

More on reverse!

NAIL ON Fan & Fixture Box

Plastic Box with Steel Mounting Bracket



*Saves time!
Nails to single or double joist for a super-secure installation!*

Arlington's newest box for fans and fixtures is a Plastic Box with a Steel Mounting Bracket.

It's fast – and easy install. Just nail it to a single or double joist for a safe and secure UL/CSA listed installation!



The 20 cubic inch capacity FB417S fan/fixture box supports a fan or fixture up to 70 lbs. – with a 2 hour fire rating.

For added convenience and time-savings, FB417S ships with an installed NM cable connector, mud cover, and parked-in-place bracket nails and fan/fixture installation screws. There are no pieces to lose or misplace.

Patent pending



Arlington

1 Stauffer Industrial Park. Scranton, PA 18517
800/233-4717 • FAX 570/562-0646
www.aifittings.com

NAIL ON Fan & Fixture Box

NEW!

Plastic Box with Steel Mounting Bracket



Nails to
SINGLE JOIST



DOUBLE JOIST

...for a UL/CSA Listed Installation of Fans/Fixtures up to 70 lbs!

Check out our complete line of fan/fixture boxes. We have a product that fits most applications or jobsite conditions!



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

©2003 Arlington Industries, Inc.

PLASTIC FAN/FIXTURE BOX WITH STEEL MOUNTING BRACKET

Catalog #	UPC/DCI/NAED Mfg. #01 8997	Ceiling Thickness	Unit Pkg	Std Pkg
FB417S	72171	Fits up to 1-1/2" (including drywall on furring strips or hat channel)	25	25



- Installed NM cable connector (ships installed)
- Steel mounting bracket
- Fan/fixture installation screws go through plastic box, and into these threaded holes in steel bracket
- 20 cubic inch capacity

FB417S
Plastic Box with Steel Bracket



Canadian orders come with fixture mount grounding screw; required for CSA



- Indicator marks for 1/2", 5/8", and 3/4" ceiling thicknesses
- Installation screws ship parked in place - held tight until ready to use - No more lost screws
- FB417S ships with mud cover in place

Distributed by

More on
reverse!

NAIL ON Fan & Fixture Box

Plastic Box with Steel Mounting Bracket



*Saves time!
Nails to single or double
joist for a super-secure
installation!*

Arlington's newest box for fans and fixtures is a Plastic Box with a Steel Mounting Bracket.

It's fast – and easy install. Just nail it to a single or double joist for a safe and secure UL/CSA listed installation!



The 20 cubic inch capacity FB417S fan/fixture box supports a fan or fixture up to 70 lbs. – with a 2 hour fire rating.

For added convenience and time-savings, FB417S ships with an installed NM cable connector, mud cover, and parked-in-place bracket nails and fan/fixture installation screws. There are no pieces to lose or misplace.

Patent pending



Arlington

1 Stauffer Industrial Park. Scranton, PA 18517
800/233-4717 • FAX 570/562-0646
www.aifittings.com

NAIL ON Fan & Fixture Box

NEW!

Plastic Box with Steel Mounting Bracket



Nails to
SINGLE JOIST



DOUBLE JOIST

...for a UL/CSA Listed Installation of Fans/Fixtures up to 70 lbs!

Check out our complete line of fan/fixture boxes. We have a product that fits most applications or jobsite conditions!



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

©2003 Arlington Industries, Inc.

PLASTIC FAN/FIXTURE BOX WITH STEEL MOUNTING BRACKET

Catalog #	UPC/DCI/NAED Mfg. #01 8997	Ceiling Thickness	Unit Pkg	Std Pkg
FB417S	72171	Fits up to 1-1/2" (including drywall on furring strips or hat channel)	25	25



- Installed NM cable connector (ships installed)
- Steel mounting bracket
- Fan/fixture installation screws go through plastic box, and into these threaded holes in steel bracket
- 20 cubic inch capacity

FB417S
Plastic Box with Steel Bracket



Canadian orders come with fixture mount grounding screw; required for CSA



- Indicator marks for 1/2", 5/8", and 3/4" ceiling thicknesses
- Installation screws ship parked in place - held tight until ready to use - No more lost screws
- FB417S ships with mud cover in place

Distributed by