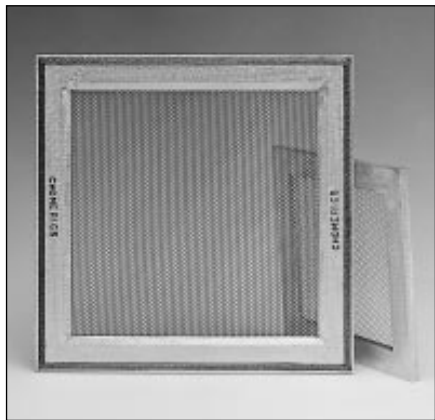


# CHOMERICS



## SLIMVENT™ Thin, Lightweight Panels for Air Intake and Exhaust Ports

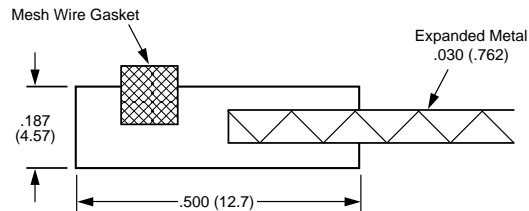
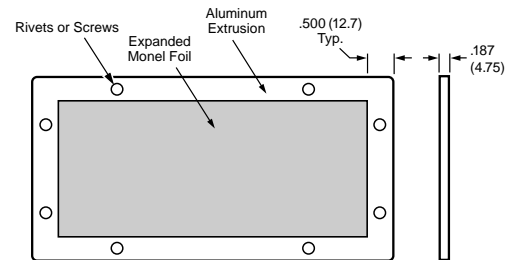
SLIMVENT air ventilation panels provide 90 dB attenuation at 1 MHz to 50 dB at 10 GHz. The panels are

made from expanded aluminum or monel (a nickel-copper alloy) foil, secured in an extruded aluminum frame only 0.187 in. (4.75 mm) thick. This narrow profile is ideal for accommodating critical space limitations at air intake and exhaust ports.

The frame features an integral wire mesh gasket for EMI shielding at the mounting interface.

### Ordering Procedure

Chomerics' SLIMVENT air panels are custom fabricated to specified dimensions. *Part numbers will be assigned by Chomerics.* A detailed drawing should be provided to Chomerics.



Frame Design 61-448

**Figure 1** Typical SLIMVENT Panel Construction  
(others available, please inquire).