# JOB NAME ARCHITECT ENGINEER CONTRACTOR LOCATION

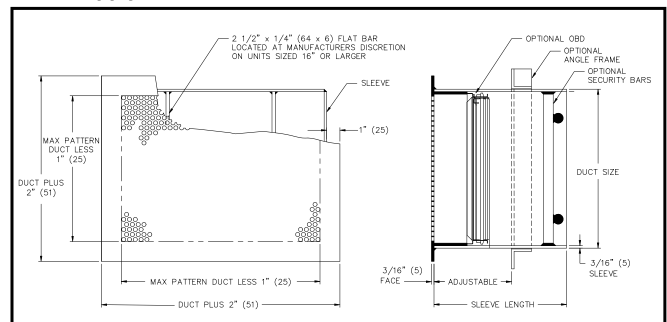
# **SUBMITTAL SHEET**

Form Number SG7016.3 Effective Date 10/12 Replaces FORM SG7016.1



# 1310 Security Series Steel Supply or Return Grille

# **Round Perforated Pattern**



## **FACE VIEW**

## **CROSS SECTION**

#### **STANDARD FEATURES:**

- 1. **FACE PLATE**: 3/16" (5) steel with 5/16" (8) round holes on 7/16" (11) staggered centers.
- 2. SLEEVE: 3/16" (5) stitch welded seams.
- 3. All welded construction.
- 4. FINISH: 44 British white.
- 5. SIZES: Available in 2" (51) increments only.\*

DUCT MIN 6" (152) x 4" (102) MAX 30" (762) x 30" (762) \*only odd size available is 9" x 9" (229 x 229)

SLEEVE LENGTH: Available in the following lengths only.

6" (152) 8" (203) 10" (254) 12" (305) 14" (356) 16" (406) 18" (457) OPTIONS: see FORM SG7050 for

dimensional details

- ☐ Front or rear operated OPPOSED BLADE DAMPER is welded in place.
- 3/4" (19) Dai. SECURITY BAR grid is tack welded twice at each intersection and welded completely around at the sleeve joint.
- ANGLE FRAME, 1 1/2" x 1 1/2" x 3/16" (38x38x5) welded at corners, ships unpainted and loose for field installation.
- □ ANCHOR BARS 3/4" (19) DIA x 3" (76) long are welded around at the sleeve joint. (not shown here see FORM SG7050)

RECOMMENDED OPENING = DUCT SIZE + 1/2"

DIMENSIONS ARE GIVEN AS INCHES (MM).