## 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

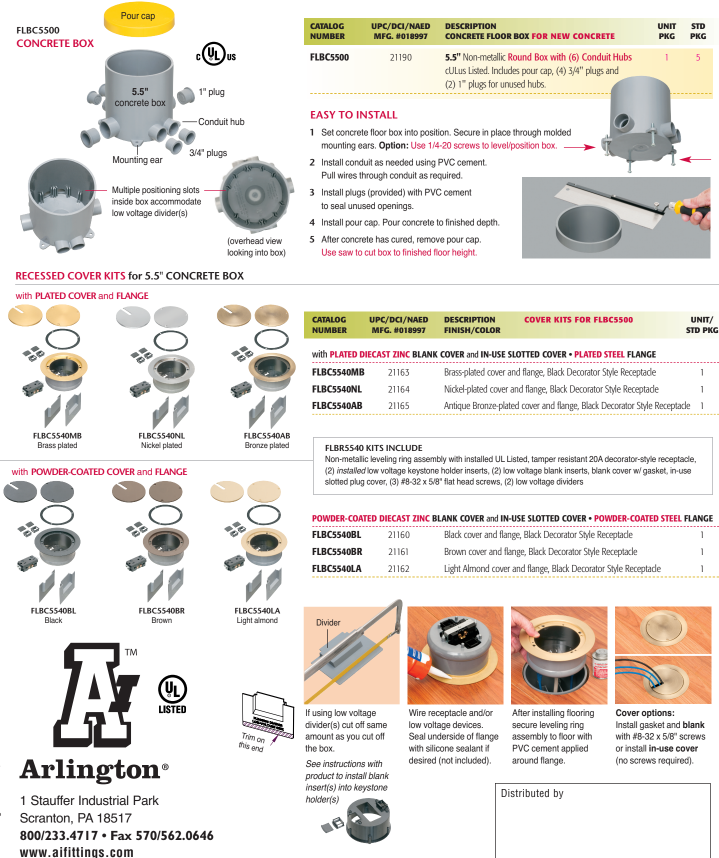


## **Arlington**<sup>®</sup>

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!



Patents pending FLBC5500\_FLBC5540 0519 /25M