

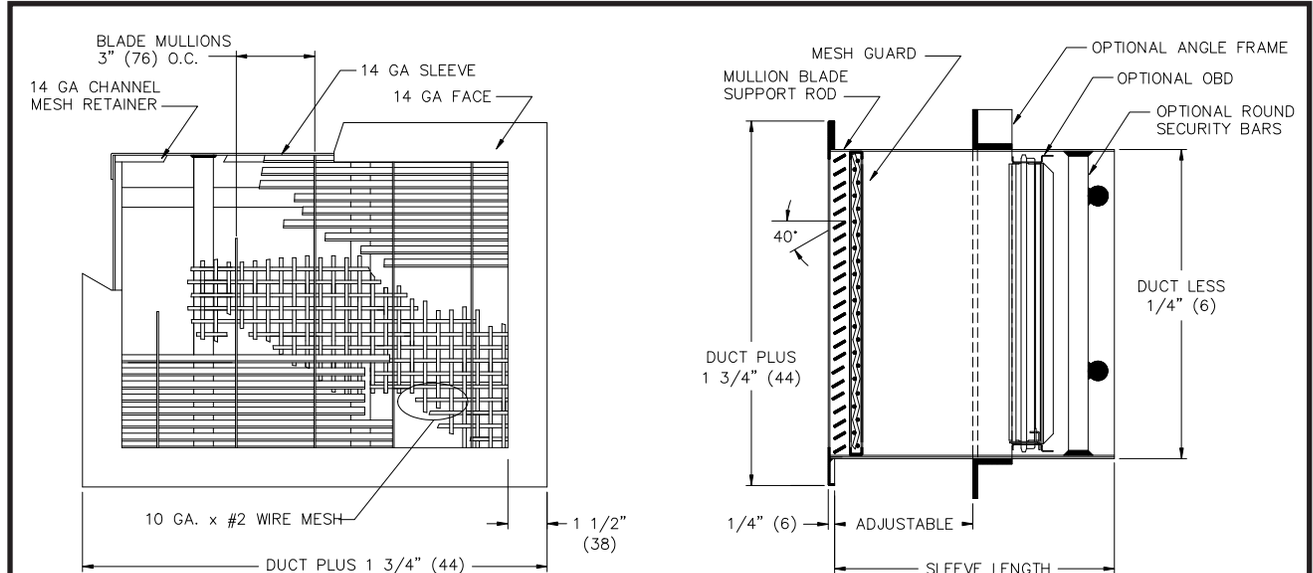
JOB NAME _____
 ARCHITECT _____
 ENGINEER _____
 CONTRACTOR _____
 LOCATION _____

SUBMITTALSHEET
 Form Number SG7018.4 Effective Date 02/22
 Replaces FORM 7018.2



1330 SERIES
Steel Supply Stationary Blade

Minimum Security



FACE VIEW

CROSS SECTION

STANDARD FEATURES :

1. **BASIC UNIT :** 14 ga. steel face plate, 14 ga. blades reinforced by 14 ga. mullions on 3" (76) centers.
2. **SLEEVE :** 14 ga. steel, wrap around corner construction stitch welded seams.
3. **MESH :** 10 ga. #2 mesh screen retained by a 14 ga. channel.
4. All welded construction
5. **FINISH :** 44 British white
6. **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)
7. **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

- Rear operated **OPPOSED BLADE DAMPER** is tack welded to the sleeve.
- 3/4" (19) DIA **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).