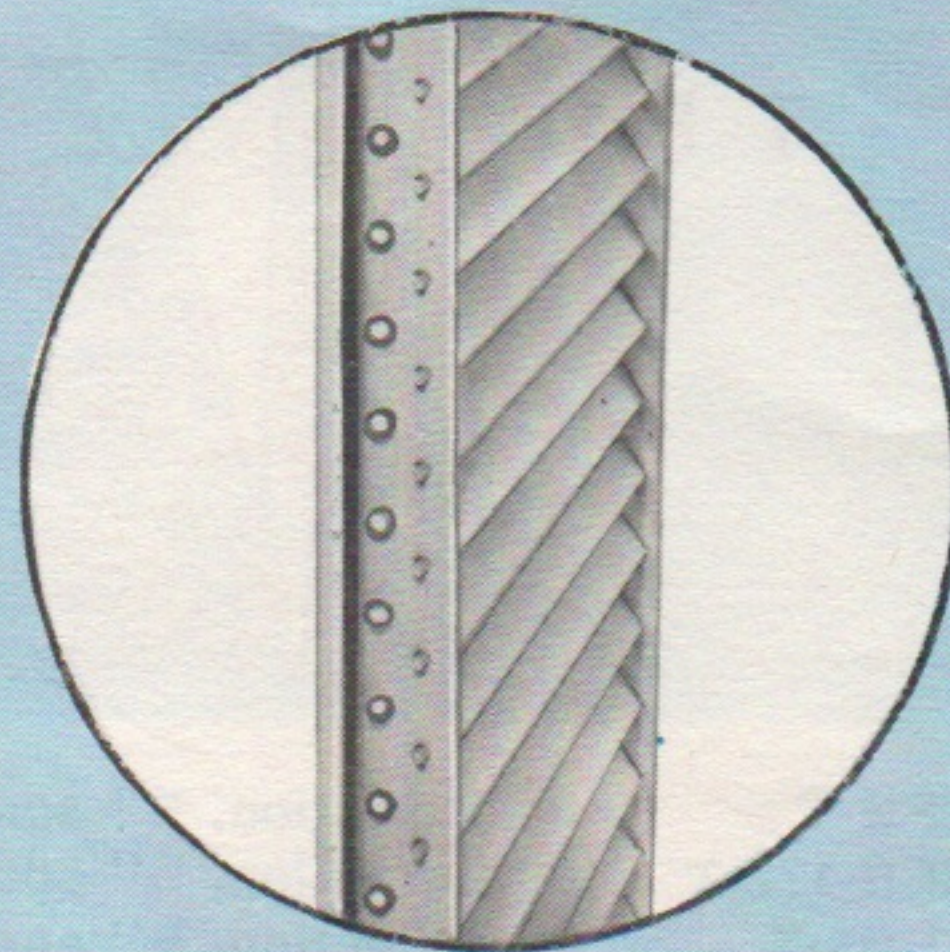
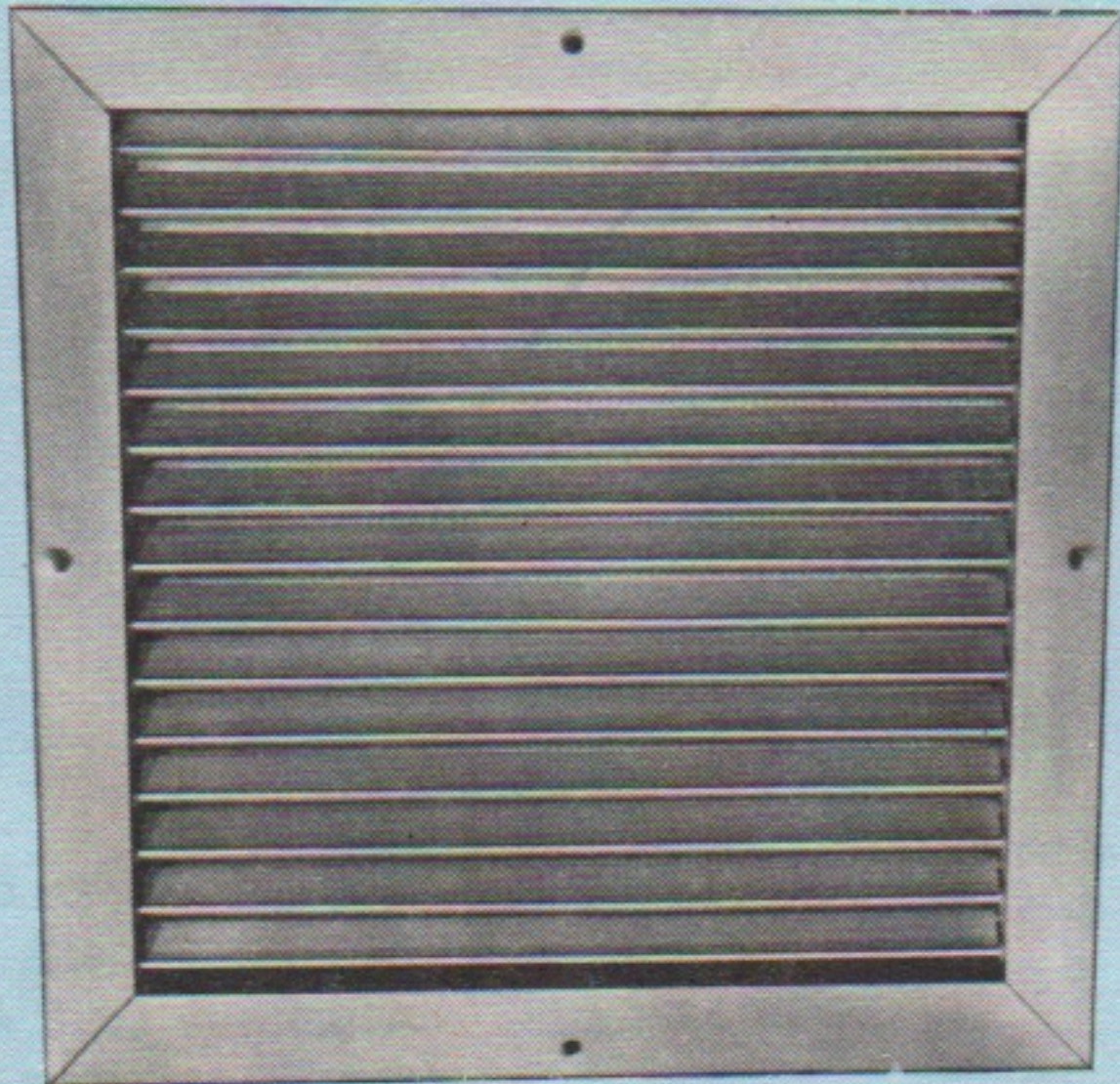




RAH SERIES

RETURN AIR GRILLES



RAH	40° deflection, 3/4" spacing
RAH - 1/2	40° deflection, 1/2" spacing
RAH - S	0° deflection, 3/4" spacing

OPTIONAL:

RAH-OB	- Opposed Blade Damper
RAEC	- 1/2 x 1/2 x 1/2 Plastic or Aluminum Grid
RAH-MS	- Multi-Shutter Damper

DESIGN: Grillmaster's RAH Series provides fixed blade settings for return air application.

FEATURES: CORNER KEY construction ensures tightly closed mitre.

Heavy, tempered blades of teardrop design.

NYLON BUSHINGS prevent metal-to-metal contact.

Concealed VINYL INSULATION behind mullion further prevents any metal-to-metal contact, assuring absolutely rattle-proof design. Complete mechanical assembly, no welds to break.

All units have sufficient center support to prevent blade flutter at high face velocities.

Approximately 75% free area.

CONSTRUCTION: Constructed entirely of aluminum extrusions throughout. .050" frame thickness.

Anodized finish. Can be painted, if desired, without priming. Mullions are provided at 20 inch width (Duct size), and larger.

APPLICATION: The RAH Series is designed for normal return air application.

40° deflection units are standard.

0° (straight) deflection units allow a higher than normal mounting height, retaining the "no-vision" feature from actual viewing levels.

