





- Requires only one 6 inch opening in exterior wall to complete connections for intake/exhaust
- Highly robust design, with damage-resistant metal construction through exterior wall
- Suitable for 5 or 6 inch connections
- Maximized airflow with lower pressure drop
- Fully adjustable thermal insulation
- Durable rigid plastic for duct connections
- Fire-rated, UV resistant materials
- Ideal for space-constrained HRV or ERV applications

Setting a new standard for energy efficient, clean air homes



Visit us at www.lifebreath.com

Manufacturer reserves the right to change specifications without notice.





One Hood – Two Airflows.

With the Lifebreath Dual Hood, only one 6" hole is required in the exterior wall to complete two connections: fresh air intake and stale air exhaust.

ENGINEERING DATA

Pressure drop/airflow charts should be referred to when matching the Dual Hood to the HRV / ERV.

COMPONENT RATING

All plastic components are rated UL 94V-0.

Foam components are rated 5/50 Flame spread/smoke development.

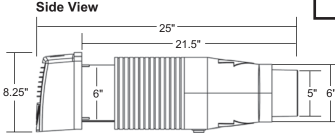
INTAKE AND EXHAUST REQUIREMENTS

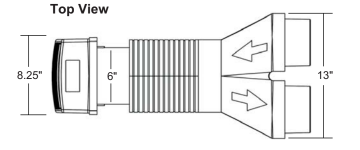
- Minimum 6' (2m) away from dryer vents, furnace exhaust (medium or high efficiency furnaces), driveways, oil fill pipes, gas meters, or garbage containers
- At least 18" (457 mm) above the ground, or above the depth of expected snow accumulation.
- At least 3' (1m) from the corner of the building.
- Do not locate in a garage, attic or crawl space.

COMPLETE KIT INCLUDES

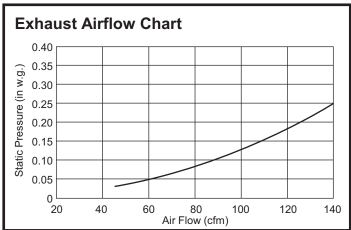
- · Hood Assembly
- Duct Splitter
- Duct Insulator (2 pieces)
- · Retainer Screw Assembly
- · Nylon Cable Tie
- Screen

DIMENSIONS: Inches

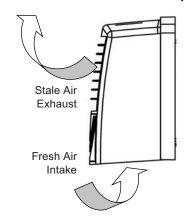




Intake Airflow Chart 0.40 0.35 (in w.g.) 0.30 0.25 Pressure 0.20 0.15 Static 0.10 0.05 100 140 20 40 120 Air Flow (cfm)



SideView of Hood and Backplate





Contact your local building authority before installation of the Dual Hood to verify compliance with local building codes.



Toll Free: 1-855-AIRIA-00 (1-855-247-4200)



