Arlington

Steel Fan & Fixture Pan Box with Adjustable Mounting Bracket for Wood I-Joists in Existing Construction

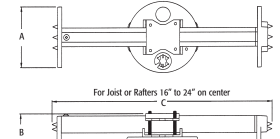
Heavy-duty, plated steel fan/fixture box with fully adjustable mounting bracket. For retrofit installations on wood I-beams or rafters set 16 to 24 inches on-center.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION / STYLE		STD PKG		DIM B	DIM C
FBRS407R	72248	For 1/2" or 5/8" Drywall 8.0 Cu. In.	1	10	3.620	2.098	13.25

Refer to chart on page R-18 for load ratings and number of single conductors.

PATENTED.







FEATURES AND BENEFITS

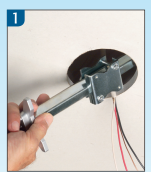
- No parts to lose installation and adjustment screws ship parked in place
- Installs quickly and securely on wood I-beams
- Position the box anywhere along the bracket to center the fan/ fixture in the room
- Fan/fixture installation screws are parked...ready for easy fan/fixture bracket installation!
- UL rated: 35 lb. fan, 50 lb. fixture; CSA rated: 50 lb. fan/fixture

FBRS407R includes...

Box/bracket, screws to adjust box position, installed NM cable connector, multiple KOs, and two screws for fan/fixture bracket installation (screwed in place until removed by installer).

Note: Install fan or fixture (not included) in accordance with manufacturer's instructions and all local applicable electrical codes, using the parked screws provided.

Installation Instructions



 Cut a 4-3/8" diameter hole in ceiling. Remove pan box from sled and fit mounting bracket into hole, positioning between wood I-joists with feet resting on ceiling.



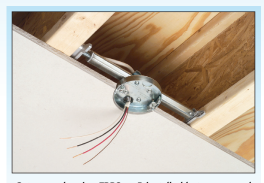
2. Loosen sled screws and slide over to access hex bar. (Note: no need to remove sled.)



3. Tighten hex bar with a wrench to embed points and secure between I-joists.



 Tighten sled to hex in center of hole. Pull cable through NM cable connector and remount box. Attach fan/fixture bracket with supplied screws.



Cut away showing FBRS407R installed between wood I-beams