

Steel City®

FloorBoxes

Steel City® RPT6 Recessed Poke-Through Floor Box

Recessed service, 3-gang poke-through designed to fit in 6-in. 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.

- Greater capacity than typical 3-in. and 4-in. core poke-throughs
- Core drill size: 6-in.
- Solid brass, black and brushed aluminum finishes provide superior aesthetics and durability
- Customer can use off-the-shelf wiring devices
- Center compartment can accept GFCIs
- Recessed service conceals devices below floor level
- Configurable compartment bottom junction box includes a cover with 1-1/4-in., 1-1/2-in. or 2-in. knockouts
- UL 263 – 2-hour fire test

Thomas & Betts
A Member of the ABB Group



Steel City® RPT6 recessed poke-through floor box

Cat. No.	Description	Std. Ctn.
RPT6-3G-BRS	RPT6 series poke-through Assembly: Base unit with solid brass cover	1
RPT6-3G-BLK	RPT6 series poke-through Assembly: Base unit with black cover	1
RPT6-3G-ALM	RPT6 series poke-through Assembly: Base unit with brushed aluminum cover	1



Solid Brass



Black



Brushed Aluminum

Also available

FPT4 Series

4-inch Core Drill Size

- Maximum capacity and flexibility for flush-mounted power and communications devices
- Configurable design – four standard power and communications configurations
- Integral junction box – five 1/2-in. and five 3/4-in. knockouts
- 27 cubic-inch capacity



FPT3 Series

3-inch Core Drill Size

- For above-grade applications
- One duplex receptacle, two communications outlets
- Three 1/2-in. and four 3/4-in. knockouts
- 13 cubic-inch capacity



FPT Flush Series

3-inch Core Drill Size

- Cost-efficient solution for installing duplex receptacle in existing floors
- One duplex receptacle
- Three 1/2-in. and four 3/4-in. knockouts
- Integral junction box – five 1/2-in. and five 3/4-in. knockouts
- 27 cubic-inch capacity

