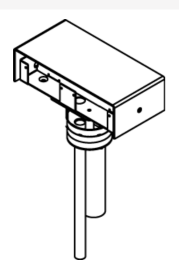


Wiremold RC91GHBTC Series Poke-Thru Insert With Double-Width Service Head Part No. RC92GHBTC



Includes insert stem with disposable plate and four-gang service head with housing, base, scrub water gasket, and barrier. Service head and insert install together to make a poke-thru assembly. Combine with faceplates (sold separately) to complete service head assembly. Shown assembled. Service head is shipped unassembled with the insert stem. NOTE: Assembled with scrub water gasket. For use on tile or carpet floors. Requires a minimum 3 1/16" (78mm) diameter hole.

Features & Benefits

Includes insert stem with disposable plate and four-gang service head with housing, base, scrub water gasket, and barrier. Service head and insert install together to make a poke-thru assembly. Combine with faceplates (sold separately) to complete service head assembly. Shown assembled. Service head is shipped unassembled with the insert stem. NOTE: Assembled with scrub water gasket. For use on tile or carpet floors. Requires a minimum 3 1/16" (78mm) diameter hole.

Specifications

| General Info | | | |
|-----------------------|--|--------------------|------------------------|
| Product Line | Wiremold | UPC Number | 786564021681 |
| Country Of Origin | Mexico | Construction | Assembled |
| Number of Knockouts | 2 | Application Sector | Residential/Commercial |
| Standard | cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT, cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY Meets Article 300.21 300.22[C] &314 of NEC | Туре | Poke-Thru |
| Dimensions | | | |
| Cubic Capacity | 24.5 cu in | | |
| Listing Agencies / 3r | d Party Agencies | | |
| cULus ListingNumber | E2961 | cULus Listed | Yes |
| | | | |

| Buy American Act Compliance | | | | |
|-----------------------------|------|-----------------------------------|--|--|
| NAFTA | Yes | | | |
| Additional Informat | tion | | | |
| RoHS Conformant | Yes | Product Environmental Profile Yes | | |