Floor Box, Recessed Cover Kits for New Concrete



Low Voltage Ports, Six Conduit Hubs in Box • Cover Kits with Two Devices



Arlington's FLBC5500 FLOOR BOX and FLBC5570 series RECESSED COVER KITS offer the low cost, easy way to a flush, Listed installation of a box and cover kit with two receptacles in a new concrete floor. OR with a power and low voltage port in each side.

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

Recessed FLBC5570 cover kits come with two installed receptacles, ultra thin stamped steel flange, flush-to-floor inuse and blank covers, a low voltage divider and a four-port keystone device.

- Thin flange and recessed devices reduce tripping
- Installed UL Listed 20A tamperresistant decorator-style receptacles
- Divider and 4-port keystone device supplied for low voltage option

NOW WITH DIVIDER FOR POWER/ LOW VOLTAGE

pending

 Zinc cover, steel flange **PLATED** brass, nickel, antique bronze **POWDER-COATED** black, brown, light almond





Arlington®

ring

assembly

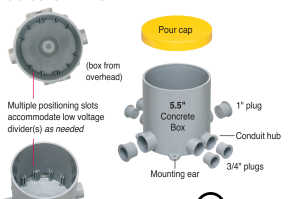
device

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

FLBC5570 Cover Kits, FLBC5500 Concrete Floor Box

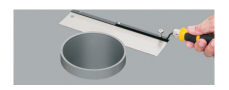
Put Receptacles or Power/Low Voltage in a New Concrete Floor!

5.5" CONCRETE BOX



CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION CONCRETE FLOOR BOX FOR NEW CONCRETE	UNIT PKG	STD PKG
FLBC5500	21190	5.5" Non-metallic Round Box with (6) Conduit Hubs cULus Listed. Includes pour cap, (4) 3/4" plugs and (2) 1" plugs for unused hubs.	1	5
	INSTALL	position. Segure in place through molded	40	

- 1 Set concrete floor box into position. Secure in place through molded mounting ears. Option: Use 1/4-20 screws to level/position box.
- 2 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.



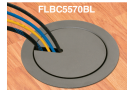
RECESSED COVER KITS for 5.5" CONCRETE BOX



- 1 Wire receptacles. Seal underside of flange with silicone sealant if desired (not included).
- 2 Option: For low voltage, install divider in box. Remove installed receptacle from cover, substitute keystone device.
- 3 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).













NUMBER	MFG. #018997	FINISH/COLOR	WITH TWO INSTALLED RECEPTACLES	STD PKG
POWDER-CO	DATED DIECAST ZIN	C BLANK COVER and	IN-USE SLOTTED COVER • POWDER-COATED STE	EL FLANGE
FLBC5570B	L 21173	Black cover and flar	nge, Black Decorator Style Receptacles	1
FLBC5570B	R 21174	Brown cover and fla	ange, Black Decorator Style Receptacles	1
FLBC5570L	A 21175	Light Almond cover	and flange, Black Decorator Style Receptacles	1





Patents pending

Arlington®

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









FLBR5570 KITS INCLUDE

Non-metallic leveling ring assembly with two installed UL Listed, tamper-resistant 20A decorator-style receptacles, blank cover with gasket, in-use slotted plug cover, low voltage divider, 4-port keystone device, (3) #8-32 x 5/8" flat head screws