

# ALUMINIUM VENTS

These vents are typically located on the side of a house; on the soffit & on the gable of the roof & help release trapped air or fumes from the space. They play a role in ventilation & heating. When your home's heating or cooling system operates, these vents allow heat & cold air to escape from the house.

## SOFFIT VENTS

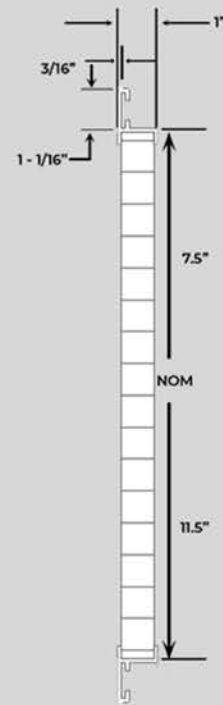
Placed lower than exhaust vents to draw cooler air into the attic. They work in conjunction with other vents to maintain proper airflow.

## GABLE VENTS

Commonly found on gable roofs (which have a long ridge stretching across the roof). Gable vents are located on the house's sidewalls beneath the roof's eaves. Gable vents help with air circulation.

- $\frac{1}{2}$ " x  $\frac{1}{2}$ " x  $\frac{1}{2}$ " woven mill finish aluminium eggcrate .015" thick with a square contour frame
- Frame & blades are 6063 extruded aluminium alloy with 200-R1 satin anodized finish
- Coated with white lacquer
- Frame mounting holes are dimpled, allowing for a counter-sunk fastener head appearance

Model: RAAGWH



Available in:

**8" x 8" | 10" x 10" | 12" x 12"**

📍 **Main Office:** Buildings D3 & D4 Eteck Business Park, M2 Ring Road, Debe

**Sub-Office:** 157B Munroe Road, Cunupia

☎ (868) 284-7646, 689-2861, 788-3160, 320-3402, 231-5979

✉ roofmechanicssales@hotmail.com, roofmechanicsco3@hotmail.com

🌐 roofmechanicstt.com