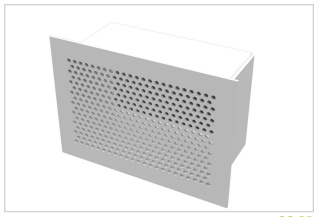


SG-PR

- Face plate: 3/16" steel with 5/16" diameter holes on 7/16" staggered centers and 1" border
- Sleeve: 3/16" steel
- · All welded construction
- Transfer grille model available for secure air transfer through wall



SG-PR









humid area

prevents corrosion metric sizes

maximum securit



no oizoo - maximam oooanej

MODELS:

SG-PR / Steel SG-PRA / Aluminum SG-PRT / Steel SG-PR-SS / Stainless Steel

FINISHES:

Standard Finish - #26 White Optional Finish - #04 Mill

OVERVIEW

Round Perforated

The SG-PR is a maximum security grille. The design of this grille allows a greater effective free area and superior airflow without compromising security and safety. Model SG-PRA is used in areas where moisture may cause a problem with standard steel grilles. The SG-PRT is provided with two face plates welded to each end of a sleeve for block walls or for pouring in place in concrete walls.

OPTIONS

- Angle Frame 1½" x 1½" x 3/16" steel angle iron shipped loose for field wielding. Frame is mill finish.
- Anchor Bars 3/4" diameter steel bars, 3" in height. Positioned 3" from back of face plate on top and bottom of sleeve.
- Face Operated Damper AG-15 steel opposed-blade damper. Slot operated from face of the grille.
- Rear Operated Damper AG-15 steel opposed blade damper. Slot operated from rear of the grille.
- Sleeve Barrier Grille constructed of 3/4" diameter steel bars with maximum 6" opening