

FLOOR BOXES



5.5" Concrete Floor Box Kit

Extra duty non-metallic. 5.5" non-metallic concrete floor box with six conduit hubs, four plugs, and multiple slots for positioning two low voltage dividers in the box.

| CATALOG NUMBER | UPC/DCI/NAED MFG #018997 | DESCRIPTION | | UNIT PKG | STD PKG | DIM A | DIM B | DIM C | DIM D |
|---|-------------------------------------|--------------|--|-------------|------------|---|----------|----------|----------|
| FLBC5500 | 21190 | 5.5 | 5" PVC round box | 1 | 5 | 5.795 | 7.504 | 7.054 | 5.950 |
| E170558 | | | | | | | | | |
| FEATURES AND BENEFITS | | KITS INCLUDE | | | | MULTIPLE POSITIONING SLOTS FOR 2 LOW VOLTAGE DIVIDERS | | | |
| TWO low voltage ports Multiple positioning slots inside box accommodate low voltage divider(s) | | | Non-metallic concrete floor box with (6) conduit hubs, pour cap, (4) 3/4" plugs, (2) 1" plugs | | | | | | |
| INSTALLATION INSTRUCTIONS | | | | | | | | | |
| 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. | | | | | | | | | |
| EXTRA DU | COVER OPTIO AVAILA S ON P- | NS BLE | | | | | | | |

