

## DESCRIPTION

eNoise Control's Acoustical Louvers are designed to allow airflow through ventilation openings while reducing the radiation of noise. They use acoustic grade glass fiber as the principle soundabsorbing mechanism. Acoustical splitters, sometimes called vanes or splitter vanes, are used for mid to higher frequency attenuation. Perforated metal protects the glass fiber from erosion by the airflow. The splitters vary in quantity and thickness, and air passages also vary in width. They are aerodynamically shaped to minimize pressure drop.

Lips are designed in to the splitters to protect against weather elements.

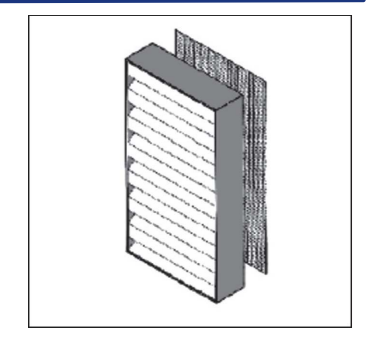
#### APPLICATION

- Where there is not enough space to fit in standard length or short silencers
- In ventilation openings for mechanical rooms, cooling towers, screen walls, enclosures for diesels, etc.
- In substitution of architectural louvers where aesthetics is not of primary concern (e.g. some water treatment and power plants)

## FEATURES AND BENEFITS

- available in any cross-sectional dimensions to "fit-the-opening"
- modular unit sizes to fit openings without using transitions or large blank-off sections
- standard depth 12"; also other depths available
- 1"x1" heavy wire mesh birdscreen (usually on inconspicuous side)
- can be selected to suit the acoustic, space, or energy-cost requirements
- construction quality and aerodynamic design optimized to give reliable performance, best acoustics, lowest pressure drop and lowest overall cost

## Acoustic Louver Model LV-6



# STANDARD CONSTRUCTION FEATURES

- Solid galvanized frame
- Aerodynamically shaped galvanized splitters (exposed side: solid; underside: perforated and weather lips built-in both ends
- Splitters filled with acoustic grade glass fiber under minimum 15% compression
- 1" x 1" heavy wire mesh birdscreen (usually on inconspicuous side)

### SPECIAL CONSTRUCTION OPTIONS

- special materials e.g. stainless steel, aluminum
- prime coat paint finish
- media protection: glass fiber cloth, film liner