

NET SERIES COMMUNICATION AND SERVER CABINET



INDUSTRY STANDARDS

UL 1863 Listed (perforated, split perforated and louvered door models only)

EIA 310-D IEC 60529 IP20 Perforated door material meets equipment manufacturer ventilation requirements

APPLICATION

Net Series Cabinets are an economical solution for contractors, small computer rooms, schools or smaller networks that require a general-purpose cabinet to house servers and communication equipment. Multiple sizes, adjustable rack angles and accessories give Net Series Cabinets wide application flexibility.

FEATURES

- Includes two sets of adjustable L-shaped rack angles for convenient equipment mounting
- Rack angles on communication cabinets have tapped 10-32 holes per EIA standards. Order 10-32 fasteners separately.
- Rack angles on server cabinets have square holes per EIA standards. Order fasteners and cage nuts separately.

- Rack angle settings on all 700- and 800-mm wide cabinets can accommodate either 19- or 23-in. rack spacing
- In 600-mm wide cabinets, equipment mounted on 19-in. rack angles is centered
- In 700- and 800-mm wide cabinets, 19-in. rack angles can be set to center equipment or to mount equipment next to the left or the right side for improved cable management
- Rack angles infinitely positionable within the cabinet for easy adjustment to desired position
- All doors are field removable and reversible with left or right hinging for installation flexibility
- Communication cabinet has fully perforated or window front and louvered rear doors for equipment ventilation
- Server cabinet has fully perforated front and split rear perforated doors for easy access to servers
- Doors have key-locking handles that provide security with convenient access for authorized personnel
- Removable side panels with quarter-turn key-locking latch are inset for flush appearance
- Two cable entry ports with caps and grommets on cabinet top for wiring ease
- Fan-ready top with integral finger guard. Order up to two 6-in. fans separately.
- Caster- and leveler-ready open base design. Order casters and levelers separately.

SPECIFICATIONS

- Some models available with or without sides
- Welded multi-formed steel frame. The top and columns are 16 gauge; base is 14 gauge.
- Multi-formed rigid doors are 14 gauge steel Window made of 1/8-in. smoke-tinted acrylic
- Formed solid sides are 14 gauge steel
- Rack angles are 12 gauge steel
- Ground studs provided on doors and covers

FINISH

Pretreated steel coated with RAL 9005 black textured low-gloss polvester powder paint. Other finishes available-contact Hoffman Customer Service.

LOAD RATING

1000 lb. (454 kg) per UL 1863 with load evenly distributed in enclosure

NOTE: UL 1863 requires that the cabinet be tested with a load four times the rating. The cabinet was tested to 4000 lb. (1814 kg) without failure to meet the 1000 lb. (454 kg) rating. Contact Hoffman if other loading specifications are required.

ACCESSORIES

Net Series Rack Angles Net Series Caster Kit Net Series Leveler Kit Net Series Joining Kit Net Series Tool-less (Snap-in) Blanking Panels for 19-in. Racks Net Series Vertical Tie-Down Cable Manager Net Series Tool-less Shelf

BULLETIN: DC



Standard Product

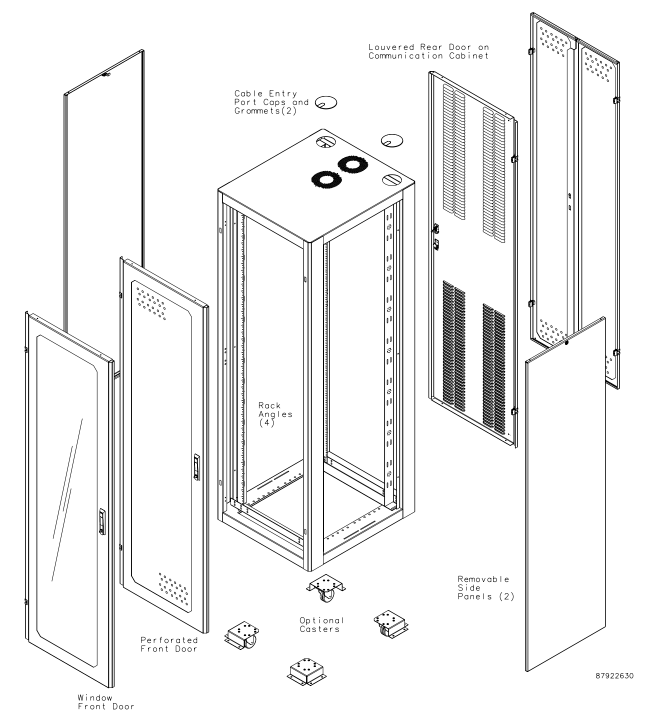
Catalog Number	AxBxC in./mm	Description	Rack Units	M in./mm	N in./mm	Rack Angle Holes	Additional Rack Angles
IC1268	49.00 x 23.62 x 33.99 1245 x 600 x 863	Communication Cabinet	23	42.00 1067	14.71 374	Tapped 10-32	NRAT126
IC2178	84.00 x 27.56 x 33.99 2134 x 700 x 863	Communication Cabinet	43	77.00 1956	18.65 474	Tapped 10-32	NRAT217
IC2178NS	84.00 x 27.56 x 33.98 2134 x 700 x 863	Communication Cabinet No Sides	43	77.00 1956	18.65 474	Tapped 10-32	NRAT217
IC2179	84.00 x 27.56 x 37.93 2134 x 700 x 963	Communication Cabinet	43	77.00	18.65 474	Tapped 10-32	NRAT217
IC21710	84.00 x 27.56 x 41.86 2134 x 700 x 1063	Communication Cabinet	43	77.00 1956	18.65 474	Tapped 10-32	NRAT217
IC2188	84.00 x 31.50 x 33.99 2134 x 800 x 863	Communication Cabinet	43	77.00 1956	22.58 574	Tapped 10-32	NRAT218
IC2189	84.00 x 31.50 x 37.93 2134 x 800 x 963	Communication Cabinet	43	77.00 1956	22.58 574	Tapped 10-32	NRAT218
NC21810	84.00 x 31.50 x 41.86 2134 x 800 x 1063	Communication Cabinet	43	77.00 1956	22.58 574	Tapped 10-32	NRAT218
ICW2168	84.00 x 23.62 x 33.99 2134 x 600 x 863	Communication Cabinet, Window Door	43	77.00 1956	14.71 374	Tapped 10-32	NRAT216
ICW2168NS	84.00 x 23.62 x 33.98 2134 x 600 x 863	Communication Cabinet, Window Door No Sides	43	77.00 1956	14.71 374	Tapped 10-32	NRAT216
NCW2178	84.00 x 27.56 x 33.99 2134 x 700 x 863	Communication Cabinet, Window Door	43	77.00 1956	18.65 474	Tapped 10-32	NRAT217
ICW2178NS	84.00 x 27.56 x 33.98 2134 x 700 x 863	Communication Cabinet, Window Door No Sides	43	77.00 1956	18.65 474	Tapped 10-32	NRAT217
ICW2188	84.00 x 31.50 x 33.99 2134 x 800 x 863	Communication Cabinet, Window Door	43	77.00 1956	22.58 574	Tapped 10-32	NRAT218
IS12610	49.00 x 23.62 x 41.86 1245 x 600 x 1063	Server Cabinet	23	42.00	14.71 374	Square	NRAS126
IS2169	84.00 x 23.62 x 37.93 2134 x 600 x 963	Server Cabinet	43	77.00	14.71 374	Square	NRAS216
IS2169NS	84.00 x 23.62 x 37.91 2134 x 600 x 963	Server Cabinet No Sides	43	77.00	14.71 374	Square	NRAS216
IS21610	84.00 x 23.62 x 41.86 2134 x 600 x 1063	Server Cabinet	43	77.00	14.71 374	Square	NRAS216
IS21610NS	84.00 x 23.62 x 41.85 2134 x 600 x 1063	Server Cabinet No Sides	43	77.00	14.71	Square	NRAS216
IS21611	84.00 x 23.62 x 45.80 2134 x 600 x 1163	Server Cabinet	43	77.00	14.71 374	Square	NRAS216
S21612	84.00 x 23.62 x 49.74 2134 x 600 x 1263	Server Cabinet	43	77.00	14.71 374	Square	NRAS216
IS21711	84.00 x 27.56 x 45.80 2134 x 700 x 1163	Server Cabinet	43	77.00	18.65 474	Square	NRAS217
NS21811	84.00 x 31.50 x 45.80 2134 x 800 x 1163	Server Cabinet	43	77.00	22.58	Square	NRAS218

Tapped and square hole rack angles of the same size can be used interchangeably in communication and server cabinets. See rack angle table for available rack angles.

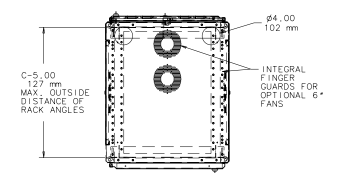
Catalog numbers with "NS" at the end have no sides.

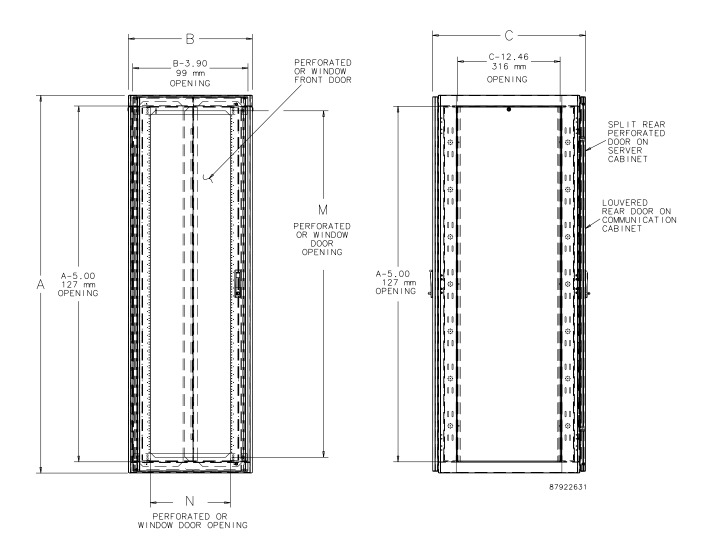


Perforated Split Rear Door on Server Cabinet











NET SERIES RACK ANGLES



Rack angles are available with either 10-32 tapped or square mounting holes. Communication and server cabinets can use either tapped-hole or square-hole rack angles. Finish is RAL 9005 black, low-gloss smooth polyester powder paint. Shipped in sets of two with two mounting brackets and mounting hardware. BULLETIN: DCY

	Length		Use with Net Series
Catalog Number	in./mm	Hole Type	Cabinet H x W
NRAT126	40.37 1025	Tapped	1245 x 600
NRAT216	78.87 2003	Tapped	2134 x 600
NRAT217	78.87 2003	Tapped	2134 x 700
NRAT218	78.87 2003	Tapped	2134 x 800
NRAS126	40.37 1025	Square	1245 x 600
NRAS216	78.87 2003	Square	2134 x 600
NRAS217	78.87 2003	Square	2134 x 700
NRAS218	78.87 2003	Square	2134 x 800

NET SERIES CASTER KIT

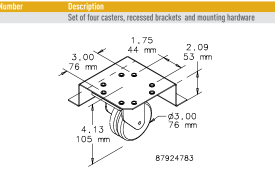


These recessed ball-bearing casters allow Net Series Cabinet repositioning with a minimal effort. Casters add 2 in. to height of cabinet. Kit includes four casters, recessed brackets and mounting hardware.

NCK

NLK

BULLETIN: DCY



NET SERIES LEVELER KIT



Leveler Kits allow adjustment of Net Series Cabinets for uneven floors. Can be used with casters to stabilize final installation.

BULLETIN: DCY

og Number Description Set of four levelers

5 NETWORKING

EQUIPMENT PROTECTION SOLUTIONS Spec-00194 K



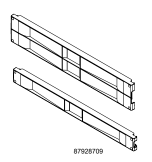
TOOL-LESS (SNAP-IN) BLANKING PANELS FOR 19-IN. RACKS



These Tool-less 19-in. Blanking Panels provide easy tool-less installation and ensure proper airflow to equipment. Made of black composite material and can be used with tapped or square EIA universal spaced rack mounting angles.

BULLETIN: DACCY

Catalog Number	Description	Rack Units	Fits	Pkg. Qty.
D19BPT1RU	Blanking Panel, 19 in.	1	19 in., universal rack spacing, tapped or square holes	10
D19BPT2RU	Blanking Panel, 19 in.	2	19 in., universal rack spacing, tapped or square holes	10



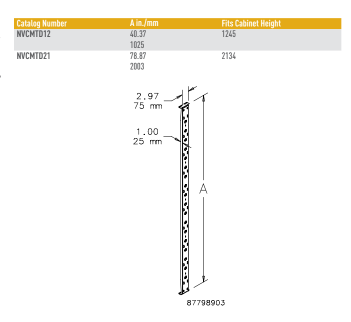
NET SERIES VERTICAL TIE-DOWN CABLE MANAGER



Hold larger cable bundles securely. VELCRO[™] Cable Wraps provide convenient cable fastening and easy access to individual cables. One piece design. Holes provided for addition of cable transitions, spools, or D-Rings (order separately). Made of steel coated with RAL 9005 black polyester powder paint. Includes mounting hardware.

VELCRO is a trademark of Velcro Industries B.V.

BULLETIN: DCY



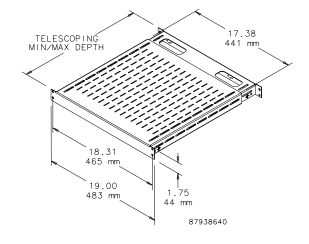


TOOL-LESS SHELF



Minimum Depth mm/in D19FVT69B Shelf, vented, 19 in. tool-less Black 495 851 19.50 33.50 D19FVT69G Shelf, vented, 19 in. tool-less Gray 495 851 19.50 33 50 D19FVT912B Shelf, vented, 19 in. tool-less Black 792 1151 31.20 45.30 D19FVT912G Shelf, vented, 19 in. tool-less Gray 1151 792 31.20 45.30

Minimum and maximum depth measured from rack angle to rack angle.



An easy-to-install tool-less vented 19-in. shelf. Mounts onto rack angles that have EIA-spaced square holes (.375 in.). Shelf slides open and provides a variable-sized, continuous surface for equipment. Back of shelf has oval cutouts for power and data cables. Accessory hole patterns at back of shelf fit small and large D-rings to help manage cable. Made of steel with a 150 lb. (68 kg) static load rating. Available with RAL 9005 black or RAL 7035 gray polyester powder coat finish.

BULLETIN: DACCY

NET SERIES JOINING KIT

The joining kit enables joining Net Series Cabinets without sides to form a single bank of cabinets. Each kit joins two cabinets. **BULLETIN: DCY**

Catal	og Number	Description
NJK		Net Series Joining Kit

NETWORKING

7



Notes