

T-Box for Suspended Ceiling Grids

NEW!

Can be positioned on the ceiling grid at the cross of the T-rails or on the straight away. For use on premium/reveal edge ceiling tiles, the box height adjusts by removing the tabs with pliers.

FEATURES AND BENEFITS

- 28.0 cu. inch box, available in two styles
- Meets 2017 NEC, section 314.27 for fan and fixture boxes
- Uses include fans, fixtures, smoke and carbon monoxide detectors, security cameras, exit signs, and emergency lighting



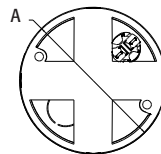
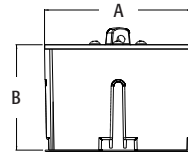
F428SC



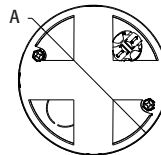
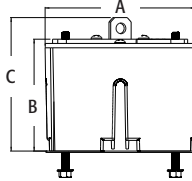
FB428SC

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
F428SC	06910	Plastic hanger, For fixtures (only), up to 50 lbs	1	10	4.355	3.125	-
FB428SC	06911	Metal hanger, For fans/ fixtures up to 70 lbs	1	10	4.355	3.250	3.875

Refer to chart on page R-24 for load ratings and number of single conductors.



F428SC



FB428SC

KIT INCLUDES...

F428SC: 12ft support wire coil, installed NM cable connector, grid cover

FB428SC: Wire Grabber™ with braided drop wire support kit, installed NM cable connector, (2) #10-32-32 x 4" screws, grid cover



INSTALLATION INSTRUCTIONS

1 Locate position of item to install.
A = straight on T-bar rail
B = intersection of T-bar rail (cross)



2 Cut out around ceiling tile.
A = for straight
B = for cross

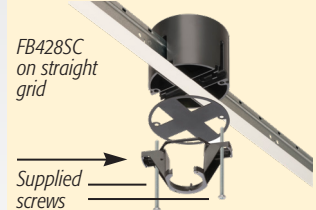


3 Drop box onto grid from overhead.
Remove tabs as necessary to adjust ceiling tile height.

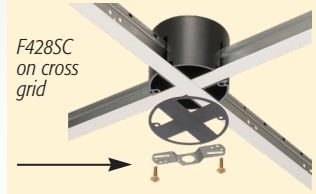


4 Install fan, fixture or other item per manufacturer's instructions.

FOR FANS/FIXTURES
Install bracket with supplied screws.



FOR FIXTURES Use screws supplied by fixture manufacturer.



Attach drop wire to structural member. Install NM cable through installed NM cable connector. Reinstall ceiling tiles.