ALUMINIUM OF MECHANICS & CO. LTD. VENTS We make lasting impressions

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.



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.

- $2 \frac{1}{2}$ 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

Available in:

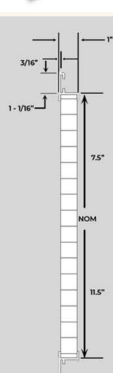
8" x 8" | 10" x 10" | 12" x 12"



- (868) 284-7646, 689-2861, 788-3160, 320-3402, 231-5979
- @1 roofmechanicssales@hotmail.com, roofmechanicsco3@hotmail.com
 - roofmechanicstt.com

0

٩



Model: **BAAGWH**