

**NEW!**  
more on  
reverse

# Box Cover for Fan/Electrical Boxes, Pan Boxes

## The Neat Way to Cover Unused Ceiling Boxes



Here's the neatest way to cover unused electrical boxes and poorly cut drywall.

Arlington's non-metallic **CP3540** ceiling plate cover works with most fan and fixture boxes, as well pan boxes, including our *FB405* and *FB407* pan boxes, without the need to cut the post.

The bracket design features 'A' and 'B' openings that allow for use on flat ceilings, and uneven or textured ceilings.

CP3540 box cover and bracket...



- No screws show on the ceiling plate. Delivers a clean-looking installation.
- Fits 3-1/2" and 4" round or octagonal boxes
- Non-rusting, scratch-free plastic, Paintable to match ceiling
- UL/CSA Listed



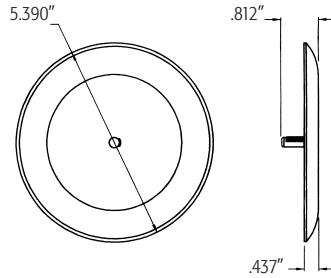
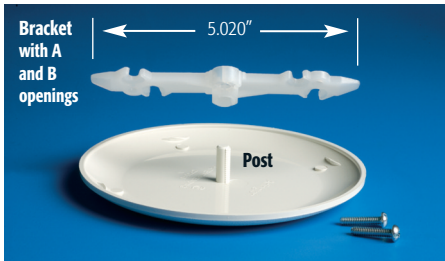
**Arlington®**

1 Stauffer Industrial Park  
Scranton, PA 18517  
800/233.4717 • Fax 570/562.0646  
[www.aifittings.com](http://www.aifittings.com)



# CP3540 Box Cover

## Fast and Easy Installation



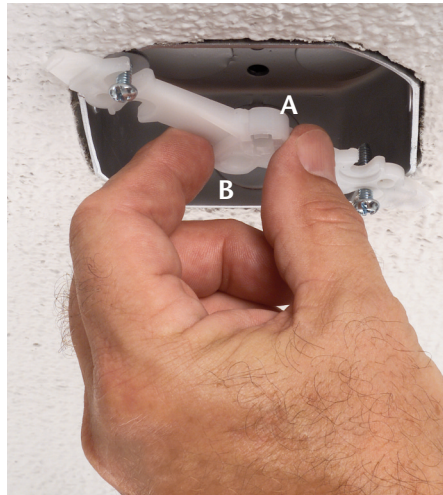
CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION	UNIT/STD PKG
CP3540	54090	Non-metallic, paintable <b>Box Cover</b> for unused 3-1/2" or 4" electrical boxes and pan boxes. Includes bracket with A and B openings for use with any ceiling condition.	1 / Bag

Includes (2) #8-32 x 3/4" flat head screws (accommodates #10 screws).

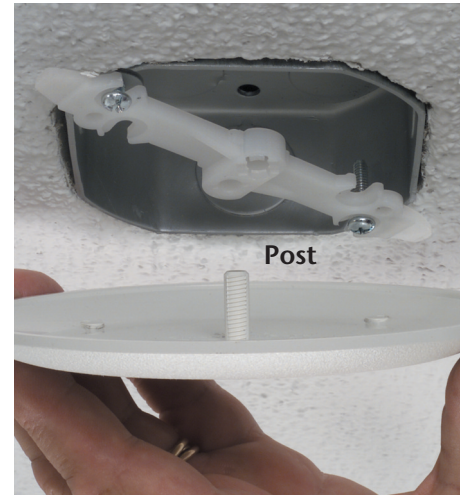
### EASY INSTALLATION



**1** Attach the bracket to the box with #8 or #10 screws. Back the screws in the box out just enough to slip the bracket on.



**2** Use the bracket opening that works with the ceiling condition: 'A' for flat ceilings, 'B' for uneven or textured ceilings



**3** On flat ceilings, push threaded post into the 'A' opening to seat the cover. On textured or uneven ceilings, thread the post into the 'B' opening until tight.

**CP3540 works with pan boxes - including our FB405 and FB407 without needing to cut the post**



**Arlington®**

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

Distributed by