# Non-metallic Surface-Mount Box



## 20.0 cubic Inches • Fast, easy installation



Made in USA · Patent pending

### Arlington's new F22 box is the surface-mount, deep electrical box that provides additional cubic inches

in a shallow wall cavity. It's perfect for the installation of large devices like



GFCIs or dimmer switches, and looks better than an assembly of an "L" box and an adapter plate.

- For old work (retrofit)
- 20.0 cubic inch capacity accommodates the wiring for larger devices
- Fast, easy and convenient, so you save time and money!
- Finish with a mid-size wall plate
- Paintable
- UL Listed





1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com www.arlnew.com/f22

# Non-metallic Surface-Mount Box

## For old work installations

## Easy attachment to substrate...



On a concrete wall with drywall attached to furring strips Attach to substrate through the holes in the back of the box.

#### On a solid wood surfaces

Attach to wall with drywall screws through two of the four outboard corner holes.





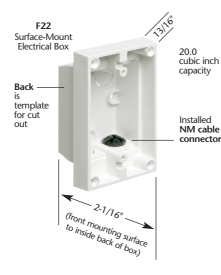
1 Use back of box as a template for the opening. Attach box to substrate per instructions at left.



3 Attach a mid-size cover. Done!



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





2 Install GFCI device or switch.



F22 surface-mount box with dimmer switch installed.

CATALOG	UPC/DCI/NAED	DESCRIPTION	UNIT/STD
NUMBER	MFG #01 8997	Surface-mount Box	PKG
F220	12576	One-gang	10/carton
F220GC	12577	One-gang	10/carton
	w/	ground clip for Canac	la
F22	12575	One-gang, bulk pack	50/carton

Distributed by		