Guides and mounting hardware are plated. (XSFG mount on one pair of Type RA rack-mounting angles that have accessory mounting legs.)

BULLETIN: P20

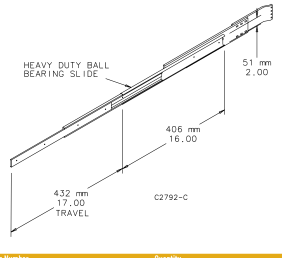


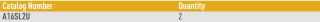
Catalog Number	Length in./mm	Rack Units	
AG1U5	15.00 381.0	1	
AG1U6	21.00 533.4	1	
AG1U8	26.00 660.4	1	



Heavy-duty ball bearing, plated three-section Slides are 16-in. [406-mm] long and allow 17-in. [423-mm] extension. They are attached to supports that mount between two pairs of rackmounting angles that have accessory mounting legs. Mounting hardware is furnished. Equipment 16.75-in. [425-mm] wide can be mounted between Slide assemblies installed on 19-in. rack angles. A pair of Slides can support up to 160 lb. at the extended position when load is distributed evenly along the 16-in. [406-mm] Slide length. Requires Rack Angle Adapter Bracket to fit PROLINE. Needs to be used with the Rack Angle Adapter Bracket (PBRAA, PBRAA19 or PBRAA24).

BULLETIN: P20







FAN SPEED CONTROL, RACK-MOUNT



INDUSTRY STANDARDS

UL 508A Listed; File No. E249700 cUL Listed per CSA C22.2 No. 14; File No. E249700

APPLICATION

These Hoffman Fan Speed Controls provide a means to optimize airflow in a cabinet or rack, balancing air volume requirements with noise level and power use. The AFANTSC Panel Mount Fan Speed Control adjusts fan speed automatically based on remote temperature sensor inputs. The A19FANSC 19-in. Rack-Mount Fan Speed Control allows manual control over fan speed. Both units are designed to work with Hoffman 3-, 6- and 10-in. Compact Cooling Fans and with 19-in. fan trays, as well as door- and top-mount fan trays. These fan speed controls are ideal for offices, classrooms and other acoustic noise-sensitive areas.

SPECIFICATIONS

- · Continuously variable fan speed control knob with minimum speed adjustment
- Úses 1 RÚ rack space
- Steel construction
- Two NEMA 5-15R outlets provide power to fan
- Six-foot (1.83-m) power cord plugs into standard 120V 60 Hz

FINISH

AFANTSC: Light-gray polycarbonate control housing A19FANSC: RAL 9005 black polyester powder paint

BULLETIN: DTHRM

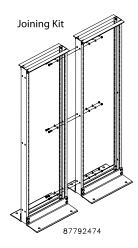
Catalog Number	Description	Application	Voltage and Frequency	Current Draw	Temperature Settings (C)	Temperature Settings (F)
A19FANSC	19-in. Rack-Mount Fan Speed Control	Fan speed adjusted manually	120V, 60 Hz	4A max.	Continously variable	Continously variable

JOINING KIT

Hardware kit to join two open-frame racks. Made of steel with plated finish.

BULLETIN: DOFRY

Catalog Number	Description
EJ2DR	Joining Kit, Side-to-Side

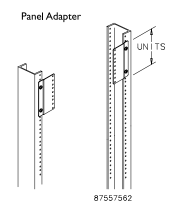


PANEL ADAPTER

Adapts 23-in. open frame rack to accept 19-in. equipment. Offset provides flush mounting surface. Steel with plated finish. Furnished in pairs.

BULLETIN: DACCY

Catalog Number	Rack Units
ERB1U2319	1
ERB3U2319	3
ERB5U2319	5





RACK UNIT LABEL



Self-adhesive clear Mylar™ label with white numbers enables numbering along sides of open frame racks or rack angles. Numbers spaced one rack unit apart. Can be used for bottom-up or top-down numbering of rack units to simplify equipment installation. Each label provided in two pieces (numbers 1-29 and 30-58) for easier installation. Two labels per catalog number. Label shown mounted on rack angle.

Mylar is a registered trademark of DuPont Tejin Films.

BULLETIN: DOFRY

Catalog Number	Installed Length in./mm	Width in./mm	
ARULABEL	101.50 2578	.50 13	

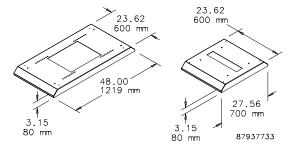
MOBILE BASE FOR OPEN FRAME RACKS



Models for 19-in. 2- and 4-Post Open Frame Racks. Includes four non-locking casters. Will also accept standard levelers. Order catalog number PMBLM12 separately. The rack mounts on the base to provide greater stability with mobility. Made of steel with RAL 9005 black polyester powder paint finish. Mounting hardware included.

BULLETIN: DOFRY







19-IN. RACK-MOUNT/DESKTOP CASE, TYPE 1



INDUSTRY STANDARDS

NEMA Type 1 IEC 60529, IP20 **Exterior Dimensions** EIA 310-D / IEC 297-1 DIN 41494 Part 1

APPLICATION

Desktop cases house circuit boards and other electronic equipment in a rigid framework with easy front and rear access. Rack cases are 19-in. rack mountable with integral mounting provided in the front bezel.

FEATURES

- Removable top and bottom covers attach directly to case framework for maintenance convenience
- Bottom cover has multiple rows of holes for ventilation
- Front bezel includes mounting provisions for 19-in. rack mounting as well as mounting for front panel options for application flexibility
- Top and bottom of framework have mounting provisions for optional support rails for application flexibility. Mounting holes
- are spaced on 10-mm centers front to back.

 Case framework is assembled for quick installation. Top cover, bottom cover, anti-skid feet and mounting hardware are included.
- Mounting hardware for optional front and rear panels are included with case for installation convenience

SPECIFICATIONS

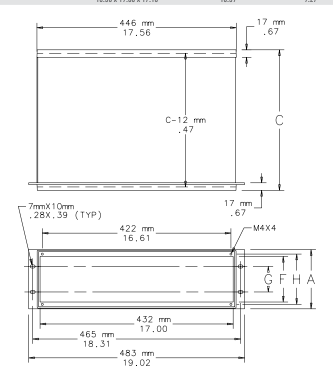
- One-piece aluminum die cast front bezel and rear bezel are connected front-to-back with aluminum extrusions to form a rigid structural framework
- Sides on 3U- and 4U-tall cases are the aluminum front-to-back extrusions. The 6U-tall case has two aluminum extrusions with a steel middle panel on each side.
- · Covers are 1-mm steel and have grounding provisions

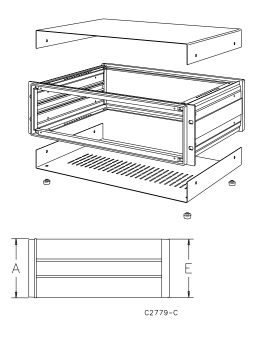
Framework has an RAL 7030 stone-gray textured finish. Top and bottom covers have an RAL 7035 light-gray textured finish on the outside and a plated finish on the inside.

BULLETIN: DEC1

Standard Product

		E	F	G	Н		
Catalog Number	AxBxC mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	Rack Units	
ERC3U4837	133 x 483 x 375	131	103	57	110	3	
	5.20 x 19.00 x 14.80	5.14	4.04	2.25	4.33		
ERC4U4843	177 x 483 x 435	175	147	102	155	4	
	7.00 x 19.00 x 17.10	6.89	5.77	4.00	6.08		
ERC6U4843	266 x 483 x 435	264	235	190	243	6	
	10 50 x 19 00 x 17 10	10.39	9 27	7 50	9 58		









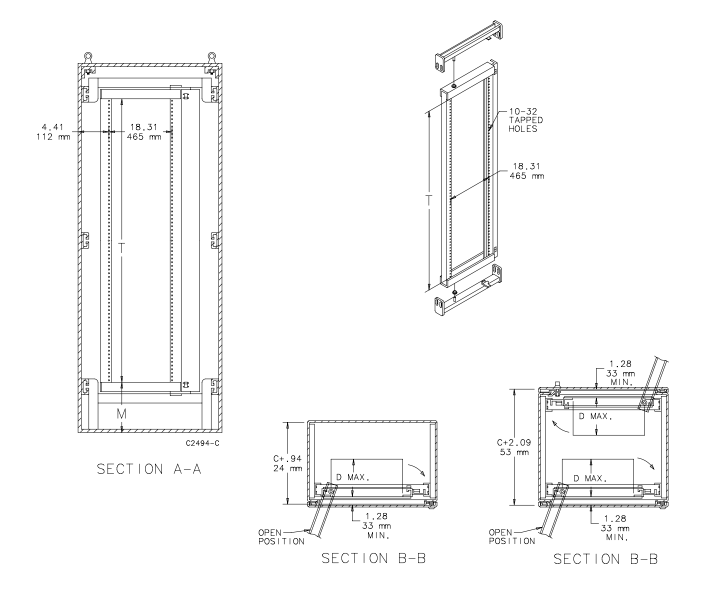
SWING-OUT RACK MOUNTING FRAMES

Full-length 10 gauge swing-out rack mounting frames are available for mounting 19-in. (483-mm) rack mounting equipment. The frame pivots within the enclosure to allow access to the back of the mounted equipment. The frames can be installed in 72.00-in. (1829-mm) and 90.00-in. (2286-mm) high enclosures that are 30.00-in. (762-mm) or 36.00-in. (914-mm) wide. They can be installed in 60.00-in. (1524-mm) or 72.00-in. (1829-mm) wide enclosures if a center panel support is used. Mounting holes are tapped with #10-32 threads spaced per EIA standard. The design features smooth operation and secure positioning anywhere along the horizontal mounting channels. Frame swings from the left side. All frames are white and furnished with plated mounting hardware.

BULLETIN: A80

Catalog Number	Fits Enclosure Size A x B in./mm	T in./mm	M in./mm	D max in./mm	Number of Units
A7230S0F19	72.06 x 30.06 1830 x 764	57.88 1470	9.09 231	16.25 413	33
A7236S0F19	72.06 x 36.06 1830 x 916	57.88 1470	9.09 231	24.25 616	33
A9036S0F19	90.06 x 36.06 2287 x 916	75.28 1915	9.34 237	24.25 616	43

One unit equals 1.75 inches (44mm).





RACK MOUNTING ANGLES - U STYLE (TYPE RA)

For Free-Stand Enclosures, Type 12 (Bulletin A30), Free-Stand Enclosures, Type 4 (Bulletin A4L) and One-Door Free-Stand Fiberglass Enclosures, Type 4X (Bulletin A17).

Pairs of full-length rack mounting angles are available for mounting 19-in. (483-mm) and 24-in. (610-mm) rack-mounted equipment.

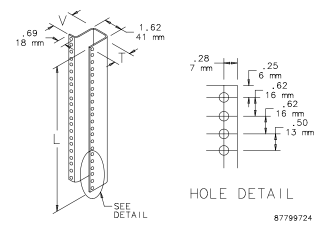
Type RA rack mounting angles are 14 gauge steel with mounting holes .281 in. (7 mm) in diameter and spaced per EIA standard RS-310-D universal spacing. Use clip nut package AN1032 to provide tapped holes at desired locations.

Angles and mounting hardware are plated. All mounting hardware is furnished. Includes two full-length angles.

BULLETIN: A80

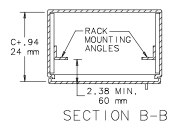
	Fits Enclosure						For Rack	
	AxB							Number
Catalog Number	in./mm	in./mm	in./mm	in./mm	in./mm	in./mm	in./mm	of Units
A60RA19TH	60.00 x 24.00	3.78	49.00	7.78	1.95	1.89	19.00	28
	60 x 24	96	1245	198	50	48	483	
72RA19TH	72.00 x 24.00	3.66	61.25	7.66	1.95	1.89	19.00	35
	1829 x 610	93	1556	195	50	48	483	
72RA24TH	72.00 x 30.00	3.66	61.25	7.66	2.45	2.39	24.00	35
	1829 x 762	93	1556	195	62	61	610	
90RA19TH	90.00 x 24.00	3.91	78.75	7.91	1.95	1.89	19.00	45
	2286 x 610	99	2000	201	50	48	483	

One unit equals 1.75 inches (44 mm).

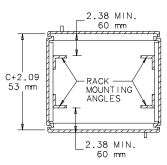




Rack Mounting Angles Installed in Enclosures

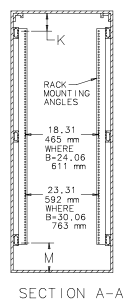


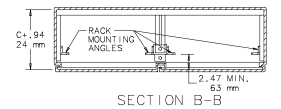
Showing rack mounting angles installed in single-door enclosure.



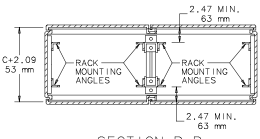
SECTION B-B

Showing two sets of rock mounting angles mounted in single-door dual access enclosure.



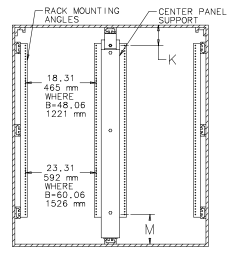


Showing two sets of rack mounting angles and center panel supports mounted in two-door enclosure.



SECTION B-B

Showing four sets of rack mounting angles and two center panel supports mounted in two-door dual-access enclosure.



SECTION A-A

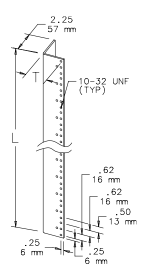
C2497-C



RACK MOUNTING ANGLES - L STYLE (TYPE RP)

For Free-Stand Enclosures, Type 12 (Bulletin A30), Free-Stand Enclosures, Type 4 (Bulletin A4L) and One-Door Free-Stand Fiberglass Enclosures, Type 4X (Bulletin A17). Pairs of full-length or half-length rack mounting angles are available for mounting 19-in. (483-mm) and 24-in. (610-mm) rack-mounted equipment. Type RP rack mounting angles are 10 gauge steel with mounting holes tapped #10-32 thread and spaced per EIA standard RS-310-D universal spacing. Angles and mounting hardware are plated. All mounting hardware is furnished.

BULLETIN: A80



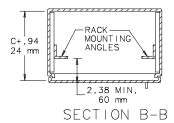
C2626-C

Catalog Number	Description	Fits Enclosure A x B in./mm	For Rack Size in./mm	K in./mm	L in./mm	M in./mm	T in./mm	Number of Units
A60RP24F5	Two full-length angles	60.00 x 24.00	19.00	3.78	49.00	7.78	1.94	28
A60RP24F6	Two half-length angles	1524 x 610 60.00 x 24.00	483 19.00	96 3.59	1245 26.25	198 7.59	49 1.94	15
A72RP24F5	Two full-length angles	1524 x 610 72.00 x 24.00	483 19.00	91 3.66	667 61.25	193 7.66	49 1.94	35
A72RP24F6	Two half-length angles	1829 x 610 72.00 x 24.00	483 19.00	93 3.97	1556 31.50	195 7.97	49 1.94	18
A72RP30F5	Two full-length angles	1829 x 610 72.00 x 30.00	483 24.00	101 3.66	800 61.25	202 7.66	49 2.44	35
A72RP30F6	Two half-length angles	1829 x 762 72.00 x 30.00	610 24.00	93 3.97	1556 31.50	195 7.97	62	18
		1829 x 762	610	101	800	202	62	
A90RP24F5	Two full-length angles	90.00 x 24.00 2286 x 610	19.00 483	3.91 99	78.75 2000	7.91 201	1.94 49	45
A90RP24F6	Two half-length angles	90.00 x 24.00 2286 x 610	19.00 483	4.09 104	40.25 1022	8.09 205	1.94 49	23

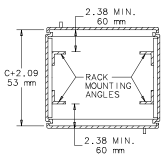
One unit equals 1.75 inches (44 mm).



Rack Mounting Angles Installed in Enclosures

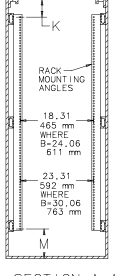


Showing rack mounting angles installed in single-door enclosure.

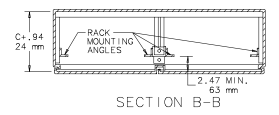


SECTION B-B

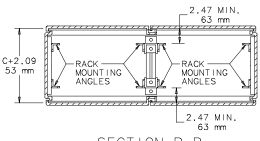
Showing two sets of rock mounting angles mounted in single-door dual access enclosure.



SECTION A-A

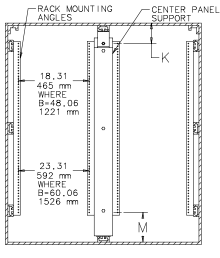


Showing two sets of rack mounting angles and center panel supports mounted in two-door enclosure.



SECTION B-B

Showing four sets of rack mounting angles and two center panel supports mounted in two-door dual-access enclosure.



SECTION A-A

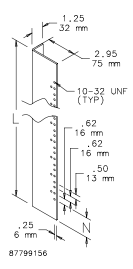
C2497-C



RACK MOUNTING ANGLE KIT - L STYLE

Designed for mounting 19-in. (483-mm) rack-mount equipment in standard 24-in. (610-mm) wide one-door, wall-mount Type 4 and 12 enclosures. Heavy 10 gauge steel angles are tapped with #10-32 threads spaced to meet EIA RS-310-D. To install, drill small holes in the sides of the enclosure and bolt angles in place. All mounting hardware and instructions are furnished. Sealing washers also are provided to maintain original enclosure standards rating after installation. Rack angles are zinc-plated. External screws are stainless steel. Special sizes, materials and finishes are available on custom order.

BULLETIN: A80



Catalog Number	Description	For Enclosure Size A x B in./mm	L in./mm	N in./mm	Number of Units
ARAK24	Two Angles	24.00 x 24.00 610 x 610	23.75 603	1.62 41	12
ARAK30	Two Angles	30.00 x 24.00 762 x 610	29.75 756	2.00 51	15
ARAK36	Two Angles	36.00 x 24.00 914 x 610	35.75 908	1.50 38	19

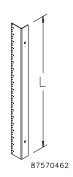
One unit equals 1.75 inches (44 mm).

19-IN. AND 23-IN. RACK ANGLES



Made of 14 gauge steel with square holes or 12 gauge steel with 10-32 tapped holes. Provides 19- or 23-in. rack spacing depending on frame width. Finished with flat black RAL 9005 polyester powder paint or plated. Furnished in pairs.

BULLETIN: DNCY, DWDH1



					Fits Frame	Fits Frame	Rack		
Catalog Number	Rack Spacing	Hole Type	Finish	Use With	Height	Width	Units	L (mm)	L (in.)
ERA197THLN	19 in.	Square	Black	Networking Cabinet - SOHO	700mm	600mm	11	492	19.38
ERA197TPLN	19 in.	Tapped	Black	Networking Cabinet - SOHO	700mm	600mm	11	492	19.38
ERA1921TPL	19 in.	Tapped	Black	Seismic Cabinet	2100mm	700mm	45	2003	78.87
ERA192321TPL	19 & 23 in.	Tapped	Black	Seismic Cabinet	2100mm	800mm	45	2003	78.87
ERA1910TPL	19 in.	Tapped	Black	Network PC Cabinet	Bottom Section	_	19	848	33.37