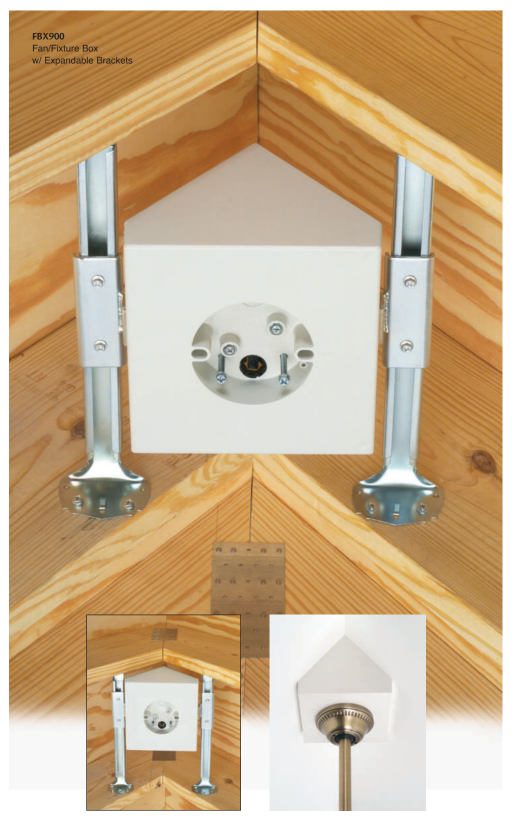
# Fan/Fixture Box with Expandable Brackets

# Teverse Teverse

# For Centered Installations on Cathedral Ceilings



Easy! - Slide the box along the brackets to center the fan or fixture in the room

Arlington's FBX900 Fan and Fixture Box provides a perfectly centered installation between two rafters – even if the desired mounting point is not centered on the rafters.



Get a centered, safe installation...

Save time and money with FBX900.

- Expandable brackets hold the box securely between joists – eliminating the need to cut and nail 2X4s to center the fan/fixture
- Large, 8" square mounting surface handles fans with large canopies
- Taller sides fit cathedral ceilings with angles greater than 80°

FB900 offers the same great features as the FBX900. See reverse for details.

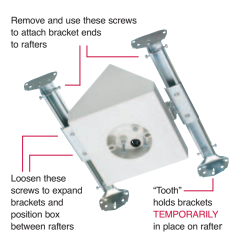


1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

### FBX900 • FB900 • FB450 Fan/Fixture Boxes

# Center a Fan/Fixture on Cathedral Ceilings w Angles over 80°

#### **FBX900**



FBX900 includes a template to level and position brackets between rafters



1 For proper fan/fixture installation, use supplied template to level and position brackets between rafters. Remove captive screws on sides of brackets and use to attach FBX900 assembly to rafters.



Cut a 2x4 approx. 14" long to span rafters. Install FB900 in center, then attach the 2x4 to the rafters, keeping bottom of box level, and short sides of box touching angled rafters.





2 Loosen the screws noted above. Slide box along brackets to center it between rafters. Tighten



3 Cut and position drywall to fit around the box. (Note captive screws in box). Install fan or fixture per manufacturer's instructions using captive installation screws.



Cut a 2x8 approximately 18" long. Install FB450 on 2x8 allowing it to extend 8 to 10" past the box. Keep bottom of box level, short side of box touching angled rafter. Nail or screw assembly to rafter.



UL) LISTED

Ganadi.

Canadian orders ship w/ grounding lug required by CSA for

1 Stauffer Industrial Park Scranton, PA 18517

**Arlington**®

800/233.4717 • Fax 570/562.0646 www.aifittings.com

| CATALOG<br>NUMBER | UPC/DCI/NAED<br>MFG. #018997 | <b>DESCRIPTION</b> 14.5 cu inch Non-metallic Box                    | UNIT<br>PKG | STD<br>PKG |
|-------------------|------------------------------|---|-------------|------------|
| FBX900            | 75224                        | Adjustable. Fits Cathedral Ceilings with angles 80 degrees AND OVER | 1           | 1          |
| FB900             | 75250                        | Fits Cathedral Ceilings with angles 80 degrees AND OVER             | 1           | 6          |
| FB450             | 75240                        | Fits Sloped Ceilings with angles UP TO 45 degrees                   | 1           | 6          |
|                   |                              |   |             |            |

All ship with captive installation screws and installed NM cable connector. Textured, paintable non-metallic surface.

| Ratings | UL                         | CSA                  |
|---------|----------------------------|----------------------|
| FBX900  | 70 lb Fan or Fixture       | 50 lb Fan or Fixture |
| FBX900  | 70 lb Fan • 200 lb Fixture | 50 lb Fan or Fixture |
| FB450   | 70 lb Fan • 200 lb Fixture | 50 lb Fan or Fixture |

| Distributed by |
|----------------|
|                |
|                |
|                |

Patented FB900 FBX900

0819/30M