Flush Service Floor Boxes

Innovative 3-Gang Round Floor Box for Power, Data and AV.

Round Floor Boxes for Power and Communications:

68-HP Series



Unmatched **Flexibility** to configure any combination of power and communications devices

- Accepts standard devices from any manufacturer. including duplex, GFCI, locking, hospital grade or isolated ground receptacles
- Accommodates a wide variety of multi-media devices through the use of rectangular adapters



- 6" diameter round non-metallic floor box — the largest in the industry
- · Large inline hubs for power and data wiring: 1" for power, $1\frac{1}{2}$ " for data













No leveling, gluing or aligning for an Easy Installation

- . No wasted time leveling the box before the concrete is poured — simply cut the box at the appropriate height after the pour
- · No gluing stainless steel retention barbs secure the mounting frame to the box
- Round design no need to align the box with walls during installation



Stainless Steel Barbs

Easy-to-Use Covers Made of **Durable** solid brass Lid Lies Flat Against and aluminum

Stands up to heavy carts, cleaning equipment, and general floor traffic

Convenient slide latch provides tool-less access to devices

 Lid lies flat while in use to minimize obstructions above floor level



Furniture-Feed and Cast Iron options for a Comprehensive floor box solution

- Dual-voltage furniture-feed covers transition power and communications wiring from the floor into modular furniture
- Cast iron box with a non-metallic collar for slab-on-grade or metallic conduit applications



1" Hub for Power 11/2" Hub for Data



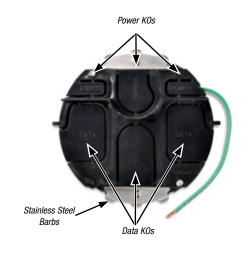


Slide Latch for Tool-less Access

Flush Service Floor Boxes

Flush Mounting Kit and Accessories for 68-HP Series

- Flush Mounting Kit required in order to mount devices and covers to the 68-HP Series floor box
- Stainless steel barbs no gluing required
- Includes (3) compartments for standard devices
- Voltage dividers allow any combination of power and communications devices
- Each compartment includes (1) knockout for power and (1) knockout for data for access to either power or communications wiring





Optional Accessories

Device Plates

68-HP-DPC-GFCI 68-HP-DPS-DEC 68-HP-DPC-R 68-HP-DPC-2MAAP 68-HP-DPS-2MAAP

Regular Inserts Extron® AV Plate 68-HP-DI OPODEC6-WH** (Low Voltage Only)



CAT. NO.	DESCRIPTION	STD. PACK QTY.
68-HP-FMK	Mounting Kit for Flush Covers	4
68-HP-DPC-GFCI	Center Device Plate — GFCI/Rectangular Receptacle	10
68-HP-DPS-DEC	Side Device Plate — Rectangular Receptacle	10
68-HP-DPC-R	Center Device Plate — Single Round Receptacle, 15/8" Opening	10
68-HP-DPC-2MAAP	Center Device Plate — 2 Extron® MAAP Plates*	10
68-HP-DPS-2MAAP	Side Device Plate — 2 Extron® MAAP Plates*	10
68-HP-BI	Rectangular Insert — Blank (for unused compartments)	10
68-HP-DI	Rectangular Insert — Duplex Receptacle	10
OPODEC6-WH	Rectangular Adapter for GFCI/Rectangular Device Plate — 6-Port Data, Keystone, White**	5
68-HP-DPAV-FYT	Evtron® AV Plate — 3 AAP Plates 2 MAAP Plates*	1

^{*} Extron® MAAP Plates purchased from an authorized Extron® distributor. Extron® is a registered trademark of RGB Systems, Incorporated.

^{**} Additional rectangular adapters available for low voltage applications — see Communications Accessories on page A-140.



