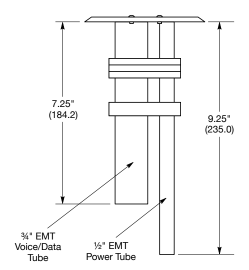
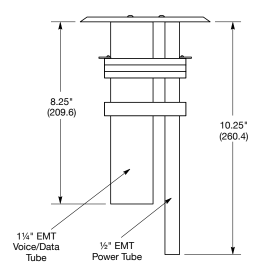
Fire-Rated Poke-Throughs



Pedestal FRPT Series

Pedestal Fitting Series





Applications	PT27A	PT7XC	
Mounting	2 in. (50.8) diameter hole.	3 in. (76.2) diameter hole.	
Floor Thickness Range	2¼ in. to 7 in. (57.2 to 177.8)	21/4 in. to 7 in. (57.2 to 177.8)	
Fire Rating For use in 1, 1½, 2, 3 or 4 hour rated unprotected reinforced concrete floors or in 1, 2 or 3 hour rated employing steel floor units and concrete topping (D900 series design).		For use in 1, 1½, 2, 3 or 4 hour rated unprotected reinforced concrete floors or in 1, 2 or 3 hour rated floors employing steel floor units and concrete topping (D900 series design).	
Service Pedestal Options	FR280, FR480, FR680 Series.	FR480 and FR680 Series.	

Note: Not intended to be used in high traffic installations and not intended to support furniture.

UL Listed Wiring Capacity

Power Wiring Capacity	½ in. EMT power tube Handles: Up to ten #12 AWG type THHN wires, or		½ in. EMT power tube Handles: Up to ten #12 AWG type THHN wires, or	
	Up to six #12 AWG a	and two #10 AWG type THHN wires.	Up to six #12 AWG a	and two #10 AWG type THHN wires.
Voice/Data Wiring Capacity	3/4 in. EMT low-voltage tube		11/4 in. EMT low-voltage tube	
0 , ,	Handles:		Handles:	
	Up to two 25 pair tel	./data cables	Up to four 25 pair tel	I./data cables
	(100 #22 AWG tel./d	lata conductors), or	(200 #22 AWG tel./d	lata conductors), or
	Up to two IBM Type	2 data cables.	Up to five IBM Type	2 data cables and
			four 8-conductor tel.	/data cables.
Total Allowable	½ in. Power EMT	3/4 in. Low Voltage EMT	½ in. Power EMT	1½ in. Low Voltage EMT
Copper Cross-Sectional Area	.0461 sq. in.	.0500 sq. in.	.0461 sq. in.	.1000 sq. in.

When conductors larger than #22 AWG are used, the total cross-sectional area of the copper conductors shall not exceed the total cross-sectional area of the #22 AWG conductors permitted in the low voltage compartment.

Note: When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

UL Characteristics

Listing	UL File Number	UL File Number
Outlet Box	E31999	E31999
Fire Resistance	R8429	R8429

For use in 1, 1½, 2, 3, or 4 hour rated unprotected reinforced concrete floors or in 1, 2 or 3 hour rated floors employing steel floor units and concrete topping (D900 Series designs).

UL Spacing Restrictions - Minimum of 2 ft. O.C. and not more than one unit per each 65 sq. ft. of floor area in each span.

Chicago Approved

Catalog Number	City of Chicago File Number
PT27A, PT7XC	5587E

These through-floor fittings are approved for the City of Chicago. Installation requires a plenum-rated 1900 series box or a handy box with gasketed cover. These boxes are to be affixed with compression gland-type connectors.

Dimensions in Inches (mm)