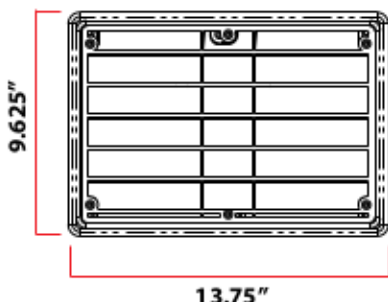


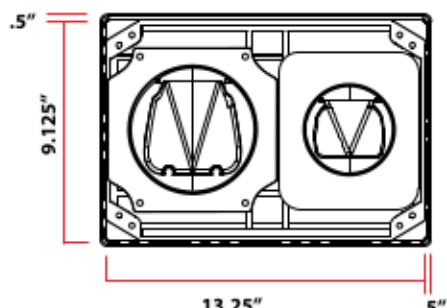
The Inline Sleeve was designed to replace existing wall caps, or as an original installation where our exhaust boxes cannot be utilized.

FRONT VIEW

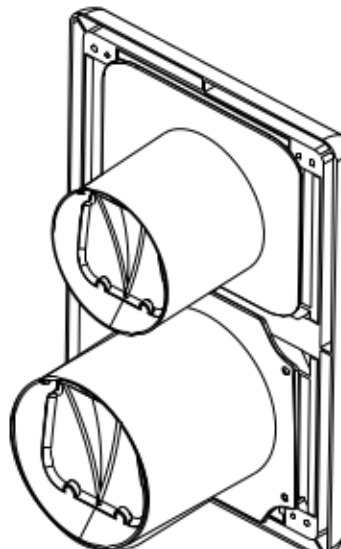
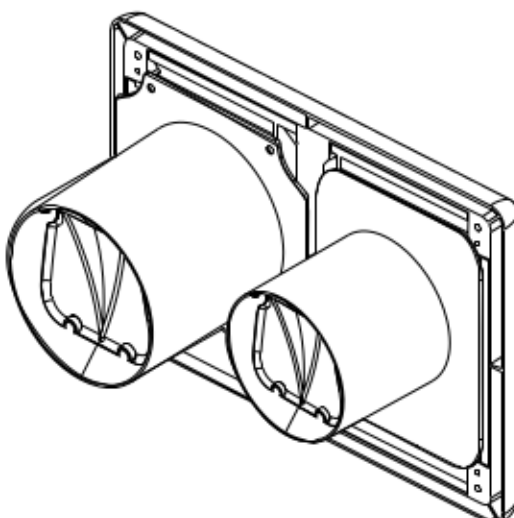
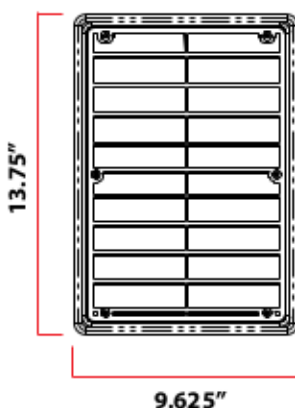
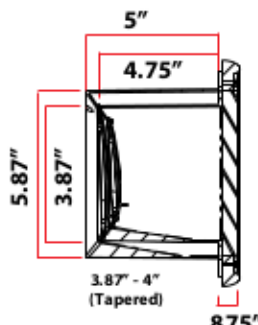
(12" x 8")
(4/6ILS - 12H)
(4/6ILS - 12V)



REAR VIEW



SECTIONAL VIEW



MODEL # 4/6-ILS-12H

PERFORMANCE DATA

4/6ILS-12H

4/6ILS-12V

FOR USE

- Bathroom exhaust
- Dryer exhaust
- Kitchen hood exhaust
- Fresh air make-up
- Devices that require exterior exhaust or intake

MATERIALS

- Constructed from high temperature plastic polymers.
- Material tested for use on high temperature appliance devices or components. (max sustainable operational temperature at 235°)
- ASTM E84 / UL723 flame spread rating.
- All materials made and fully assembled in the USA

GENERAL INFORMATION

BENEFITS

- Prevents exterior air from entering interior area
- Prevents mold & mildew*
- Eliminates water intrusion**
- Sold assembled
- Single step installation
- Greatly reduces labor cost
- Fits two duct sized 4" & 6" diameter
- 100% non corrosive material
- Sleeve designed not to interfere with structural design

FEATURES

- Interior monolithic cavity, positive pitch sidewalls
- Mounted flush with exterior building surface
- Paintable, primer required
- Gravity back draft dampers
- Removable front louver for periodic maintenance and inspections
- Face louver is attached with four stainless steel screws
- Impact resistant
- UV stabilized
- Available in White or Custom colors

* with proper interior environmental conditions

** in accordance with manufacturer recommendations, connected to a ducted system