

AirArrest Wall Grommet Specifications for SECTION 09 69 00 (Access Flooring)

RECTANGULAR GROMMET

Note to Specifier:

The standard rectangular grommet which has a 4" x 13" usable cable area within a 7.5" x 16" frame is designed to fasten into the studs of standard wall assemblies. The size of the unit is specified here by its usable cable area. Smaller sizes can be specified.

CB 44 Rectangular Air Arrest Grommet Specification

Rectangular Plenum Wall Grommets: Provide [4" x 13"] [specify usable area] rectangular self-sealing cable brush grommet for passage of power and signal cables through Non-UL Listed plenum walls to minimize bypass airflow from plenum. System of grommet frame formed of ABS plastic with passageway consisting of intermediate layer of flexible EPDM rubber and interwoven nylon filaments. Provide unit [with] [without] plastic cable tray for support of cables and protection of wallboard.

ROUND GROMMETS

Note to Specifier:

Round grommets are designed as passageway for signal cables through wall assemblies. The sizes of the units are specified here by their usable cable areas.

CB 55-06 Circular Air Arrest Grommet Specification

Round Plenum Wall Grommets: Provide circular 4" (usable area) self-sealing cable brush grommet for passage of signal cables through Non-UL Listed plenum walls to minimize bypass airflow from plenum. System of grommet frame formed of ABS plastic with passageway consisting of interwoven premium grade Nylon 6 filament brushes and 6" conduit to provide support for cables passing through wall.

CB 55-04 Circular Air Arrest Grommet Specification

Round Plenum Wall Grommets: Provide circular 2" (usable area) self-sealing cable brush grommet for passage of signal cables through Non-UL Listed plenum walls to minimize bypass airflow from plenum. System of grommet frame formed of ABS plastic with passageway consisting of interwoven premium grade Nylon 6 filament brushes and 6" conduit to provide support for cables passing through wall.