FLBC5560 Cover Kits for 5.5" Concrete Floor Box



with Threaded Inserts



Perfect for use under furniture, here's the cost-saving, easy way to hide power and low voltage connections in a new concrete floor... Arlington's 5.5" FLOOR BOX and FLBC5560 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 low voltage divider in the box.

The FLBC5560 series **cover kits** include a gasketed cover with threaded openings and installation screws.

- Larger opening accommodates any 1-1/4" threaded fitting.
- Smaller threaded opening: 3/4" trade size.
- Four Finishes/colors Diecast zinc cover, steel flange PLATED in brass and nickel finishes and POWDER-COATED in black and brown.

FLBC5560 Cover Kit components

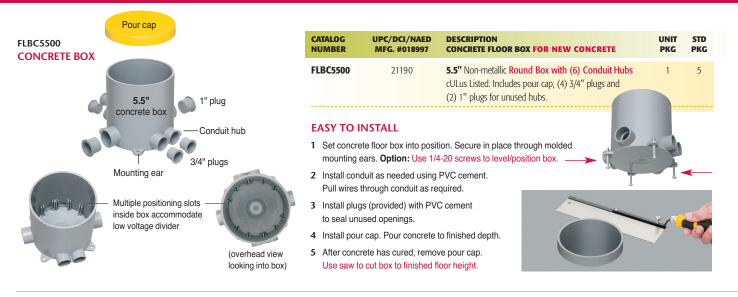




1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

FLBC5500 Concrete Floor Box, FLBC5560 Cover Kits

Install a Cover, Flush, in a 5.5" Concrete Box!



FLBC5560 SERIES COVER KITS for 5.5" CONCRETE BOX

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION FINISH/COLOR	UNIT/ STD PKG
PLATED DIECAST ZINC COVER with THREADED INSERTS			
FLBC5560MB	00927	Brass-plated cover	1
FLBC5560NL	00928	Nickel-plated cover	1



FLBC5560 KITS INCLUDE

Cover with two threaded inserts, non-metallic leveling ring, (1) low voltage divider, (3) #8-32 x 5/8" flat head screws

POWDER-COATED DIECAST ZINC COVER with THREADED INSERTS

 FLBC5560BL
 00924

 FLBC5560BR
 00925

Black cover Brown cover



POWDER-COATED COVER



Arlington[®]

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





1

1

5.5" FLBC5500 concrete floor box, ready for cover installation. *If using low voltage divider cut same*

amount off as you cut off the box.



Secure leveling ring assembly to floor with PVC cement applied around flange.

Patent pending



Install leveling ring. If desired, seal underside of

cover flange with silicone sealant (not included).

Pull cable. Install any 3/4" threaded connector. Attach cover with $\#8-32 \times 5/8$ " screws.

Distributed by