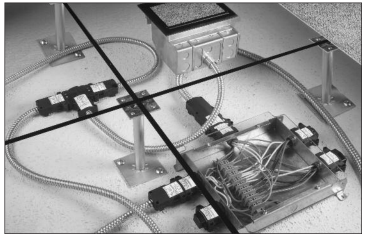


Walkerflex[®] Modular Wiring System

New Walkerflex[®] Modular Wiring System Offers Labor Savings Compared To Hard-Wired Systems

Wiremold[®] Walkerflex[®] Modular Wiring System is a factory assembled connector and cable set system, designed to interface with various power applications: raised floor boxes, service poles, surface raceways, wireways, and convenience outlets. This design, with its plug-n-play feature, provides tremendous wire management flexibility and labor savings vs. traditional pipe and box wiring methods.

The new Walkerflex Modular Wiring System is ideal for use in raised floor systems and in combination with FloorSource[™] Raised Floor Boxes. Both products are suited for commercial offices, computer rooms, schools or any facility with a demand for high flexibility in wiring requirements

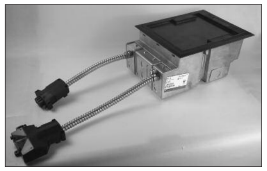


Walkerflex Modular Wiring System in a raised floor installation.

FEATURES & BENEFITS

- Modular system design, with flexible metal clad cables that plug into each other. Save up to 60% in labor costs for installation compared to pipe and box or BX and J-box wiring.
- Modular plug-n-play components. Provides system flexibility. Easily re-use and relocate components. Relocation costs are reduced.
- Pin and sleeve contact design. Provides reliability of electrical connections. Allows "First-to-Make, Last-to-Break" ground terminators which reduces potential electrical hazards.
- Designed for up to a maximum of 6 circuits. Provides a wide variety of wiring configurations, while offering maximum system flexibility.
- **10-Wire systems available.** Provides a flexible wiring solution for more demanding workstation power requirements, e.g. multiple neutral, isolated ground, and up to six circuits.

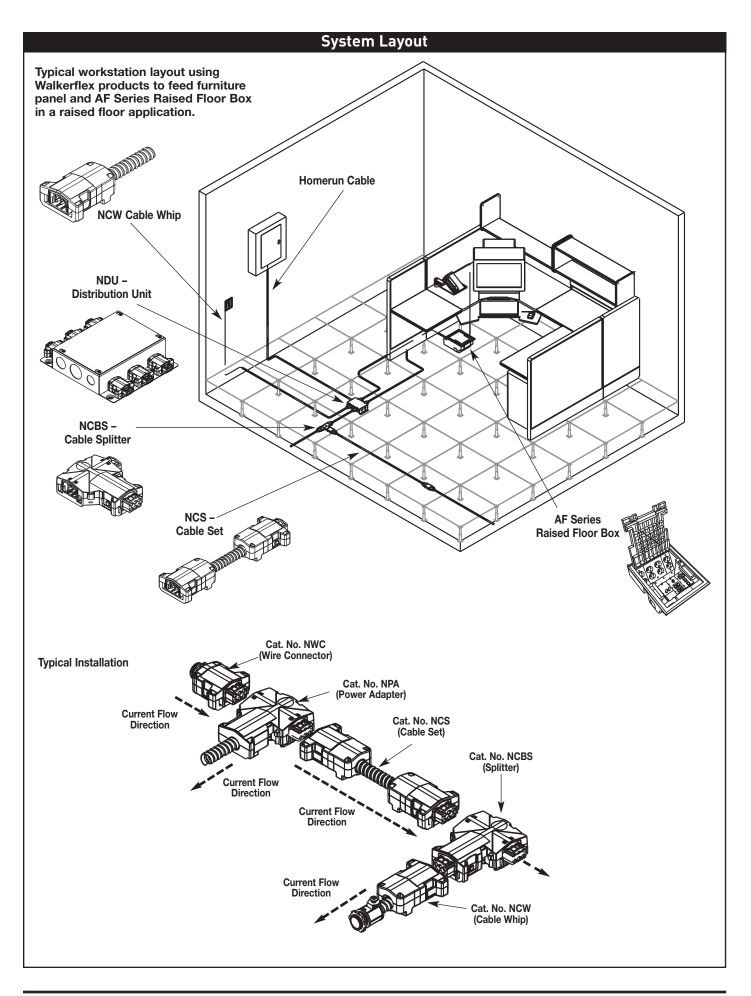
- Mechanical locking feature with an audible snap. Ensures a solid mechanical connection with maximum contact engagement.
- A system integrator. Interfaces with various wire management solutions including: Service Poles, Tele-Power[®] Poles, Raised Floor Boxes, and Surface Raceway Systems for additional labor savings and flexibility.
- #10 AWG neutrals incorporated. Addresses nonlinear loads in the electrical environment.
- Made in the USA. Assembled and tested by skilled wiring professionals to meet the job specifications.
- Meets NEC Section 300-22(c). Products are suitable for use in air handling spaces other than ducts and plenums.
- UL Listed to U.S. and Canadian safety standards for 20A 120V/208V and 277V/480V systems. Ideal for plug load and lighting applications.



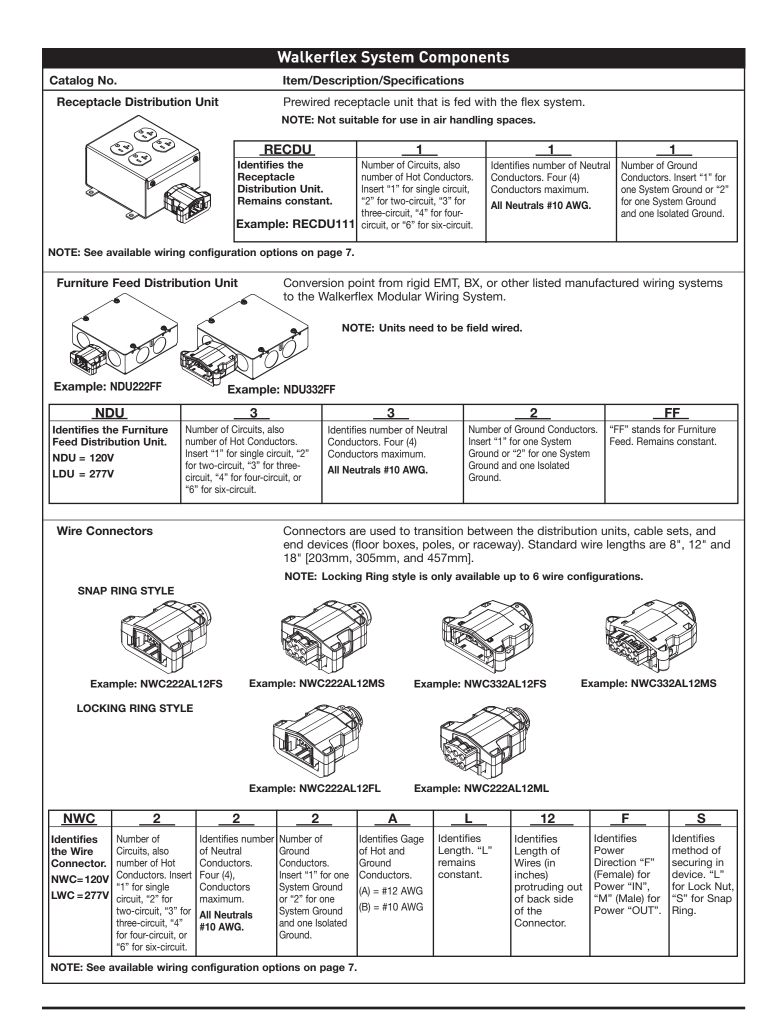
Prewired AF Series Box

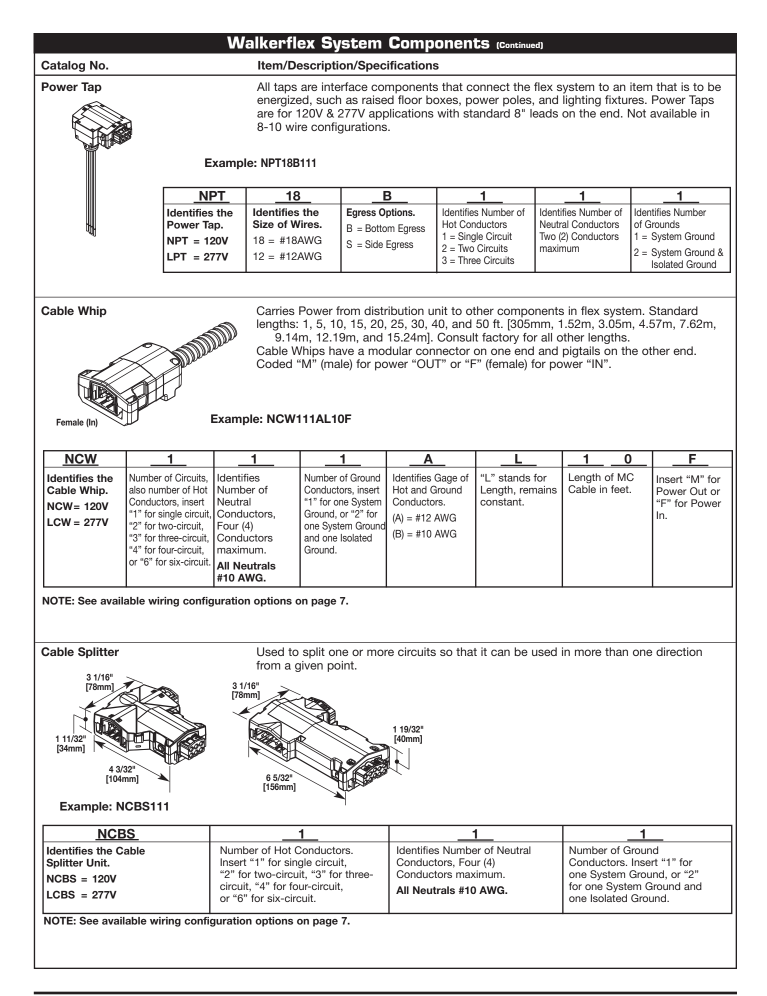


Walkerflex Power Adapters, Cable Splitters, and male and female Wire Connectors.



Catalog No)_		Item/Description/Specifications							
Prewired Distribution Unit			Conversion point from electrical closet to the Walkerflex System. Unit can be prewired to buss bar system or be prewired with home run cable. Consult factory for prewiring home run cable.							
			NOTE: All distribution units are wired with #10 AWG wire and a #12 Equipment ground.							
			Examp	le: NDUP22	2WC6					
Unwired Distribution Unit				ion point fro or field wirin		al closet to the V	Valkerflex Sys	stem.		
						wired with #10 ipment ground.				
×			Exampl	e: NDU222V	VC6					
NDU		P	2	2		2	WC			6
Identifies the Distribution	Unit unit is	es how wired:	Number of Circuits, also number of Hot Conductors per	Identifies I of Neutral Conductor	Number	Number of Ground Conductors per Connector. Insert	"WC" stands Wire Connec Remains cor	tor.	of Pov	fies Numb wer "OUT" Connectors
NDU = 120V LDU = 277V () Unwired – No identifier needed (see unwired example above (P) Prewired (S) Prewired with a Modular "IN" Feed Connector.		er needed wired le above wired wired with ular "IN"	for single circuit, "1" for single circuit, "2" for two-circuit, "3" for three-circuit, "4" for four-circuit, or "6" fo six-circuit.	Connector Conductor maximum.	r, Four (4) rs	1" for one System Ground or "2" for one System Ground and one Isolated Ground.				
		tribution Un	bar syst configur NOTE: AI	d distribution em or be pre ations are: 2 I distribution	ewired wit 2, 4, 6, or a units are v a #12 Equi	a modular "IN" f h wire nuts. Stan 3. For custom co vired with #10 pment ground.	dard number	of wire	e conn	ector
	3	3	2	<u> </u>	1	. <u>1</u>	<u>1</u>	<u>W</u>		3
NDUS	Number of	Identifies	Number of Ground	Identifies "Power In".	Number of Feed Circu		Number of Ground Conductors.	"WC" s for Wire Connec	e tor.	Identifies Number o Power
NDUS Identifies the Distribution Unit NDUS = 120V LDUS = 277V	Feed Circuits. Insert "1" for single circuit, "2" for two- circuit, "3" for three-circuit, "4" for four-	Neutral Conductors per Connector	Conductors. Insert "1" for		Insert "1" for single circu "2" for two- circuit, "3" three-circui "4" for four	it, Conductors per Connector, for Four (4) t, Conductors	Insert "1" for one System Ground or "2" for one System Ground and	Remain constar		"OUT" Wii Connector

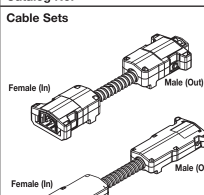




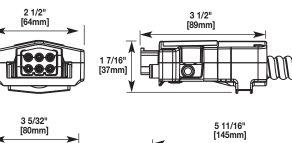
Walkerflex System Components (Continued)

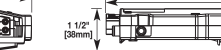
Catalog No.

Item/Description/Specifications



Carries power from distribution unit to other components in flex system. Standard lengths: 1, 5, 10, 15, 25, 30, 40, and 50 ft. [305mm, 1.52m, 3.05m, 4.57m, 7.62m, 9.14m, 12.19m, 15.24m]. Consult factory for all other lengths. Cable set can have a plug on both ends. Coded "M" (Male) on one end ("Power Out") and coded "F" (Female) on the other end ("Power In") which allows proper connections.





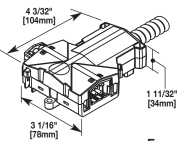
Example: NCS111AL10

Male (Out)

NCS	1	1		Α	<u> </u>	1 0
Identifies the Cable Set NCS = 120V LCS = 277V	Number of Hot Conductors. Insert "1" for single circuit, "2" for two-circuit, "3" for three-circuit, "4" for four-circuit, or "6" for six-circuit.	Identifies Number of Neutral Conductors, Four (4) Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors. Insert "1" for one System Ground, or "2" for one System Ground and one Isolated Ground.	Hot and Ground	"L" stands for Length, remains constant.	Length of MC Cable in feet.

NOTE: See available wiring configuration options on page 7.

Power Adapters



All adapters are interface components that connect the flex system to an item that is to be energized, such as raised floor boxes, power poles, convenience outlets and various lighting fixtures. Power adapters are for 120V & 277V, 20A applications with a standard 8' [2.4m] MC cable whip and 12" [305mm] leads on the end. Not available in 8-10 wire.

NOTE: Only available in up to 6-wire configurations.

Example: NPA222AL15

<u>NPA</u>			 _ <u>A</u>	<u> </u>	<u>1 5</u>
Identifies the Power Adapter NPA = 120V LPA = 277V	Number of Circuits, Also Number of Hot Conductors. Insert "1" for single circuit, "2" for two-circuit.	Identifies Number of Neutral Conductors, Two (2) Conductors maximum. All Neutrals #10 AWG.	 	"L" stands for Length, remains constant.	Length of MC Cable in feet.

Catalog No. Item/Description/Specifications							
All adapters are interface components that connect the flex system to an item that is to be energized, such as raised floor boxes, power poles, convenience outlets and various lighting fixtures. Power adapters are for 120V & 277V, 20A applications with a male "Power Out" head at one end and the power adapter at the other end. NOTE: Only available in up to 6-wire configurations. Example: NPA222AL10M							
	0	_2_	_2_	_A_	L	_10_	M
NPA	_ <u>_</u>						

Walkerflex Wiring Configurations

	3-6 WIRE C	ONFIGUR	ATION		
KEY COLOR	WIRING CONFIGURATION	WIRING VOLTAGE	н	N	G
BLACK	111	120V	1	1	1
	211	120V	2	1	1
	311	120V	3	1	1
ORANGE	112	120V/IG	1	1	2
	212	120V/IG	2	1	2
	222	120V/IG	2	2	2
NATURAL	221	120V/2N	2	2	1
YELLOW	111	277V	1	1	1
	211	277V	2	1	1
	311	277V	3	1	1
GREEN	112	277V/IG	1	1	2
	212	277V/IG	2	1	2
	222	277V/IG	2	2	2
BLUE	221	277V/2N	2	2	1

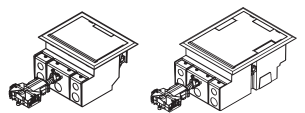
8-10 WIRE CONFIGURATION

KEY COLOR	WIRING CONFIGURATION	WIRING VOLTAGE	н	N	G
BLACK	422	120V	4	2	2
ORANGE	442	120V/IG	4	4	2
NATURAL	332	120V	3	3	2
BLUE	631	120V	6	3	1
IVORY	622	120V	6	2	2

Prewired Raised Floor Boxes

AF2 and AF4

AF2 and AF4 prewired raised floor/raised stage boxes have been designed to work with power, communications and AV devices. The housings are made from die-cast aluminum material with a polycarbonate cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.



DESCRIPTION	DIMEN	SIONS
	AF2	AF4
Overall Trim Ring	8 3/4" x 6 3/4" [222mm x 171mm]	9 1/8" x 11" [232mm x 279mm]
Module Depth	5" [127mm]	5" [127mm]
Panel Opening	8" x 6" [203mm x 152mm]	8" x 10" [203mm x 254mm]
Cover Size	7 1/2" x 5" [191mm x 127mm]	7 1/2" x 9 1/2" [191mm x 242mm]
Activation Chamber	130 cu in. [2130ml]	220 cu in. [3604ml]
User Volume	78.6 cu in. [1288ml]	180 cu in. [2948ml]
Total Volume	208.6 cu in. [3418ml]	300 cu in. [4915ml]
Knockout Sizes	Seven (7) 1/2" & Two (2) 3/4" Trade Size KOs (Power Side only)	Seven (7) 1/2" & Two (2) 3/4" Trade Size KOs (Power Side only)
Depth Behind Plate	2 3/4" [69.8mm]	2 3/4" [69.8mm]
Service	Triple	Triple
Capacity	4 Gangs	8 Gangs
Connectivity	6 Ports Unloaded	12 Ports Unloaded
Max. Floor Thickness	1 1/2" [38mm] (floor covering included)	1 1/2" [38mm] (floor covering included)

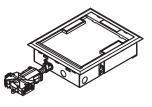
AF2 & AF4 Prewired Raised Floor Boxes.

AF2 AF Series: AF2 or AF4	<u>K</u> Cover Color: K = Black Y = Gray N = Brown	<u>Cover Insert:</u> C = Carpet Insert T = Tile (No Insert)	<u>2</u> No. of Receptacles 2 = 2 Recep 4 = 4 Recep	tacles	<u>111</u> Power Delivery S 111 = 1 Circuit, 1 System Gr 222 = 2 Circuits, Isolated Gr		<u>PA</u> Style of Feed: PA = Power Adapter	
Standard Produ AF2KC2111PA AF2YC2111PA AF2NC2111PA AF2KT2111PA AF2YT2111PA AF2NT2111PA	AF2YC222 AF2NC222 AF2KT2222 AF2KT2222 AF2YT2222	2PA AF2KC 2PA AF2YC 2PA AF2NC 2PA AF2NC 2PA AF2KT 2PA AF2YT	4222PA 4222PA 4222PA		Standard Product AF4KC2111PA AF4YC2111PA AF4NC2111PA AF4KT2111PA AF4YT2111PA AF4NT2111PA	Offerings: AF AF4KC222 AF4YC222 AF4YC222 AF4NC222 AF4KT2222 AF4KT2222 AF4NT2222	2PA AF4KC4 2PA AF4YC4 2PA AF4NC4 2PA AF4NC4 2PA AF4KT4 2PA AF4YT4	4222PA 4222PA 4222PA 4222PA 4222PA

SAF

SAF prewired shallow raised floor/raised stage boxes have been designed to work with power, communications and AV devices in a minimum 2 1/2" deep floor. The housings are made from formed galvanized steel with a polycarbonate cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.

Standard Product O	fferings: CESAF
SAFKC2111PA	SAFKC2222PA
SAFYC2111PA	SAFYC2222PA
SAFNC2111PA	SAFNC2222PA
SAFKT2111PA	SAFKT2222PA
SAFYT2111PA	SAFYT2222PA
SAFNT2111PA	SAFNT2222PA



DESCRIPTION	DIMENSIONS		
Overall Trim Ring	9 1/8" x 11" [232mm x 279mm]		
Module Depth Overall	2.5" [64mm]		
Panel Opening	Panel Opening 8" x 10" [203mm x 254mm]		
Cover Size	7 1/2" x 9 1/2" [191mm x 242mm]		
Activation Volume	18.5 cu in. [303ml]		
Power Volume	29 cu in. [475ml]		
Maximum Floor Panel Thickness with Floor Covering	1 3/16" [30mm]		
Knockout Sizes	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Two (2) 1/2"-3/4" Trade Size Concentric KOs		
Depth Behind Plate	2" [51mm]		
Service	Triple		
Capacity	3 Gangs		
Connectivity	6 Ports Unloaded		
Max. Floor Thickness	1 3/8" [35mm] (floor covering included)		

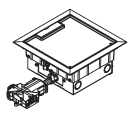
SAF	<u>K</u>			<u>_111</u>	PA
SAF Series	Cover Color: K = Black Y = Gray N = Brown	Cover Insert: C = Carpet Insert T = Tile (No Insert)	No. of Receptacles: 2 = 2 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

Prewired Raised Floor Boxes (continued)

AC8840

AC8840 single-service, prewired raised floor/raised stage boxes. The AC8840 is an 8" x 8" [203mm x 203mm] box that has been designed to work with power devices in a minimum 4" [102mm] deep floor. The housings are made from formed galvanized steel with a die-cast aluminum cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.

Standard Product Offerings: AC8840 AC8840YC2111PA AC8840YC2222PA

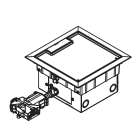


DESCRIPTION	DIMENSIONS
Box Dimensions	8" x 8" x 4" [203mm x 203mm x 102mm]
Overall Trim Ring	9 1/4" x 9 1/4" [235mm x 235mm]
Module Depth	4" [102mm]
Panel Opening	8" x 8" [203mm x 203mm]
Cover Size	7 11/16" x 7 11/16" [195mm x 195mm]
Activation Chamber	63.92 cu in. [1047ml]
User Volume	84.34 cu in. [1382ml]
Total Volume	152.34 cu in. [2496ml]
Knockout Sizes	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Two (2) 1/2"-3/4" Trade Size Concentric KOs
Depth Behind Plate	2" [51mm]
Service	Single
Capacity	4 Gangs
Max. Floor Thickness	2" [51mm] (floor covering included)

AC	88	40	<u>Y</u>	<u> </u>	2	<u></u>	PA
AC Series	Cover Size: 88 = 8" x 8"	Box Depth: 40 = 4" Deep	Cover Color: Y = Gray	Cover Insert: C = Carpet Insert T = Tile (No Insert)	No. of Receptacles: 2 = 2 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

AC8850

AC8850 single service prewired raised floor/raised stage boxes. The AC8850 is an 8" x 8" [203mm x 203mm] box that has been designed to work with power or communications devices in a minimum 5" [127mm] deep floor. The housings are made from formed galvanized steel with a die-cast aluminum cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.



DESCRIPTION	DIMENSIONS			
DESCRIPTION	DIMENSIONS			
Box Dimensions	8" x 8" x 5" [203mm x 203mm x 127mm]			
Overall Trim Ring	9 1/4" x 9 1/4" [235mm x 235mm]			
Module Depth	5" [127mm]			
Panel Opening	8" x 8" [203mm x 203mm]			
Cover Size	7 11/16" x 7 11/16" [195mm x 195mm]			
Activation Chamber	97.22 cu in. [1593ml]			
User Volume	102.22 cu in. [1674ml] 199.22 cu in. [3264ml]			
Total Volume				
Knockout Sizes	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs			
Depth Behind Plate	2" [51mm]			
Service	Single			
Capacity	4 Gangs			
Max. Floor Thickness	2" [51mm] (floor covering included)			

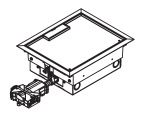
Standard Product Offerings: AC8850 AC8850YC2111PA AC8850YC2222PA AC8850YC42222PA

AC	88	50	<u>Y</u>	_ <u>C</u>		<u>_111</u>	PA
AC Series	Cover Size: 88 = 8" x 8"	Box Depth: 50 = 5" Deep	Cover Color: Y = Gray	Cover Insert: C = Carpet Insert	No. of Receptacles: 2 = 2 Receptacles 4 = 4 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

Prewired Raised Floor Boxes (continued)

AC8104

AC8104 prewired raised floor/raised stage boxes. The AC8104 is an 8" x 10" [203mm x 254mm] box that has been designed to work with power and communications devices in a minimum 4" [102mm] deep floor. The housings are made from formed galvanized steel with a die-cast aluminum cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.



DESCRIPTION	DIMENSIONS			
Box Dimensions	8" x 10" x 4" [203mm x 254mm x 102mm]			
Overall Trim Ring	9 1/4" x 11 1/4" [235mm x 286mm]			
Module Depth	4" [102mm]			
Panel Opening	8" x 10" [203mm x 254mm]			
Cover Size	7 11/16" x 9 11/16" [195mm x 246mm]			
Activation Chamber	76.87 cu in. [1593ml]			
User Volume	130.09 cu in. [2131ml]			
Total Volume	201.09 cu in. [3295ml]			
Knockout Sizes	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs			
Depth Behind Plate	1 3/4" [44mm]			
Service	Dual			
Capacity	6 Gangs			
Connectivity	12 Ports Unloaded			
Max. Floor Thickness	2" [51mm] (floor covering included)			

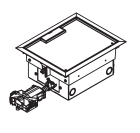
Standard Product Offerings: AC8104 AC8104YC2111PA AC8104YC2222PA

AC	810	4	<u>Y</u>	_ <u>C</u>		<u>_111</u>	PA
AC Series	Cover Size: 810 = 8" x 10"	Box Depth: 4 = 4" Deep	Cover Color: Y = Gray	Cover Insert: C = Carpet Insert	No. of Receptacles: 2 = 2 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

AC8105

AC8105 Convia-enabled prewired raised floor/raised stage boxes. The AC8105 is an 8" x 10" [203mm x 254mm] box that has been designed to work with power, communications and audio visual devices in a minimum 5" [127mm] deep floor. The housings are made from formed galvanized steel with a die-cast aluminum cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.

Standard Product Offerings: AC8105 AC8105YC2111PA AC8105YC2222PA AC8105YC2222PA



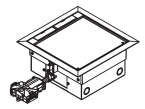
DESCRIPTION	DIMENSIONS				
Box Dimensions	8" x 10" x 5" [203mm x 254mm x 127mm]				
Overall Trim Ring	9 1/4" x 11 1/4" [235mm x 286mm]				
Module Depth	5" [127mm]				
Panel Opening	8" x 10" [203mm x 254mm]				
Cover Size	7 11/16" x 9 11/16" [195mm x 246mm]				
Activation Chamber	111.08 cu in. [1820ml]				
User Volume	151.97 cu in. [2490ml]				
Total Volume	262.97 cu in. [4309ml]				
Knockout Sizes	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs				
Depth Behind Plate	2" [51mm]				
Service	Triple				
Capacity	6 Gangs				
Communication Device	18 Ports Unloaded				
Max. Floor Thickness	2" [51mm] (floor covering included)				

AC	810	5	<u>Y</u>	_C	_2	<u>_111</u>	<u></u>
AC Series	Cover Size: 810 = 8" x 10"	Box Depth: 5 = 5" Deep	Cover Color: Y = Gray	Cover Insert: C = Carpet Insert	No. of Receptacles: 2 = 2 Receptacles 4 = 4 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

Prewired Raised Floor Boxes (continued)

AC10105

AC10105 prewired raised floor/raised stage boxes. The AC10105 is an 10" x 10" [203mm x 254mm] box that has been designed to work with power, communications and audio visual devices in a minimum 5" [127mm] deep floor. The housings are made from formed galvanized steel with a die-cast aluminum cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.



DESCRIPTION	DIMENSIONS				
Box Dimensions	10" x 10" x 5" [254mm x 254mm x 127mm]				
Overall Trim Ring	11 1/2" x 11 1/2" [292mm x 292mm]				
Module Depth	5" [127mm]				
Panel Opening	10" x 10" [254mm x 254mm]				
Cover Size	9 5/8" x 9 5/8" [245mm x 245mm]				
Activation Chamber	115 cu in. [1884ml]				
User Volume	243 cu in. [3981ml]				
Total Volume	358 cu in. [5865ml]				
Knockout Sizes	Power – Four (4) 1/2" Trade Size Concentric KOs Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs				
Depth Behind Plate	2" [51mm]				
Service	Triple				
Capacity	6 Gangs				
Connectivity	18 Ports Unloaded				
Max. Floor Thickness	2" [51mm] (floor covering included)				

Standard Product Offerings: AC10105 AC10105YC2111PA AC10105YC2222PA AC10105YC42222PA

AC	1010	5	<u>Y</u>	<u> </u>	2	<u></u>	PA
AC Series	Cover Size: 1010 = 10" x 10"	Box Depth: 5 = 5" Deep	Cover Color: Y = Gray	Cover Insert: C = Carpet Insert	No. of Receptacles: 2 = 2 Receptacles 4 = 4 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

CRFB

Prewired round raised floor/raised stage boxes. Die-cast aluminum unit available in black or gray and comes with a solid cover or a cover that has an insert area to accept the floor covering. The CRFB has been designed to work with power, communication, and A/V devices in a minimum 6 1/2" [165mm] deep floor. Comes with a 1 ft. modular Walkerflex power adapter.

Standard Product Offerings: CRFB

CRFBKC2222PA

CRFBYC2222PA

Cover

CRFBKC2111PA

CRFBYC2111PA



DESCRIPTION	DIMENSIONS				
Box Dimensions	9 1/2" [241mm] Diameter x 6 5/8" [168mm] Tall				
Overall Trim Ring	9 1/2" [241mm] Diameter				
Module Depth	3 3/4" [95mm]				
Panel Opening	9 1/2" [241mm]				
Cover Size	9 1/4" [235mm] Diameter				
Activation Chamber:					
Chambers 1 and 2 Chamber 3 Chamber 4	23.5 cu in. [385ml] 17.5 cu in. [287ml] 32.8 cu in. [538ml]				
User Volume	30 cu in. [762ml]				
Total Volume	127.3 cu in. [3233ml]				
Knockout Sizes	Four (4) Concentric 1/2" - 3/4" Trade Size Three (3) Concentric 3/4" - 1" Trade Size One (1) 2" Trade Size				
Depth Behind Plate	2 1/4" [57mm]				
Service	Triple				
Capacity	4 Gangs				
Communication Device	6 Ports Unloaded				
Max. Floor Thickness	2" [51mm] (floor covering included)				

CRFBKT2111F	DA CREBI	KT2222PA	CRFBKT4222PA	Communication Device	6 Ports Unloaded
CRFBYT2111F		YT2222PA	CRFBYT4222PA	Max. Floor Thickness	2" [51mm] (floor co
CRFB	<u>K</u>	<u> </u>	2	<u>111</u>	PA
Cover Size: 7 11/16" diameter	Cover Color: K = Black Y = Gray	Cover Insert: C = Carpet Insert Cover T = Tile (solid)	No. of Receptacles: 2 = 2 Receptacles 4 = 4 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

CRFBKC4222PA

CRFBYC4222PA

Evolution[™] Series Poke-Thru Devices

6STCP

Recessed modular stem assembly – includes 6" [152mm] core hole poke-thru stem assembly with a disposable plate and two proprietary 20A duplex receptacles. Devices are recessed 3 1/4" [83mm] below the surface, no cover assembly included. For use with the following cover assemblies (Purchased separately): 6CTC and 6CT series. Comes with 1 ft. modular Walkerflex power adapter.

Included: *For Side Compartments:* Two (2) proprietary 20 AMP duplex receptacles installed. *For Center Compartment:* One (1) 6ACT8A Mounting Plate, One (1) 6TRAC Mounting Plate, and One (1) 6SER Mounting Plate. *For Bottom Feed Compartment:* One (1) 5BLH 1/2-Gang Blank Housing, One (1) 1PTHA 1-Gang Pass-Through Housing Assembly, and One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly.

NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground devices.

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Maximum floor covering thickness range 1st [25mm], not designed for use on bare concrete or terrazzo finished floors.

6	S	TC	P	222	_PA_
Diameter of Poke-Thru Device: 6 = 6" [152mm]	S = Stem Assembly	Unit is approved tile, wood, and carpet covered floors	Unit is prewired with 2 20A Duplex Receptacles installed to a Walkerflex connector	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

6STCPAV

Recessed modular stem assembly – includes 6" [152mm] core hole poke-thru stem assembly with a disposable plate and one proprietary 20A duplex receptacle. Devices are recessed 3 1/4" [83mm] below the surface, no cover assembly included. For use with the following cover assemblies (Purchased separately): 6CTC and 6CT series. Comes with 1 ft. modular Walkerflex power adapter.

Included: *For Side Compartments:* One (1) proprietary 20 AMP duplex receptacle installed, 682A Device Plate, and 68MAAP Device Plate. *For Center Compartment:* 6DEC Mounting Plate, 6AAP Mounting Plate, and 6MAAP Mounting Plate *For Bottom Feed Compartment:* One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly, One (1) 1PTHA 1-Gang Pass-Through Housing Assembly, and One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly.

NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device.

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Maximum floor covering thickness range 1st [25mm], not designed for use on bare concrete or terrazzo finished floors.

6	<u> </u>	TC	<u>P_</u>	AV	<u>111</u>	PA
Diameter of Poke-Thru Device: 6 = 6" [152mm]	S = Stem Assembly	Unit is approved tile, wood, and carpet covered floors	Unit is prewired with 1 20A Duplex Receptacle installed to a Walkerflex connector	AV = Audio/Visual	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground	Style of Feed: PA = Power Adapter

6ATCFF

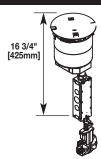
Recessed modular stem assembly with disposable plate – includes 6" [152mm] core hole poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below the surface, no cover assembly included. For use with the following cover assemblies (Purchased separately): 6CTC and 6CT series. Comes with 1 ft. modular Walkerflex cable whip.

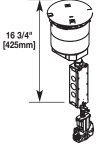
Included For Bottom Feed Compartment: One (1) 5PTHA 1/2-Gang Pass Through Housing Assembly, One (1) 15FFHA 1 1/2-Gang Pass Through Housing Assembly, One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly

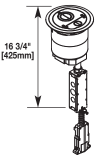
NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Maximum floor covering thickness range 1" [25mm], not designed for use on bare concrete or terrazzo finished floors.

6	A	TC	FF	BK	422	CW
Diameter of Poke-Thru Device: 6 = 6" [152mm]	A = Assembled Unit	Unit is approved tile, wood, and carpet covered floors	Thru Device	Color of Cover Assembly = BK = Black GY = Gray BS = Brass NK = Nickel BE = Bronze	Power Delivery System: 422 = 4 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: CW =Cable Whip







Evolution[™] Series Poke-Thru Devices (continued)

8STCP

Recessed modular stem assembly with disposable plate – includes 8" core hole poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below the surface, no cover assembly included. For use with the following cover assemblies (Purchased separately): 8CTC and 8CT series. Comes with 1 ft. modular Walkerflex power adapter.

Included For Bottom Feed Compartments: One (1) 5PTHA 1/2-Gang Pass Through Housing Assembly, One (1) 1PTHA 1-Gang Pass Through Housing Assembly, One (1) 575CHA 1/2-gang 3/4" Conduit Housing Assembly.

NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Maximum floor covering thickness range 1" [25mm], not designed for use on bare concrete or terrazzo finished floors.

8	S	TC	<u>P</u>	222	PA
Diameter of Poke-Thru Device: 8 = 8" [203mm]	S = Stem Assembly	Unit is approved tile, wood, and carpet covered floors	Unit is prewired with 2 20A Duplex Receptacles installed to a Walkerflex connector	Power Delivery System: 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

Surface Style Poke-Thru Devices

RC9A15TC

Surface style poke-thru assembly – Prewired 15A quad receptacle with a 1 ft. modular Walkerflex cable whip. Poke-thru unit fits into a 3" [76.2 mm] diameter core hole. Unit also includes two openings for pass through capability for one (1) 4-pair category 5e or category 6 cable per opening. Comes with 1 ft. modular Walkerflex cable whip.

Standard Offerings: RC9A15TCBK111CW, RC9A15TCGY111CW, RC9A15TCBS111CW, RC9A15TCAL111CW, RC9A15TCAL111000, RC9A15TCAL111000, RC9A15TCAL111000, RC9A15TCAL111000,

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors.

RC9A		<u> </u>	BK	<u></u>	CW
Surface Style Poke-Thru, Model: RC9A	15 = 15A Quad Power Receptacle	Unit is approved tile, wood, and carpet covered floors	Color of Cover Assembly: BK = Black GY = Gray AL = Aluminum BS = Brass AA = All Aluminum AB = All Brass	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground	Style of Feed: CW = Cable Whip

RC4ATC

Surface style poke-thru assembly – Two (2) prewired 20A proprietary receptacles with a 1 ft. modular Walkerflex connector. The duplex receptacle on the "A" side is wired to the system ground and the duplex receptacle on the "B" side is wired to isolated ground. The poke-thru unit fits into a 4" [101.6 mm] diameter core hole. Comes with 1 ft. modular Walkerflex power adapter.

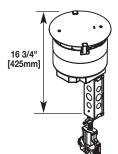
Unit also includes:

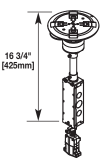
- · Open inserts unloaded to accept discrete keystone connectors from most manufacturers
- Ortronics Tracjacks mounting bezel
- Ortronics Series II communication housing

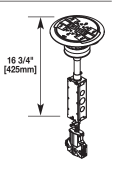
Standard Offerings: RC4ATCBK222PA, RC4ATCGY222PA, RC4ATCBS222PA, RC4ATCAL222PA, RC4ATCAB222PA

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors. Modular Jacks sold separately.

RC4	_ <u>A</u> _	TC	BK	222	PA
Surface Style Poke-Thru, Model: RC4	A = Assembled Unit	wood, and carpet covered floors	Color of Cover Assembly: BK = Black GY = Gray AL = Aluminum BS = Brass AA = All Aluminum AB = All Brass	Power Delivery System: 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter







Surface Style Poke-Thru Devices (continued)

AV3ATC

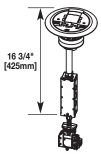
Surface style AV poke-thru assembly – One (1) prewired 20A proprietary receptacle with a 1 ft. modular Walkerflex power adapter. The poke-thru unit fits into a 4" [101.6mm] diameter core hole.

Unit also includes:

- One (1) Extron adapter to accept Extron MAAP mini architectural adapter plates. (Extron devices sold separately, only through authorized Extron dealers).
- One (1) Wiremold open system adapter and inserts unloaded to accept discrete keystone connectors from most manufacturers
- One (1) Ortronics Tracjacks adapter
- One (1) Ortronics Series II adapter

Standard Offerings: AVATCBK111PA, AV3ATCGY111PA, AV3ATCBS111PA, AV3ATCAL111PA, AV3ATCAS111PA, AV3ATCAB111PA

AV3	<u>A</u>	TC	BK	<u></u>	PA
Surface Style Poke-Thru, Model: AV3	A = Assembled Unit	wood, and carpet covered floors	Cover Assembly Color: BK = Black GY = Gray AL = Aluminum BS = Brass AA = All Aluminum AB = All Brass	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground	Style of Feed: PA = Power Adapter



NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors. Modular Jacks sold separately.

RC7ATC

Surface style poke-thru assembly – One (1) prewired 20A proprietary receptacle with a 1 ft. modular Walkerflex cable whip. The Poke-thru unit fits into a 3" [76.2 mm] diameter core hole.

Unit also includes:

- One (1) Wiremold open system adapter and inserts unloaded to accept discrete keystone connectors from most manufacturers
- Two (2) Cat. 6 TechChoice discrete keystone modular jacks
- One (1) Ortronics Tracjack adapter

Standard Offerings: RC7ATCBK111CW, RC7ATCGY111CW, RC7ATCBS111CW, RC7ATCAL111CW, RC7ATCAA111CW, RC7ATCAB111CW

RC7	<u> </u>	TC	<u>BK</u>	<u></u>	CW	N
Surface Style Poke-Thru, Model: RC7	A = Assembled Unit	Unit is approved tile, wood, and carpet covered floors	Cover Assembly Color: BK = Black GY = Gray AL = Aluminum BS = Brass AA = All Aluminum AB = All Brass	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground	Style of Feed: CW =Cable Whip	

Furniture Feed Poke-Thru Devices

4FFATC

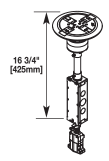
Furniture feed style poke-thru assembly – Complete with one-piece finish flange and conduit assembly. Finish covers flange provided with one (1) 3/4" trade size screw plug opening and one (1) 1 1/4" trade size screw plug opening. The poke-thru unit fits into a 4" [102 mm] diameter core hole. Comes with 1 ft. modular Walkerflex cable whip.

Unit also includes:

- One (1) 3/4" trade size conduit adapter.
- One (1) 1 1/4" trade size conduit adapter.

Standard Offerings: 4FFATCBK422CW, 4FFATCGY422CW, 4FFATCBS422CW, 4FFATCAL422CW,

4FF	<u>A</u>	TC	BK	422	CW]
4FF = Furniture Feed Style Poke- Thru Device	A = Assembled Unit	Unit is approved tile, wood, and carpet covered floors	Cover Assembly Color: BK = Black GY = Gray AL = Aluminum BS = Brass	Power Delivery System: 422 = 4 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: CW =Cable Whip	NOT



OTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors.



TE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors.

Surface Style Poke-Thru Series Specifications

Copper Cross Section:

The copper cross-sectional area determines the amount of wire fill capacity in a poke-thru device. Unlike other wire and cable management systems that utilize wire fill capacity, a poke-thru device is UL tested under fire conditions to determine the maximum amount of copper conductors that will pass through a poke-thru device, while maintaining the fire-rating of the floor assembly. All Walker Flush Style Devices are UL Classified to U.S. and Canadian safety standards (see complete marking on product) to accommodate at a maximum rating as follows:

RC7 SERIES

Maximum Allowable Copper Cross-Sectional Area: RC7 Power Compartment Only = .01536 sq. in. [9.91mm²] RC7 Each Communication Compartment Only = .0040 sq. in. [2.58mm²]

NOTE: The RC7 Series requires a 3" [76mm] cored hole. (American made core bit having an outside diameter of 3 1/16" [78mm].)

RC9 SERIES

Maximum Allowable Copper Cross-Sectional Area: RC9 Power Compartment Only = .01536 sq. in. [9.91mm²] RC9 Each Communication Compartment Only = .0040 sq. in. [2.58mm²] NOTE: The RC9 Series requires a 3" [76mm] cored hole.

(American made core bit having an outside diameter of 3 1/16" [78mm].)

AV3 SERIES

Maximum Allowable Copper Cross-Sectional Area: AV3 Power Compartment Only = .01536 sq. in. [9.91mm²] AV3 Communication Compartment Only = .01938 sq. in. [12.503mm²]

NOTE: The AV3 Series requires a 4" [102mm] cored hole. (American made core bit having an outside diameter of 4 1/16" [103mm].)

RC4 SERIES

Maximum Allowable Copper Cross-Sectional Area: RC4 Power Compartment Only = .03072 sq. in. [19.82mm²] RC4 Each Communication Compartment Only = .008 sq. in. [5.16mm²]

NOTE: The RC4 Series requires a 4" [102mm] cored hole. (American made core bit having an outside diameter of 4 1/16" [103mm].)

IMPORTANT!

The above maximum copper cross sectional area values are for each individual power and communication compartment. DO NOT add values together for any one compartment.

CAUTION! Core bits vary in size from manufacturer to manufacturer:

- Use a 3" [76mm] American made core bit having an outside diameter of 3 1/16" [78mm]. Minimum hole diameter: 3 1/16" [78mm].
- Use a 4" [102mm] American made core bit having an outside diameter of 4 1/16" [103mm]. Minimum hole diameter: 4 1/16" [103mm].

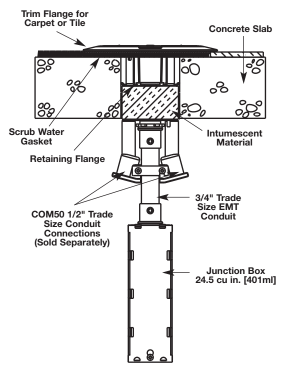
CAUTION: These devices are suitable for 1, 1 1/2, and 2 hour rated floor assemblies as described in the UL Fire Resistance directory for each service.

These devices meet all UL scrub water requirements, but are not suitable for wet or damp locations, or other areas subject to saturation with water or other liquids such as commercial kitchens.

Copper Cross Sectional Area of Commonly Used Conductors Size Solid

Size	Sol	Id
#24	.00032 sq. in.	[.206mm ²]
#22	.00050 sq. in.	[.322mm ²]
#14	.00323 sq. in.	[2.083mm ²]
#12	.00512 sq. in.	[3.303mm ²]
#10	.00815 sq. in.	[5.258mm ²]
# 8	.01296 sq. in.	[8.361mm ²]

NOTE: Use above values for solid or stranded conductors.



Concrete Thickness Min/Max:

- 1-HOUR RATED FLOOR 2 1/4" [57mm] min over top of deck (or 3" [76mm] thick reinforced concrete slab) to a maximum of 7 1/2" [191mm].
- 2-HOUR RATED FLOOR 3 1/4" [83mm] min over top of deck (or 4" [102mm] thick reinforced concrete slab) to a maximum of 7 1/2" [191mm].

Floor Coverings:

The poke-thru device is fire rated for carpet and wood covered concrete floors, and tile floor coverings 1/8" to 3/4" [3.2mm to 19.1mm] thickness. For floor coverings not listed above, consult factory.



NOTES

WIREMOLD U.S. and International: 60 Woodlawn Street • West Hartford, CT 06110 1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251 Canada: 570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721

ED755R12 - Updated January 2011 - For latest specs visit www.legrand.us/wiremold

3