

Evolution[™] Series Poke-Thru Devices

Next Generation Poke-Thru Devices for the 21st Century

Wiremold[®] Evolution[™] Series Poke-Thru Devices are the latest addition to the largest offering of poke-thru solutions available in the industry.

Combining new models that provide larger capacity options, including a full 4-gang capacity model, Evolution[™] Series Poke-Thru Devices offer a number of breakthrough features including fully recessed activations to protect services, a true flush all metal cover assembly with powder coating finish and new color options, as well as a new cover design that allows easier device access with unique spring-loaded, slide cable egress doors. All these improvements plus innovations to make installation easier and full TopGuard[™] protection make the Evolution Series truly the next generation in poke-thru devices.



The interior of the Evolution[™] 8AT Series Poke-Thru Device is the largest capacity available in the industry.

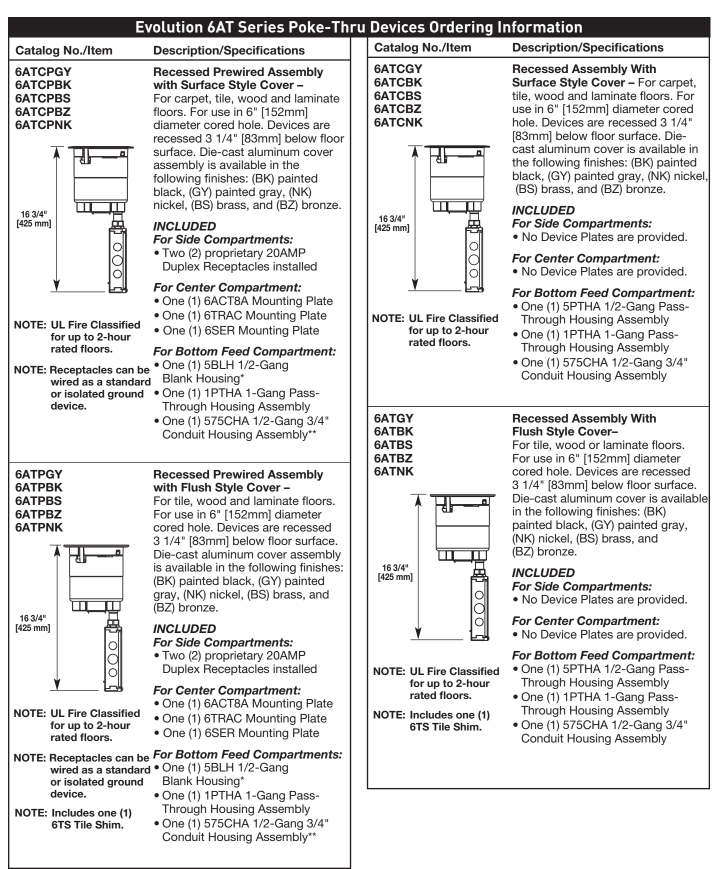
FEATURES & BENEFITS

- Largest capacity poke-thru devices on the market. The 6AT Series is designed for a 6" [152mm] core hole and provides up to two and one-half (2 1/2) gangs of power, communication, or A/V capability. The 8AT Series is designed for an 8" [203mm] core hole and provides up to four (4) gangs of power, communication, or A/V capability.
- Recessed devices. All power, communication, and A/V devices are recessed below floor level, providing maximum protection and device longevity.
- Die-cast aluminum cover assemblies. The new Evolution Series poke-thru design includes all metal die-cast aluminum cover assemblies, with two unique spring-loaded slide egress doors. No clumsy flip lids to get broken or cause an added trip hazard. These new covers are available in standard finishes of brass, gray, black, nickel and bronze, offering a wider range of aesthetic options.
- Flush tile version cover assemblies. A flush style cover for tile applications allows the Evolution Series Poke-Thru Devices to be adjusted to the same level as the top surface of the floor covering. The tile cover is designed to be used in higher traffic applications, where a low profile is a must.
- Auto-close egress doors. Egress doors lock in position when slid open and automatically close around cables, reducing the egress opening to the smallest size possible.
- Improved hinge design. Provides greater durability while creating a more fluid, intuitive, opening and closing motion.
 Processor closing and closing motion.
- Pre-pour sleeves. Creates a removable cast-in-place core hole that allows the contractor to position poke-thru units before concrete is poured. Eliminates the cost and labor of coring the opening. Available in both 6" and 8" diameters.

- Added furniture feed capacity. The 6ATCFF Series Poke-Thru Device offers the largest dual service furniture feed capability on the market.
- Audio/Video unit. The 6AT Series is available in a dedicated A/V version. Prewired with one 20A duplex receptacle and designed to accept the Extron® Electronics AAP and MAAP Series device lines. The 8AT Series is also compatible with Extron AAP and MAAP devices.
- **TopGuard Protection.** All Evolution Series Poke-Thru Devices, like every Wiremold Poke-Thru Device, meet and exceed UL scrub water exclusion requirements for tile, carpet, and wood covered floors.
- Meets ADA Accessibility Guidelines. Wide trim flange is designed to meet the ADA Accessibility Guidelines as it pertains to ADA Standard 4.5 which addresses changes in floor and ground surface levels. The poke-thru trim flanges are beveled so the slope is no greater than 1:2 ratio.
- Suitable for use in air handling spaces. In accordance with Sec 300-22(C) of the National Electrical Code.
- "Step-on-it" installation. Quick and easy installation without the need for additional fasteners or a second installer.
- UL Listed and UL Fire Classified to U.S. and Canadian safety standards. UL Fire rated for up to 2-hour rated floors maintains the fire classification of the floor.

For more information or to configure your own Evolution[™] Series Poke-Thru Device, visit our online configurator at: www.legrand.us/wiremold/evolution.

ED1543R4 - Updated May 2010 - For latest specs visit www.legrand.us/wiremold

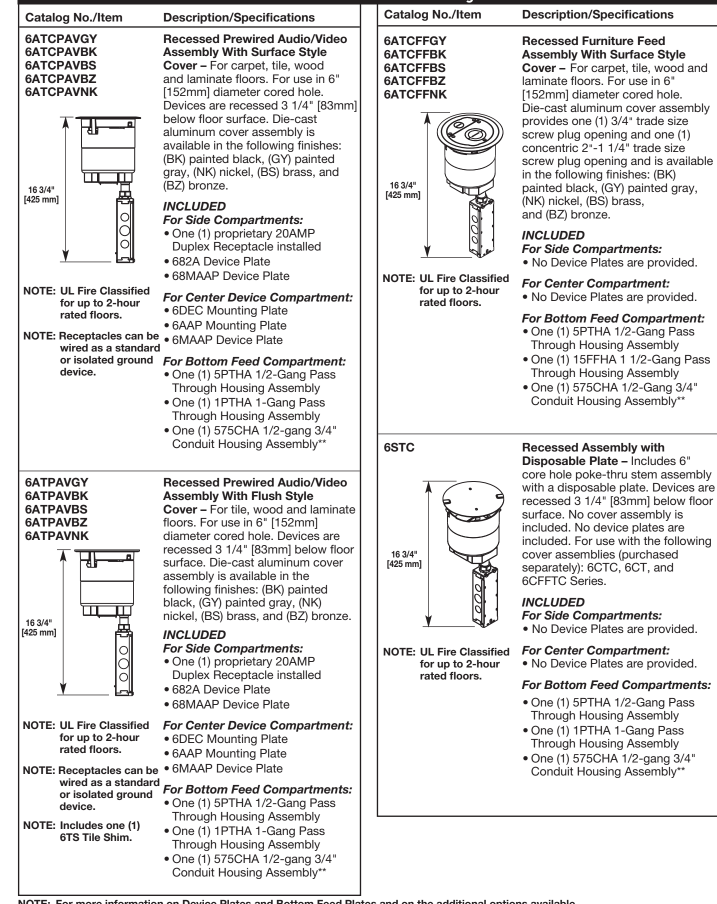


NOTE: For more information on Device Plates and Bottom Feed Plates and on the additional options available, see the Device Plates and Bottom Feed Plates sections found later in this document.

* Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.

** Also includes junction box attached to the 3/4" conduit.

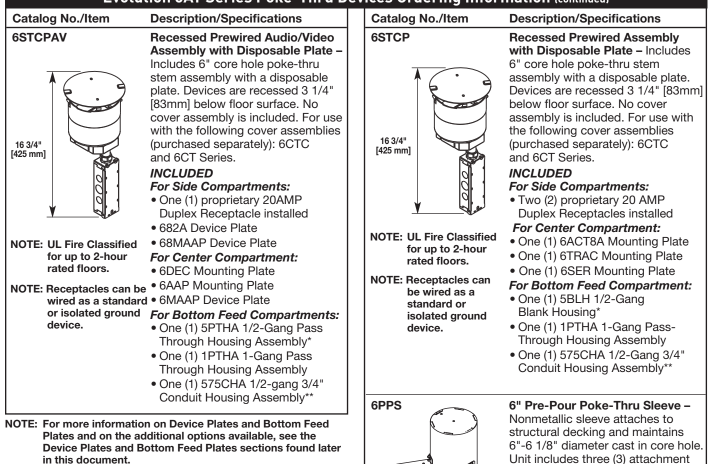
Evolution 6AT Series Poke-Thru Devices Ordering Information (continued)



NOTE: For more information on Device Plates and Bottom Feed Plates and on the additional options available, see the Device Plates and Bottom Feed Plates sections found later in this document.

^{**} Also includes junction box attached to the 3/4" conduit.

Evolution 6AT Series Poke-Thru Devices Ordering Information (continued)



- in this document. * Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.
- ** Also includes junction box attached to the 3/4" conduit.

Evolution 6AT Series Poke-Thru Devices Cover Assemblies Ordering Information

legs, two (2) end caps and three (3)

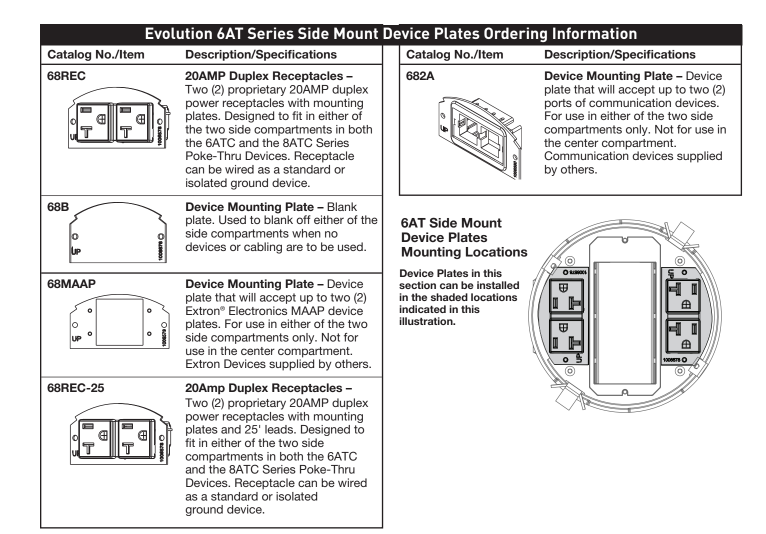
thumb screws.

Catalog No./Item	Description/Specifications		Catalog No./Item	Description/Specifications
6CTCGY* 6CTCBK* 6CTCBS* 6CTCBZ* 6CTCNK*	Surface Style Cover Assembly – Die-cast aluminum cover assembly. Cover assembly is available in the following finishes: black (BK), gray (GY), nickel (NK), brass (BS), and bronze (BZ). 6CTC Series cover assemblies designed for use with 6STC, 6STCP, and 6STCPAV Poke-Thru Stem Assemblies.		6CFFTCGY 6CFFTCBK 6CFFTCBS 6CFFTCBZ 6CFFTCNK	Furniture Feed Cover Assembly – Surface style, die-cast aluminum cover assembly, with one (1) 3/4" trade size screw plug opening, and one (1) concentric 2"-1 1/4" trade size screw plug opening. Cover assembly is available in finishes: black (BK), gray(GY), nickel (NK), brass (BS), and bronze (BZ). 6CFFTC Series Cover Assemblies designed for use with 6STC Poke- Thru Stem Assembly. Includes one
6CTGY* 6CTBK* 6CTBS* 6CTBZ*	Flush Style Cover Assembly – Die-cast aluminum cover assembly. Cover assembly is available in the following finishes: black (BK), gray	ver assembly. ilable in the k (BK), gray s (BS), and es cover or use with CPAV mblies.	< []	(1) 3/4" and one (1) 2" trade size conduit fittings and one (1) divider to separate services.
6CTNK*	(GY), nickel (NK), brass (BS), and bronze (BZ). 6CT Series cover assemblies designed for use with 6STC, 6STCP and 6STCPAV Poke-Thru Stem Assemblies. Includes one (1) 6TS Tile Shim.		6TS	Tile Shim – Used for floor coverings greater than 5/16" [7.9mm]. The 6TS will allow the top surface of the cover to be flush with the finished floor. Includes: two (2) 1/8" [3.2mm] thick shims and two (2) 1/16"
tamper-resistant cover a	nd of the part number to indicate assembly. Tamper-resistant versions e tamper-resistant screw.			[1.6mm] thick shims. Up to a total of 3/8" [9.5mm] of adjustment.

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
6AAP	Device Mounting Plate – Device plate that will accept up to two (2) Extron [®] Electronics AAP style plates. For use in the center compartment only. Devices supplied by others.	6MOSBS	Mosaic British Standard Device Plate – Device plate will accept two (2) Mosaic British standard devices [45mm x 45mm]. Devices supplied by others.
6ACT8A	Device Mounting Plate – Device plate that will accept up to eight (8) ports of communication devices. For use in the center compartment only. Devices supplied by others.	6S1	Device Mounting Plate – Receptacle opening 1 3/8" [35mm]. For 6" poke-thru units only.
6B	Device Mounting Plate – Device plate used to blank off center compartment, when no devices are used.	6S2	Device Mounting Plate – Receptacle opening 1 9/16" [40mm] For 6" poke-thru units only.
6DEC	Device Mounting Plate – Device plate that will accept Decorator style devices such as 20A receptacles, GFCls, 106 adapters or A/V devices. For use in the center compartment only. Devices supplied by others.	6SER	Device Mounting Plate – Device plate that will accept up to four (4) Ortronics [®] Series II dual modular inserts. For use in the center compartment only. Devices
6DP	Device Mounting Plate – Device plate that will accept standard 20A duplex receptacle or duplex Turnlok receptacle. For use in the center compartment only. Devices supplied by others.	6TRAC	Device Mounting Plate – Device plate that will accept up to eight (8) Ortronics [®] TracJack devices. For use in the center compartment only.
6MAAP	Device Mounting Plate – Device plate that will accept up to six (6) Extron [®] Electronics MAAP style plates. For use in the center compartment only. Devices supplied by others.	6AT Center Mount Device Plate	Devices supplied by others.
6MAAP2A	Device Mounting Plate – Combination device plate that will accept up to three (3) Extron® Electronics MAAP style plates, and up to two (2) ports of communication devices. For use in the center compartment only. Devices supplied by others.	Mounting Location Mounting plates on this page can be installed in the shaded location indicated in this illustration.	
6MOS	Mosaic Device Plate – Device plate will accept two (2) standard [45mm x 45mm] or one (1) standard [45mm x 90mm] Mosaic style device(s). Devices supplied by others		

Evolution[™] Series Poke-Thru Device Covers are available in (Left to Right) Gray, Black, Nickel, Bronze or Brass.





Evolution 6	AT Series Bottom Feed Side	Mount Device Plates	Ordering Information
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
5PTHA	Bottom Housing Assembly – Half-gang pass through housing assembly. Designed to allow pass through of communication cables when no conduit is required. For use on side compartments only.	575CHA	Bottom Housing Assembly – Half-gang 3/4" trade size conduit housing assembly. Includes junction box attached to 3/4" trade size conduit for electrical power connections. For use on side compartments only.
5BLH	Bottom Housing Assembly – Half-gang blank housing assembly. Designed to blank off compartment	-R.	
	when no cable pass through is required. For use on side compartments only. Includes tunnels for 6" 152mm] and 8" [203mm] poke-thru devices.	6AT Bottom Feed Side Mount Device Plate Mounting Locations	
152CHA	Bottom Housing Assembly – One and a half-gang 2" trade size conduit housing assembly. Recommended for use with furniture feed devices (6ATCFF). Covers the center compartment and one of the side compartments.	Device Plates in this section can be installed in the shaded locations indicated in this illustration.	

Evolution 6A	AT Series Bottom Feed Cente	r Mount Device Plates	Ordering Information
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
175CHA	Bottom Housing Assembly – One-gang 3/4" trade size conduit housing assembly. Includes junction box attached to 3/4" trade size conduit for electrical power connections. NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.	1BLH	Bottom Housing Assembly – One-gang blank housing assembly. Designed to blank off compartment when no cable pass through is required. NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.
1125CHA	Bottom Housing Assembly – One-gang 1 1/4" trade size conduit housing assembly. NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.	15FFHA	Bottom Housing Assembly – One and a half-gang pass through conduit housing assembly. Used for furniture feed applications on the center compartment only. Only for use with 6AT Series units.
1PTHA	Bottom Housing Assembly – One-gang pass through housing assembly. Designed to allow pass through of communication cables when no conduit is required. NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.	1BHA	BOTTOM HOUSING ASSEMBLY – One-gang bottom housing assembly. Designed to accept 175CHA, 1125CHA, 1PTHA, and 1BLH plates.
	Internal wiring configurations of the Evolution" Series 6AT and 8AT Poke-Thru Devices provide more capacity than any poke-thru devices on the market. Evolution Series 6AT Poke-Thru Device	6AT Bottom Feed Center Mount Device Plate Location All bottom housing assemblies on this page can be installed in the shaded locations indicated in these illustrations.	
Copper Cross Sec of Commonly Used	Conductoro	UTION: Receptacle supplied	with this Poke-Thru is not suitable for

CAUTION: Receptacle supplied with this Poke-Thru is not suitable to direct field wiring. Contact manufacturer for replacement Field modifications will void UL Listing and Classification Replacement receptacle is limited to this manufacturers Catalog No 68REC.

6ATCFF COPPER CROSS-SECTION - FURNITURE FEED POKE-THRU DEVICES

	POWER CHANNEL	DATA CHANNEL (CENTER)	DATA CHANNEL (OUTSIDE)
Max Copper X-Section	0.815 sq. in. [52.6mm²]	0.0686 sq. in. [44.3mm²]	0.0187 [12.1mm²]
Max # Conductors	(10) 10 AWG	(22) Cat 6a	(6) Cat 6a

6AT CORE HOLE SIZES

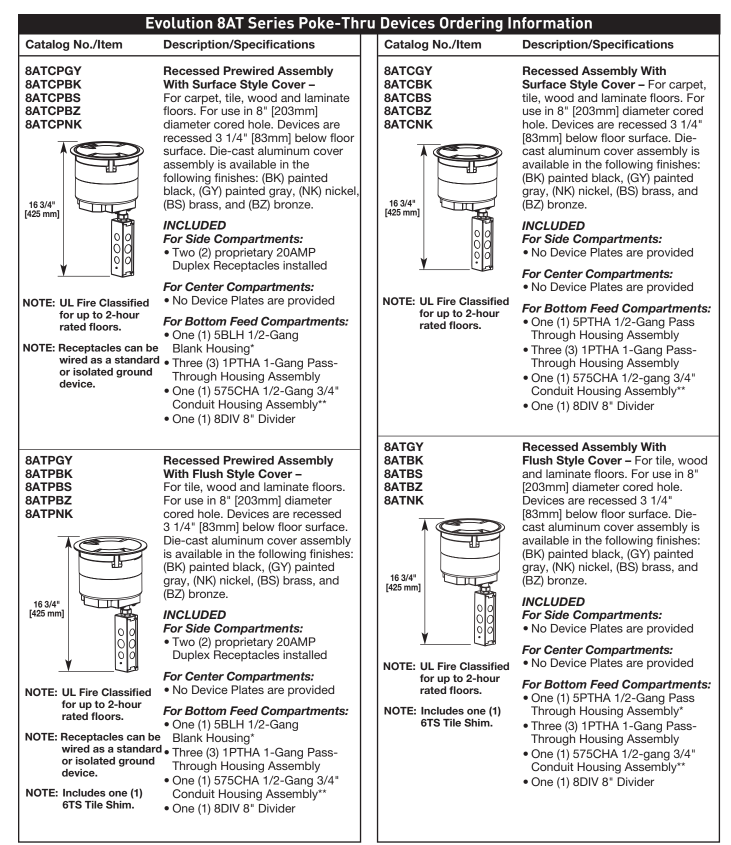
FLOOR TYPE		ORE (Min.)	CORE SIZE (Max.)		
Covered Floors (Carpet, Tile or Wood)	6"	[152mm]		[156mm]	
Bare Concrete or Terrazzo	6 1/16"	[154mm]	6 1/8"	[156mm]	

Copper Cross Sectional Area of Commonly Used Conductors					
Size	Solid				
#24	0.00032 sq. in. [0.20645mm ²]				
#22	0.00050 sq. in. [0.32258mm ²]				
#14	0.00323 sq. in. [2.08386mm ²]				
#12	0.00512 sq. in. [3.30321mm ²]				
#10	0.00815 sq. in. [5.25805mm ²]				
#8	0.01296 sq. in. [8.36127mm ²]				

- NOTE: Use above values for solid or stranded conductors.
- NOTE: When using conductor sizes other than listed above, the aggregate cross-sectional area of the copper conductors shall not exceed the crosssectional areas listed.

6AT COPPER CROSS-SECTION

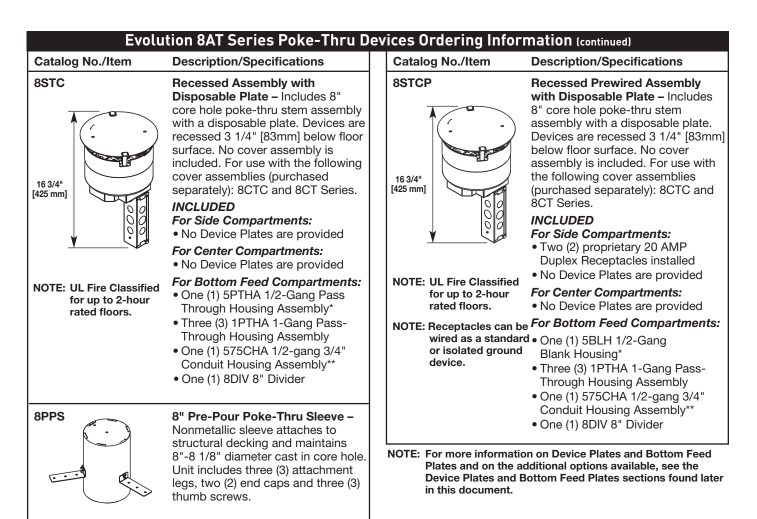
	OUTER CHANNELS	CENTER CHANNEL
Max Copper X-Section	0.0154 sq. in. [9.9mm²]	0.0387 sq. in. [24.97mm²]
Max # Conductors	(3) 12 AWG	(12) 14 AWG



NOTE: For more information on Device Plates and Bottom Feed Plates and on the additional options available, see the Device Plates and Bottom Feed Plates sections found later in this document.

* Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.

** Also includes junction box attached to the 3/4" conduit.



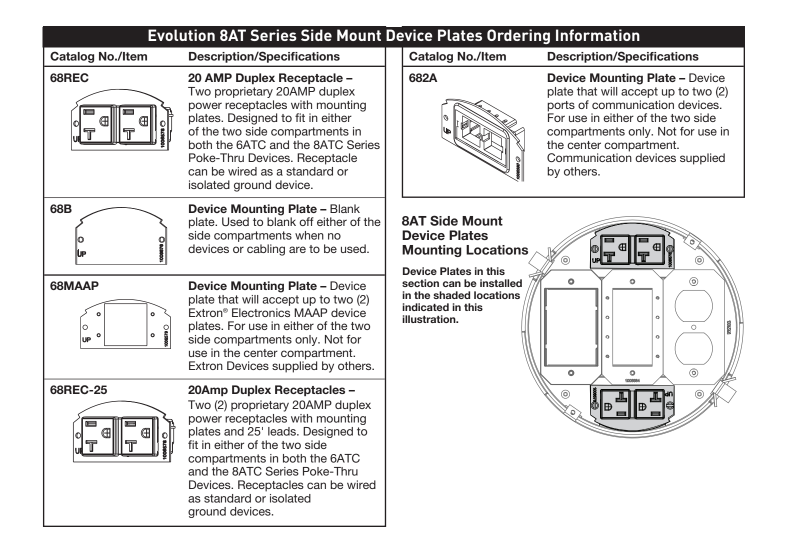
- * Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.
- ** Also includes junction box attached to the 3/4" conduit.

Evolution 8AT Series Poke-Thru Devices Cover Assemblies Ordering Information					
Catalog No./Item Description/Specifications		Catalog No./Item	Description/Specifications		
8CTCGY* 8CTCBK* 8CTCBZ* 8CTCNK*Surface Style Cover Assembly – Die-cast aluminum cover assembly. Cover assembly is available in the following finishes: (BK) painted black, (GY) painted gray, (NK) nickel (BS) brass, and (BZ) bronze. 8CTC Series Cover Assemblies designed for use with 8STC and 8STCP Poke-Thru Stem Assemblies.		8TS	Tile Shim – Used for floor coverings greater than 5/16" [7.9mm]. The 8TS will allow the top surface of the cover to be flush with the finished floor. Includes: two (2) 1/8" [3.2mm] thick shims and two (2) 1/16" [1.6mm] thick shims. Up to a total of 3/8" [9.5mm] of adjustment.		
8CTGY* Flush Style Cover Assembly – 8CTBK* Die-cast aluminum cover assembly. 8CTBZ* Cover assembly is available in the following finishes: (BK) painted black, (GY) painted gray, (NK) nickel (BS) brass, and (BZ) bronze. 8CTC Series Cover Assemblies designed for use with 8STC and 8STCP Poke-Thru Stem Assemblies. Includes one (1) 8TS Tile Shim.			Cover Assemblies for the Evolution [™] Series 6AT and 8AT Poke-Thru Devices are available in a variety of finishes and service configurations for carpet or tile floor installations.		

* Add suffix "TR" to the end of the part number to indicate tamper-resistant cover assembly. Tamper-resistant versions are secured with a single tamper-resistant screw.

	ition 8AT Series Center Moun		
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
8B	Device Mounting Plate – Single- gang device plate used to blank off any one (1) of the three (3) gangs in the center compartment, when no devices are used. Device Mounting Plate – Single-	8TRAC	Device Mounting Plate – Single gang device plate that will accep up to six (6) Ortronics TracJack devices. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.
	gang device plate that accepts standard 20A duplex receptacle or a duplex Turnlok receptacle. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.	8SER	Device Mounting Plate – Single gang device plate that will accep up to three (3) Ortronics Series II dual modular inserts. Fits in any one (1) of the three (3) gangs in th center compartment. Devices
	Device Mounting Plate – Single- gang device plate that will accept Decorator style devices such as 20A receptacles, GGCIs, 106 adapters or A/V devices. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.	8MAAP	supplied by others. Device Mounting Plate – Single gang device plate that will accep up to four (4) Extron® Electronics MAAP style plates. Fits in any on (1) of the three (3) gangs in the center compartment. Devices supplied by others.
	Device Mounting Plate – Single- gang device plate that will accept up to six (6) ports of communication devices. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.		Device Mounting Plate – Two- gang device plate that will accep up to four (4) Extron® Electronics AAP style plates. 8AAP takes up of the 3 gangs in the center compartment. Devices supplied
8MOS ° ° ° °	Mosaic Device Plate – Device plate accepts three (3) standard Mosaic devices [45mm x 22.5mm]. Devices supplied by others.	8AT Center Mount Device Plate	by others.
8CREST	Crestron Double Gang Plate – Device plate accepts Crestron double-gang decorator style devices.	Mounting Locations Mounting plates on this page can be installed in the shaded location indicated in this	
851	Device Plate – Receptacle opening 1 3/8" [35mm]. For 8" poke-thru units only.	illustration.	
852	Device Plate – Receptacle opening 1 9/16" [40mm]. For 8" poke-thru units only.	Poke-th	olution [™] Series nru Devices are lassified for up
		t m	to two-hours to aintain the fire ng of the floor.





Evolution 8AT Series Bottom Feed Side Mount Device Plates Ordering Information

Catalog No./Item Description/Specifications 5PTHA Bottom Housing Assembly – Half-gang pass through housir assembly. Designed to allow r

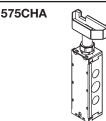
Half-gang pass through housing assembly. Designed to allow pass through of communication cables when no conduit is required. For use on side compartments only.

5BLH

Bottom Housing Assembly – Half-gang blank housing assembly. Designed to blank off compartment when no cable pass through is

required. For use on side compartments only. Includes tunnels for 6" 152mm] and 8" [203mm] poke-thru devices.

Catalog No./Item

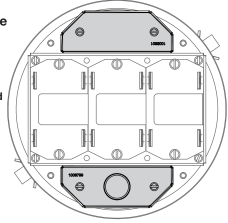


Description/Specifications

Bottom Housing Assembly – Half-gang 3/4" trade size conduit housing assembly. Includes junction box attached to 3/4" trade size conduit for electrical power connections. For use on side compartments only.

8AT Bottom Feed Side Mount Device Plate Mounting Locations

Device Plates in this section can be installed in the shaded locations indicated in this illustration.



Evolution 8AT Series Bottom Feed Center Mount Device Plates Ordering Information						
Catalog No./Item	Description/Specifications		Catalog No./Item	Description/Specifications		
175CHA	Bottom Housing Assembly – One-gang 3/4" trade size conduit housing assembly. Includes junction box attached to 3/4" trade size conduit for electrical power connections. For use on any one (1) of the three (3) gangs in the center compartment.		1BLH	Bottom Housing Assembly – One-gang blank housing assembly. Designed to blank off compartment when no cable pass through is required. For use on any one (1) of the three (3) gangs in the center compartment.		
1125CHA	Bottom Housing Assembly – One-gang 1 1/4" trade size conduit housing assembly. For use on any o one (1) of the three (3) gangs in the center compartment.		22CHA	Bottom Housing Assembly – Two-gang 2" trade size conduit housing assembly. Used on 8AT Series devices. Covers two (2) of the three (3) gangs in the center compartment. Only for use with 8AT Series units.		
1PTHA	Bottom Housing Assembly – One-gang pass through housing assembly. Designed to allow pass through of communication cables when no conduit is required. For use on any one (1) of the three (3) gangs in the center.		8AT Bottom Feed Center Mount Device Plate Locations All bottom housing assemblies on this page can be installed in the			
8DIV	8" [203mm] Divider – Divider allows for separation of services when required.	i	shaded locations indicated in these illustrations.			

8AT COPPER CROSS-SECTION

	OUTER CHANNELS	CENTER CHANNEL
Max Copper X-Section	0.0154 sq. in. [9.9mm²]	0.0775 sq. in. [16.60mm²]
Max # Conductors	(3) 12 AWG	(24) 14 AWG

NOTE: When using conductor sizes other than listed above, the aggregate cross-sectional area of the copper conductors shall not exceed the cross-sectional areas listed.

8AT CORE HOLE SIZES

FLOOR TYPE	CORE SIZE (Min.)		CORE SIZE (Max.)	
Covered Floors (Carpet, Tile or Wood)	8"	[203mm]	8 1/8"	[206mm]
Bare Concrete or Terrazzo	8 1/16"	[205mm]	8 1/8"	[266mm]

CAUTION: Receptacle supplied with this Poke-Thru is not suitable for direct field wiring. Contact manufacturer for replacement. Field modifications will void UL Listing and Classification. Replacement receptacle is limited to this manufacturers' Catalog No 68REC.

Copper Cross Sectional Area of Commonly Used Conductors				
Size	Solid			
#24	0.00032 sq. in. [0.20645mm ²]			
#22	0.00050 sq. in. [0.32258mm ²]			
#14	0.00323 sq. in. [2.08386mm ²]			
#12	0.00512 sq. in. [3.30321mm ²]			
#10	0.00815 sq. in. [5.25805mm ²]			
#8	0.01296 sq. in. [8.36127mm ²]			

NOTE: Use above values for solid or stranded conductors.

For more information or to configure your own Evolution[™] Series Poke-Thru Device, visit our online configurator at: www.legrand.us/wiremold/evolution.



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



ED1543R4 - Updated May 2010 - For latest specs visit www.legrand.us/wiremold