

Want power, data, and A/V all in one poke-thru? The Evolution device can do it. There are even dedicated A/V versions, prewired with a 20A duplex receptacle and designed to accept Extron $_{\odot}$ Electronics AAP and MAAP Series device lines. And all devices in all versions are recessed below floor level, for maximum protection.



Evolution 8AT Series Poke-Thru Devices Cover Assemblies Ordering Information

Catalog No./Item

8CTCGY*

Description/Specifications

8CTCGY* 8CTCBK* 8CTCBS*

8CTCBZ* 8CTCNK* 9 1/4" [235mm] Surface Style Cover Assembly – Die-cast aluminum cover assembly. Cover assembly is available in the following finishes: (BK) painted black, (GY) painted gray, (NK) nickel, (BS) brass, and (BZ) bronze. 8CTC Series Cover Assemblies designed for use with 8STC and 8STCP Poke-Thru Stem Assemblies

8CTGY* 8CTBK* 8CTBS* 8CTBZ* 8CTNK* Flush Style Cover Assembly – Die-cast aluminum cover assembly. Cover assembly is available in the following finishes: (BK) painted black, (GY) painted gray, (NK) nickel, (BS) brass, and (BZ) bronze. 8CTC Series Cover Assemblies designed for use with 8STC and 8STCP Poke-Thru Stem Assemblies. Includes one (1) 8TS Tile Shim.

8TS

Tile Shim – Used for floor coverings greater than 5/16" [7.9mm]. The 8TS will allow the top surface of the cover to be flush with the finished floor. Includes: two (2) 1/8" [3.2mm] thick shims and two (2) 1/16"

[1.6mm] thick shims. Up to a total

of 3/8" [9.5mm] of adjustment.

Description/Specifications



Cover Assemblies for the Evolution™ Series 6AT and 8AT Poke-Thru Devices are available in a variety of finishes and service configurations for carpet or tile floor installations.

* Add suffix "TR" to the end of the part number to indicate tamper-resistant cover assembly. Tamper-resistant versions are secured with a single tamper-resistant screw.

Evolution™ Series Poke-Thru Device Covers are available in (Left to Right) Gray, Black, Nickel, Bronze or Brass.

