FAN & FIXTURE BOXES

For a Variety of Uses

UL/CSA LISTED
Choose the Fan or Fixture Box that’s right for you...  
...in Steel or Plastic – or a Combination!

No matter what your needs – or installation preferences, Arlington has a fan/fixture box to fit.

We manufacture a variety of steel and non-metallic boxes in many depths and cubic inch capacities that install directly to the joist(s) for an extra-secure installation.

Our boxes that mount to the bottom of a joist deliver a safe, secure installation because both the box and the bracket install directly to the joist!

Plus, we have a box for every ceiling condition!

### Joist Mount

<table>
<thead>
<tr>
<th>Box Code</th>
<th>Depth (in.)</th>
<th>Cubic Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBS405, FBS405T</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>FBS407, FBS407T</td>
<td>8.0</td>
<td>8.0</td>
</tr>
</tbody>
</table>

For NEW CONSTRUCTION

### Under-Joist Mount

<table>
<thead>
<tr>
<th>Box Code</th>
<th>Depth (in.)</th>
<th>Cubic Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBS415</td>
<td>1-1/2</td>
<td>14.6</td>
</tr>
<tr>
<td>FBS420</td>
<td>2</td>
<td>20.0</td>
</tr>
</tbody>
</table>

For NEW CONSTRUCTION

### Side Mount

<table>
<thead>
<tr>
<th>Box Code</th>
<th>Depth (in.)</th>
<th>Cubic Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBS415S</td>
<td>1-1/2</td>
<td>14.6</td>
</tr>
<tr>
<td>FBS420S</td>
<td>2</td>
<td>20.0</td>
</tr>
</tbody>
</table>

For NEW and Existing CONSTRUCTION

### Mounts Between Joists Adjustable Brackets

<table>
<thead>
<tr>
<th>Box Code</th>
<th>Depth (in.)</th>
<th>Cubic Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBS415</td>
<td>1-1/2</td>
<td>14.6</td>
</tr>
<tr>
<td>FBS420R</td>
<td>2</td>
<td>20.0</td>
</tr>
</tbody>
</table>

For NEW CONSTRUCTION

### Steel & Plastic Box with Steel Bracket

<table>
<thead>
<tr>
<th>Box Code</th>
<th>Cubic Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB4175</td>
<td>20.0</td>
</tr>
<tr>
<td>FB4175LP</td>
<td>Low profile</td>
</tr>
<tr>
<td>MB8</td>
<td>6.1</td>
</tr>
</tbody>
</table>

For NEW and Existing CONSTRUCTION

### Side Mount Plastic Box with Steel Bracket

Most of Arlington’s fan boxes ship with an installed NM cable connector, mud cover in place and captive installation screws for both the box and the fan/fixture mounting bracket.

Each of our boxes is UL Listed to hold fans and fixtures of a specific weight; generally from 35 to 200 lbs., depending on the box. In addition, our non-metallic boxes offer a 2-hour fire rating.

Applications include:
- 1/2" or 5/8" drywall
- Double drywall
- Drywall mounted to hat channel, or furring strips, then to the joist
- Single or double joists

Arlington’s fan/fixture boxes are patented (or other patents pending)
Steel Boxes – Joist Mount

FBS405
for 1/2” or 5/8” drywall
FBS407
for 5/8” drywall

Designed for 1/2” or 5/8” drywall ceilings, our cost-effective, plated steel FBS405 and FBS407 pan boxes mount directly to a ceiling joist for a super-secure installation.

- For NEW CONSTRUCTION
- UL Rated for 70 lb. fans; 200 lb. fixtures
- CSA Rated for 50 lb. fan or fixture

For NEW CONSTRUCTION
UL Rated for fans/fixtures up to 70 lbs.
CSA Rated for 50 lb. fan or fixture

Most of Arlington’s Fan/Fixture boxes ship with an installed NM cable connector and mud cover – As well as captive installation screws for the box and bracket.

No parts to lose or misplace... they ship ready to use!

Arlington’s octagonal steel boxes mount directly to a joist for a strong, safe fan or fixture installation. Available in two depths (1-1/2” and 2”), and two styles.

Combination hex/Phillips head screws provide easy installation with power screwdrivers.

FBS415 and FBS420 mount securely UNDER the joist.

- UL Rated for fans/fixtures up to 70 lbs.
- CSA Rated for 50 lb. fan or fixture

FBS415S and FBS420S mount on the SIDE of the joist.

Bracket installation screws
NO LOOSE PARTS! Box and bracket installation screws ship captive, and stay in place until you’re ready to use them.

Item # | UPC/DCI/NAED | Cable Thickness | Unit/3d Pkg
--- | --- | --- | ---
FBS405 | 76185 | 6.0 | 1/2”, 5/8” 25
FBS407 | 76187 | 8.0 | 5/8” 25
FBS405T | 40500 | 6.0 | 1/2”, 5/8” 25
FBS407T | 40700 | 8.0 | 5/8” 25

* with threaded openings and #10 screws (supplied) for mounting fan/fixture bracket.

Most of Arlington’s Fan/Fixture boxes ship with an installed NM cable connector and mud cover – As well as captive installation screws for the box and bracket.

No parts to lose or misplace... they ship ready to use!
FLEXIBLE. For flush ceiling installations on ceilings over 1/2” thick, bend the bracket along the scoreline that matches the ceiling depth.

Plated Steel Boxes with fully adjustable mounting brackets

FBR S420R

For Existing Construction

- Mounts between joists or rafters 16” to 24” o.c.
- 20.0 cubic inch
- UL Rated: 35 lb. fans, 50 lb. fixtures
- CSA: Fans/fixtures up to 50 lbs.

FBR S407 R

For Wood I-Beams in Existing Construction

- Box installs flush with ceiling drywall
- For 1/2” and 5/8” thick ceilings
- No parts to lose – ships with captive box adjustment screws, fan bracket installation screws and an installed NM cable connector
- 8.0 cubic inch box
- For existing construction on wood I-beams or rafters set 16 to 24 inches on-center
- Listed to new UL standards
- UL rating: 35 lb. fan • 50 lb. fixture

FBR S415

For New Construction

Arlington’s super heavy-duty, plated steel fan/fixture boxes, with fully adjustable mounting brackets, are the innovative alternative to existing bar hanger brackets. Their heavy-duty construction eliminates fan wobble.

Plus, FBR S415 for new construction and FBR S420R, FBR S407 R for retrofit, ship ready-to-use, with all mounting hardware secured in the assembly. There are no bagged parts or pieces to lose.

- For ceilings up to 1-1/4” thick
- Mounts easily, securely between joists 16” to 24” on-center (o.c.)
- Versatile 16” to 24” o.c. positioning between joists
- 15.6 cubic inch
- UL Rated: Fans/fixtures: up to 70 lbs. at 24” o.c. up to 110 lbs. at 16” o.c.
- CSA: Fans/fixtures up to 50 lbs.
- Competitively priced!

CONVENIENT. Tab positions box flush on 1/2” ceiling. Fits ceilings up to 1-1/4” thick. Bracket is scored for ease of installation.

FBR S415

Arlington’s super heavy-duty, plated steel fan/fixture boxes, with fully adjustable mounting brackets, are the innovative alternative to existing bar hanger brackets. Their heavy-duty construction eliminates fan wobble.

Plus, FBR S415 for new construction and FBR S420R, FBR S407 R for retrofit, ship ready-to-use, with all mounting hardware secured in the assembly. There are no bagged parts or pieces to lose.

- For ceilings up to 1-1/4” thick
- Mounts easily, securely between joists 16” to 24” on-center (o.c.)
- Versatile 16” to 24” o.c. positioning between joists
- 15.6 cubic inch
- UL Rated: Fans/fixtures: up to 70 lbs. at 24” o.c. up to 110 lbs. at 16” o.c.
- CSA: Fans/fixtures up to 50 lbs.
- Competitively priced!

For Existing Construction

- Cut hole in ceiling. Remove box from sled and fit mounting bracket into hole. Position bracket between joists, with bracket feet resting on the ceiling.
- Tighten the hex bar with a wrench to secure bracket between joists.
- Reattach box, and center it in hole. Attach bracket with screws supplied. Install fan/fixture per manufacturer’s instructions.

FBR S420R

For Existing Construction

- Mounts between joists or rafters 16” to 24” o.c.
- 20.0 cubic inch
- UL Rated: 35 lb. fans, 50 lb. fixtures
- CSA: Fans/fixtures up to 50 lbs.

FBR S407 R

For Wood I-Beams in Existing Construction

- Box installs flush with ceiling drywall
- For 1/2” and 5/8” thick ceilings
- No parts to lose – ships with captive box adjustment screws, fan bracket installation screws and an installed NM cable connector
- 8.0 cubic inch box
- For existing construction on wood I-beams or rafters set 16 to 24 inches on-center
- Listed to new UL standards
- UL rating: 35 lb. fan • 50 lb. fixture

See chart on page 15 Uses • UL/CSA Load Ratings • Number of Single Conductors
Arlington’s new all-metal box, just for fixtures, is a one-piece assembly that ships ready to install on a 24” suspended ceiling grid – No assembly required.

It’s tested and rated to support exit lights, security cameras – and other light fixtures up to 50 lbs.

No more guesswork.

Installers who previously attached a metal box to a bracket in the field, then added a chain or wire for support, now have an assembly that is fully tested to hold up to 50 lbs!

If the box is not perfectly positioned, loosen the appropriate screws, slide the box into position.

- Fully adjustable mounting bracket
- 2” deep, 20.0 cubic inch box
- Meets new UL standards
- UL Rating: 70 lb fan or fixture
- CSA: Acceptable for fan support
- Usable for Environmental Air Handling spaces

Cut a 4-1/16” diameter hole in a 24” ceiling tile.

1. Place box over hole.
2. Snap ends of support bar over the ceiling grid (tees).
3. Use the “S” hooks provided to attach chain to turnbuckle, and chain to the overhead support. Use turnbuckle to apply tension to the chain, so it supports the weight of the fan.
4. Remove captive screws (shown above). Use them to install the fan or fixture per manufacturer’s specifications, NEC and all local electrical codes.
5. Cable pulled through cable connector (not supplied).

Note: TO MOUNT BOX OFF-CENTER, LOosen captive screws, Slide box into position.

Note: DROP WIRE MUST BE CENTERED OVER BOX.

For FBRS420SC and FS420SCL

OPTION: If required by local code, use sheet metal screws (not supplied) to hold bracket ends on ceiling grid.

Arlington’s new all-metal box, just for fixtures, is a one-piece assembly that ships ready to install on a 24” suspended ceiling grid – No assembly required.

It’s tested and rated to support exit lights, security cameras – and other light fixtures up to 50 lbs.

No more guesswork.

Installers who previously attached a metal box to a bracket in the field, then added a chain or wire for support, now have an assembly that is fully tested to hold up to 50 lbs!

If the box is not perfectly positioned, loosen the appropriate screws, slide the box into position.

- Fully adjustable mounting bracket
- 2” deep, 20.0 cubic inch box
- Meets new UL standards
- UL Rating: 70 lb fan or fixture
- CSA: Acceptable for fan support
- Usable for Environmental Air Handling spaces

Cut a 4-1/16” diameter hole in a 24” ceiling tile.

1. Place box over hole.
2. Use the “S” hooks provided to attach chain to turnbuckle, and chain to the overhead support. Use turnbuckle to apply tension to the chain, so it supports the weight of the fan.
3. Remove captive screws (shown above). Use them to install the fan or fixture per manufacturer’s specifications, NEC and all local electrical codes.
4. Cable pulled through cable connector (not supplied).

Note: DROP WIRE MUST BE CENTERED OVER BOX.

For FBRS420SC and FS420SCL

OPTION: If required by local code, use sheet metal screws (not supplied) to hold bracket ends on ceiling grid.

Arlington’s new all-metal box, just for fixtures, is a one-piece assembly that ships ready to install on a 24” suspended ceiling grid – No assembly required.

It’s tested and rated to support exit lights, security cameras – and other light fixtures up to 50 lbs.

No more guesswork.

Installers who previously attached a metal box to a bracket in the field, then added a chain or wire for support, now have an assembly that is fully tested to hold up to 50 lbs!

If the box is not perfectly positioned, loosen the appropriate screws, slide the box into position.

- Fully adjustable mounting bracket
- 2” deep, 20.0 cubic inch box
- Meets new UL standards
- UL Rating: 70 lb fan or fixture
- CSA: Acceptable for fan support
- Usable for Environmental Air Handling spaces

Cut a 4-1/16” diameter hole in a 24” ceiling tile.

1. Place box over hole.
2. Snap ends of support bar over the ceiling grid (tees).
3. Use the “S” hooks provided to attach chain to turnbuckle, and chain to the overhead support. Use turnbuckle to apply tension to the chain, so it supports the weight of the fan.
4. Remove captive screws (shown above). Use them to install the fan or fixture per manufacturer’s specifications, NEC and all local electrical codes.
5. Cable pulled through cable connector (not supplied).

Note: DROP WIRE MUST BE CENTERED OVER BOX.

For FBRS420SC and FS420SCL

OPTION: If required by local code, use sheet metal screws (not supplied) to hold bracket ends on ceiling grid.
Plastic Boxes

**Plastic Boxes - Press Hold • Joist Mount**

- **FB405** for 1/2" and 5/8" drywall
- **FB407** for 5/8" drywall
- **FB412** for 1/2" or 5/8" drywall with hat channel or furring strips, or double drywall

FB405, FB407, and FB412 offer the flexible, economical solution to 1/2" and 5/8" drywall ceiling, with or without hat channel or furring strips. FB405 and FB407 are perfect for double joists or wood I-beams.

- **Fast, easy installation**
- **Secure attachment to joist or rafter**
- **No parts to lose**
- **2-hour fire rating**
- **UL Rated: 70 lb. fans, fixtures up to 200 lbs.**
- **CSA: Fans/fixtures up to 50 lbs.**

---

**Box Installation**

1. To install box securely on joist, tighten captive center screw.

2. Screw Tunnels help to center the box on joist.

---

**FB415**
- for 1/2" and 5/8" drywall

**FB425**
- for 1/2" and 5/8" drywall

**FB432**
- for 1/2" or 5/8" drywall with hat channel or furring strips, or double drywall

FB415 and FB426 come with the screws you need to install the box and bracket, held captive until you’re ready to use them.

- **Press Hold...Speed, Convenience, Safety**

These boxes have gripping tangs that press-hold the box to the joist while you reach for your screwdriver. Tightening the center screw affixes the box onto the joist for a super-secure installation.

- **2-hour fire rating**
- **UL Rated: 70 lb. fans, fixtures up to 200 lbs.**
- **CSA: Fans/fixtures up to 50 lbs.**

---

All of Arlington’s Fan/Fixture boxes ship with an installed NM cable connector and mud cover – as well as captive installation screws for the box and bracket.

No parts to lose or misplace...ready to use!

---

**FB415**
- for 1/2" and 5/8" drywall

**FB425**
- for 1/2" and 5/8" drywall

**FB432**
- for 1/2" or 5/8" drywall with hat channel or furring strips, or double drywall

**FB415** comes with the screws you need to install the box and bracket, held captive until you’re ready to use them.

---

**FB405**, **FB407**, and **FB412** offer the flexible, economical solution to 1/2" and 5/8" drywall ceiling, with or without hat channel or furring strips. FB405 and FB407 are perfect for double joists or wood I-beams.

- **Fast, easy installation**
- **Secure attachment to joist or rafter**
- **No parts to lose**
- **2-hour fire rating**
- **UL Rated: 70 lb. fans, fixtures up to 200 lbs.**
- **CSA: Fans/fixtures up to 50 lbs.**

---

**Item # UPC/DCI/NAED Cubic Drywall Unit/Std MFG #01 899 Inches Thickness Pkg**

**FB405**
- 72185 6.0 1/2" or 5/8" 25

**FB407**
- 72177 6.0 1/2" or 5/8" 25

**FB412**
- 72189 14.5 1/2" or 5/8" 25

* w/ furring strips or hat channel with a single layer of drywall or with a double layer of drywall

**FB415**
- 72167 10.3 1/2" or 5/8" 25

**FB426**
- 72179 16.0 1/2" or 5/8" 25

**FB426F**
- 12521 16.0 1/2" or 5/8" 25

**FB423**
- 72190 19.5 1/2" or 5/8" 25

* w/ furring strips or hat channel with a single layer of drywall or with a double layer of drywall

---

**NEW!** Flanged design forms a protective barrier against air infiltration.

**Four gripping tangs ‘press hold’ box to post.**

**NM cable connector**
- ships installed in KO #1

**KO #2**
- Shipped in place center screw

**Underide**
- Flanged design forms a protective barrier against air infiltration.

**Convenient. Gripping tangs hold box in place temporarily, until the center screw is tightened.**

**Push NM sheathed cable through connector.**

**Remove (2) long parked screws.** Use them to install bracket.

**Cable pulled through installed NM cable connector.**

**Shipped in place center screw.**

**KO #1**
- Four gripping tangs ‘press hold’ box to post.

**2-hour fire rating**

**UL Rated: 70 lb. fans, fixtures up to 200 lbs.**

**CSA: Fans/fixtures up to 50 lbs.**

---

**Save time and money with our deeper, press-on fan/fixture boxes!**

---

**See chart on page 15**
- **Uses • UL/CSA Load Ratings • Number of Single Conductors**

---

**Arlington**

---

**FB412**
- The FB412 fan/fixture box is perfect for 1/2" or 5/8" drywall with 3/4" furring strips or hat channel with a single layer of drywall...

2. ...or double drywall (shown as cutaway).
Plastic Boxes with Steel Bracket

FB417S
- for ceilings up to 1-1/2" thick, including single-sheeted drywall mounted to lathing strips or hat channel – or double drywall
- Low profile for 1/2" or 5/8" ceilings

FB417SLP
- FB417SLP side-mount to single or double joists for a super-secure installation.
- Most of Arlington’s Fan/Fixture boxes ship with an installed NM cable connector and mud cover – As well as captive installation screws for the box and bracket.
- No loose parts – totally self-contained
- Combination hex/Phillips head screws for easy installation with power screwdrivers
- Nail on installation
- 20.0 cubic inch
- 2-hour fire rating
- UL Rated: Fans/fixtures up to 70 lbs.
- CSA: Fans/fixtures up to 50 lbs.

FB417S
- FB417S side-mount to single or double joists for a super-secure installation.
- Fast and easy installation on single or double joists!
- No lose parts – totally self-contained
- Combination hex/Phillips head screws for easy installation with power screwdrivers
- Nail on installation
- 20.0 cubic inch
- 2-hour fire rating
- UL Rated: Fans/fixtures up to 70 lbs.
- CSA: Fans/fixtures up to 50 lbs.

FB444
- Our largest capacity L-shaped box
- FB442 and FB443 offer the same great features and benefits at a lower cost.
- Boxes mount to single or double joists or rafters with a shipped-in-place center screw
- Locator posts assure correct positioning of bracket
- UL Rated: 70 lb. fans, fixtures up to 200 lbs.
- CSA: Fans/fixtures up to 50 lbs.
- 2-hour fire rateing

FB444 Installation
1. Secure! Side mount the box to the joist using the shipped-in-place center screw.
2. Pull wires. (Drywall installation omitted). After ceiling is installed, remove captive installation screws – use them to install bracket.
3. Done! Install fan or fixture per manufacturer’s instructions.

FB442 Installation
- Fast and easy installation on single or double joists!
- No lose parts – totally self-contained
- Combination hex/Phillips head screws for easy installation with power screwdrivers
- Nail on installation
- 20.0 cubic inch
- 2-hour fire rating
- UL Rated: Fans/fixtures up to 70 lbs.
- CSA: Fans/fixtures up to 50 lbs.

FB442 Side Mounting
- Nail On Attachment to Single or Double Joists
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB444 Side Mounting
- Fast. Simply nail the box to the joist. Indicator lines on FB444 assure proper positioning on the joist for the ceiling thickness.

FB444 Comparison
- FB444 is the largest capacity box we make! Its 25.6 cubic inch capacity provides plenty of room for wires – easy access too!
- The slightly smaller FB443 and FB442 offer the same great features and benefits at a lower cost.
- Boxes mount to single or double joists or rafters with a shipped-in-place center screw
- Locator posts assure correct positioning of bracket
- UL Rated: 70 lb. fans, fixtures up to 200 lbs.
- CSA: Fans/fixtures up to 50 lbs.
- 2-hour fire rating

FB417S Comparison
- FB417S and FB417SLP side mount to single or double joists for a super-secure installation.
- Fast. Simpily nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB417SLP Comparison
- FB417SLP and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417SLP assure proper positioning on the joist for the ceiling thickness.

FB442 and FB417S
- FB442 and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB417SLP and FB417S
- FB417SLP and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB417SLP and FB417S
- FB417SLP and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB444 and FB417S
- FB444 and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB442 and FB417S
- FB442 and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB417SLP and FB417S
- FB417SLP and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB444 and FB417S
- FB444 and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB417SLP and FB417S
- FB417SLP and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB444 and FB417S
- FB444 and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.

FB417SLP and FB417S
- FB417SLP and FB417S side mount to single or double joists for a super-secure installation.
- Fast. Simply nail the box to the joist. Indicator lines on FB417S assure proper positioning on the joist for the ceiling thickness.
**MB8**

6.1 Cubic inches
- Ceiling medallion and electrical box combined
- Supports flood lights, smoke detectors, fans, light fixtures — any fixture needing a safe, strong installation.
- UV rated plastic
- For interior or exterior use
- Mounts directly to soffit or ceiling joist without the need to cut ceiling drywall
- Paintable
- UL Rated: 70 lb. fan, 200 lb. fixture; CSA rated: 50 lb. fan/fixture

**FBS1423**

23.0 Cubic inches
- Designed for new construction or retrofit, this deep steel box side mounts to a joist for a super secure, fan-rated installation.
- UL Rated for fans/fixtures up to 70 lbs.
- CSA: Fans/fixtures up to 50 lbs.

### MB8 Installation

1. Locate the ceiling joist using a stud finder or similar device. Drill a hole approximately 1/2" in diameter, in the ceiling next to the joist. Remove debris/knuckle. Insert the cable connector into the opening. Pull the NM cable through the connector.

2. Using the #8 x 1-1/2" wood screw provided, mount the MB8 to the joist (through the ceiling).

3. Install the fixture or fan mounting bar (provided with the fixture or fan) directly to the joist with the (2) #10 x 3" wood screws and lock washers provided. Wire the fixture or fan following the instructions included with the product.

### Steel Box – Side Mounts to Joist NEW!

**FBS1423**

23.0 Cubic inches
- Tapped #8-32 (for fixtures)
- Tapped #10-32 for fans (screws included)
- Installed NM cable connector
- 3/4" KO on side

### MB8 includes...

- Two #10 x 3" wood screws, one #8 x 1-1/2" wood screw, two KOs, and one NM94 non-metallic cable connector.

<table>
<thead>
<tr>
<th>Item #</th>
<th>UPC/DL/NAED</th>
<th>Category</th>
<th>Cubic Inches</th>
<th>Use and Box Depth</th>
<th>Unit/Std Plg</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB8</td>
<td>42310</td>
<td>PLASTIC</td>
<td>6.1</td>
<td>Flat Mount</td>
<td>1/10</td>
</tr>
</tbody>
</table>

### FBS1423 Installation

1. Place box at proper depth; attach to joist with three captive screws in the box.

### Fan/Fixture Boxes

#### Catalog Category Cubic Fan Load CSA Fan Load UL Fixture Load CSA Fixture Load # of Single Conductors

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Category</th>
<th>Cubic Inches</th>
<th>UL Fan Load Rating (lbs.)</th>
<th>CSA Fan Load Rating (lbs.)</th>
<th>UL Fixture Static Rating (lbs.)</th>
<th>CSA Fixture Static Rating (lbs.)</th>
<th># Of Single Conductors</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB405</td>
<td>PLASTIC</td>
<td>6.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>–</td>
</tr>
<tr>
<td>FB4050</td>
<td>PLASTIC</td>
<td>6.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>FB407</td>
<td>PLASTIC</td>
<td>8.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>FB4070</td>
<td>PLASTIC</td>
<td>8.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>FB412</td>
<td>PLASTIC</td>
<td>14.4</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>7</td>
</tr>
<tr>
<td>FB415</td>
<td>PLASTIC</td>
<td>10.3</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>5</td>
</tr>
<tr>
<td>FB4150</td>
<td>PLASTIC</td>
<td>10.3</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>5</td>
</tr>
<tr>
<td>FB417S</td>
<td>PLASTIC &amp; STEEL</td>
<td>20.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>FB417SLP</td>
<td>PLASTIC &amp; STEEL</td>
<td>20.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>FB423</td>
<td>PLASTIC</td>
<td>19.5</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>9</td>
</tr>
<tr>
<td>FB426</td>
<td>PLASTIC</td>
<td>16.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>8</td>
</tr>
<tr>
<td>FB426F</td>
<td>PLASTIC</td>
<td>16.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>8</td>
</tr>
<tr>
<td>FB442</td>
<td>PLASTIC</td>
<td>13.4</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>6</td>
</tr>
<tr>
<td>FB443</td>
<td>PLASTIC</td>
<td>17.96</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>8</td>
</tr>
<tr>
<td>FB444</td>
<td>PLASTIC</td>
<td>25.6</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>13</td>
</tr>
<tr>
<td>FB450</td>
<td>PLASTIC</td>
<td>14.5</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>7</td>
</tr>
<tr>
<td>FB900</td>
<td>PLASTIC</td>
<td>18.5</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>7</td>
</tr>
<tr>
<td>FBRS407R</td>
<td>STEEL</td>
<td>8.0</td>
<td>35</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>FBRS415</td>
<td>STEEL</td>
<td>15.6</td>
<td>70 @ 24&quot; o.c.</td>
<td>50</td>
<td>70 @ 24&quot; o.c.</td>
<td>50</td>
<td>7</td>
</tr>
<tr>
<td>FBRS420R</td>
<td>STEEL</td>
<td>20.0</td>
<td>35</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>FBRS420SC</td>
<td>STEEL</td>
<td>20.0</td>
<td>35</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>FBS415S</td>
<td>STEEL</td>
<td>14.6</td>
<td>70</td>
<td>50</td>
<td>70</td>
<td>50</td>
<td>7</td>
</tr>
<tr>
<td>FBS415S</td>
<td>STEEL</td>
<td>14.6</td>
<td>70</td>
<td>50</td>
<td>70</td>
<td>50</td>
<td>7</td>
</tr>
<tr>
<td>FBS420S</td>
<td>STEEL</td>
<td>20.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>FBS420S</td>
<td>STEEL</td>
<td>20.0</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>FBX900</td>
<td>PLASTIC &amp; STEEL</td>
<td>14.5</td>
<td>70</td>
<td>50</td>
<td>70</td>
<td>50</td>
<td>7</td>
</tr>
<tr>
<td>FS420SCL</td>
<td>STEEL</td>
<td>20.0</td>
<td>—</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>MB8</td>
<td>PLASTIC</td>
<td>6.1</td>
<td>70</td>
<td>50</td>
<td>200</td>
<td>50</td>
<td>3</td>
</tr>
</tbody>
</table>

**Most of Arlington’s Fan/Fixture boxes ship with an installed NM cable connector and mud cover — As well as captive installation screws for the box and bracket. No parts to lose or misplace...ready to use!**
Save 30 minutes of assembly time with Arlington's new fan/fixture box. It ships with the box and bracket assembly mounted on center, ready to install on a 24" suspended ceiling grid.

- No parts to lose
- Installation and adjustment screws ship captive
- 2" deep, 20.0 cu. inch box

NEW!

Arlington's heavy-duty, plated steel fan/fixture box has an adjustable bracket that fits 16" to 24" o.c.

Flush ceiling installations! FBRS415 is designed for ceilings up to 1-1/4" thick. For 1/2" ceilings, use the pre-bent positioning tab.

- 15.6 cu. inch box
- Ships with captive screws, mud cover, installed NM cable connector

PRODUCT FEATURES
- Fire rating 2 hours, tested at 10,000° F
- UL listed, 70 lb fan or fixture from above ceiling grid
- UL rating

SAVE MONEY!

FAN/FIXTURE BOX just for SUSPENDED CEILINGS

FLUSH WITH CEILING

FAN/FIXTURE BOX with ADJUSTABLE BRACKET

Fixture Box

for SUSPENDED CEILINGS

EXTENDED WEIGHT RATING

LISTED AS 1-PIECE UNIT

Arlington's new all-metal, one-piece fixture box ships ready to install on a 24" suspended ceiling grid. There's no assembly required!

It's tested and rated to support exit lights, security cameras and other light fixtures up to 50 lbs.

No more guesswork. Installers who attached a metal box to a bracket in the field, then added a chain or wire for support, now have an assembly that's fully tested to hold up to 50 lbs!

FS420SCL is UL/CSA Listed as a complete unit: box, bracket, drop wire.

- Box can be positioned anywhere along bracket
- Costs less than field-assembled components (box, bracket, wire)
- Usable for Environmental Air Handling spaces