La legrand[®]

WIREMOLD® Furniture Feed Style Poke-Thru Devices

Bring Power & Communication Services to Modular Furniture Systems



Protection from water, dirt, and debris.

Furniture Feed Style Poke-Thru Devices are an excellent solution for feeding power and communication services to modular furniture systems in an open space, above grade floor environment. Every Wiremold Poke-Thru Device comes with built-in TopGuard protection, an industry-leading design that meets and exceeds UL scrub water exclusion requirements for tile and carpet floors. TopGuard protection prevents water, dirt, or debris from entering the power and communication compartments through the service head or floor fittings.

All Wiremold Furniture Feed Style Poke-Thru Devices can be installed on tile, carpet, or wood covered floors and are an excellent solution for both new or retrofit construction. Typical applications include commercial office buildings, financial institutions, and government facilities.



RC7AFFTC Series





RC9AM2TC Series

FEATURES & BENEFITS

- RC9AM2 Flush Style Furniture Feed Series provides a combination 1 1/4" and 2" trade size conduit opening in cover. UL Listed for both power and communication furniture feed applications.
- RC9AM2 Flush Style Furniture Feed Series accepts up to 36 UTP cables. Reduces overall project costs by eliminating the need for additional poke-thru devices in high capacity, modular furniture applications.
- RC9AFFTC Series provides hexagonal housing with six openings for power. Permits communication and power cables to be conduit-protected when passed through the unit.
- RC7AFFTC Flush Style Furniture Feed Series provides one 3/4" and two 1/2" trade size conduit openings in cover. Eliminates the cost of a second poke-thru device to accommodate power and communication services.
- "Step-on-it" installation. Quick and easy installation without the need for additional fasteners or the need for a second installer.

- Fire rated for up to 2-hour rated floors. Maintains the fire classification of the floor.
- Communication connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point-of-use.
- **TopGuard Protection.** Integral design component that prevents water, dirt and debris from entering power and communication compartments. Whenever you see the TopGuard protection icon on any Wiremold product, you'll know it meets and exceeds UL scrub water exclusion requirements for tile and carpet floors.
- Suitable for use in air handling plenums in accordance with Sec. 300-22 (C) of the National Electrical Code.
- UL Listed and UL Fire Classified to U.S. and Canadian safety standards for tile and terrazzo. Includes the new UL requirements under UL514A and UL 514C for the scrub water exclusion test for carpet and wood covered floors.

Furniture Feed Style Poke-Thru Device Specifications

3" Diameter Hole				
POKE-THRU SERIES	RC7AFFTC Series	RC7AM2TC Series	RC9FFTC Series	RC9AM2TC Series
HOLE SIZE	Minimum: 3 1/16 " (78mm) Maximum: 3 1/8" (79mm)	Minimum: 3 " (76mm) Maximum: 3 1/8" (79mm)		Minimum: 3 " (76mm) Maximum: 3 1/8" (79mm)
UL FIRE CLASSIFICATION	Two Hours	Two Hours	Two Hours	Two Hours
UL SCRUBWATER PROTECTION	TopGuard™	TopGuard™	TopGuard™	TopGuard™
CAPACITY	2 Gangs Two (2) 1/2" & one (1) 3/4" trade size Screw Plug Openings	2 Gangs Two (2) 1/2" & one (1) 3/4" trade size Screw Plug Openings	2 Gangs Hexagonal Service Head with one (1) 1/2" trade size Conduit & five (5) Comm Openings	2 Gangs One (1) 1 1/4" Concentric Screw Plug
POWER* WINIXAM COMMUNICATIONS*	(10) #12 AWG .01536 Sq. in. (9.91 sq. mm)	(20) #12 AWG .01536 Sq. in. (9.91 sq. mm)	(11) #12 AWG .01536 Sq. in. (9.91 sq. mm)	(20) #12 AWG .01536 Sq. in. (9.91 sq. mm)
	(7) Cat 6A/Channel .004 Sq. in. (2.58 sq. mm)	(32) Cat 6A/Channel .004 Sq. in. (2.58 sq. mm)	(20) Cat 6A/Channel .01600 Sq. in. (10.324 sq. mm)	(32) Cat 6A/Channel .01600 Sq. in. (10.324 sq. mm)
COVER SIZE	7" (178mm)	7" (178mm)	7" (178mm)	7" (178mm)
COVER COLORS	Black, Brass, Aluminum, Gray	Black, Brass, Aluminum, Gray	Black, Brass, Aluminum, Gray	Black, Brass, Aluminum, Gray
COVER CONSTRUCTION	Die-Cast	Die-Cast	Die-Cast	Die-Cast
CONDUIT/STEM DIAMETER	One (1) 3/4" & two (2) 1/2" trade size Conduit	One (1) 2" trade size Conduit	One (1) 3/4" & two (2) 1/2" trade size	One (1) 2" trade size Conduit
FLOOR COVERING THICKNESS	Minimum: 1/8" (3.2mm) Maximum: 3/4" (19.1mm)	Minimum: 1/8" (3.2mm) Maximum: 3/4" (19.1mm)		Minimum: 1/8" (3.2mm) Maximum: 3/4" (19.1mm)

* The above maximum copper fill values are the maximum amount of copper to maintain fire classification and are for each individual power and communication compartments. Do not add values together for any one compartment.



Download this product's PEP ecopasport_® environmental product declaration at www.legrand.us/resources-and-downloads. This declaration conforms with ISO 14025 and 14040 and is in alignment with EN 15804.

Furniture Feed Style Poke-Thru Device 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 concrete slab. 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:

RC7AFFTC SERIES

Maximum Allowable Copper Cross-Sectional Area: RC7AFFTC Power Compartment Only = .05214 sq. in. (33.64mm²) RC7AFFTC Each Communication Compartment Only = .05000 sq. in. (32.26mm²)

NOTE: The RC7AFFTC Series requires a 3" (76mm) cored hole. (American made core bit having an outside diameter of 3 1/16" (78mm).)

RC9AFFTC SERIES

Maximum Allowable Copper Cross-Sectional Area: RC9AFFTC Power Compartment Only = .05726 sq. in. (36.94mm²) RC9AFFTC Each Communication Compartment Only = .06425 sq. in. (41.45mm²)

NOTE: The RC9AFFTC Series requires a 3" (76mm) cored hole. (American made core bit having an outside diameter of 3 1/16" (78mm).)

RC9AM2TC SERIES

Maximum Allowable Copper Cross-Sectional Area: RC9AM2TC when power cables are used = .09216 sq. in. (59.46mm²) RC9AM2TC when communication cables are used = .09216 sq. in. (59.46mm²)

NOTE: The RC9AM2TC Series requires a 3" (76mm) cored hole. (American made core bit having an outside diameter of 3 1/16" (78mm).)

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.

Floor Coverings:

The poke-thru device is fire rated for carpet and wood covered floors, tile floor coverings up to 3/4" (19.1mm) maximum thickness, and linoleum floor coverings up to a maximum of 1/8" (3.2mm) thickness. For other floor coverings not listed above, consult factory.

CAUTION: 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.

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).

Copper Cross Sectional Area of Commonly Used Conductors

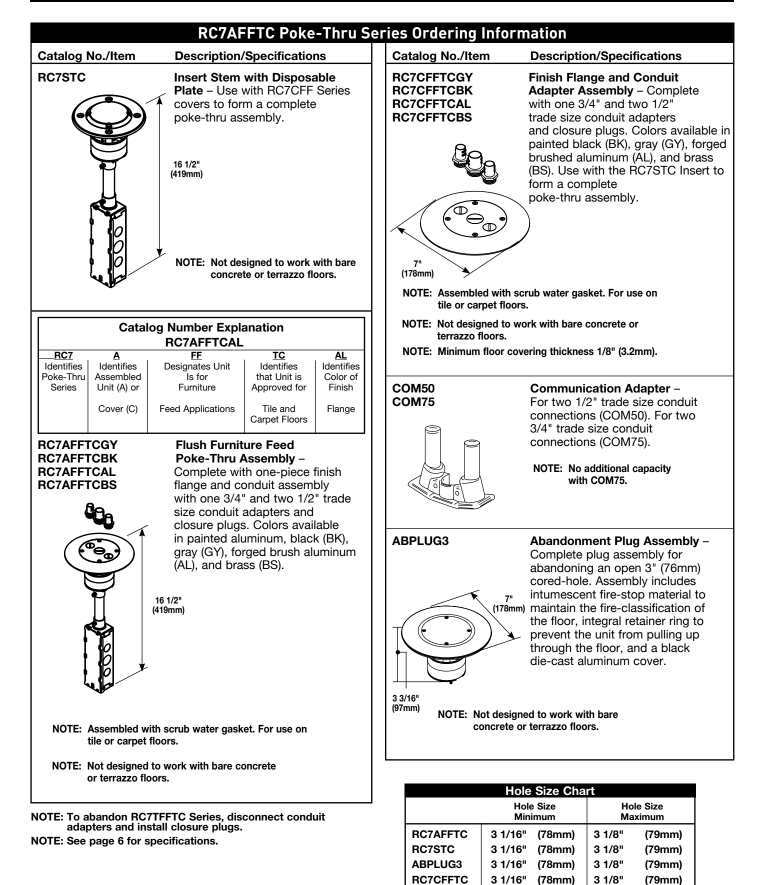
Size	Solid		
#24	.00032 sq. in.	(.206mm²)	
#22	.00050 sq. in.	(.322mm²)	
#14	.00323 sq. in.	(2.083mm ²)	
#12	.00512 sq. in.	(3.303mm²)	
#10	.00815 sq. in.	(5.258mm²)	
#8	.01296 sq. in.	(8.361mm²)	

NOTE: Use above values for solid or stranded conductors.

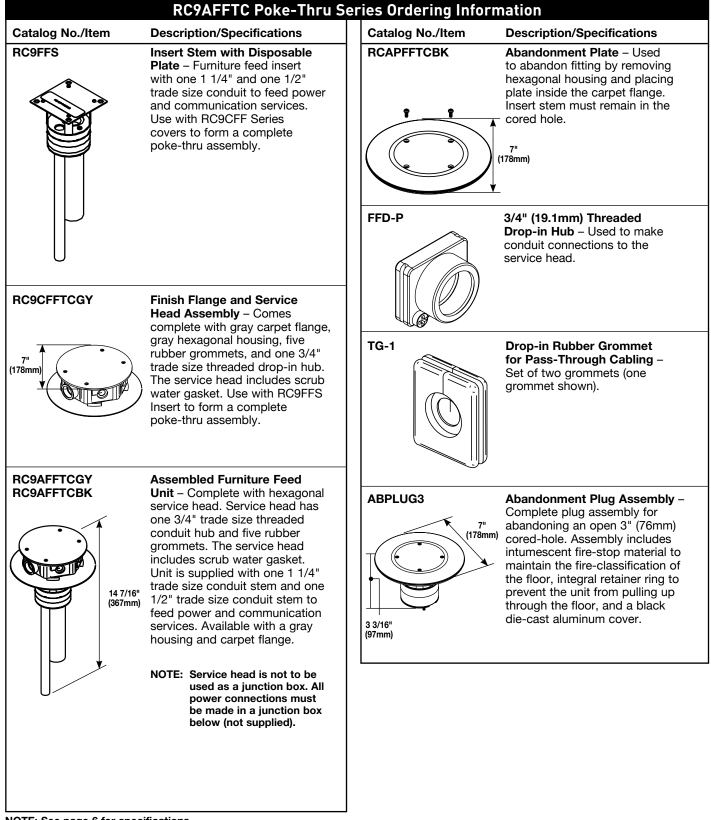
CAUTION! Core bits vary in size from manufacturer to manufacturer:

 Use a 3" (76mm) American made core bit having an outside diameter of 3 1/16" (78mm). Minimum hole diameter 3 1/16" (78mm).

3 1/16" HOLE SIZE POKE-THRU DEVICES

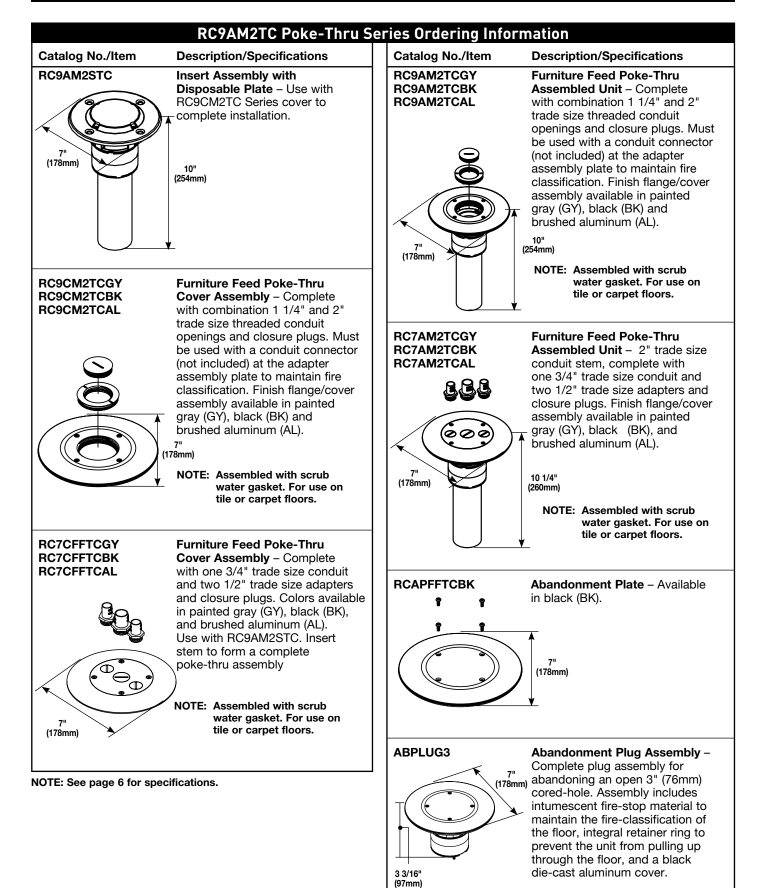


3 1/16" HOLE SIZE POKE-THRU DEVICES

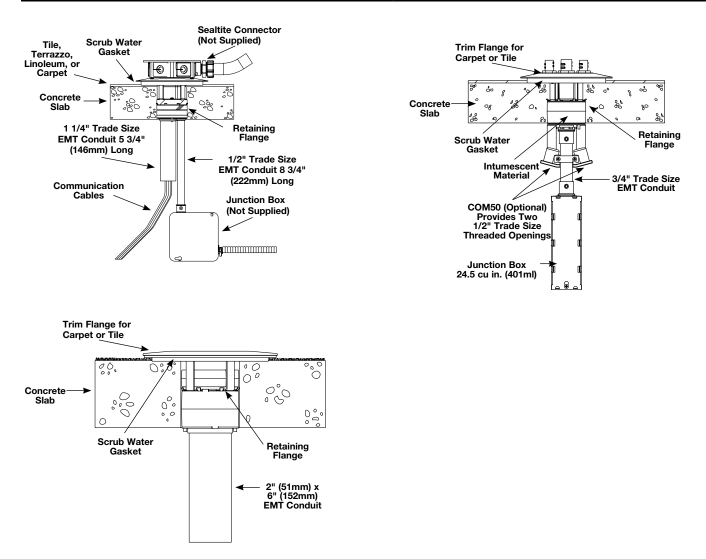


NOTE: See page 6 for specifications.

3 1/16" HOLE SIZE POKE-THRU DEVICES



Flush Poke-Thru Series Specifications (continued)



NOTE: The material that is used in Wiremold poke-thru devices is not listed under the directory for Fire Stopping Material because the poke-thru device is UL Classified as "Outlet Boxes and Fittings Classified For Fire Resistance (CEYY)". The pass/fail criteria comes from UL263. The pass criteria is that the poke-thru unit cannot exceed 325° F. above ambient before the concrete slab (or deck) reaches this same temperature. Some poke-thru devices are tested for 2 hours while others are tested for 4 hours. The intumescent material has never been tested as a fire-stopping material as a stand-alone device. This material is designed to work as a unit with the entire poke-thru device.

NOTES

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.

NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca