



25½" DEEP CABINETS WITH CASTERS AND SIDE HANDLES

RX Series



RX1-36B

FEATURES

- 25½" Depth and All-Steel Construction Accommodates Most Types of equipment With Maximum Protection
- Four, 4" Heavy-Duty Casters (175 lb.cap./ea.)
- Rubber-Padded Steel Grip "Road Handles" (2 Per Side)
- Mounting Rail Supports with Slotted Cut-Outs for Vertical Wire Management
- Perforated Front and Rear Top Flanges, Sides and Rear Door Provide Ventilation and Dissipation of Equipment-Generated Heat
- Three, Wire Isolation Holes Located on Bottom of Rear Panel for External Wire Access
- 16-ga. CRS Frame Manufactured to E.I.A. Standards
- Removable Front and Rear Doors (Right or Left-Hand Hinging) are Identically Keyed for Security and Convenience
- Welded Frame for Long-Lasting Durability
- Standard Rack Includes Base, Top Panel, Side Panels, Casters, Front and Rear Doors
- Includes 1 Pair Adjustable, 11-ga., Front-to-Rear Mounting Rails
- Optional rear mounting rails available Model 230-24BT (RX1-24B), Model 230-36B2 (RX1-36B)

APPLICATIONS

Conveniently transport and protect sensitive electronic equipment in Atlas Sound's RX Series cabinets. These portable enclosures with casters and recessed grip handles are ideal for housing all types of 19" wide rack-mount equipment components. Durable construction

and design protects against vandalism and provides years of dependable service for schools, conference centers, mobile broadcast crews, hotels, churches, touring musicians, as well as medical, research, and institutional facilities.

GENERAL DESCRIPTION

RX Series mobile cabinets are ruggedly constructed of 16-ga. CRS and include heavy-duty casters. Models are equipped with a front pair of 11-ga., CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8"- 5/8"-1/2" spacing. Optional Series 235 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. Model RX1-36B features the additional benefit of having the supports positioned 19" apart to accept standard panel width accessories mounted in vertical orientation.

Cabinets are 25½" deep and offered in vertical panel space heights of 24½" and 36½" (Models RX1-24B and RX1-36B, respectively). Models

feature one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience.

Easy wiring access is provided through three wire isolation holes (two, 1½" dia., and one, obround 1½" x 3") in the rear base flange. The units' four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Models also include vented and removable locking doors, as well as vented top-front and top-rear flanges. Surface mounting front door is 1" deep to provide clearance for equipment knobs and handles which protrude up to 1½" from the front of the rail. Cabinet is finished in #962 black epoxy. Other standard and special colors are available.

MODEL	RACK UNIT	VERTICAL PANEL SPACE	HEIGHT		WIDTH	DEPTH	OPTIONAL REAR MOUNTING RAILS	WEIGHT
			CABINET	WITH CASTERS				
RX1-24B	14 (625mm)	24½" (732mm)	28 ¹³ / ₁₆ " (827mm)	33 ³ / ₁₆ " (567mm)	22 ⁵ / ₁₆ " (648mm)	25½" (44.5kg)	230-24T	98 lbs.
RX1-36B	21 (937mm)	36½" (1043mm)	4 ¹¹ / ₁₆ " (1138mm)	45 ¹³ / ₁₆ " (567mm)	22 ⁵ / ₁₆ " (648mm)	25½" (55kg)	230-36T	121 lbs.

Specifications subject to change without notice



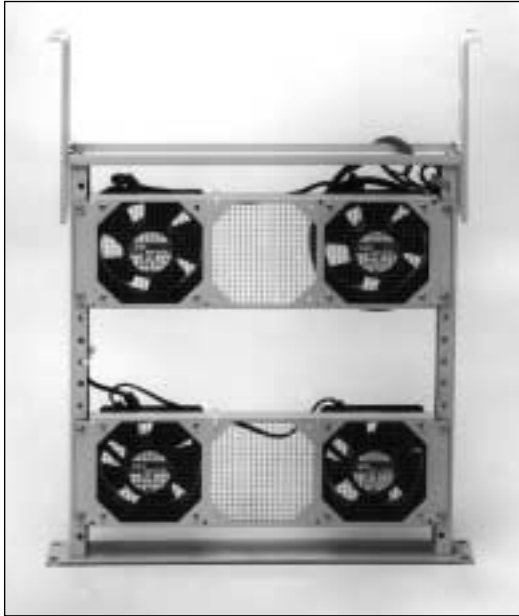
Northeast Total Communications

Toll free: (800)-362-7542 Fax: (215)-639-2476 E-mail: info@ntcinc.com

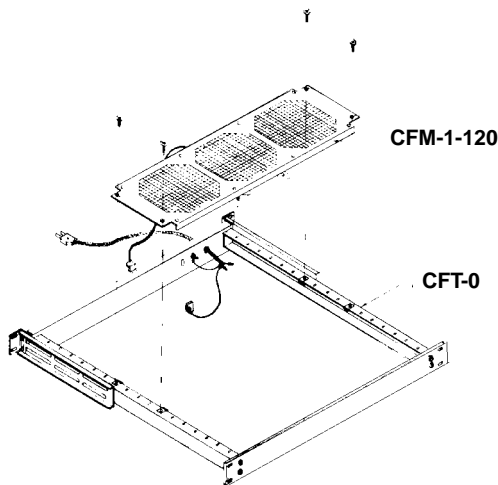


19" W HORIZONTAL FAN TRAYS FOR 25½" DEEP CABINETS

CF Series



CFT-0
with two CFM-2-120 Modules



FEATURES

- Requires Only 1 Rack Panel Space
- Up to Nine-Fan Capacity (1035 CFM Air Flow)
- Modular Design Allows Flexibility of Fan Placement and Provides for Expansion
- 115 CFM Fans Quietly and Efficiently Draw Air Through Rack

GENERAL DESCRIPTION

Space-efficient Atlas Sound CF Series Horizontal Fan Trays provide direct cooling for heat generating equipment mounted in 19" cabinets and enclosure systems.

Each modular fan tray requires only one rack panel space and will mount up to 3 fan module units of one to three fans each for a maximum of 9 fans per tray. Each module is offered with 120 CFM (cubic feet per minute) fans installed for rapid and quiet heat dissipation. Modular design provides maximum flexibility of fan placement to direct air flow to specific heat source areas. Quick connect plugs allow simple, expedient field servicing for adding to or changing fan arrangement.

FAN TRAY FRAME

Each fan tray frame measures 1¾" H x 19½" W x 19¼" D and is provided with a 3-foot, 3-wire grounded AC line cord and quick connect plug (Frames fans and fan modules are ordered separately). Mounting brackets are punched on EIA Standard 1¾" spacing and include adjustable rear brackets to accommodate depths from 19¼" to 26½". Frames attach directly to front and rear mounting rails of Atlas Sound Series 202, 502, 503, and 5000 cabinets, Series VI consoles (base model only), and Series VII desk.

Entire fan tray assembly is finished in textured black epoxy, however, the front panel is available in a choice of standard colors.

FAN MODULES

Fan module units nest into fan tray frame and are available with 1, 2, or 3 115 CFM fans installed. Each module is shipped prewired with quick connect plugs and galvanized wire mesh protective screen. Finish is textured black epoxy.

FANS

CF Series fans operate at 117 VAC, 60 Hz and deliver 115 CFM at 0 static pressure. Fans are factory installed into each module unit. Individual replacement fans may be ordered separately. Contact factory for details

Specifications subject to change without notice



Northeast Total Communications

Toll free: (800)-362-7542 Fax: (215)-639-2476 E-mail: info@ntcinc.com



18½", 25½" & 30" DEEP WELDED RACKS

500 Series
502 Series
503 Series



502-70B



503-77B
(Shown with shipping panel S19-5.)

FEATURES

- Choice of 18½", 25½", or 30" Depths
- Welded, 16-Gauge CRS Frame With Vented Top Panel, Base and Rear Door
- Removable, Locking Rear Door with Spring Hinges, Flush Lock and Pull, and Right or Left-Hand Hinging Option
- Optional Surface-Mount Front Door in Choice of Solid Steel or Plexiglass (Right or Left-Hand Hinging)
- Easily Adjustable, 11-Gauge, Front-to-Rear Tapped Mounting Rails
- Slotted Mounting Rail Supports Facilitate Vertical Wire Management and are E.I.A.-Spaced for Vertical Mounting of 19" Accessories
- Panel Space Opening in Top and Bottom Provides Ample Wire/Cable Access
- 18 Conduit Knockouts (Standard & Concentric)
- Optional 4" Wide Wiring Channel Consolidates Wiring for (502 and 503 Series)
- UL Listed (Standard 1678)

APPLICATIONS

Superior wire management design of Atlas Sound's 500, 502, and 503 Series racks make them ideal for single and multi-bay configurations where easy accessibility to wiring in and between racks is desirable. Standard 19" (483mm) wide racks are available in 18½", 25½", or 30" depths for housing electronic equipment and controls used in telecommunications, data processing, broadcasting, manufacturing, testing, research, educational, and institutional applications. Series 500, 502, and 503 are UL Listed under Standard 1678.

GENERAL DESCRIPTION

500/502/503 Series. These sturdy vertical racks feature 16-gauge CRS welded frames in 18½", 25½", or 30" depths, respectively. They are offered in standard panel space heights. Series 500 and 502 include one pair of 11-gauge CRS adjustable mounting rails tapped 10–32; Series 503 includes two pair of rails. Units have welded top and bottom panels with panel-opening vent; removable rear door with quick-release spring hinges, flush lock, and pull. Cabinet frame and rear door are vented to promote air circulation and heat dissipation.

The 500/502/503 Series line offers several installer-friendly advantages including a standard panel width opening in the cabinet top and bottom. Opening can be left open for free wire access/ventilation, partially covered with the ISOPANEL™ for non-conductive cable access or closed using a standard 5¼" (3RU) panel Model S19-5. Top opening is also perfect for installing 3RU fan panel Model ES195-121/122 or vented panel Model SVP19-5.

Multiple conduit arrays provide maximum access, and are conveniently located on the top and bottom panel surface, and across the top and bottom back flanges of the cabinet frame. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two, ½" (13mm) / ¾" (19mm) concentric. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two, ½" (13mm) / ¾" (19mm) concentric.

Cabinets feature front-to-rear mounting rail supports with slotted cutouts to easily adjust rail depth and to provide open raceways for vertical cable control. Supports, which are positioned on standard panel width spacing, also feature a series of punched holes for securing equipment. (Note: Number of supports per side vary depending upon model selected — 70" & 77" models = 4 per side; 61" model = 3 per side; 36" & 42" models = 2 per side)

Cabinets are finished in #962 textured black. Other standard and special colors are available; consult Factory for details.

500/502/503 SERIES RACK FRAME						
MODEL			RACK UNIT	PANEL* SPACE	HEIGHT	WIDTH
18½"D	25½"D	30"D				
500-36B	502-36B	—	21	36½"	41"	22⅝"
500-42B	502-42B	—	24	42½"	46¼"	22⅝"
500-61B	502-61B	503-61B	35	61¾"	65½"	22⅝"
500-70B	502-70B	503-70B	40	70½"	74¼"	22⅝"
500-77B	502-77B	503-77B	44	77½"	81¼"	22⅝"

*Listed panel opening allows ⅛" clearance at top and bottom (⅛" total)

Specifications subject to change without notice



Northeast Total Communications

Toll free: (800)-362-7542 Fax: (215)-639-2476 E-mail: info@ntcinc.com

TEN

387



Two 502-70B
Shown with 542-70B side panel
mounted to 522-70BCH wire channel (left),
522-70BCH wiring channel (middle), and
542-70B side panel (right).

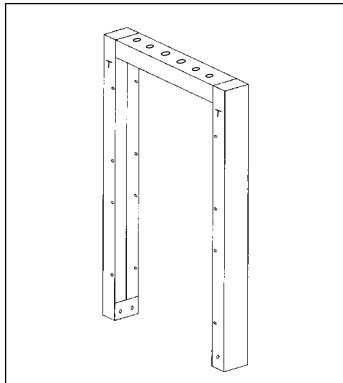


Fig. 2: 522 Series Wiring Channel
Model 522-61BCH

OPTIONAL ACCESSORIES

Optional accessories include: a selection of front doors; a 4" wide wiring channel; a 5/8" wide side panel, and extra mounting rails.

110/5000 - Series Surface-Mount Front Doors. Series 110 doors are 16-gauge CRS with lock, keys, door pull, and mounting hardware for right or left-hinging. SD Series doors mount to cabinet frame and are typically used in front-mounting installations where rack-mounted electronics have protruding knobs or handles. Models provide 5/16" for handle clearance. Choose from solid, smoked acrylic plex, or perforated vent styling where noted. Doors are 16-ga. CRS and include cylinder lock and recessed handle. (All surface doors are keyed the same.) Doors are equipped with quick-release hinges and removable pins for easy door removal. Also included is a template for field installation. (Customer is required to drill mounting holes for surface doors which may be hung for right or left-hand opening and closure.) Available in a choice of standard colors. Models SD19 and SDP19 are short doors designed for writing surface applications and include one 1 3/4" panel (Model S219-1) for closure.

540/542/543 Series 5/8" Side Panels. Series 540, 542, and 543 lift-off, vented side panels are offered for enclosing 500, 502, and 503 Series cabinets, respectively. Side panels may also be used to enclose a 522 or 523 Series wire channel to create a closed extra-depth side panel. To install, simply connect side panel supports (included) to the channel and hook side panel over supports. (See Fig. 5)

522/523 Series 4" Wiring Channel. Four-inch wide wiring channels are great for single or multi-bay installations that require extensive wire management. The 522 and 523 Series mount the 502 Series (25 1/2"D) and 503 Series (30"D) racks respectively. The channel provides a four-inch wide wiring raceway and may be used between two cabinets or on the side when combined with a standard 5/8" wide side panel to enclose the wire management area. The three-piece channel series is 16-ga. CRS and assembles in place with supplied hardware. Its open bottom design provides ample cable access. Channels are offered in sizes to fit each 502 and 503 Series Cabinet and are sold as single units. (See Fig. 2)

230 / 235 Series Mounting Rails. Eleven-gauge CRS mounting rails are tapped 10-32 on E.I.A. spacing (5/8"-5/8"-1/2" continuous centers) and painted black. One set is supplied with Series 500 and 502 racks, two sets are supplied with Series 503. Additional rails are offered to provide front and rear support to equipment mounted in Series 500 and 502.

ROLLER TRUCK & CASTER KIT ACCESSORIES

CT-1020. Heavy-duty, welded 16-ga. CRS roller truck provides mobility for 19" W x 18 1/2" D 500 Series cabinets. Unit is designed for single-bay use and has one pair rigid one pair locking 3" swivel casters finish is black.

CT-500K. Caster kit provides mobility to 19" W x 18 1/2" D 500 Series cabinets in single or multi-bay installations. Kit includes four swivel 2" dia. twin casters (two non-locking and two rigid), and two 17" L brackets with hardware.

CT-5020K. Caster kit provides for caster installation onto 19" W x 25 1/2" D 502 Series cabinets in single or multi-bay installations. Kit includes four, non-locking, 2 5/8" dia. casters, and two, easy-to-install, 25" L mounting/supporting brackets. Model accommodates the 25 1/2" D WA202 and 502 Series cabinets.

CT-5030K. Caster kit for 19" W x 30" D Series 503 is similar to the CT-5020K model with a longer mounting bracket.

MODEL	DIMENSIONS		LOAD CAPACITY	MOUNTS
	H (ADD TO RACK)	L x W		
CT-1020	4"	24 5/16" x 20 13/16"	400+ lbs.	500 Series
CT-500K	.96"	17" x 4.2"	400+ lbs.	500 Series
CT-5020K	1.75"	25" x 4.2"	850 lbs.	502 Series
CT-5030K	1.75"	29" x 4.2"	850 lbs.	503 Series

500 / 502 / 503 SERIES ACCESSORIES

BASIC RACK	OPTIONAL FRONT DOOR			OPTIONAL SIDE PANEL(S) 5/8" W (pair)	OPTIONAL 4" W WIRING CHANNEL (EA.)	ADDITIONAL MOUNTING RAILS (pair)
	SOLID	PLEX	PERF			
500-36B	110-36A	5036-19-SDP	5036-19SDV	540-36B	—	230-36T
502-36B	110-36A	5036-19-SDP	5036-19SDV	542-36B	522-36BCH	230-36T
500-42B	110-42A	5042-19-SDP	5042-19SDV	540-42B	—	230-42T
502-42B	110-42A	5042-19-SDP	5042-19SDV	542-42B	522-42BCH	230-42T
500-61B	110-61A	5061-19-SDP	5061-19SDV	540-61B	—	230-61T
502-61B	110-61A	5061-19-SDP	5061-19SDV	542-61B	522-61BCH	230-61T
503-61B	110-61A	5061-19-SDP	5061-19SDV	543-61B	523-61BCH	235-61BT (Two pairs supplied)
500-70B	110-70A	5070-19-SDP	5070-19SDV	540-70B	—	230-70T
502-70B	110-70A	5070-19-SDP	5070-19SDV	542-70B	522-70BCH	230-70T
503-70B	110-70A	5070-19-SDP	5070-19SDV	543-70B	523-70BCH	235-70BT (Two pairs supplied)
500-77B	110-77A	5077-19-SDP	5077-19SDV	540-77B	—	230-77T
502-77B	110-77A	5077-19-SDP	5077-19SDV	542-77B	522-77BCH	230-77T
503-77B	110-77A	5077-19-SDP	5077-19SDV	543-77B	523-77BCH	235-77BT (Two pairs supplied)



Northeast Total Communications

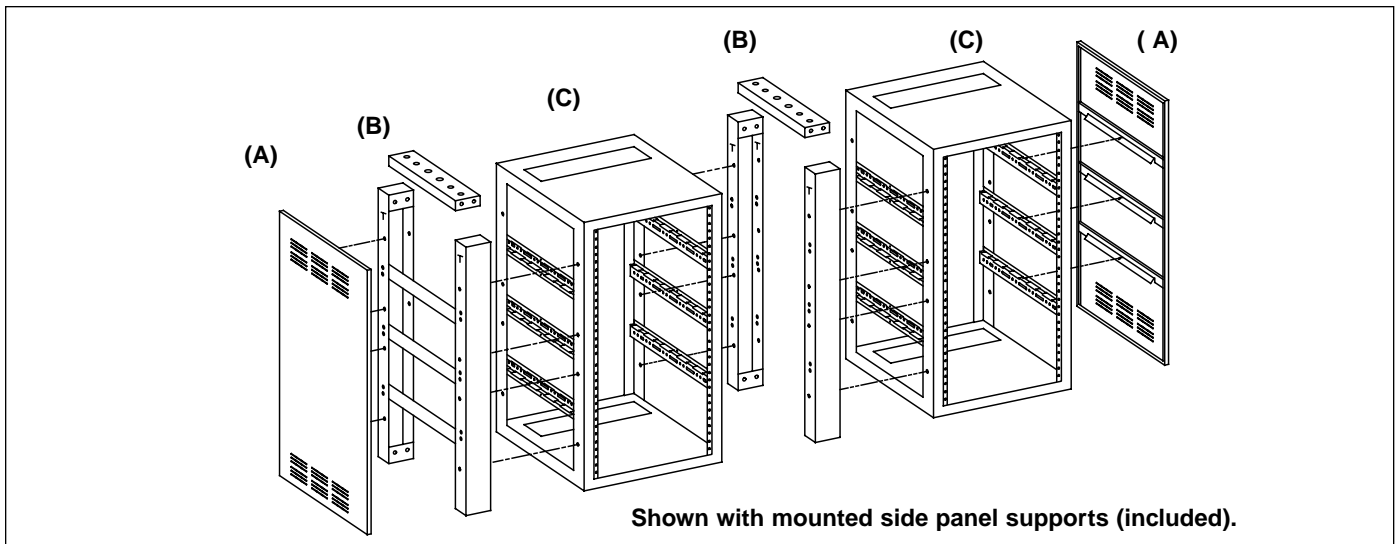
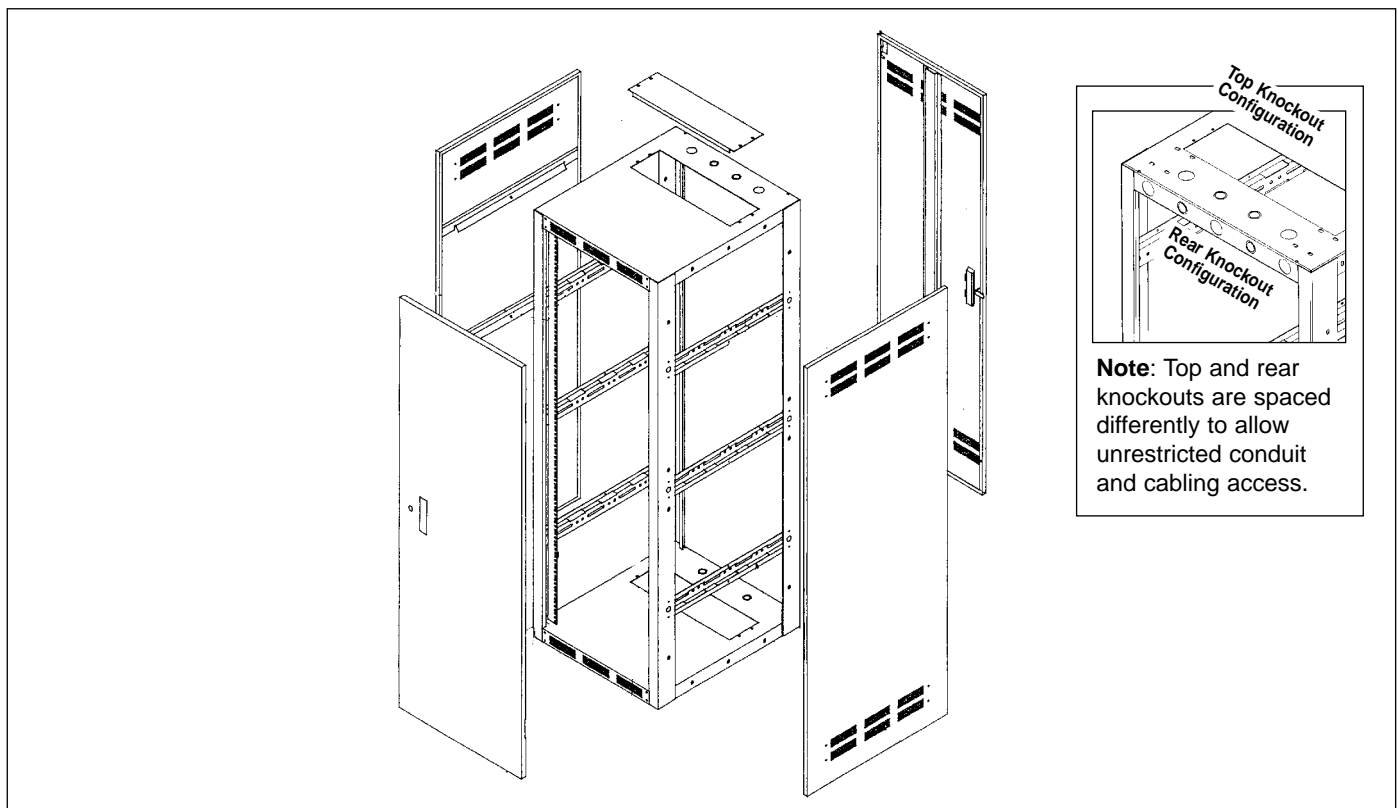


Fig. 3: Example Dual-Bay Assembly: A) 542-61 543--61 B) 522-61BCH 523-61BCH C) 502-61B 503-61B



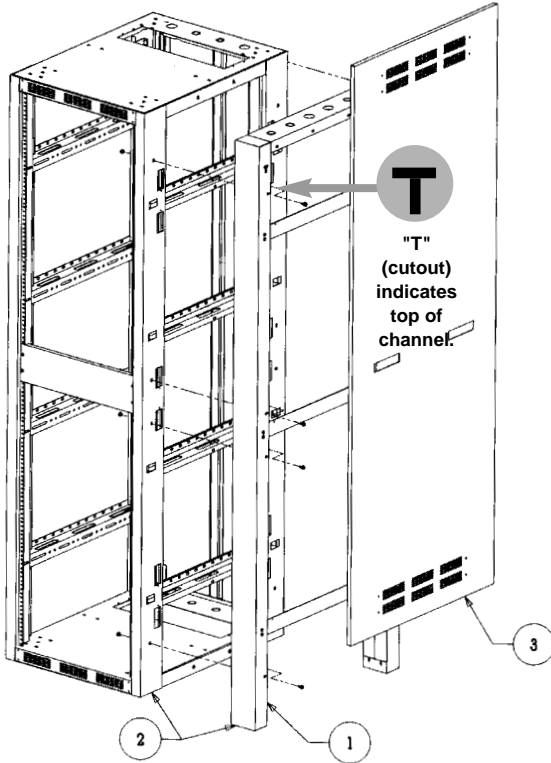
Note: Top and rear knockouts are spaced differently to allow unrestricted conduit and cabling access.

FIG. 4: ATLAS SOUND 500/502/503 "B" SERIES

- A. Flush Rear Door (Supplied)
- B. S19-5 Blank Panel (Shipped Mounted to Rails)
- C. Optional Side Panel (540, 542, 543 Series)
- D. Stamped, Perforated Ventilation
- E. Optional Surface Door (Plex, Perforated, or Solid)
- F. Mounting Rail Supports with Slots for Wiring and Incremental Holes for Mounting
- G. Top Panel Conduit Array (Matches Bottom Panel)
- H. Mounting Rail Supports on 19" E.I.A. Spacing
- I. 5 1/2" Panel Space Opening (Matches Top Opening)
- J. Stamped, Perforated Front Ventilation (Frame)
- K. Tapped Front Mounting Rails



522BCH / 523BCH WIRE CHANNEL ASSEMBLY INSTRUCTIONS (4" WIDE WIRING CHANNEL FOR RACK FRAMES)



1. ASSEMBLE WIRING CHANNEL:

A. Remove channel components from packaging and place on flat surface. The two longer pieces (side channels) should have the "T" cutouts facing in the same direction. Place the shorter (top) channel between the two longer pieces at the "T" cutout end. Assemble the top channel to the inside flanges of the side channel sides using ½" long 10-32 screws.

B. Secure all hardware.

C. The channel may be used between two racks or closed using a side panel. Attach the side panel supports only if a side panel will be used. Assemble the side panel supports to the inside of the assembled side channel using ½" long 10-32 screws. Make sure the small leg of the "L" shape faces the rack frame.

2. MOUNT CHANNEL TO RACK FRAME:

A. Align channel assembly with frame.

B. Locate slotted mounting holes on the channel (4 on each side). Position channel to match holes on rack frame -and secure using ¼"-20 bolts and keep nuts.

3. MOUNT OPTIONAL SIDE PANEL TO CHANNEL:

A. Confirm that wiring channel is securely mounted to the frame.

B. Position panel against channel and carefully lift panel upward while holding it against the channel. Continue until the panel slips over the side panel supports. Then, simply pull down on the panel to secure.

Fig. 5: 522/523 Series Wire Channel Assembly Instructions.

ARCHITECT AND ENGINEER SPECIFICATIONS

500/502/503 Series. Equipment rack shall be Atlas Sound Model _____. Depth shall be _____ (18½", 25½", or 30"). Height shall be _____. It shall be constructed of 16-ga. CRS with welded top panel, locking rear door, and 11-ga. CRS adjustable mounting rails tapped 10-32 (Series 500 and 502 includes one pair of rails; Series 503 has two pair). Cable entry shall be through standard [1" (25mm)] and concentric [½" (13mm) / ¾" (19mm)] conduit knockouts located on the top and bottom panels, as well as bottom and top rear flanges. Mounting rail supports shall have slotted cutouts for controlled vertical wiring. A 5¼" blank panel space shall be provided on the bottom and top panels of the cabinet for additional wire management and/or fan mounting. Removable rear door shall be supported on spring hinges and equipped with door pull, lock, and vents. Finish shall be _____.

OPTIONAL

Side Panels. Cabinet shall be enclosed with vented side panel Model _____ (540, 542, or 543 Series). Finish shall be _____.
Wiring Channel. In single or multi-bay 25½" or 30" deep configurations, wiring channel Model _____ (522 or 523 Series) shall be utilized to provide additional wire-run area between or at either cabinet end of the 502 or 503 Series units respectively. The three-piece wiring channel shall be four-inches wide and constructed of 16-ga. CRS. Finish shall be _____.

Front Doors. Cabinet shall include a surface mounting CRS front door Model _____, Model _____ Perforated steel door or plexiglass door Model _____. CRS door shall be hinged _____ (right, left) and shall include lock, door pull, keys, and mounting hardware. Plexiglass door shall be mounted into a 16-gauge CRS frame and include hinge with removable pins, lock, door pull, keys, and mounting hardware. All door models shall provide ⅝" minimum clearance from rail to accommodate equipment knobs and/or handles. Finish shall be _____.

Extra Mounting Rails. Cabinet (Series 500/502) shall be equipped with additional mounting rail pair Model 230-_____ BT manufactured of 11-ga. CRS, painted black, drilled, and tapped 10-32.

Specifications subject to change without notice



Northeast Total Communications

Toll free: (800)-362-7542 Fax: (215)-639-2476 E-mail: info@ntcinc.com



18½" & 25½" DEEP CABINETS WITH ADJUSTABLE RAILS

WA200 Series
WA202 Series



WA202-70B

FEATURES

- Extensive Wire Management Capabilities
- Five Model Heights
- Rear Door Offers Right or Left-Hand Hinging Capability
- Standard 5¼" Panel Opening in Cabinet Base and Top Offers Wiring Convenience
- Manufactured to E.I.A. Standards
- Includes Perforated Vents
- Ideal for Telecommunications, Broadcasting, Manufacturing, Testing Research, Educational and Institutional Application
- UL Listed

BASIC RACK INCLUDES

- Base, Top Panel, Side Panels, & Rear Door
- 16-Gauge CRS Construction
- Vented Top, Base, Sides and Rear Door
- One Pair of 11 ga., CRS Fixed Mounting Rails
- Removable Rear Door with Lock
- 18 Conduit Knockouts and 2 Wire-Access Panels

OPTIONS

- Solid, Perforated or Plexiglass Front Door
- Drawers, Shelves, Fans, and Accessories
- CT-1020 Roller Truck – (WA200 Series only)
- CT-500K Caster Kit – (WA200 Series only)
- CT-5020K Caster Kit – (WA202 Series only)

APPLICATIONS

Atlas Sound WA200/WA202 Series floor cabinets offer full functional and mechanical flexibility for mounting 19" wide rack equipment. All units offer right or left-hand hinging capability (on rear door) and are commonly used to house: broadcast and studio electronics; computer

control, telecommunications, and switching equipment; as well as building management, communication, and security systems in commercial, industrial, institutional, and military applications. Models are UL Listed (Standard 1678).

GENERAL DESCRIPTION

WA200 Series. These standard racks are 18½" deep, 22⅝" wide, and available in five vertical panel space heights. (Refer to chart on back for exact dimensions and model numbers.) Series WA200 is completely welded and ready for equipment installation. All models are constructed of heavy 16-gauge CRS, feature right or left-hand hinging, and include base, top panel, side panels, mounting rails and front and rear doors.

rear door to allow for maximum air convection. Internal vents reduce side-by-side stacking problems in multi-bay configurations.

Models are complete with both front and rear doors. (To order racks less front door, simply suffix model with "LD"; refer to chart on back). Rear doors are furnished with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. Cylinder locks and flush door pulls (handles) accompany both door assemblies. (Front and rear door locks are keyed differently for security.)

Cabinets include one pair of front-to-rear adjustable mounting rails tapped 10–32. Channel slides provide adjustment (three per side on 61", 70", and 77" models; two per side on 36" and 42" models). Rails are manufactured to standard E.I.A. 5/8"-5/8"-1/2" spacing. Series Models feature front-to-rear hat sections with slotted cutouts for wire management.

The Series WA200 cabinet line offers several installer-friendly advantages, including a standard panel width opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard 5¼" (3RU) panel Model S19-5.

Standard finish is textured black epoxy #962.

Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two, ½" (13mm) / ¾" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two, ½" (13mm) / ¾" (19mm) concentric. Stamped perforated vents are located on all sides as well as on the

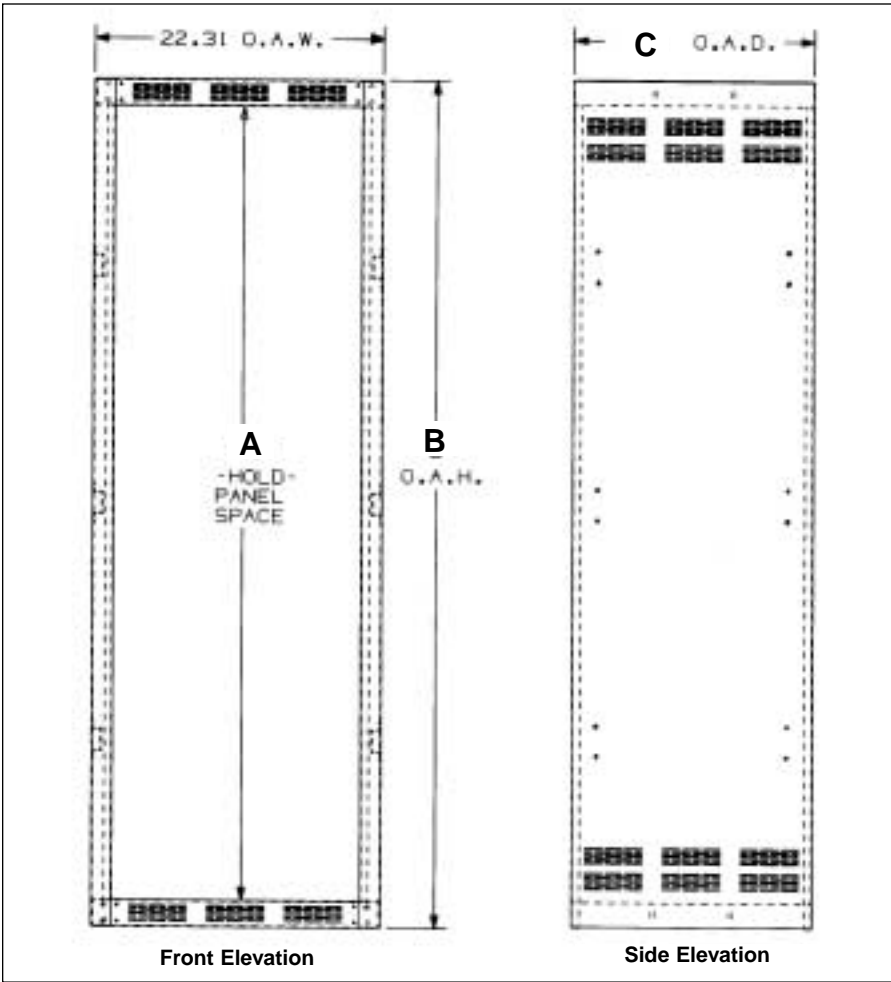
WA202 Series. These extra-depth cabinet models are 25½" deep, 22⅝" wide, and available in three vertical panel space heights. (Refer to chart on back for exact dimensions and model numbers.) Units are shipped welded and ready for equipment installation. All other structural features are identical to WA200 Series.

Specifications subject to change without notice



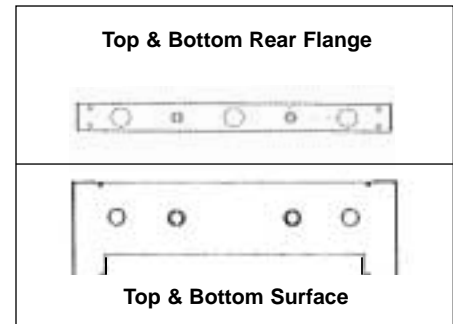
Northeast Total Communications

Toll free: (800)-362-7542 Fax: (215)-639-2476 E-mail: info@ntcinc.com



ARCHITECT AND ENGINEER SPECIFICATIONS

Floor cabinet shall be Atlas Sound Model _____ (WA200, or WA202 Series). Rack shall be constructed of 16-gauge CRS throughout. WA202 Series Models shall have 16-ga. base panels. It shall have 1/2" (13mm) and 3/4" (19mm) concentric conduit knockouts and 1" standard knockouts on the top and bottom panels, and top and bottom rear flanges. Unit shall be vented for natural air convection. Rear doors shall be supported on spring hinges and be positioned for (right, left)-hand hinging. Doors shall be equipped with door pulls and cylinder locks with the front and rear door locks keyed differently. Enclosure shall have adjustable panel mounting angles for panel mounting any distance from the front. Rails shall be made of 11-gauge CRS with 10-32 tapped holes on E.I.A. universal spacing. Overall cabinet dimensions shall be _____; panel space dimension shall be _____ units.



MODEL WELDED**	RACK UNIT	OUTSIDE DIMENSIONS			PANEL SPACE (A)	EXTRA RAILS	(OPTIONAL) FRONT DOORS		
		WIDTH	HEIGHT (B)	DEPTH (C)			SOLID	PLEX	PERFORATED
WA200-36B WA200-36LDB	21	22 5/8" (567mm)	41" (1041mm)	18 1/2" (470mm)	36 7/8" (937mm)	230-36T	Included 110-36A	N.A. 5036-19-SDP	5036-19SDV
WA202-36B WA202-36LDB	21	22 5/8" (567mm)	41" (1041mm)	25 1/2" (648mm)	36 7/8" (937mm)	230-36T	Included 110-36A	N.A. 5036-19-SDP	5036-19SDV
WA200-42B WA200-42LDB	24	22 5/8" (567mm)	46 1/4" (1175mm)	18 1/2" (470mm)	42 1/2" (1070mm)	230-42T	Included 110-42A	N.A. 5042-19-SDP	5042-19SDV
WA202-42B WA202-42LDB	24	22 5/8" (567mm)	46 1/4" (1175mm)	25 1/2" (648mm)	42 1/2" (1070mm)	230-42T	Included 110-42A	N.A. 5042-19-SDP	5042-19SDV
WA200-61B WA200-61LDB	35	22 5/8" (567mm)	65 1/2" (1664mm)	18 1/2" (470mm)	61 1/8" (1559mm)	230-61T	Included 110-61A	N.A. 5061-19-SDP	5061-19SDV
WA202-61B WA202-61LDB	35	22 5/8" (567mm)	65 1/2" (1664mm)	25 1/2" (648mm)	61 1/8" (1559mm)	230-61T	Included 110-61A	N.A. 5061-19-SDP	5061-19SDV
WA200-70B WA200-70LDB	40	22 5/8" (567mm)	74 1/4" (1886mm)	18 1/2" (470mm)	70 7/8" (1781mm)	230-70T	Included 110-70A	N.A. 5070-19-SDP	5070-19SDV
WA202-70B WA202-70LDB	40	22 5/8" (567mm)	74 1/4" (1886mm)	25 1/2" (648mm)	70 7/8" (1781mm)	230-70T	Included 110-70A	N.A. 5070-19-SDP	5070-19SDV
WA200-77B WA200-77LDB	44	22 5/8" (567mm)	81 1/4" (2064mm)	18 1/2" (470mm)	77 7/8" (1959mm)	230-77T	Included 110-77A	N.A. 5077-19-SDP	5077-19SDV
WA202-77B WA202-77LDB	44	22 5/8" (567mm)	81 1/4" (2064mm)	25 1/2" (648mm)	77 7/8" (1959mm)	230-77T	Included 110-77A	N.A. 5077-19-SDP	5077-19SDV

N.A. = Not Available

** Welded Models are UL Listed

Specifications subject to change without notice



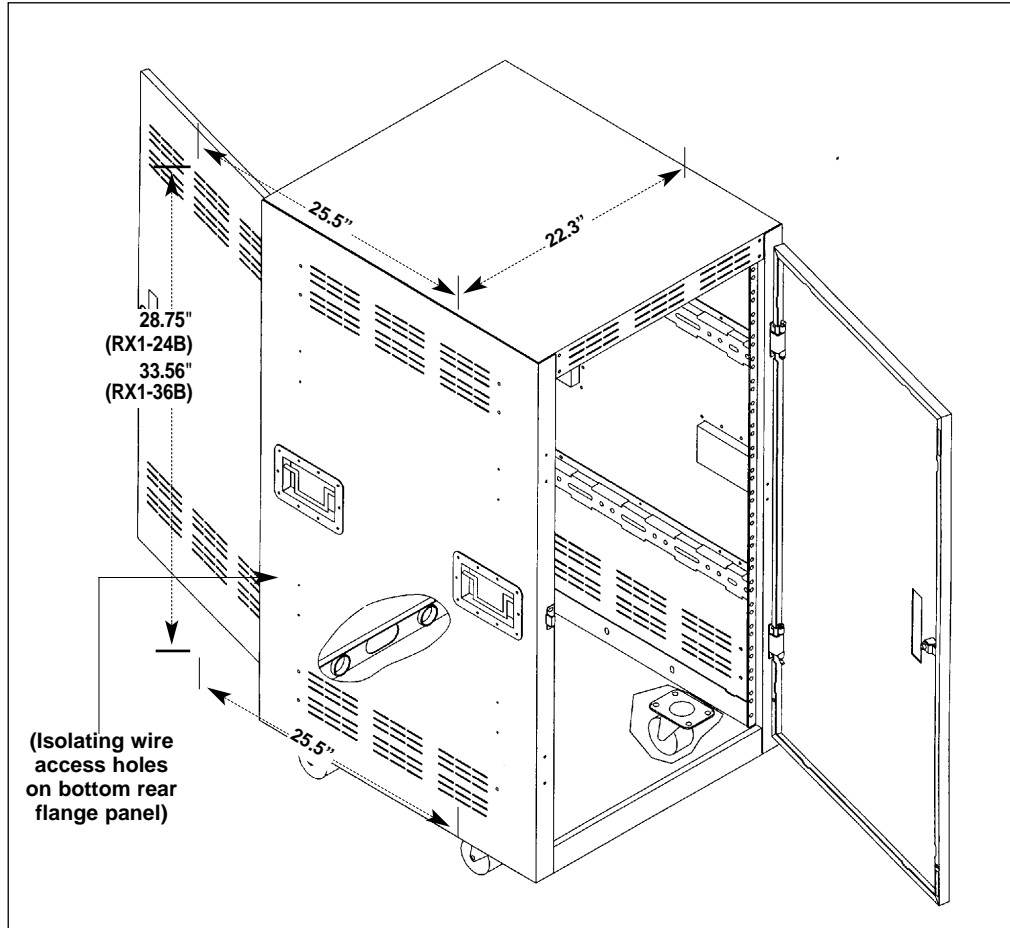
Northeast Total Communications

Toll free: (800)-362-7542 Fax: (215)-639-2476 E-mail: info@ntcinc.com

ARCHITECT AND ENGINEER SPECIFICATIONS

Mobile cabinet shall be Atlas Sound RX Series Model _____. Vertical panel space shall be _____ (24 $\frac{5}{8}$ " or 36 $\frac{7}{8}$ "). Unit shall be constructed of 16-ga. CRS with adjustable front-to-rear, 11-ga. CRS front mounting rails tapped on E.I.A. standard spacing. Model shall include vented, removable, and locking front and rear doors, vented top-front, top-rear flanges, and sides. Model shall be equipped with slotted mounting rail supports to adjust rail depth and provide a raceway for

vertical wire containment. Mobile cabinet shall be equipped with optional rear Mounting rails Model _____. Model shall be furnished with two pair of steel grips on cabinet sides, and heavy-duty locking casters. Front and rear door shall be keyed the same. Finish shall be _____.



RX1 Series

Specifications subject to change without notice



Northeast Total Communications

Toll free: (800)-362-7542 Fax: (215)-639-2476 E-mail: info@ntcinc.com