The Airlet TL98 is a fresh air inlet designed to supply make up air ventilation for bedrooms and living areas, and is not intended to supply combustion air for fireplaces or large exhaust fans, such as range hoods. The Airlet TL98 is compatible with zonal electric, radiant and hydronic heating systems. It is not recommended for use with forced air heating systems, unless return registers are provided in each room in which an Airlet TL98 is installed. This is to prevent exfiltration through the inlet when the forced air system is operating and doors are closed between rooms.

For make up air products specifically engineered for use with forced air heating systems, request an ALDES FAK from your supplier.

GENERAL NOTES AND SUGGESTIONS
Best results will be obtained in homes with tight air-vapor retarders, and continuous central exhaust from bathrooms, kitchen and laundry.

The goal is to achieve a home with slight negative pressure, to avoid exfiltration into the walls and attic. Install one fresh air inlet in each bedroom, and living/dining room area(s). Inlets should not be installed in kitchens, bathrooms or laundry areas. These areas should be exhaust points to a central exhaust system.

When placed high on exterior walls, drafts from the inlet should not be noticeable. The interior fixture has louvers to direct the airflow upwards where it quickly mixes with warmer air near the ceiling. The variable precision damper allows airflow adjustment using the slide operator located behind the vent cover.

INSTALLATION INSTRUCTIONS

TOOLS REQUIRED
• Hole saw, keyhole saw, saber saw or router
• Drywall knife
• Philips No.1 screwdriver
• Silicone or exterior butyl caulk

MAINTENANCE
The only maintenance required is periodic cleaning of the filter and the interior grille.

*Some jurisdictions/utilities may have different requirements. Consult your code official/utility representative.