

Steel City® RPT6 recessed poke-through floor box



Recessed service, 3-gang poke-through designed to fit in 6" holes in the second floor and above in commercial buildings. Given the limitations on the number of holes that can be drilled in a floor, it is important to maximize the capacity of each location. The RPT6 Series offers a configurable solution that provides high capacity for both power wiring and communications cabling—in a single-core drill location.

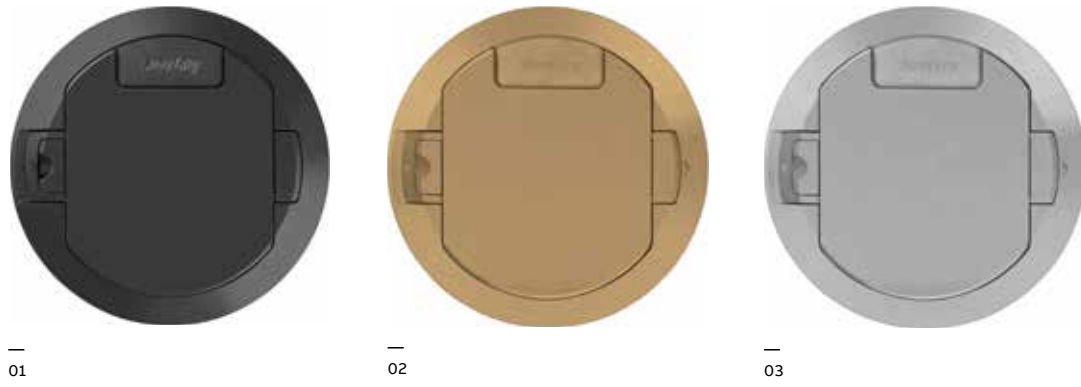
Features and benefits

- Greater capacity than typical 3" and 4" core poke-throughs
- Core drill size: 6"
- Solid brass, black, and brushed aluminum finishes provide superior aesthetics and durability
- Toolless cover entry. Cover rotates 180° to while-in-use position. No hinges which can mechanically fail.
- Customer can use off-the-shelf wiring devices
- Center compartment can accept GFCIs and is also rated for 30 amp devices
- Recessed service conceals devices below floor level
- Configurable compartment bottom junction box includes a cover with 1¼", 1½" or 2" knockouts
- UL 263–2-hour Fire Test



Catalog number	Description	Standard count
RPT6-3G-BLK	RPT6 series poke-through assembly. Base unit with black cover	1
RPT6-3G-BRS	RPT6 series poke-through assembly. Base unit with solid brass cover	1
RPT6-3G-ALM	RPT6 series poke-through assembly. Base unit with brushed aluminum cover	1

- 01 Black
- 02 Brass
- 03 Brushed aluminum



Catalog number	Description	Standard count
RPT6-CVR-BLK	Black cover	1
RPT6-CVR-BRS	Solid brass cover	1
RPT6-CVR-ALM	Brushed aluminum cover	1

Moptile™ covers meet UL/CSA srub-water exclusion requirements for carpet, tile and wood.

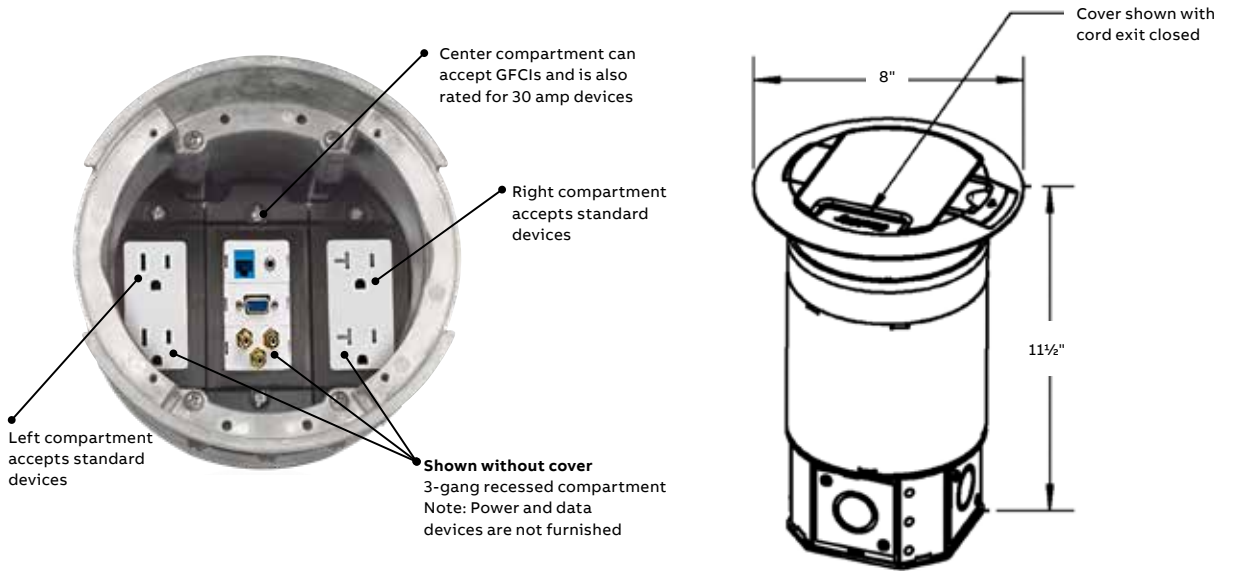


ABB Electrification Canada ULC
Installation Products
 700 Thomas Avenue
 Saint-Jean-sur-Richelieu, Quebec J2X 2M9
 Tel.: +1 (450) 347 5318
 Toll Free: +1 (800) 362 2952
 Fax: +1 (450) 347 1976

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. Copyright © 2020 ABB. All rights reserved