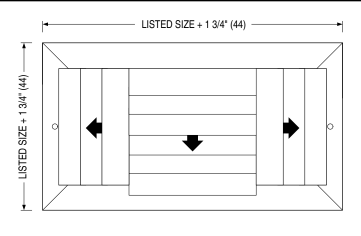
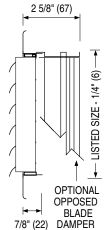


STEEL CURVED BLADE GRILLES & REGISTERS

THREE AND FOUR-WAY DISCHARGE PATTERN MODELS: 61C(-O) TYPE S



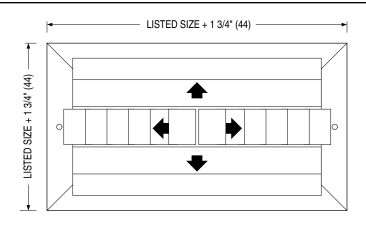


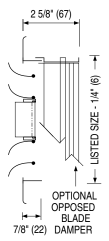
■ MODEL 61C

Curved Blade Grille 3-Way Discharge Pattern

☐ MODEL 61C-O

Curved Blade Register 3-Way Discharge Pattern (Includes O. B. Damper)





■ MODEL 61C

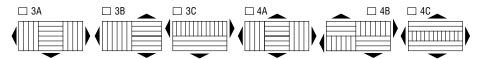
Curved Blade Grille 4-Way Discharge Pattern

☐ MODEL 61C-O

Curved Blade Register 4-Way Discharge Pattern (Includes O. B. Damper)

DESCRIPTION:

- Construction: Corrosion resistant steel. Curved vanes on 1" (25) centers. Roll formed frame mechanically inter-locked with reinforced mitered corners for strength. Roll-formed steel opposed blade damper on registers has screwdriver slot operator.
- 2. The minimum size is 6" x 4" (152 x 102). The maximum size is 36" x 36" (914 x 914).
- 3. Discharge Pattern Selection:



- 4. Type S Surface mount frame has a 1 1/4" (32) face border and a 1" (25) overlap margin.
- 5. Curved blades are individually adjustable and regulate angle of discharge.

| 6. Standard fastening is Type A countersunk screwholes.7. Standard finish is AW Appliance White. | | | | |
|---|--------------------------------|------------------|------------------|-------------|
| SCHEDULE TYPE: | Dimensions are in inches (mm). | | | |
| PROJECT: | | iliciisiolis ait | | |
| ENGINEER: | DATE | B SERIES | SUPERSEDES | DRAWING NO. |
| CONTRACTOR: | 2 - 1 - 11 | 6100 | 6100-8/13-10-00R | 61C-3 |

OPTIONS:

Finish:
SP Special _______.

2. Fastening:

Type C Concealed mounting straps

☐ Type D Concealed screwholes in neck

☐ Type N None

3. Type FB Fixed Curved Blades

4. PF Plaster sub-frame

5. IS Insect screen

6. Other