880CS2-1 - OMNIBOX SERIES CAST-IRON FLOOR BOX

FEATURES & BENEFITS

The 880CS2 Omnibox Floor Box Series provides an excellent activation solution for applications where single service is required in open space areas. The 880CS2 floor box is offered in a durable cast iron construction, designed to be installed in above grade concrete floor applications and to meet a wide range of market requirements. This floor box series has many applications, some of which are schools, financial institutions, and commercial office buildings.

- **TopGuard protection.** All cover assemblies for the Omnibox Floor Box Series have TopGuard protection. An integral design which keeps out water, dirt, and debris from the power and communication compartments.
- **Fully adjustable box.** Before and after concrete pour adjustability. Lower installed cost.
- **Watertight cast-iron construction.** Meets requirements for on grade or below grade application.
- **Two-gang configurations, maximum flexibility.** Can remove divider for greater capacity. Supports multiservice applications.
- **Boxes and covers have been listed by Underwriters Laboratories Inc.** to their standard UL514A, 514C, 514D, and Canadian standard C22.2
- **Flush activation assemblies for carpet and tile.** Aesthetically pleasing assemblies are interchangeable for both cast-iron and stamped steel.
- **Datacom connectivity options.** Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point-of-use. A wide selection of data and bezel options available for use with Ortronics TracJack and Series II devices.

SPECIFICATIONS

Conduit Openings: (6)-1" [25mm]

Compartment Capacity: 94 cu in. [1541ml], 45 cu in. [738ml], 49 cu in. [803ml]

Adjustment Before Pour: 1 3/4" [44mm]
The 880CS2 Omnibox Floor Box Series provides an excellent activation solution for applications where single service is required in open space areas. The 880CS2 floor box is offered in a durable cast iron construction, designed to be installed in above grade concrete floor applications and to meet a wide range of market requirements. This floor box series has many applications, some of which are schools, financial institutions, and commercial office buildings.

- TopGuard protection. All cover assemblies for the Omnibox Floor Box Series have TopGuard protection.
- An integral design which keeps out water, dirt, and debris from the power and communication compartments.
- Fully adjustable box. Before and after concrete pour adjustability. Lower installed cost.
- Watertight cast-iron construction. Meets requirements for on grade or below grade application.
- Two-gang configurations, maximum flexibility. Can remove divider for greater capacity. Supports multiservice applications.
- Boxes and covers have been listed by Underwriters Laboratories Inc. to their standard UL514A, 514C, 514D, and Canadian standard C22.2
- Flush activation assemblies for carpet and tile. Aesthetically pleasing assemblies are interchangeable for both cast-iron and stamped steel.
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point-of-use. A wide selection of data and bezel options available for use with Ortronics TracJack and Series II devices.

**Adjustment After Pour:** 1/2" [12.7mm]

**Knockout Sizes & Locations:**

![Knockout Diagram]

**GENERAL INFO**

Product Series: Omnibox
Component Type: Boxes
Knockout Size: 1"

**CONSTRUCTION INFORMATION**

Installation Location: On-Grade

**BUY AMERICAN ACT COMPLIANCE**

Country Of Origin: MULTIPLE
Buy American Act Status: Exception
Note: While most parts within this series comply with the BAA's Country of Origin requirements, some do not. For a complete list of all parts and their respective Country of Origin, refer to the "Series Part List-COO" under "Supporting Documents" on the "Resources" tab.