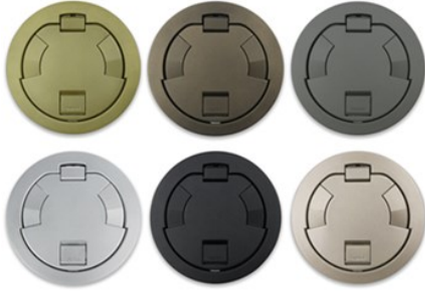

6AT EVOLUTION™ RECESSED POKE-THRU FLUSH COVER

6CT2 | [Wiremold](#)



FEATURES & BENEFITS

Flush style die-cast aluminum cover assembly in brushed aluminum, satin brass, satin nickel, and multiple powder coated finishes designed to match any space. 6CT2 Series cover assemblies designed for use with 6STC, 6STCP and 6STCPAV Poke-Thru Stem Assemblies. NOTE: Add suffix "TR" to the end of the part number to indicate tamper-resistant cover assembly.



- **Die-cast aluminum cover assemblies:** The new Evolution Series poke-thru design includes all metal die-cast aluminum cover assemblies, with two unique spring-loaded slide egress doors. No clumsy flip lids to get broken or cause an added trip hazard.
- **Unique cover design:** The cover opens a full 180 degrees with two unique spring-loaded slide egress doors to keep wires, connections and people safe.
- **Flush style cover assemblies:** A flush style cover for tile applications allows the Evolution Series Poke-Thru Devices to be adjusted to the same level as the top surface of the floor covering. The flush cover is designed to be used for tile or wood floors and in higher traffic applications, where a low profile is a must.
- **Multiple finishes:** Evolution Series Poke-Thru Devices are available in multiple finishes, (BK) black, (GY) gray, (NK) nickel, (BS) brass, (BZ) bronze, (AL) aluminum, (AA) brushed aluminum, (SB) satin brass, and (SN) satin nickel to seamlessly match your environment.
- **Ideal for high foot traffic environments:** Satin brass, satin nickel and brushed aluminum finishes offer a more durable, high-end look with a tougher clear powder coat.

SPECIFICATIONS

GENERAL INFO

Available Colors: Aluminum, Black, Brass, Bronze, Gray, Nickel, Brushed Aluminum, Satin Brass, and Satin Nickel

Product Series: Evolution

Type: Multi-Service

Component Type: Cover Assemblies

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

DIMENSIONS

Hole Size: 6"

BUY AMERICAN ACT COMPLIANCE

Country Of Origin: MULTIPLE

Buy American Act Status: No