



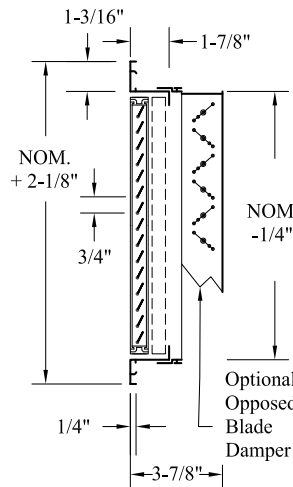
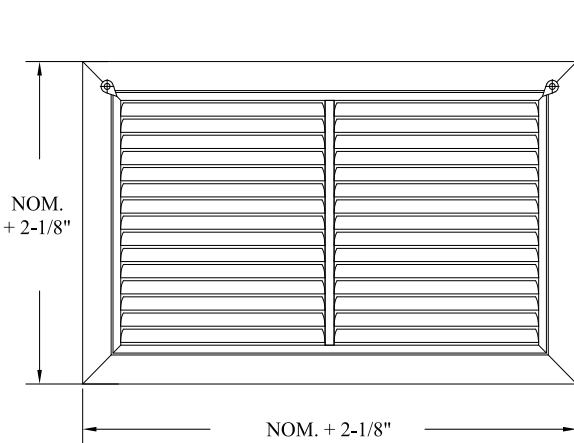
RETURN FILTER GRILLES AND REGISTER SERIES

RETURN FILTER GRILLES AND REGISTERS WITH 38 DEGREE FIXED BLADES

MODELS: RF-2-DS-ME (OB), RF-2-FS-ME (OB)

SUSTAINABLE EXTRUDED ALUMINUM

Dimensions are in inches

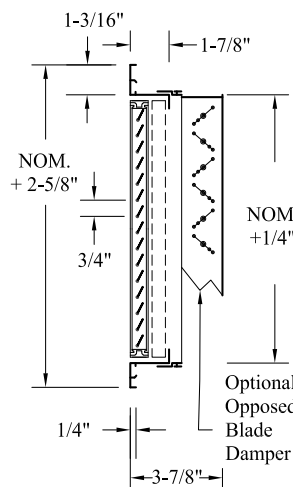
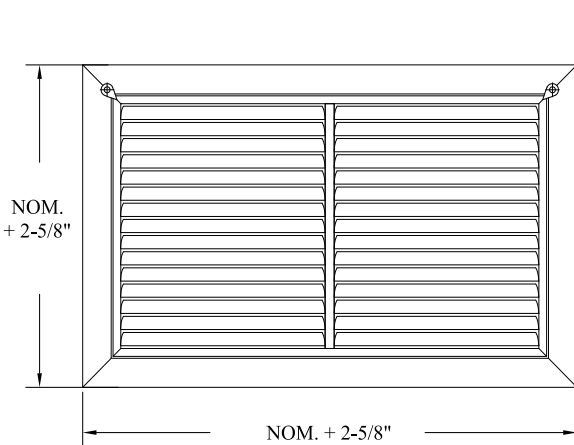


RF-2-DS-ME

Return Filter Grille with square contour frame and 38 degree fixed blades (for duct size).

RF-2-DS-ME-OB

Return Filter Grille with square contour frame and 38 degree fixed blades and opposed blades damper (for duct size).



RF-2-FS-ME

Return Filter Grille with square contour frame and 38 degree fixed blades (for filter size).

RF-2-FS-ME-OB

Return Filter Grille with square contour frame and 38 degree fixed blades and opposed blades damper (for filter size).

DESCRIPTION:

1. The model RF-2-ME is assembled in a two-part system: one is the mounting frame that serves as a retainer for the filter, the other is the core that provides easy access to the filter. The core swings in and out of the mounting frame by means of two concealed pivot pins, and is held in place by two injection-molded nylon locking devices permanently attached to the mounting frame and located at the two corners opposite the pin side.
2. The core frame is separated from the blades by an extruded rigid PVC track that becomes an integral part of this frame. This method of assembly eliminates corrosion and vibration. The installation holes of the mounting frame are dimpled, allowing for a countersunk fastener head appearance.
3. An optional opposed blade damper is attached to the return grille with positive-locking spring clips. It has the same aluminum construction and is screwdriver-operated through the face of the unit.
4. Available in clear anodized, white or a variety of custom colors.

Options:

1. Finish

- White
- ANOD (Clear Anodized)
- Medium Bronze
- Black
- Custom _____

2. Accessories

- OB-FL (Fire link)
- PF (Plaster Frame)
- PLT

3. Frame style

- Beveled Frame Available
- ME (square contour) Frame

PROJECT:

ENGINEER:

CONTRACTOR:

DATE

SERIES

DRAWING NO.