

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

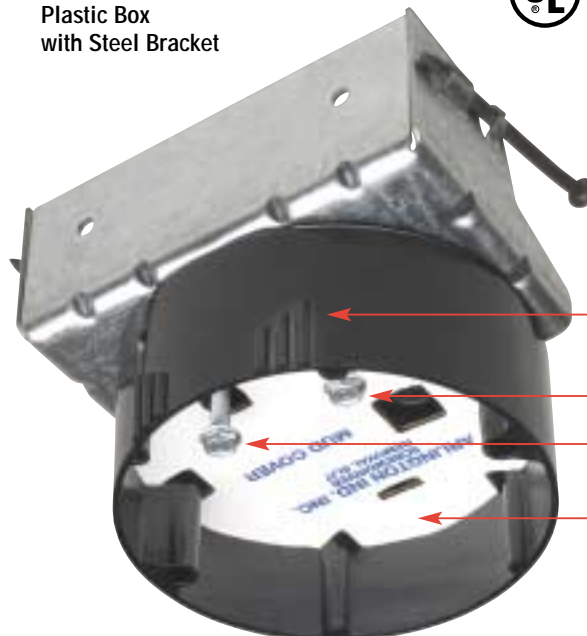
Fan/fixture installation screws go through plastic box, and into these threaded holes in steel bracket

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