

Ultra-Thin Flanges for Economy and Good Looks



Arlington's FLBC4580 series **IN BOX™ Cover Kits** are the economical solution to a great-looking receptacle installation in a 4.5" concrete floor box.

The new UL Listed FLBC4580MB and FLBC4580NL COST 20% LESS than SOLID brass and nickel-plated brass covers. They have brass-plated or

STAMPED STEEL FLANGES for cost-savings and a flush-to-the-floor installation.

nickel-plated covers with **ULTRA-THIN**

They install *into* the concrete box so they look great and reduce the trip hazard caused by plugs sticking out of the box.

They also come with a divider so you can have power and low voltage in the same box.

Use the *blank* cover when not in use. Substitute the *slotted* cover when cords are plugged in.

IN BOX Cover Kits fit most 4.5" non-metallic concrete boxes, including Arlington's heavy-duty plastic FLBC4500, and FLBC4502 (sold separately).





Arlington[®]

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

After concrete has cured and finished floor is done, cut the installed concrete box to the finished floor height. If using the low voltage divider, cut the same amount from the bottom of the divider as you removed from the can.

2 Wire receptacle per all applicable codes. After installing the finished floor, secure leveling ring assembly to installed concrete can using PVC cement. Caulk underside of flange if desired. 3 Option 1 Install gasket and blank cover with (3) supplied #8 x 5/8" flat head machine screws. Option 2 Install slotted cover. No screws required. Store blank cover with screws and gasket for future use.

IN BOX[™] Metal Cover Kits for FLBC4500, FLBC4502 boxes

Install a Receptacle in New Concrete – Flush!





© 2018 Arlington Industries, Inc.

Patents pending IN BOX_FLBC4580 1018 REV0319/15M



Ultra-Thin Flanges for Economy and Good Looks



Arlington's FLBC4580 series **IN BOX™ Cover Kits** are the economical solution to a great-looking receptacle installation in a 4.5" concrete floor box.

The new UL Listed FLBC4580MB and FLBC4580NL COST 20% LESS than SOLID brass and nickel-plated brass covers. They have brass-plated or

STAMPED STEEL FLANGES for cost-savings and a flush-to-the-floor installation.

nickel-plated covers with **ULTRA-THIN**

They install *into* the concrete box so they look great and reduce the trip hazard caused by plugs sticking out of the box.

They also come with a divider so you can have power and low voltage in the same box.

Use the *blank* cover when not in use. Substitute the *slotted* cover when cords are plugged in.

IN BOX Cover Kits fit most 4.5" non-metallic concrete boxes, including Arlington's heavy-duty plastic FLBC4500, and FLBC4502 (sold separately).





Arlington[®]

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

After concrete has cured and finished floor is done, cut the installed concrete box to the finished floor height. If using the low voltage divider, cut the same amount from the bottom of the divider as you removed from the can.

2 Wire receptacle per all applicable codes. After installing the finished floor, secure leveling ring assembly to installed concrete can using PVC cement. Caulk underside of flange if desired. 3 Option 1 Install gasket and blank cover with (3) supplied #8 x 5/8" flat head machine screws. Option 2 Install slotted cover. No screws required. Store blank cover with screws and gasket for future use.

IN BOX[™] Metal Cover Kits for FLBC4500, FLBC4502 boxes

Install a Receptacle in New Concrete – Flush!





© 2018 Arlington Industries, Inc.

Patents pending IN BOX_FLBC4580 1018 REV0319/15M