



METAL

WALL MOUNT ENCLOSURES

Hubbell offers comprehensive zone cabling solutions to meet the needs of any topology. Regardless of the environment and application, Hubbell's enclosures provide aesthetics, functionality, security, and flexibility. Accessories to support different environments include sound dampening, cooling, cable management, grounding and bonding and fiber adaptability to effectively overcome distance limitations common with remote applications.





WALL MOUNT ENCLOSURES

PRODUCT	PAGE
QUADCAB® WALL MOUNT CABINETS AND ACCESSORIES	M3
RE-BOX® WALL MOUNT CABINETS AND ACCESSORIES	M7
RE-BOX® CONSOLIDATION POINT ENCLOSURE	M9
NEXTFRAME® WALL MOUNT SWING FRAME	M13
NEXTFRAME® HORIZONTAL CABLE MANAGEMENT	M14
RE-BOX® CONSOLIDATION POINT ENCLOSURE	M15
RE-BOX® AV CEILING ENCLOSURE	M16
RE-BOX® ZONE BOXES	M17
RE-BOX® SECURITY BOXES FOR WIRELESS ACCESS POINTS	M18





Utility

QUADCAB® enclosures allow for vertical mounting of patch panels and active equipment on back panel expanding the cabinets usable space.



Versatility

Constructed in a broad range of sizes adapting to zone cabling applications.



Durability

Rugged hinge plates provide improved closing/locking performance and reduced sagging under heavy loads.



Load Capacity

QUADCAB® has a 400lb load capacity.

HUBBELL
Advantage

- Cabinet Maintains Structural Integrity when Fully Loaded at 400lb
- Cabinet Installs in Modular Sections
- Rear Wall Easily Configured to Accept 19" Panels, 110 Blocks, AV Splitters, and More
- Wall Mount Cabinets Optimize Floor Space

Specifications

- Material:
 - Rear section, center section: 14ga cold rolled steel
 - Top/bottom hinge cover panel: 11ga cold rolled steel
 - Front door: 18ga cold rolled steel
 - Hinged mounting plates (rear door): 11ga cold rolled steel
- Finish: powder coat black
- 19" rack-style rails tapped #12-24 per EIA-310-D



QUADCAB® Wall Mount Cabinets

Contents: 1 rear section (arrives disassembled facilitating installation)
1 front door
2 19" mounting angles

1 center section with 2 CH751 locks
2 top/bottom cover plates
2 hinge pins
2 security cotter pins

Rack Units	Height	Width	Depth	Door Style	Color*	RWU**	Catalog No.
12	24" (610)	22.6" (574)	20" (508)	Window	Black	2	HSQ24
12	24" (610)	22.6" (574)	26" (660)	Window	Black	2	HSQ2426
12	24" (610)	22.6" (574)	36" (914)	Window	Black	2	HSQ2436
12	24" (610)	22.6" (574)	20" (508)	Solid	Black	2	HSQ24S
12	24" (610)	22.6" (574)	26" (660)	Solid	Black	2	HSQ24S26
12	24" (610)	22.6" (574)	36" (914)	Solid	Black	2	HSQ24S36
19	36" (914)	22.6" (574)	20" (508)	Window	Black	4	HSQ36
19	36" (914)	22.6" (574)	26" (660)	Window	Black	4	HSQ3626
19	36" (914)	22.6" (574)	36" (914)	Window	Black	4	HSQ3636
19	36" (914)	22.6" (574)	20" (508)	Solid	Black	4	HSQ36S
19	36" (914)	22.6" (574)	26" (660)	Solid	Black	4	HSQ36S26
19	36" (914)	22.6" (574)	36" (914)	Solid	Black	4	HSQ36S36
26	48" (1219)	22.6" (574)	20" (508)	Window	Black	6	HSQ48
26	48" (1219)	22.6" (574)	26" (660)	Window	Black	6	HSQ4826
26	48" (1219)	22.6" (574)	36" (914)	Window	Black	6	HSQ4836
26	48" (1219)	22.6" (574)	20" (508)	Solid	Black	6	HSQ48S
26	48" (1219)	22.6" (574)	26" (660)	Solid	Black	6	HSQ48S26
26	48" (1219)	22.6" (574)	36" (914)	Solid	Black	6	HSQ48S36

Note: *For Office White, add "W" to the end of the Catalog No.
**RWU = Rear Wall Unit.



HSQ48



HSQ36

Equipment Shelf, Cantilevered

For use with all QUADCAB® enclosures

Contents: 1 shelf and mounting hardware kit



Description	Dimensions	Color	Catalog. No.
Solid	3.5"H x 17"W x 14"D	Black	MCCCS19
Perforated	3.5"H x 17"W x 14"D	Black	MCCCS19P

Equipment Shelf, Stationary

For use with 36" deep QUADCAB® enclosures

Contents: 1 shelf and mounting hardware kit



Description	Dimensions	Color	Catalog. No.
Solid	17.7" W x 29.2" D	Black	CKSSD
Perforated	17.7" W x 29.13" D	Black	MCCPSHLF

Fan Kit

Increases ventilation.

Contents: 1 fan tray assembly, (2 fans - 57 CFM each) wired and mounting hardware kit



Description	Catalog No.
114 CFM, 120 VAC, 60 Hz, 36 dBA	HWKF120
114 CFM, 230 VAC, 50 Hz, 36 dBA	HWKF230

Fan Plate/Fan

Increases ventilation

Contents: 1 fan, 1 wire guard, 4 lock nuts, screws, and washers and 1 cord with 6' plug



Description	Catalog No.
Blank plate with 4" fan/PVC conduit knock-out	H1KB
Fan, 57 CFM, 120V AC, 60 Hz, 36 dBA	REKEF



Front Door

Replacement front doors for **QUADCAB**® enclosures.

Contents: 1 door, 1 window (on Plexiglas® doors only), 2 hinge barrels, right and left hinges, 4 lock nuts and 4 carriage bolts



Catalog. No. **HQKxDhh***

x = "S" for solid metal door or "W" for window door.
hh = Height: **24** for 24"H, **36** for 36"H, or **48** for 48"H.
***** = Finish: standard finish is Black; for White add **W** at end.

Reusable Dust Filter

Dust filter for air intake when using fans. Recommended use with gasket kit.

Contents: 2 filters with pre-assembled adhesive **VELCRO**® fasteners



Catalog. No. **HWKFF***

*Two kits are needed for 3' and 4' cabinets.

Mobile Base

Use to convert **QUADCAB**® wall mount cabinet to floor standing cabinet.

Contents: 1 mobile base, 4 swivel casters, 4 leveling feet, mounting hardware kit



Description Catalog. No.

20" depth **HSQKMB20**

26" depth **HSQKMB26**

36" depth **HSQKMB36**

Lock Kits

Use to change lock style to meet specific applications.

Contents: 2 assembly locks and keys (except CKL716). CKL716 includes NSQ tool



Description Catalog. No.

CH751 keyed lock kit **CKL751**

333 keyed lock kit **CKL333**

Bellcore 716 bit lock **CKL716**

Cat60 keyed lock kit **CKLCAT60**

Cat70 keyed lock kit **CKLCAT70**

Rear Rail Kit

Use to support rear of deep, active equipment or to adapt to accept cage nuts.

Contents: 2 19" mounting rails, mounting hardware kit, 20 screws and washers



Description Catalog. No.

24"xM6 **HWK6M6**

36"xM6 **HWK9M6**

48"xM6 **HWK12M6**

24"x#12-24 **HWK241224**

36"x#12-24 **HWK361224**

48"x#12-24 **HWK481224**

DIN Rail Communications Kit

Communications DIN rail utility box kit (unloaded).



Catalog. No. **HIDRUBCKIT**

See page B9 for decorator and duplex frames.

Gasket Kit

Use to enhance protection against dust and water, and performance of fan and filter.

Contents: 1 roll adhesive-backed foam gasket



Length Use Catalog. No.

30" HSQXX **HWKGT**

MT10 Adapter

Mates PS3 large capacity, 3-channel, surface raceway to the top of **RE-BOX**® cabinets. Routes both electrical and communications cables.

Contents: base, cover and cover hardware kit



Catalog. No. **REKMT10**

Plexiglas® is a registered trademark of Altuglas International, Arkema Group. VELCRO® is a registered trademark of Velcro Industries B.V.



Grounding Kit

Contents: Ground strap with ring terminations



Catalog. No. **REKEGS**

Thermostat

Contents: thermostat, adhesive-backed mounting bracket and wiring harness



Catalog. No. **CTK**

Patch Panel Mounting Bracket

Use to mount 19" patch panels to rear wall. Provides front access to rear for easy termination.

Contents: 2 brackets (left and right)



Rack Units Catalog. No.

4 **REK19**

2 **REK19L**

Equipment Mounting Bracket

Provides 19" mounting for hubs and other active equipment to rear wall.

Contents: 2 brackets (left and right)



Rack Units Catalog. No.

5 **REKZ**

3 **REKZL**

Note: Account for depth of equipment.

3/4" Plywood Backboard

Provides universal mounting for wall mounted brackets, blocks, splitters, hubs and other devices. Mounts to rear wall.

Contents: 0.75" APA grade AC plywood painted fire-retardant white, 2 mounting brackets, 1 assembly hardware kit



Dimensions RWU Catalog. No.

20"x19" 2 **REKBB20**

30"x19" 3 **REKBB30**

40"x19" 4 **REKBB40**

20A Power Kit

Occupies left or right side of 1 rear panel space.

Contents: Hubbell surge-protected duplex receptacle with audible alarm (HBL5262IS), single-gang work box, 6' Hubbell POLYTUFF® non-metallic conduit, stainless steel face plate, and assembly hardware kit



Catalog. No. **REKP**



Efficiency

The integrated louvers are designed to dissipate 160W of heat – industry maximum without requiring a fan



Flexibility

Top set bottom hinging for patch panel and mounting (RE2 = 2U; RE4 = 4U).



Adaptability

Accepts maximum depth of 14" for active components (RE2, 2U and RE4, 5U) or 22" (RE4X).



Capacity

Large openings designed for category 6A cable routing.

HUBBELL
Advantage

- Concentric Knockouts for Conduit and Rectangular Knockouts for Metal and PVC Raceway
- Door Lifts Off When Open for Easy Installation, Hinge Easily Reversed in the Field (Requires Catalog No. REKI)
- Flexible Mounting for Active Equipment Including Hubs and UPSs
- Distributing Network Equipment Lessens the Heat Load in the Telecom Room

Specifications

- Tamper resistant per Telcordia™ GR-487-CORE
- Ventilation pattern complies with UL 60950
- Designed to meet NEMA 2
- Load capacity: 100 lb
- 16ga cold rolled steel welded construction
- Weight: RE4 = 50.6lb; RE2 = 45.1lb

Standards/Listings/Verifications

- UL 1863



RE-BOX® – Commercial Equipment Cabinet

Pre-Configured Version

Contents: base/rear section with welded 19" brackets for 2 hubs, front door with 2 locks (NSQ tool), a set of 19" extension brackets for 3 additional hubs (RE4xx only) and a set 19" bottom hinge brackets for patch panels

Switch Capacity	Max. Switch Depth	Height	Width	Depth	Color	Catalog No.
2U	14" (356)	32" (813)	24.2" (615)	7" (178)	Light gray	RE2
2U	14" (356)	32" (813)	24.2" (615)	7" (178)	Black	RE2B
5U	14" (356)	32" (813)	24.2" (615)	10" (254)	Light gray	RE4
5U	14" (356)	32" (813)	24.2" (615)	10" (254)	Black	RE4B
5U	22" (559)	42" (1067)	24.2" (615)	10" (254)	Light gray	RE4X
5U	22" (559)	42" (1067)	24.2" (615)	10" (254)	Black	RE4XB

User-Configurable Version

Contents: 1 base/rear section and 1 front door with 2 locks (NSQ tool) (IDF24 has only 1 lock)

Rack Width Units	Height	Width	Depth	Color	Catalog No.
2U	24" (600)	24.2" (615)	10" (254)	Light Gray	IDF24
4U	32" (813)	24.2" (615)	10" (254)	Light Gray	IDF32
6U	42" (1067)	24.2" (615)	10" (254)	Light Gray	IDF42



RE4XB

RE-BOX® 10GbE Cable Entry Pre-Configured Version

Same as standard pre-configured RE-BOX® except top conduit knockouts replaced with adjustable, high cable capacity grommet plate.

Contents: base/rear section with welded 19" brackets for 2 hubs, front door with 2 locks (NSQ tool), a set of 19" extension brackets for 3 additional hubs (RE4xx only) and a set 19" bottom hinge brackets for patch panels

Switch Capacity	Height	Width	Depth	Color	Catalog No.
2U	32" (813)	24.2" (615)	7" (178)	Light Gray	RE210G
5U	32" (813)	24.2" (615)	10" (254)	Light Gray	RE410G



RE410G



Environmental

Protects commercial network equipment located in harsh environments.



Flexibility

Rear mounting panel with equipment mounting brackets.



Versatility

Available in UL versions Type NEMA 3R, 12, 4, 4X and 13.



Capacity

Field-configurable to suit multiple applications.

HUBBELL
Advantage

- Industry's First RE-BOX® Wall Mount Cabinet for Harsh Environments
- Modular Backboard System Eliminates Time Consuming Field Engineering
- Easily Adapts Commercial Network Equipment to Harsh Environments
- Distributing Network Equipment Lessens the Heat Load in the Telecom Room

Specifications

- 14ga steel body and door.
- Continuous plasma-welded seams
- Poured-on polyurethane gasket on door
- ANSI 61 gray polyester inside and out over phosphatized surfaces
- Usable depth: 11.59"; nominal depth: 12"
- Dust and watertight to NEMA 12

Standards/Listings/Verifications

- UL Listed to UL 508 Type 12 enclosures UL File #E64791
- cUL Certified Types 4 and 12 cUL File #LL66078
- NEMA/EEMAC Types 4, 12, and 13
- JIC EL-1-7



User-Configurable Version

Contents: enclosure

NEMA Rated 3R Enclosure – Cold Rolled Steel with Powder Coat

Height	Width	Depth	Color	Catalog No.
24" (610)	24" (610)	12" (305)	Gray	IR2U3RG
36" (914)	24" (610)	12" (305)	Gray	IR3U3RG

NEMA Rated 4R Enclosure – Cold Rolled Steel with Powder Coat

Height	Width	Depth	Color	Catalog No.
24" (610)	24" (610)	12" (305)	Gray	IR2UG
36" (914)	24" (610)	12" (305)	Gray	IR3UG
48" (1219)	24" (610)	12" (305)	Gray	IR4UG

NEMA Rated 4x Enclosure – Stainless Steel with Powder Coat

Height	Width	Depth	Color	Catalog No.
24" (610)	24" (610)	12" (305)	Brushed Steel	IR2USS
36" (914.4)	24" (610)	12" (305)	Brushed Steel	IR3USS



Pre-Configured Version

Contents: enclosure, bottom-hinged patch panel bracket, 4U (REK19) and an equipment mounting bracket, 5U (REKZ)

NEMA Rated 4/12/13 Enclosure - Cold Rolled Steel with Powder Coat

Height	Width	Depth	Color	Catalog No.
36" (914)	24" (610)	12" (305)	Gray	IR3PG
48" (1219)	24" (610)	12" (305)	Gray	IR4PG

Consolidation Point Enclosure

Contents: enclosure

Use to house and secure small switches, wireless access points and cross connect products in harsh environments.

Specifications

- Body and door fabricated from 14ga 304 stainless steel (HICPSS); 14ga cold rolled steel (HICP412G)
- Continuous plasma-welded seams
- ¼-turn, oil-tight latches on door
- Poured-in polyurethane gasket on door
- ANSI 61 gray polyester inside and out over phosphatized surfaces (HICP412G)

NEMA Rated 4X Enclosure – Stainless Steel with Brushed Finish

Height	Width	Depth	Color	Catalog No.
12" (305)	12" (305)	8" (203)	Gray	HICPSS

NEMA Rated 4/12 Enclosure – Cold Rolled Steel with Powder Coat

Height	Width	Depth	Color	Catalog No.
12" (305)	12" (305)	8" (203)	Gray	HICP412G





Fan Kit

Enhances ventilation.

Contents: 57-CFM fan, finger guard, disconnect power cord, 2-prong plug, foam baffle, adhesive-backed baffle, #6-32 mounting screws and assembly bracket



Catalog No.

REKF

Note: Order 1 per RE2; Order 2 per RE4, RE4X, IDF.

Economy Fan

Increases ventilation.

Contents: 1 fan, 1 wire guard, 4 lock nuts, screws, and washers and 1 cord with 6' plug



Description

Fan, 125V/7A

Catalog No.

REKEF

Fan Filter Kit

Cabinet dust filter for air intake when using fans (for RE4, RE4X, IDF only).

Contents: mounting bracket, foam filters, and assembly hardware kit



Catalog No.

REKFF

Padlock Hasp Kit

Use to secure the door with the user supplied padlock.

Contents: 2 padlock hasps, four 1/4"-20 carriage bolts, hex nuts and washers



Catalog No.

REKH

Conversion Kit

Use to convert an RE2 to an RE4 for added space.

Contents: RE4 door, two RE4 extender brackets, and two 4U bottom hinged patch panel brackets



Color

Catalog No.

Gray

REKU

Black

REKUB

Gasket Kit

Use to enhance protection against dust and water, and performance of fan and filter.

Contents: 1 roll adhesive-backed foam gasket



Length

Use

Catalog No.

10"

REXX, IDFX

REKG

Recessed Mounting Kit

Use where recessed mounting is desired. Louvered section at bottom enhances cabinet ventilation.

Contents: trim ring, 1/4" x 5/8" sheet metal screws and #12-24 x 1 1/4" pan head screws



Height

Catalog No.

24"

REKR24

32"

REKR32

42"

REKR42

Joining Kit

Use to join cabinets, side-by-side or top to bottom.

Contents: shroud and mounting hardware kit



Description

Catalog No.

Top-to-bottom kit; use with all RE-BOX® cabinets

REKTJ

Side-by-side kit; use with IDF24, IDF24L

REKSJ20

Side-by-side kit; use with RE2, RE4, IDF32

REKSJ30

Side-by-side kit; use with RE4X, IDF42

REKSJ40

Sound Dampening Kit

Use to dampen noise generated from active equipment in cabinet.

Contents: Dow® Quash™ foam pieces, pre-cut to line cabinet interior



Catalog No.

REKS

Left Hand Hinge Kit

Contents: 2 sets left hand RE-BOX® door hinges use to reverse door



Catalog No.

REKI

Dow® Quash™ is a registered trademark of The Dow Chemical Company.



For use with **QUADCAB®** (HSQ series), Commercial **RE-BOX®** (IDF series), and HI-Impact **RE-BOX®** (IR Series) enclosures.

Patch Panel Mounting Bracket

Use to mount 19" patch panels to rear wall. Provides front access to rear for easy termination.

Contents: 2 brackets (left and right)



Rack Units	Catalog. No.
4	REK19
2	REK19L

3/4" Plywood Backboard

Provides universal mounting for wall mounted brackets, blocks, splitters, hubs and other devices. Mounts to rear wall.

Contents: 0.75" APA grade AC plywood painted fire-retardant white, 2 mounting brackets, 1 assembly hardware kit



Dimensions	RWU	Catalog. No.
20"x19"	2	REKBB20
30"x19"	3	REKBB30
40"x19"	4	REKBB40

110/66 Block Mounting Rails

Provides mounting for 110 and 66 blocks. Mounts to rear wall.

Contents: two 110/66 block mounting rails and 20 #10-24 x 1/2" screws



Catalog. No.	REK110
--------------	---------------

Panel Bracket for FSP Adapter

Use with adapter panels (see page G11). Snap mounts into structured cabling enclosures.

Contents: bracket



Catalog. No.	NSOF5B
--------------	---------------

IDF Mounting Bracket

Use with residential structured cabling modules shown on page T7 and with NSOF5B.

Contents: bracket



Catalog. No.	REKHS
--------------	--------------

Equipment Mounting Bracket

Provides 19" mounting for hubs and other active equipment to rear wall.

Contents: 2 brackets (left and right)



Rack Units	Catalog. No.
5	REKZ
3	REKZL

Note: Account for depth of equipment.

20A Power Kit

Occupies left or right side of 1 rear panel space.

Contents: Hubbell surge-protected duplex receptacle with audible alarm (HBL5262IS), single-gang work box, 6' Hubbell POLYTUFF® non-metallic conduit, stainless steel face plate, and assembly hardware kit



Catalog. No.	REKP
--------------	-------------

Fiber Optic Bracket

Accepts one fiber FSP adapter panel. Occupies no rear panel spaces.

Contents: fiber optic bracket



Catalog. No.	REKFP
--------------	--------------

MT10 Adapter

Mates PS3 large capacity, 3-channel, surface raceway to the top of **RE-BOX®** cabinets. Routes both electrical and communications cables.

Contents: base, cover and cover hardware kit



Catalog. No.	REKMT10
--------------	----------------



Environmental

Open frame allows air flow, eliminating the need for cooling.

HUBBELL Advantage

- Supports Heavy or Deep Equipment in Locations with Limited Floor Space
- Quick Release Latches — Rack Frame Hinges Left and Right
- Cable Tie Slots Along Both Sides and Inside Top and Bottom
- Ships Knocked-Down to Conserve Transportation

Flexibility

Left or right door mounting, quick release hinge pin.



Cable Management

Integrated loop management ties along the back rail.



Versatility

Swing racks are available in various sizes to accommodate today's applications.



Specifications

- Material: 16ga braces; 12ga equipment frame
- Finish: durable black powder coat
- 70lb load capacity
- 16" on center mounting for easy attachment to standard wall studs
- 3" deep rack uprights

Standards/Listings/Verifications

- EIA-310-D universal spacing tapped #12-24 front and back

Wall Mount Swing Frame

Contents: 1 rack frame
1 kit mounting hardware (50 - 12/24 screws)

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Finish	Catalog No.
12	24" (610)	20.7" (526)	18" (457)	Black	HPWWMR24
19	36" (914)	20.7" (526)	18" (457)	Black	HPWWMR36
26	48" (1219)	20.7" (526)	18" (457)	Black	HPWWMR48



HUBBELL
Advantage

- Jumbo Openings in Sides and Rear
- Bottom Hinging Uses Less Space to Open
- Side Hinging Allows Complete Access to the Rear of Components
- Enhanced Cable Management — Multiple Tie-Off Points for Both Nylon and VELCRO® Brand Ties

Specifications

- 16ga steel construction
- Finish: durable black powder coat
- Wall mount holes on 16" centers
- Width: 19"
- Load capacity:
 - 4 and 6 rack units: 50lb
 - 1 and 2 rack units: 25lb

Standards/Listings/Verifications

- EIA-310-D universal spacing tapped #12-24

Wall Mount Bracket, Bottom-Hinged

Contents: assembled bottom-hinged wall bracket

Rack Units	Height	Width	Depth	Catalog No.
1	1.75" (45)	19" (483)	4" (102)	HPWWB1U4
2	3.50" (89)	19" (483)	4" (102)	HPWWB2U4
2	3.50" (89)	19" (483)	8" (203)	HPWWB2U8
4	7.00" (178)	19" (483)	4" (102)	HPWWB4U4
4	7.00" (178)	19" (483)	8" (203)	HPWWB4U8
6	10.50" (267)	19" (483)	4" (102)	HPWWB6U4
6	10.50" (267)	19" (483)	8" (203)	HPWWB6U8
6	10.50" (267)	19" (483)	18" (457)	HPWWB6U18



Wall Mount Bracket, Side-Hinged

Contents: assembled side-hinged wall bracket

Rack Units	Height	Width	Depth	Catalog No.
2	3.50" (89)	19" (483)	4" (102)	BRMCCMB19X35X4
4	7.00" (178)	19" (483)	4" (102)	BRMCCMB19X7X4
2	3.50" (89)	19" (483)	8" (203)	BRMCCMB19X35X8
4	7.00" (178)	19" (483)	8" (203)	BRMCCMB19X7X8



VELCRO® is a registered trademark of Velcro Industries B.V.

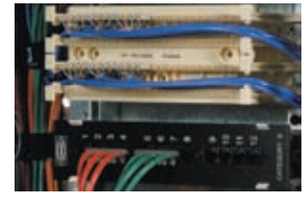


HUBBELL RE-BOX

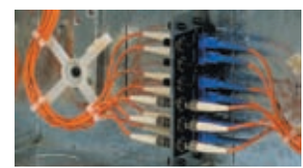
CONSOLIDATION POINT ENCLOSURE



Flexibility
Top and bottom entrances for cabling, easily mounts to 16" on center studs.



Capacity
Pre-threaded mounting rails accept: 110 blocks with legs, 89D brackets.



Versatility
Mounting for 2 FSP or JACK-PACK® adapter panels accommodates fiber and copper form factors.

HUBBELL Advantage

- Security for Remote Locations
- Flexible Mounting, Between Studs, Surface Mounted, Below Raised Floor or Directly to Wall and Partitions
- Consolidation Point for Open Offices, Small Horizontal Closets and Multimedia Ready
- Wall Mount Cabinets Help Optimize Floor Space

Specifications

- Material:
 - Enclosure 16ga cold rolled steel
 - Cover: 20ga cold rolled steel
- Finish:
 - Enclosure: zinc galvanized
 - Cover: powder coat
- Rails tapped #10-24

Standards/Listings/Verifications

- UL 1863 listed

Consolidation Point Enclosure with Solid Cover

Color	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Catalog No.
Electrical Ivory	21" (533)	14.5" (368)	4.5" (114)	CPEI
Black	21" (533)	14.5" (368)	4.5" (114)	CPEB



Consolidation Point Enclosure Accessories

Description	Color	Catalog No.	Description	Color	Catalog No.
Trim ring	Electrical Ivory	CPKTRI	Louvered cover	Electrical Ivory	CPKLDI
Trim ring	Black	CPKTRB	Louvered cover	Black	CPKLDB
Description	Catalog No.				
Lock kit	FLOCK1				





Aesthetics

Flush mounted, white enclosure for consistent look when mounted in the ceiling.

Flexibility

Designed to neatly manage multiple applications inside one enclosure.

Reliability

Loaded with 2 Hubbell 20 Amp duplex receptacles and a 2-gang back box.

HUBBELL
Advantage

- Designed for Power, Data and Active AV Devices in the Ceiling
- Easily Installs into a Standard 2' Ceiling Tile Grid (2' x 1')
- Manages Active AV Devices (Crestron®, Extron® and FSR®) for Signal Routing to Projectors
- 100% Steel Construction

Specifications

- Surface finish: white powder coat
- Enclosure: 18ga cold rolled steel
- Slide latch: high impact thermal plastic (ABS)
- Mounting brackets: 18ga welded steel

AV Ceiling Enclosure

Contents: enclosure, 2-20A duplex receptacles and 2-gang back box

Description	Color	Catalog No.
AV ceiling enclosure	White	AVCE1P

FPTV Connection Enclosure

Description	Color	Catalog No.
2-gang in-wall enclosure	White	NSAV62M
Steel cover for NSAV6 series	White	NSAV6C

For additional information about the FPTV Enclosure see page T3.

Accessories

Description	Catalog No.
Data kit (15-pin VGA 6ft BK, 9-pin serial cable 6ft BK, RCA composite 6ft BK, Cat 6 6ft and 1ft W and Cat 6 shielded 1ft and 15ft W and 10ft of 1" black VELCRO® Brand hook-and-loop fastener)	AVCE1KIT
Thermostat kit	CTK2
Fan kit	REKEF



AVCE1P



NSAV62M



CTK2



REKEF

VELCRO® is a registered trademark of Velcro Industries B.V. Crestron® is a registered trademark of Crestron Electronics, Inc. Extron® is a registered trademark of Extron Electronics. FSR® is a registered trademark of FSR, Inc.



HUBBELL RE-BOX

ZONE BOXES ACCESS FLOOR AND IN-CEILING



Rigidity

Rugged continuous hinged door accepts sized ceiling tile panel.



Installation

Cable entry behind the connecting hardware, exits from the face.



Capacity

Large cable duct allows for high density cable installations.

HUBBELL Advantage

- Remote TR for Mini Backbone and CP Applications
- Flexible Mounting Options
- Rated for Plenum Environments
- Ceiling and Floor Enclosures Optimize Space

Specifications

- Aluminum enclosure, .060
- Tapped holes in brackets: #12-24
- Floor box:
 - Mounts in standard 24" x 24" raised floor panel spaces
- Ceiling box:
 - Active equipment max. dimensions: 3.5" x 15.5" x 19"
 - Mounts in standard 24" x 24" drop ceiling panel spaces
 - Structural mounting hardware supplied by installer

Standards/Listings/Verifications

- Plenum rated, UL listed, file no. E129878
- UL V0 flame rating on ABS trim ring

Access Floor Box

Contents: enclosure, fire-rated foam kits for cable entries and exits, leveler bolts, support brackets and cable entry port covers

Description	Rack Units	Max. Port Capacity	External Dims. H x W x D	Internal Dims. H x W x D	Weight Lb	Min. Floor Depth	Cable Entry Dims.	Catalog No.
Floor box	4	96	4.12" x 21.9" x 21.9"	4" x 21" x 21"	14	6"	3.5" x 11"	ZAFB4U6
Floor box	8	192	7.12" x 21.9" x 21.9"	7" x 21" x 21"	15	8"	3.5" x 11"	ZAFB8U8
Floor box cover	-	-	22" x 22"	-	5	-	-	ZAFBC

Note: ZAFBC uses key no. 2233.

In-Ceiling Box

Contents: enclosure, knob assemblies, fire-rated foam kit for cable entries and exits, support brackets, hinged door plate, equipment mounting assemblies and 9 CFM, 12 volt fan and transformer (active unit only)

Description	Rack Units	Max. Port Capacity	External Dims H x W x D	Door Weight	Weight Capacity Lb	Total Weight Lb	Cable Entry Description	Catalog No.
Passive zone ceiling box	5	120	12" x 24" x 24"	25	38	75	6" x 3"	ZCB5UP
Active zone ceiling box	7	120 plus 2U active equip	12" x 24" x 24"	25	39	75	3.5" x 11"	ZCB7UA
Zone ceiling box lock kit	-	-	-	-	-	-	-	ZCBLKIT
Spare zone ceiling box lock key	-	-	-	-	-	-	-	KEY333



Flexibility

Pre-threaded mounting rails accept: 110 blocks with legs, 89D brackets.



Installation

Mounts in standard 24" x 24" drop ceiling panel spaces.



Versatility

Mounting for 2 FSP or JACK-PACK® adapter panels accommodates fiber and copper form factors.



- **Locked and Secure for Remote Locations**
- **Flexible Mounting Options**
- **Wireless Access Point (WAP) Applications**
- **Ceiling and Wall Mount Enclosures**
Optimize Space

Specifications

- Ceiling box
 - Material: aluminum .060
 - Plenum rated
 - Accepts most standard, low voltage wireless access points
 - Accommodates sized ceiling tiles on the doors
- Wall box
 - Vented, steel enclosure
 - Finish: durable powder coat
 - Cable entry/exit: four 7/8" round knock-out openings on sides, top and bottom
 - Cable entry/exit: one 1-3/8" knock-out on back

Standards/Listings/Verifications

- UL listed, file no. E129878 (ceiling box)

Wireless Access Point Ceiling Box

Contents: enclosure, lockable knob assembly, fire-rated foam kit for cable entries and exits, cable entry port and cover (factory installed), and hinged door equipment mounting plate (factory installed)

Description	Mounting Plate Dims. H x W	External Dimensions H x W x D	Door Weight Capacity Lb	Total Capacity Lb	Cable Entry Dimensions	Catalog No.
Universal WAP enclosure	9.7" x 5.25"	4" x 10" x 12.7"	15	20	6.5" x 1.2"	WBC1
Cisco® Aironet® 1200 series	-	10" x 10.5" x 13.2"	15	20	6.5" x 1.2"	WBC12

Note: WBC1 uses key no. 2233. WBC12 uses key no. C346A.

Wireless Access Point Wall Box

Contents: enclosure, lockable knob assembly, #10 x 1 pan head screws, conical screw anchors, flat steel washers and drill template

Description	External Dimensions H x W x D	Weight Lb	Color	Catalog No.
Wall box	8" x 11" x 3"	1.5	Office White	WBW1OW
Wall box	8" x 11" x 3"	1.5	Black	WBW1BK
Spare wall box lock key				KEY333

Note: WBW1OW and WBW1BK uses Key No. 333.

Cisco® and Aironet® are registered trademarks of Cisco Systems, Inc.