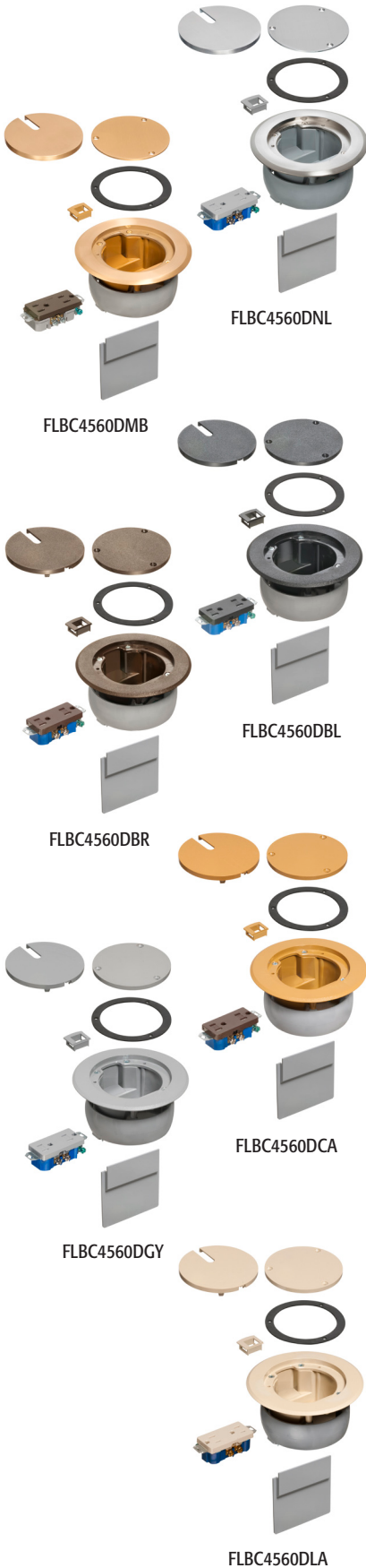


IN BOX® Cover Kits with Low Voltage Divider

For concrete. Receptacles are recessed and install into the can to reduce trip hazard caused by plugs sticking out of the box. For convenience, power and low voltage can be installed in the same box.

FEATURES AND BENEFITS

- Available with non-metallic flanges in brass or nickel-plated brass
- Available in plastic in 5 colors: light almond, gray, caramel, black, and brown
- Fits our 4.5" non-metallic FLBC4500 & FLBC4502 concrete boxes (see page P-4) and other common single-door, 4" diameter, 3-hole covers



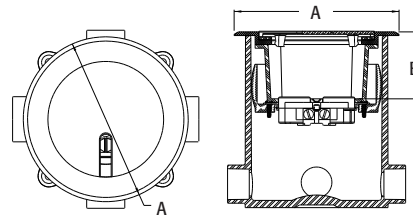
CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION RECESSED COVER KITS	UNIT PKG	STD PKG	DIM A	DIM B
METALLIC						
FLBC4560DMB	09105	Brass	1	1	5.700	2.312
FLBC4560DNL	09106	Nickel-plated brass	1	1	5.700	2.312
NON-METALLIC						
FLBC4560DBL	09100	Black	1	1	5.700	2.312
FLBC4560DBR	09101	Brown	1	1	5.700	2.312
FLBC4560DCA	09102	Caramel	1	1	5.700	2.312
FLBC4560DGY	09103	Gray	1	1	5.700	2.312
FLBC4560DLA	09104	Light Almond	1	1	5.700	2.312

PATENTED. OTHER PATENTS PENDING.



KITS INCLUDE...

Leveling ring assembly (with carpet flange, funnel & UL listed 15A decorator receptacle), low voltage divider, blank cover with gasket, in-use slotted cover, low voltage plug, #8 x 5/8" large flat head screw



INSTALLATION INSTRUCTIONS



1. After concrete has cured and finished floor installed, cut the installed FLBC4500 concrete box to 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. Secure the leveling ring assembly to the installed FLBC4500 can with PVC cement.
3. Install the blank cover in unused boxes to avoid possible trip hazard.
4. Remove blank cover to use receptacle.
5. Install the slotted in-use plug cover and store blank cover for future use.

Scan For Video

