## 5.5" Floor Box for New Concrete



# Two Low Voltage Ports, Six Conduit Hubs • Recessed Cover Kits to Fit





Here's the solution for cost-savings and easy, flush installation of a receptacle and low voltage ports in a new concrete floor...
Arlington's 5.5" FLOOR BOX and RECESSED COVER KITS.

Made of heavy-duty plastic, our FLBC5500
5.5" non-metallic concrete floor box
has six conduit hubs, four plugs and
MULTIPLE options for positioning the
two low voltage dividers in the box.

The FLBC5540 series **recessed cover kits** come with *two* low voltage openings, an ultra-thin stamped steel flange, and flush-to-the-floor in-use and blank covers.

- Ultra thin flange and recessed devices reduce trip hazards caused by protruding plugs
- Installed UL Listed 20A tamperresistant decorator-style receptacle
- Six Finishes/colors

Diecast zinc cover, steel flange
PLATED in brass, nickel and antique
bronze finishes and POWDER-COATED
in black, brown and light almond

FLBC5540 Cover Kit components





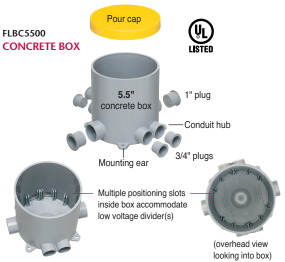


# Arlington®

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

# FLBC5500 Concrete Floor Box, FLBC5540 Cover Kits

# Put a Receptacle, Two Low Voltage Ports in New Concrete!



CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION CONCRETE FLOOR BOX FOR NEW CONCRETE	UNIT PKG	STD PKG
FLBC5500	21190	<b>5.5"</b> Non-metallic <b>Round Box with (6) Conduit Hubs</b> UL Listed. Includes pour cap, (4) 3/4" plugs and (2) 1" plugs for unused hubs.	1	5
	ete floor box into posit	ion. Secure in place through molded	† Y	

- Install conduit as needed using PVC cement. Pull wires through conduit as required.
- 3 Install plugs (provided) with PVC cement to seal unused openings.
- 4 Install pour cap. Pour concrete to finished depth.
- 5 After concrete has cured, remove pour cap. Use saw to cut box to finished floor height.



#### **RECESSED COVER KITS for 5.5" CONCRETE BOX**

#### with PLATED COVER and FLANGE







Bronze plated

CATALOG UPC/DCI/NAED DESCRIPTION UNIT/ **COVER KITS FOR FLBC5500** FINISH/COLOR MFG. #018997 STD PKG

#### with PLATED DIECAST ZINC BLANK COVER and IN-USE SLOTTED COVER • PLATED STEEL FLANGE

FLBC5540MB	21163	Brass-plated cover and flange, Black Decorator Style Receptacle	1
FLBC5540NL	21164	Nickel-plated cover and flange, Black Decorator Style Receptacle	1
FLBC5540AB	21165	Antique Bronze-plated cover and flange, Black Decorator Style Receptacle	1

### **FLBR5540 KITS INCLUDE**

Non-metallic leveling ring assembly with installed UL Listed, tamper resistant 20A decorator-style receptacle, (2) installed low voltage keystone holder inserts, (2) low voltage blank inserts, blank cover w/ gasket, in-use slotted plug cover, (3) #8-32 x 5/8" flat head screws, (2) low voltage dividers

### with POWDER-COATED COVER and FLANGE







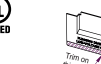


## POWDER-COATED DIECAST ZINC BLANK COVER and IN-USE SLOTTED COVER • POWDER-COATED STEEL FLANGE

FLBC5540BL	21160	Black cover and flange, Black Decorator Style Receptacle	1
FLBC5540BR	21161	Brown cover and flange, Black Decorator Style Receptacle	1
FLBC5540LA	21162	Light Almond cover and flange, Black Decorator Style Receptacle	1









If using low voltage divider(s) cut off same amount as you cut off the box.

(See instructions with product to install blank insert(s) into keystone



Wire receptacle and/or low voltage devices. Seal underside of flange with silicone sealant if desired (not included).



After installing flooring secure leveling ring assembly to floor with PVC cement applied around flange.



Cover options: Install gasket and blank with #8-32 x 5/8" screws or install in-use cover (no screws required).

E	<b>\</b> r	li	n	g	to	n	®
_	0.	"					

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646

www.aifittings.com



