

CFB501 BOX

The Spider 8-gang Concrete Floor Box (CFB501) is designed for use in poured concrete floor applications. The CFB501 provides increased capacity and multiple K/O's for the integration of power, voice-data and audio-visual connections in one practical and easily installed box.

Supplied with a protective, temporary, 14 gauge metal lid, the potential for damage during the concrete pour is eliminated. Once the CFB501 is installed, the temporary lid is removed and replaced with Spider's exclusive 'Scrub Water' Trim and Lid (TCGNTSW) that complies with the UL and NEC requirements for scrub water exclusion.

NOTE: The CFB501 is intended to be encased in concrete. When used in 'on-grade' applications, ensure that contact with grade is avoided.









GENERAL SPECIFICATIONS

- Concrete Floor Box provided with supplied with temporay, protective, 14 gauge lid for installation purposes.
- Levelling capability to ensure level installation
- 16 gauge galvanized steel box with 4 wiring chamber
- Durable gray or black plastic lid
- Power, data and AV Faceplates (black, gray, ivory, white) available from Spider, installed by others

LISTINGS

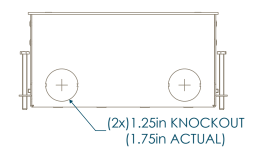
- UL listed UL 514A Metallic Outlet Boxes
- CSA Certified to CSA standard C2.2 No 203-M

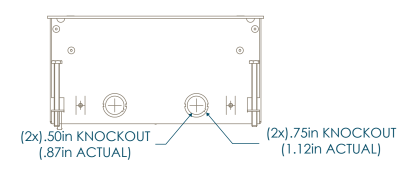
APPLICABLE CODES

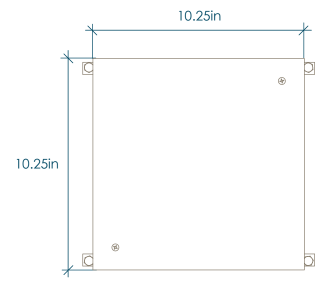
• Access Floor boxes must be installed in accordance with the NEC, CEC and local electrical codes.

spider agile technology www.spidermfg.com

BOX DIMENSIONS & SPECIFICATIONS







spider AGILE TECHNOLOGY www.spidermfg.com