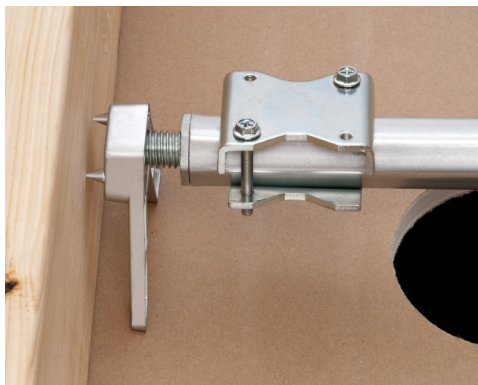


Fan/Fixture Box with Adjustable Bracket

more on
reverse

HIGHER Weight Ratings • For Retrofit



Bracket ends bite into wood



FBR4200R holds a 70 lb fan



Load Ratings (lbs)

16" Centerline Spacing
Fan 70 lbs
Fixture 150 lbs

24" Centerline Spacing
Fan 70 lbs
Fixture 90 lbs

Arlington's extra heavy-duty, **plated steel fan/fixture box** now has higher UL weight ratings:

150 lbs for fixtures, 70 lbs for fans when installed on joists spaced 16" on center;

70 lbs for fans, 90 lbs for a fixture on joists spaced 24" on-center. CSA rated for 50 lb fan or fixture.

Our FBR4200R features a fully adjustable bracket for installations between joists or rafters spaced from 16" to 24" on center. Bracket ends bite into the wood rafter or joist, holding the fan or fixture securely in place.

- Fast, easy installation in old work and retrofit projects
- 20.0 cubic inch capacity, 2 inch box depth
- No parts to lose – Installation screws ship captive, with an installed mud cover and NM cable connector
- UL/CSA Listed



Arlington®

1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717 • Fax 570/562.0646
www.aifittings.com

Fan/Fixture Box with Adjustable Bracket

Installs between rafters spaced 16" to 24" on center

Easy, secure fan or fixture installation in retrofit projects



1 Determine location of fan/fixture. Cut a 4-1/16" diameter hole in ceiling. Remove box (only) from the bracket. Loosen screws on sled to enable centering above hole (see step 5). Insert bracket through the opening.



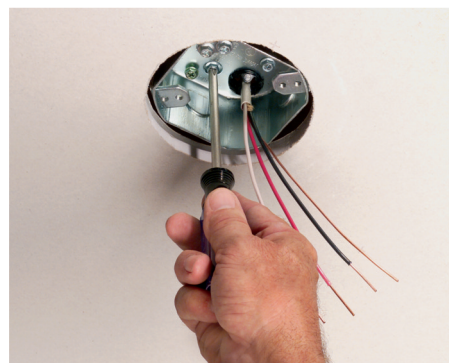
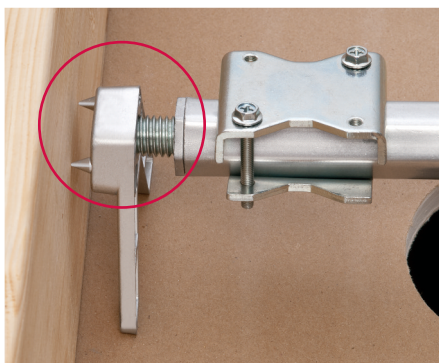
2 Position bracket between joists with "feet" resting on the ceiling. Embed bracket ends in joists by turning the hex bar by hand...



3 ...then tightening with a wrench.



4 As the hex bar is tightened, the bracket ends bite into the joists, holding the unit securely in place.



5 Position sled. Tighten screws. Pull cable through installed NM cable connector. Reattach the box to the sled. Attach the fan/fixture bracket with supplied screws.



FBRS4200R

CATALOG NUMBER	UPC/DCI/NAED MFG. #	DESCRIPTION	UNIT PKG	STD PKG
FBRS4200R	75315	FAN BOX FOR RETROFIT Heavy-duty, plated steel fan/fixture box w/ fully adjustable bracket	1	10

LOAD RATINGS (LBS)

RAFTER/JOIST Centerline Spacing	FAN	Fixture
16"	70 LBS	150 LBS
24"	70 LBS	90 LBS



Patented

Arlington®

1 Stauffer Industrial Park

Scranton, PA 18517

800/233.4717 • Fax

570/562.0646

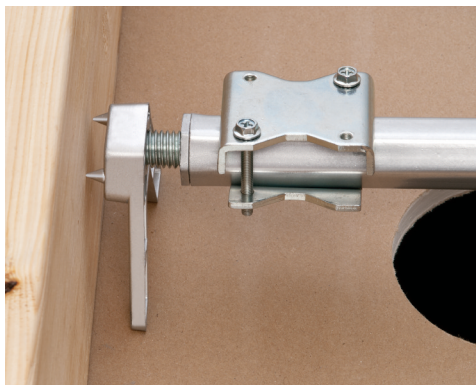
www.aifittings.com

Distributed by

Fan/Fixture Box with Adjustable Bracket

more on
reverse

HIGHER Weight Ratings • For Retrofit



Bracket ends bite into wood



FBR4200R holds a 70 lb fan



Load Ratings (lbs)

16" Centerline Spacing
Fan 70 lbs
Fixture 150 lbs

24" Centerline Spacing
Fan 70 lbs
Fixture 90 lbs

Arlington's extra heavy-duty, **plated steel fan/fixture box** now has higher UL weight ratings:

150 lbs for fixtures, 70 lbs for fans when installed on joists spaced 16" on center;

70 lbs for fans, 90 lbs for a fixture on joists spaced 24" on-center. CSA rated for 50 lb fan or fixture.

Our FBR4200R features a fully adjustable bracket for installations between joists or rafters spaced from 16" to 24" on center. Bracket ends bite into the wood rafter or joist, holding the fan or fixture securely in place.

- Fast, easy installation in old work and retrofit projects
- 20.0 cubic inch capacity, 2 inch box depth
- No parts to lose – Installation screws ship captive, with an installed mud cover and NM cable connector
- UL/CSA Listed



Arlington®

1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717 • Fax 570/562.0646
www.aifittings.com

Fan/Fixture Box with Adjustable Bracket

Installs between rafters spaced 16" to 24" on center

Easy, secure fan or fixture installation in retrofit projects



1 Determine location of fan/fixture. Cut a 4-1/16" diameter hole in ceiling. Remove box (only) from the bracket. Loosen screws on sled to enable centering above hole (see step 5). Insert bracket through the opening.



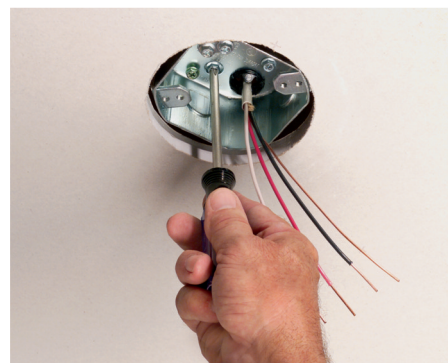
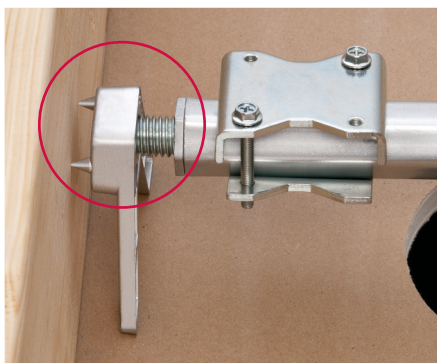
2 Position bracket between joists with "feet" resting on the ceiling. Embed bracket ends in joists by turning the hex bar by hand...



3 ...then tightening with a wrench.



4 As the hex bar is tightened, the bracket ends bite into the joists, holding the unit securely in place.



5 Position sled. Tighten screws. Pull cable through installed NM cable connector. Reattach the box to the sled. Attach the fan/fixture bracket with supplied screws.



FBRS4200R

CATALOG NUMBER	UPC/DCI/NAED MFG. #	DESCRIPTION	UNIT PKG	STD PKG
FBRS4200R	75315	FAN BOX FOR RETROFIT Heavy-duty, plated steel fan/fixture box w/ fully adjustable bracket	1	10

LOAD RATINGS (LBS)

**RAFTER/JOIST
Centerline Spacing**

16"

24"

FAN

70 LBS

Fixture

150 LBS

70 LBS

90 LBS



Patented

Arlington®

1 Stauffer Industrial Park

Scranton, PA 18517

800/233.4717 • Fax

570/562.0646

www.aifittings.com

Distributed by