

Non-Metallic Concrete Floor Box Kits with Non-Metallic Covers

Low cost clean and neat concrete floor boxes. For new concrete pours.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
		THREADED PLUGS					
FLBC101W	04352	White	1	1	4.125	6.500	6.199
FLBC101LA	04353	Light Almond	1	1	4.125	6.500	6.199
FLBC101BR	04355	Brown	1	1	4.125	6.500	6.199
FLBC101BL	04354	Black	1	1	4.125	6.500	6.199
		FLIP LIDS					
FLBCF101W	06950	White	1	1	4.125	6.000	6.199
FLBCF101LA	06951	Light Almond	1	1	4.125	6.000	6.199
FLBCF101BR	06952	Brown	1	1	4.125	6.000	6.199
FLBCF101BL	06953	Black	1	1	4.125	6.000	6.199



FEATURES AND BENEFITS

- Cover gasket prevents water intrusion
- Non-metallic boxes with gasketed box covers in 4 non-metallic colors: white, black, brown light almond
- Threaded plugs or flip lids protect receptacle when not in use
- Low cost solution

KIT INCLUDES

Concrete box, mud cover, (4) 3/4" plugs, (2) 1" plugs, (1) 1/8" spacer, (1) 1/4" spacer, (1) 1/2" spacer and (1) 3/4" spacer, mounting bracket, duplex receptacle, gasketed cover plate, (5) #6-32 x 1/2" cover plate screws, (4) #8 x 5/8" sheet metal screws and threaded plugs (or flip lids)

INSTALLATION INSTRUCTIONS



Install mud cover, set concrete box. Install plugs in openings not used for conduit. Pull conductors through openings.



(Concrete poured around box.)



After concrete sets, trim box to finished floor height.



Install mounting bracket on concrete box...



...through (4) outer holes on bracket, into corresponding holes in the box (#8 screws provided).



Wire tamper resistant receptacle, install in box.



Install back plate and gasketed cover (#6-32 screws provided). Insert threaded blanks.



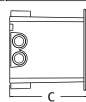
Supplied spacers allow for adjustment to final floor thickness.



FLBCF101LA







Scan For Video

