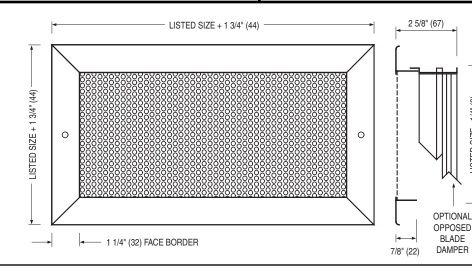


STEEL PERFORATED FACE RETURN **GRILLES & REGISTERS** MODELS: 61PR(-O) TYPE S OR L

9

TED SIZE - 1/4"



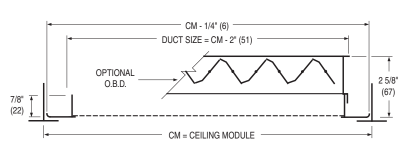
TYPE S SURFACE MOUNT

☐ MODEL 61PR

Perforated Grille Surface Mount

■ MODEL 61PR-O

Perforated Register (Includes O. B. Damper) Surface Mount



TYPE L LAY-IN T-BAR

☐ MODEL 61PR

Perforated Grille Lav-in T-Bar

■ MODEL 61PR-O

Perforated Register (Includes O. B. Damper) Lay-in T-Bar

DESCRIPTION:

- 1. Construction: Corrosion-resistant steel core and frame mechanically interlocked with reinforced mitered corners for strength. Perforated 3/16" (5) staggered holes on 1/4" (6) centers. 51% free area.
- 2. These perforated core grilles and registers are capable of transferring or returning high air volumes at minimum pressure requirements.

They overlap openings in solid ceilings and walls and fit lay-in T-bar openings in suspended grid ceilings. For T-bar applications select frame/border Type L to indicate the unit will be 2" (51) undersized to suit the ceiling module size, e.g. 24" x 24" (610 x 610) lay-in equals 22" x 22" (559 x 559) neck size.

- 3. Optional roll-formed steel opposed blade damper has a removable key operator or screwdriver adjustment through the face of the register with a special access hole.
- 4. Minimum size is 6" x 4" (152 x 102). Maximum size is 48" x 48" (1219 x 1219).
- 5. Type S Surface mount frame has a 1 1/4" (32) face border and a 1" (25) overlap margin.
- 6. Standard fastening is Type A countersunk screw holes for surface mount (Type N for lay-in).
- 7. Standard finish is AW Appliance White.

OPTIONS:

- 1. Finish:
 - ☐ AL Aluminum
- ☐ SP Special
- 2. Fastening (surface mount only):
 - ☐ Type N None.
- 3. 🖵 PF Plaster frame
 - (surface mount only)
- 4. 🔲 IS Insect screen
- 5. Other _

SCHEDULE TYPE: Dimensions are in inches (mm). PROJECT: **B SERIES** SUPERSEDES DRAWING NO. **ENGINEER:** DATE **CONTRACTOR:** 2 - 1 - 11 6100 6100-5/8-29-05 61PR-1