

Non-Metallic Multi Purpose Box

Made in USA 

NEW!
more on
reverse

Raintight, Sealed Box for Wet or Damp Exterior Locations



- **Save time!**
No field revisions.
- **Raintight installation with gasketed accessories.**



Arlington's non-metallic 21.8 cu. inch **MULTI PURPOSE BOX** is the labor-saving solution to installing a fan, light fixture or security camera that's exposed to the elements – inside or outside. This MULTI PURPOSE BOX eliminates the need for time-consuming field modifications.

It's completely sealed so water stays out and wiring stays dry when used with gasketed accessories. It supports up to a 70 lb fan or fixture securely and safely in a damp or dry location.

Perfect for any area with open exposure to wind-driven rain and water spray, it's useable anywhere you would install a gasketed wet- or damp-rated floodlight or accessory. Uses include pool screen enclosures, open porches, lanais, outdoor kitchens and eating areas, pavilions, and more.

- Colors: white, gray, brown
- UL Listed, raintight with a gasketed accessory
- For use with NEMA 3R accessories – screws provided for fan/fixture
- NEC code-compliant when using gasketed accessory

*Also available in matching colors...
Lampholder and Blank Covers with
1/2" knockout. Both sold separately.*

A Patented 
Arlington

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

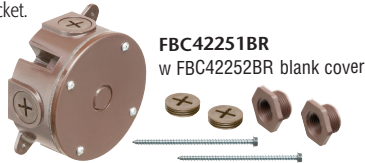
Non-Metallic Multi Purpose Box

Eliminates Time-consuming Field Modifications



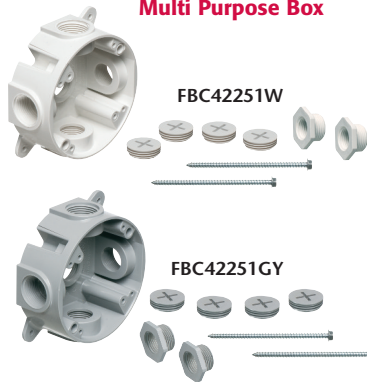
| Catalog Number | UPC/DEI/NAED Mfg. #018997 | Multi Purpose Box Color | Unit Pkg | Std Pkg |
|----------------|---------------------------|-------------------------|----------|---------|
| FBC42251W | 22930 | White | 1 | 10 |
| FBC42251GY | 02591 | Gray | 1 | 10 |
| FBC42251BR | 34001 | NEW Brown | 1 | 10 |

Includes 21.8 cu. inch non-metallic box, (4) 3/4" NPT plugs, (2) 1/2" to 3/4" NPT reducing bushings, (2) #12 x 3" screws for fan/fixture bracket.



FBC42251BR
w FBC42252BR blank cover

Multi Purpose Box



Easy, Box Installation in Wet or Damp Areas...

- 1 Install fitting with conduit. Seal unused openings with supplied plugs.
- 2 Mount box to structural member.
- 3 Pull wire (not included).
- 4 Attach fan/fixture bracket to structural member using supplied long screws (#12 x 3"). Connect wires and install fan/fixture per manufacturer's instructions.

NOTE: For raintight applications sealing compound (not included) must be used on threaded plugs/fitings.

| Catalog Number | UPC/DEI/NAED Mfg. #018997 | Lampholder Cover Color | Unit Pkg | Std Pkg |
|----------------|---------------------------|------------------------|----------|---------|
| FBC42253W | 22934 | White | 1 | 10 |
| FBC42253GY | 22932 | Gray | 1 | 10 |
| FBC42253BR | 34003 | NEW Brown | 1 | 10 |

Includes non-metallic cover, (1) gasket, (3) 1/2" NPT plugs and (4) #6-32 mounting screws.



Lampholder Cover

- 1 Turn power off at main panel box. Screw floodlight/fixture into FBC42253 cover.
- 2 Seal unused openings with supplied plugs.
- 3 Connect wire leads from lampholder to power source per fixture manufacturer's instructions.
- 4 Attach gasket and cover to box using (4) #6-32 mounting screws (provided). Position light fixture as desired.

| Catalog Number | UPC/DEI/NAED Mfg. #018997 | Blank Cover Color | Unit Pkg | Std Pkg |
|----------------|---------------------------|-------------------|----------|---------|
| FBC42252W | 22710 | White | 1 | 10 |
| FBC42252GY | 22711 | Gray | 1 | 10 |
| FBC42252BR | 34002 | NEW Brown | 1 | 10 |

Includes non-metallic cover with 1/2" knockout, (1) gasket and (4) #6-32 mounting screws.



Blank Cover with 1/2" knockout

- 1 Turn power off at main panel box.
- 2 If desired remove knockout from cover to mount a light fixture.
- 3 Connect wire leads from lampholder to power source per fixture manufacturer's instructions.
- 4 Attach gasket and cover to box using (4) #6-32 screws (provided). Position light fixture as desired.



Arlington

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

Patented FBC42251 0317 REV0218/20M



Distributed by