

# Fire-Rated Poke-Throughs

## Features and Benefits

### Pre-Pour Tubes For Increased Installation Efficiency

- Hubbell SystemOne Pre-pour Tubes save installers time and money when it counts. Designed for second floor applications and above, pre-pour tubes are installed before the concrete slab is poured to provide correctly sized circular holes for Fire-Rated Poke-Through (FRPT) installation. Pre-pour tubes also ensure that the FRPT is placed exactly as specified on the print, while avoiding systems within the concrete floor's construction.
- Pre-pour tube installation is quicker and more cost effective as compared to the time-consuming process of concrete core drilling. Additional time and scheduling must be considered for core drilling, along with the possible safety hazards of drilling on job sites. Prior to drilling, professionals take the precaution to use x-ray or ground-penetrating radar (GPR) technology to ensure the core drill does not damage embedded conduits, rebar or tensioned cables. Cutting a tensioned cable can endanger the installer and compromise the structural integrity of the slab. If there is an obstacle, the core drill location must be adjusted, which may impact furniture and powered cubicle layouts.

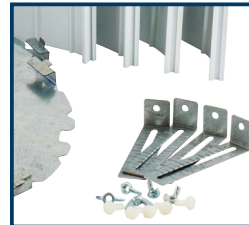


Pre-Pour Tubes



#### Pre-Pour Tube Design

- Creates a circular hole for Fire-Rated Poke-Through installation
- For use in poured concrete floors
- The pre-pour tubes can be use in corrugated steel decking or plywood forms



#### Hardware

- Includes adjustable mounting legs for easy leveling
- The mounting hardware provided allows for installation versatility
- The PVC walls are then easily removed with hand tools, leaving a clean circular hole for FRPT installation



#### Pre-Pour Tube Sizes

- Hubbell pre-pour tubes are available in 4-, 6-, 8- and 10-inch sizes
- Single use



#### Installation Design

- They consist of extruded PVC segmented dove-tailed walls which easily slide together and are locked with pre-galvanized steel disks to maintain the tube's circular shape under the stress of the concrete pour

### Pre-Pour Tubes

Includes all hardware

Diameter	Catalog Number
4 inches	<b>S1R4PPT</b>
6 inches	<b>S1R6PPT</b>
8 inches	<b>S1R8PPT</b>
10 inches	<b>S1R10PPT</b>

Note: Not UL Listed



S1R4PPT

S1R6PPT