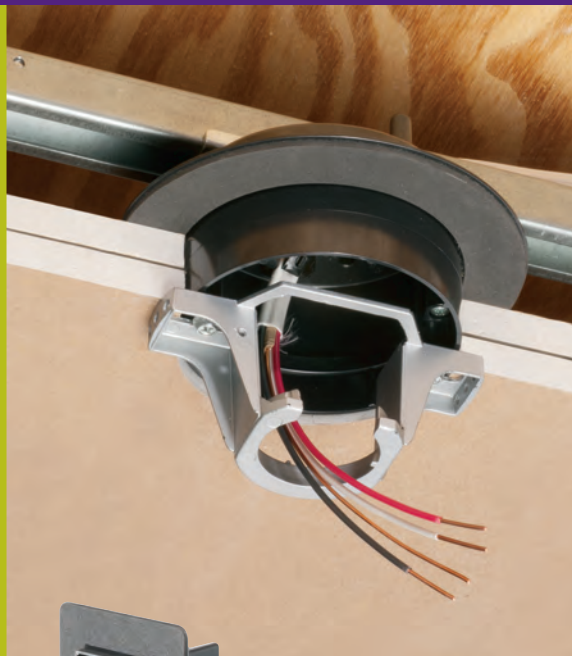


NON-METALLIC • NON-CONDUCTIVE



Prevents Air Infiltration in New Construction

Vapor Boxes  
for Fans, Fixtures, Devices



# Single Drywall

## Screw-On Vapor Boxes for Fixtures, Devices

**NEW!**

Arlington's non-metallic ONE-BOX® fan, fixture and device boxes feature built-in flanges and gaskets that form a protective barrier against air infiltration, enabling installers to meet local codes where required.

Fast, easy, secure installation in new construction, our vapor boxes mount to wood or steel joists with nails or screws that ship captive.

ONE-BOX Vapor Boxes for Fixtures and Devices...

- Non-metallic, non-conductive
- Available in round for fixtures, and for devices in single-gang, two-gang, three-gang, and four-gang styles
- Ships with mounting screws or captive nails (on facing page)
- Includes gasket material for sealing knockouts
- For new construction with single or double drywall (two-hour fire rating)
- UL Listed in US and Canada

Patent pending

### Ground Clip for use in Canada



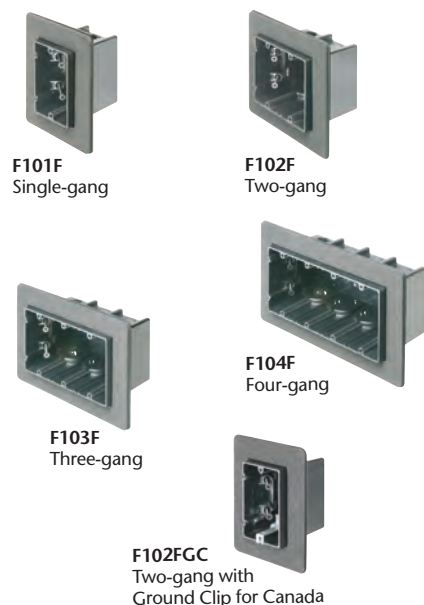
### for Fixtures

Installation cutaway



### All Available with Ground Clip for Canada

### for Devices



### Screw-on Single Drywall

Catalog Number	UPC/DEI/NAED Mfg. #018997	Vapor Box Size/Use	Cubic Inches	Unit/Std Pkg
<b>F426F</b>	06903	Round for fixtures	28.0	20
<b>F101F</b>	12520	Single-gang for devices	22.0	25
<b>F102F</b>	06900	Two-gang for devices	42.0	10
<b>F103F</b>	06901	Three-gang for devices	59.0	10
<b>F104F</b>	06902	Four-gang for devices	81.0	10

### Screw-on with Ground Clip for use in Canada (GC suffix)

Catalog Number	UPC/DEI/NAED Mfg. #018997	Vapor Box Size/Use	Cubic Inches	Unit/Std Pkg
<b>F426FGC</b>	06909	Round for fixtures	28.0	20
<b>F101FGC</b>	06905	Single-gang for devices	22.0	25
<b>F102FGC</b>	06906	Two-gang for devices	42.0	10
<b>F103FGC</b>	06907	Three-gang for devices	59.0	10
<b>F104FGC</b>	06908	Four-gang for devices	81.0	10

Includes Robertson head screws



# Nail-On Vapor Boxes for Fixtures, Devices

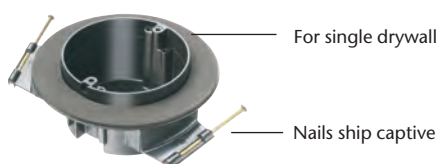
## for Fixtures



Nail-on  
FN430F  
for single drywall



FN430F ships ready to install a **FIXTURE** on ceilings with **Single Drywall**



FN430F  
Round for fixtures

## Nail-on Single Drywall

Catalog Number	UPC/DEI/NAED Mfg. #018997	Vapor Box Size/Use	Cubic Inches	Unit/Std Pkg
FN430F	15100	Round for fixtures	30.5	20
FN101F	15130	Single-gang for devices	23.0	20
FN102F	15132	Two-gang for devices	43.5	10
FN103F	15134	Three-gang for devices	63.5	10
FN104F	15136	Four-gang for devices	85.3	10

## Nail-on with Ground Clip for use in Canada (GC suffix)

Catalog Number	UPC/DEI/NAED Mfg. #018997	Vapor Box Size/Use	Cubic Inches	Unit/Std Pkg
FN430FGC	15101	Round for fixtures	30.5	20
FN101FGC	15138	Single-gang for devices	23.0	20
FN102FGC	15140	Two-gang for devices	43.5	10
FN103FGC	15142	Three-gang for devices	63.5	10
FN104FGC	15144	Four-gang for devices	85.3	10

Includes Robertson head screws



FN102FGC  
Two-gang with  
Ground Clip for Canada

## for Devices



FN101F  
Single-gang



FN102F  
Two-gang



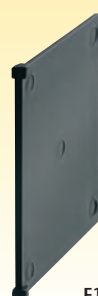
FN103F  
Three-gang



FN104F  
Four-gang

## Voltage Separator

Divides power/low voltage in box



F102D  
Voltage  
separator

Catalog Number	UPC/DEI/NAED Mfg. #018997	Low Voltage Separator	Unit/Std Pkg
F102D	43544	Divides power/low voltage in box	25
Fits these boxes installed w/ single drywall:			
Two, three, four-gang screw-on F102F, F103F, F104F (and GC styles)			
Two, three, four-gang nail-on FN102F, FN103F, FN104F (and GC styles) installed with single drywall (only)			

**Arlington**  
has the widest  
variety of  
vapor boxes!

# Double Drywall

## Nail-On Vapor Boxes for Fixtures, Devices

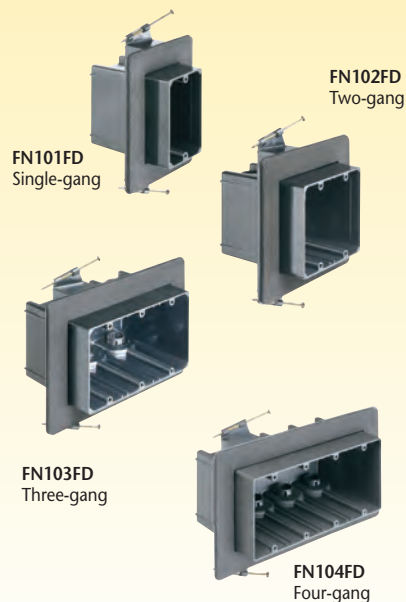
EXISTING CONSTRUCTION

for Fixtures

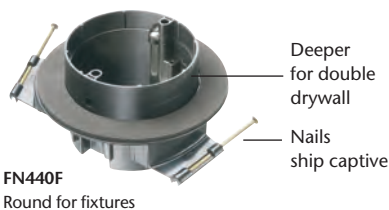


Nail-on  
FN440F  
for double drywall

for Devices



FN440F for installing FIXTURES on  
**Double Drywall** ceilings



FN440F  
Round for fixtures

## Nail-on Double Drywall

Catalog Number	UPC/DEI/NAED Mfg. #018997	Vapor Box Size/Use	Cubic Inches	Unit/Std Pkg
FN440F	15120	Round for fixtures	39.5	20
FN101FD	15131	Single-gang for devices	28.0	20
FN102FD	15133	Two-gang for devices	53.0	10
FN103FD	15135	Three-gang for devices	77.8	10
FN104FD	15137	Four-gang for devices	103.5	10

## Nail-on with Ground Clip for use in Canada (GC suffix)

Catalog Number	UPC/DEI/NAED Mfg. #018997	Vapor Box Size/Use	Cubic Inches	Unit/Std Pkg
FN440FGC	15121	Round for fixtures	39.5	20
FN101FDGC	15139	Single-gang for devices	28.0	20
FN102FDGC	15141	Two-gang for devices	53.0	10
FN103FDGC	15143	Three-gang for devices	77.8	10
FN104FDGC	15145	Four-gang for devices	103.5	10

Includes Robertson head screws

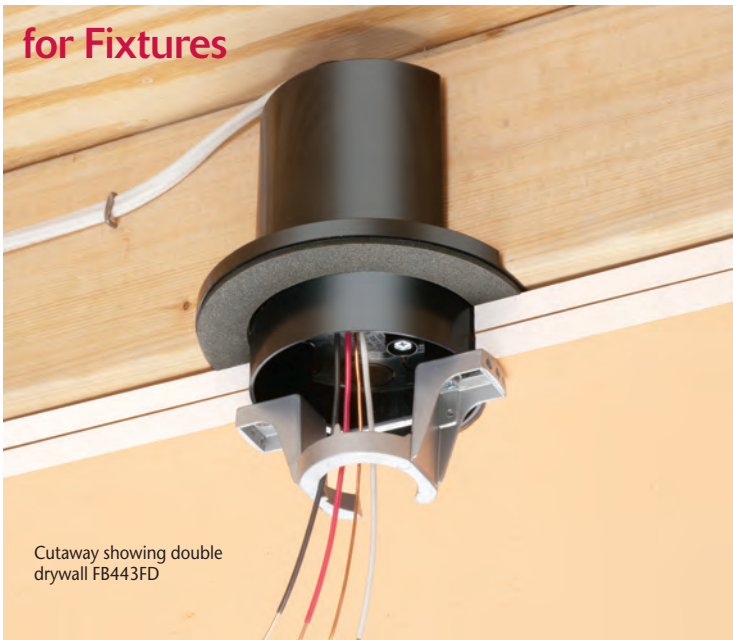
For added convenience,  
these nail-on boxes ship  
with the nails captive

**Double Drywall has  
two-hour fire rating**



# Side Mount

Side Mount • Screw-On Vapor Boxes for Fans/Fixtures



Our economical L-shaped fan/fixture boxes mount securely to joist with a shipped-in-place center screw.

- Styles for single or double drywall
- Vapor barrier prevents air infiltration in bracket and box
- Includes extra gasket material for knockouts
- Installation screws ship captive
- Two hour fire rating
- UL Ratings:  
70 lb fan/200 lb fixture  
CSA: 50 lb fan or fixture



FB442FD shown with mud cover as shipped

Patents pending

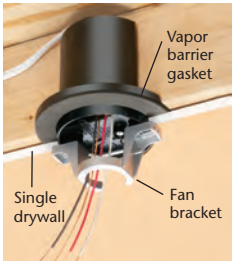
**FB443F Installation**



1 Screw to joist



2 Pull wire



3 Cutaway showing single drywall



4 Install fan bracket



5 Mount canopy



## Screw-on Side Mount Single Drywall

Catalog Number	UPC/DEI/NAED Mfg. #018997	Vapor Box Size/Use	Cubic Inches	Unit/Std Pkg
FB442F	76220	Joist Mount	15.5	25
FB443F	76222	Fan or Fixture	18.8	25

## Screw-on Side Mount Double Drywall

Catalog Number	UPC/DEI/NAED Mfg. #018997	Vapor Box Size/Use	Cubic Inches	Unit/Std Pkg
FB442FD	76221	Joist Mount	25.0	25
FB443FD	76223	Fan or Fixture	28.5	25





# For New Construction Plastic Vapor Box with Adjustable Steel Bracket for Fans/Fixtures

Arlington's heavy-duty, non-metallic fan/fixture boxes feature

**fully adjustable plated steel brackets** that fit joists spaced 16" to 24" o.c.



Just like our vapor boxes for fixtures and devices, these fan/fixture boxes have built-in flanges and gaskets that form a protective barrier against air infiltration, so installers can meet residential codes where required.

Best of all, they deliver flush ceiling installations!

Fast, secure installation in new construction, our fan/fixture vapor boxes mount to wood joists with captive installation screws.

**FBR415F** ships ready to install on SINGLE drywall;  
**FBR425F** is for DOUBLE drywall.



FBR415F



FBR425F

- Non-metallic, non-conductive box, with fully adjustable steel bracket
- Position box anywhere along bracket
- Captive installation screws, mud cover, NM cable connector, additional gasket material for knockouts
- UL Listed in US and Canada



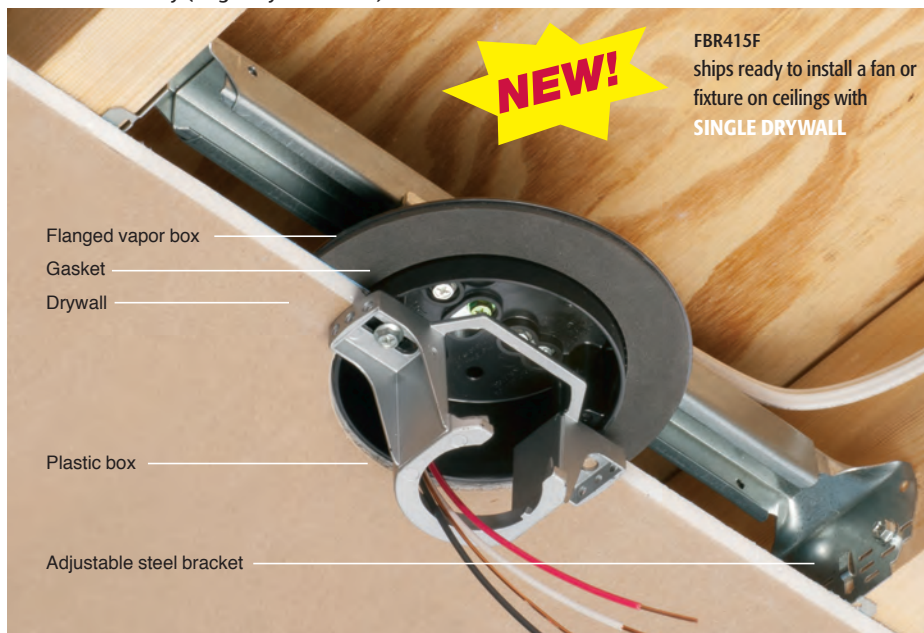
**Arlington®**

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

©2011 Arlington Industries,

Inc.0212/50M

Installation cutaway (single drywall shown)



**FBR415F** ships ready to install a fan or fixture on ceilings with **SINGLE DRYWALL**

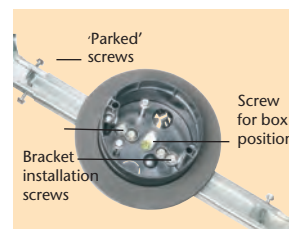
## FBR415F, FBR425F...for New Construction



**1** Nail 'tooth' to joist to hold bracket in place temporarily.



**2** Remove 'parked' screws from both sides of bracket. Use to attach bracket to joists.



Inside FBR415F box



**3** Loosen box screw (provided). Slide box along bracket to position box between joists.



**4** Tighten box screw to lock box in position.



**5** Remove captive installation screws to install fan/fixture mounting bracket (drywall installation not shown).

Catalog Number	UPC/DEI/NAED Mfg. #018997	Fan/Fixture Vapor Box Plastic box, adjustable steel bracket	Cubic Inches	Unit/Std Pkg
<b>FBR415F</b>	72204	for single drywall ceilings	18.3	5
<b>FBR425F</b>	72205	for double drywall ceilings	27.3	5

**UL Fan Rated**  
70# at 24" o.c.  
110# at 16" o.c.  
**UL Fixture Rated**  
90# at 24" o.c.  
150# at 16" o.c.  
**Canadian Std. Rated**  
50# Fan/Fixture 16"-24" o.c.



FBR425F

Captive installation screws, mud cover, NM cable connector, additional gasket material supplied



Distributed by