Arlington[®]



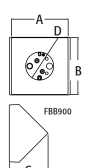
FAN/FIXTURE BOXES











Fan & Fixture Mounting Boxes with Installed **Steel Bracket**

Mounts fans and fixtures on sloped or cathedral ceilings in new construction.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION / CU. IN.		STD PKG	DIM A	DIM B	DIM C	DIM D
FBB450	11230	Fits sloped ceilings up to 45° Installed 16″ steel mounting bracket /14.5 cu. in.	1	1	8.000	8.000	9.729	3.875
FBB900	11231	Fits Cathedral Ceilings 80° or greater/Installed 12″ steel mounting bracket /14.5 cu. in.	1	1	8.000	8.000	6.364	3.875
	PATENTED.		Refer t	o chart	t on pag	ge R-25	for load	l rating

PATENTED.

MADE IN USA.

- **FEATURES AND BENEFITS**
- Easy, secure installation • No loose parts, Captive fan/fixture
- bracket installation screw.
- Installed NM cable connector AND steel mounting bracket
- Paintable/ textured finish
- UL ratings: 70 lb fan, 200 lb fixture CSA rating: 50 lb fan or fixture
- 14.5 cu. in. box with 8" square mounting surface handles large fan canopies

FAN/FIXTURE BOX INCLUDES

and number of single conductors.

Mounting block with installed steel bracket, installed NM cable connector, four captive fan/fixture #10, 1-1/2" installation screws, ready to tighten.



INSTALLATION INSTRUCTIONS



NO need for a 2x8 or extra trimming! Notch the box as necessary, keeping bottom of box level, with short side of box touching rafter. Screw the bracket to the rafter with (4) supplied #10 1-1/2" wood screws through the pre-drilled screw holes in bracket.



NO need for a 2x4! Mount steel bracket to angled rafters with short sides of box touching each connector in box. rafter. Keep bottom of box level. Screw the bracket to the rafters with (4) supplied #10 1-1/2" wood screws through the pre drilled screw holes in bracket.



Push cable through installed NM cable connector in box.





Install drywall ceiling. Push cable through installed NM cable

Done! Centered installation on cathedral ceiling.

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

