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Building Science

Adventures In Building Science

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Mechanical Systems

Mechanical Systems

Cooling System To Make It Cold

Mechanical Systems

Cooling System To Make It Cold

Dehumidification System To Make It Dry

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Dehumidification System To Make It Dry

Heating System To Make It Warm

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and Dry and Warm and Comfortable

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Distribution System To Make It Uniform

Mechanical Systems

Cooling System To Make It Cold

Dehumidification System To Make It Dry

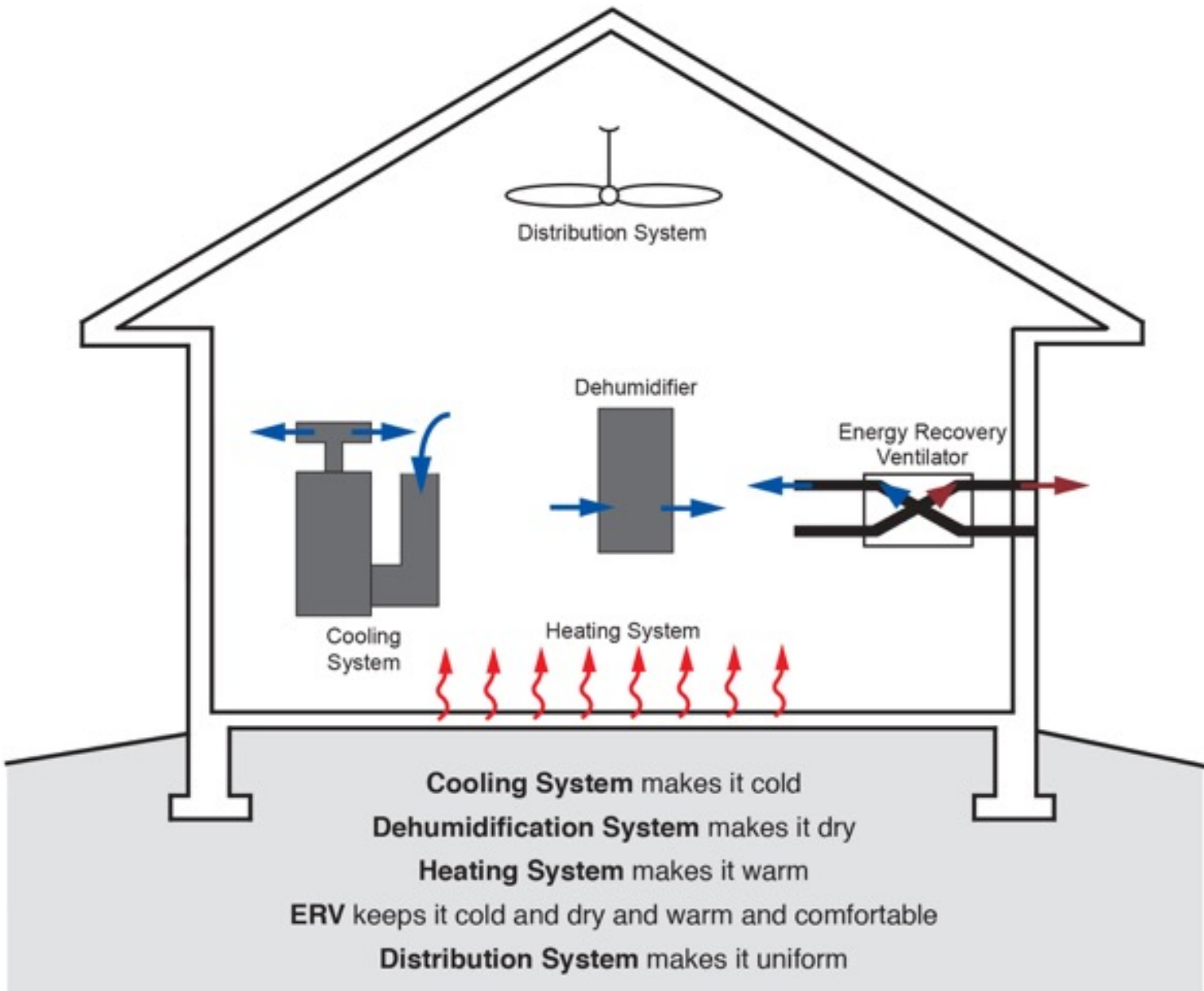
Heating System To Make It Warm

Energy Recovery System To Keep It Cold
and Dry and Warm and Comfortable

Distribution System To Make It Uniform

Range Hoods Are A Special Kind of Hell

Don't Try to Combine Them.....



Build Tight - Ventilate Right

Build Tight - Ventilate Right
How Tight?
What's Right?

Air Barrier Metrics

Material	0.02 l/(s-m ²) @ 75 Pa
Assembly	0.20 l/(s-m ²) @ 75 Pa
Enclosure	2.00 l/(s-m ²) @ 75 Pa 0.25 cfm/ft ² @ 50 Pa

Getting rid of big holes	3 ach@50
Getting rid of smaller holes	1.5 ach@50
Getting German	0.6 ach@50

Best

As Tight as Possible - with -

Balanced Ventilation

Energy Recovery

Distribution and Mixing

Source Control - Spot exhaust ventilation

Filtration

Material selection

Worst

Leaky - with – Nothing

Spot Ventilation in Bathroom/Kitchen

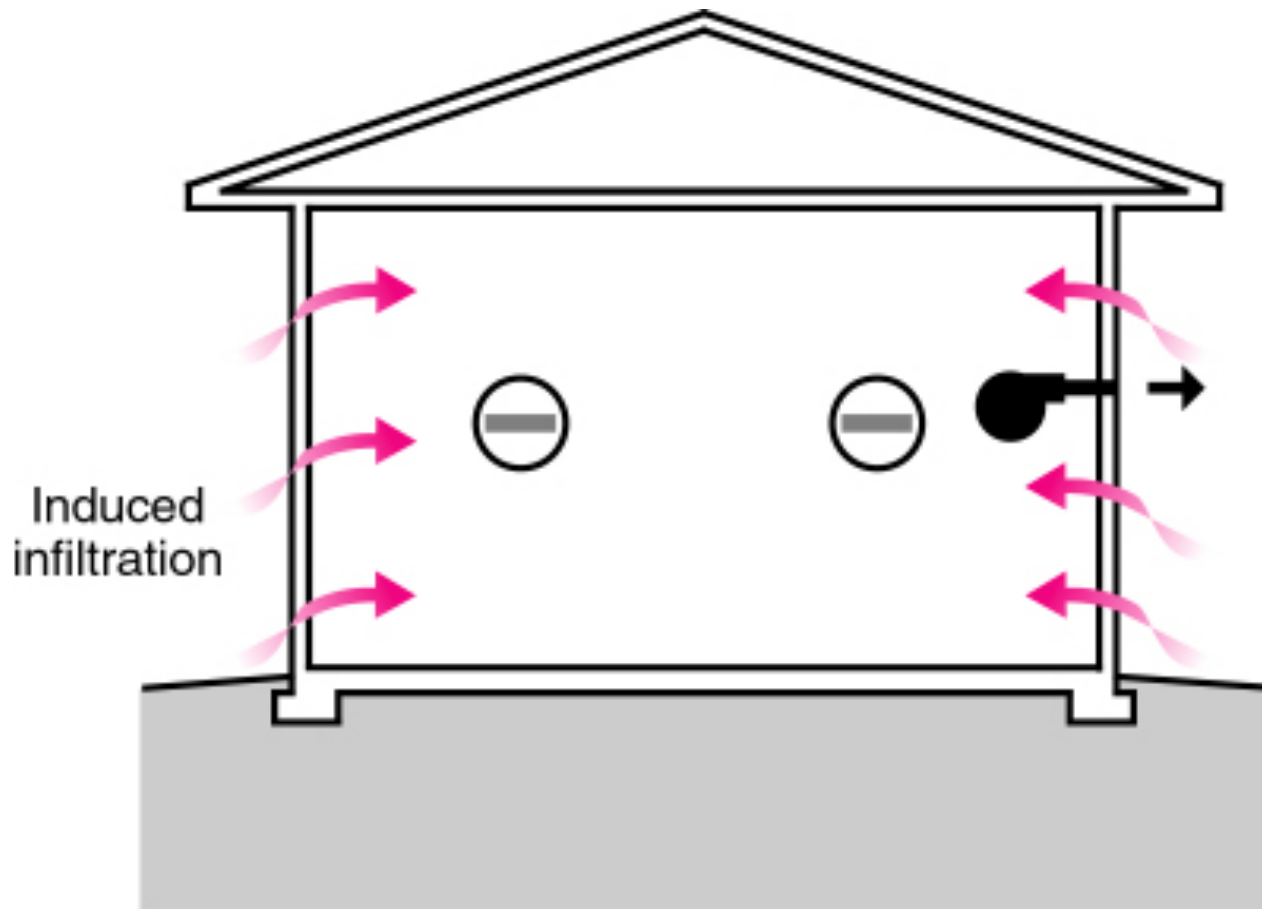
Exhaust Ventilation – with – No Distribution
and No Mixing

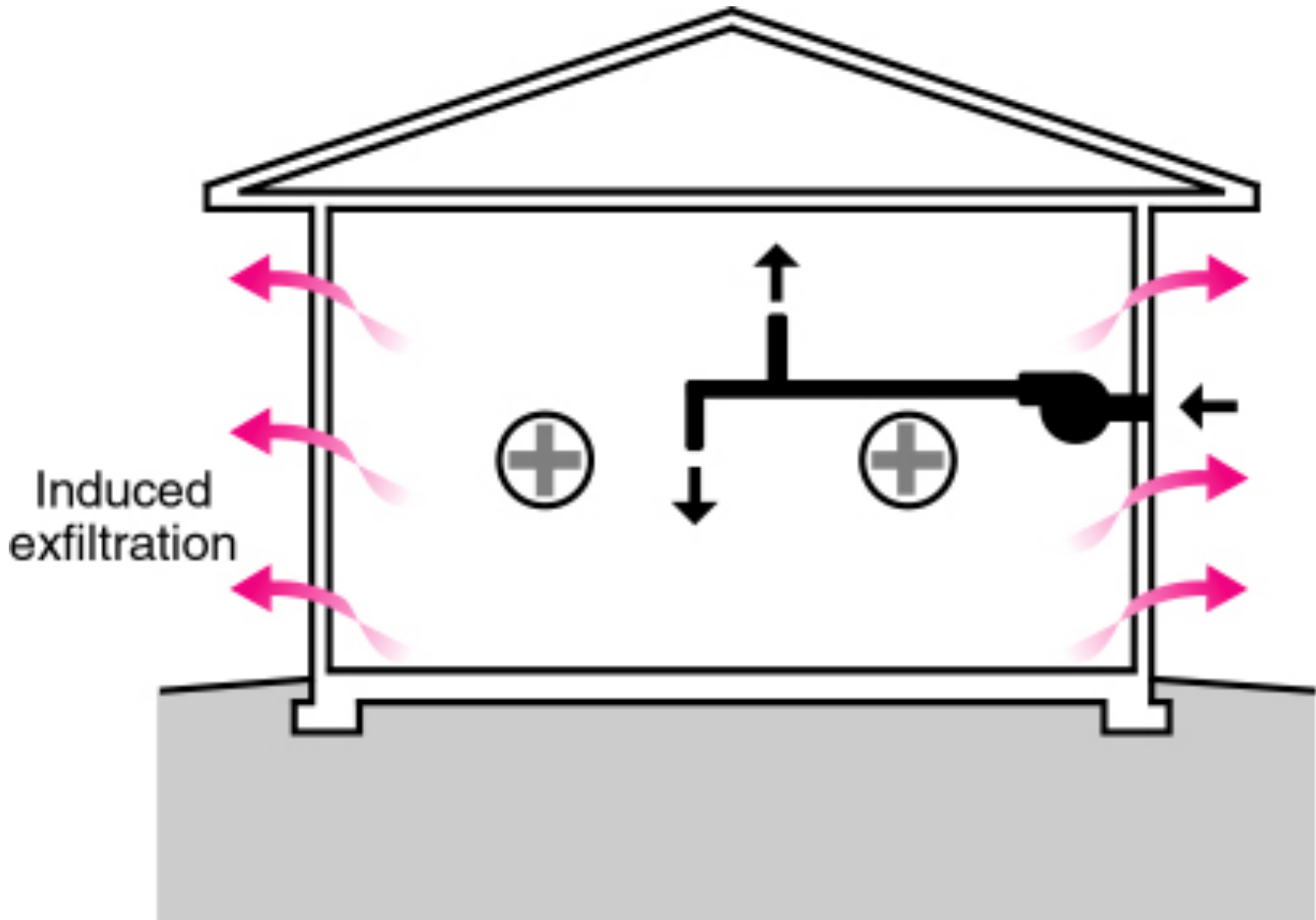
Three Types of Controlled Ventilation Systems

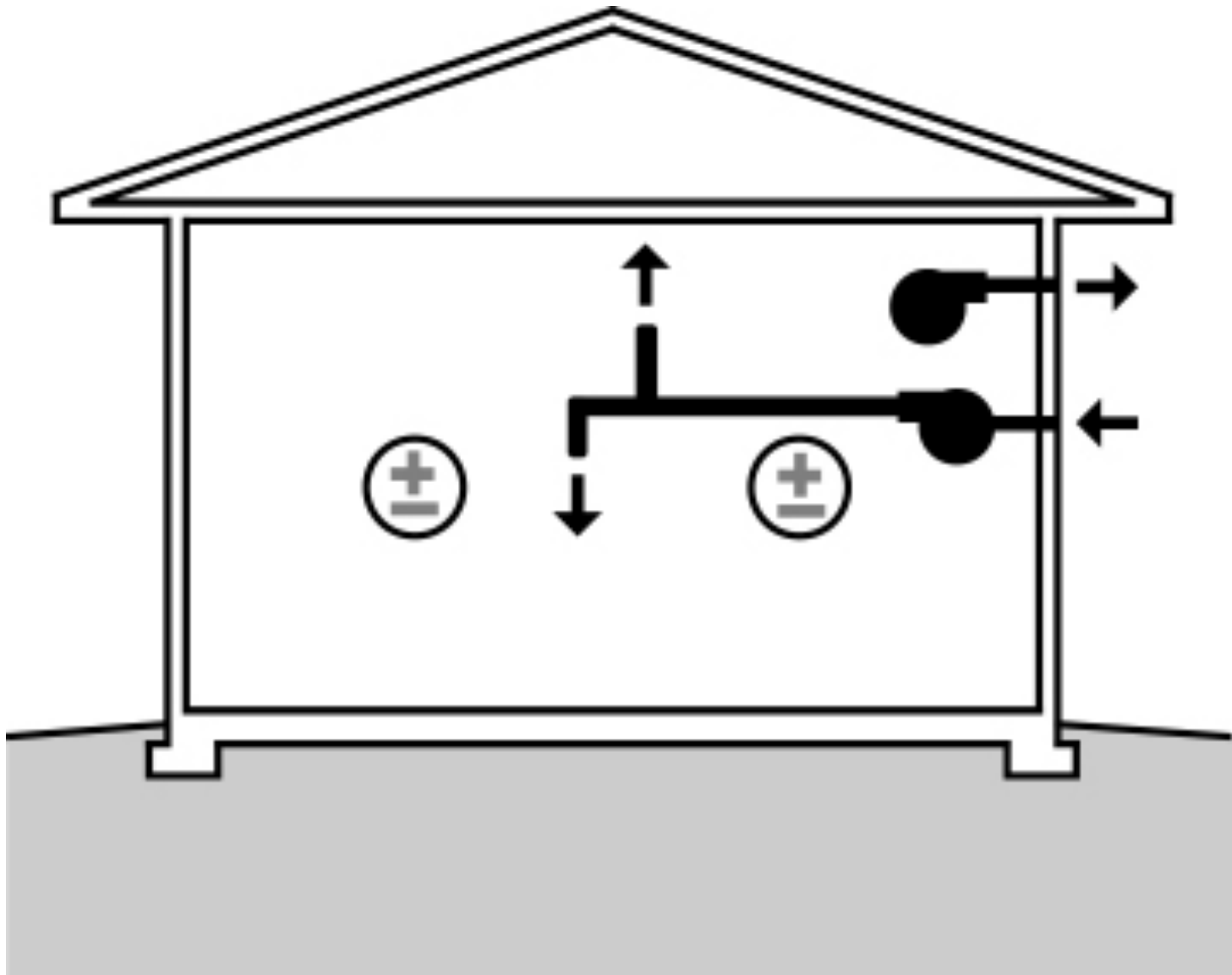
Exhaust Ventilation

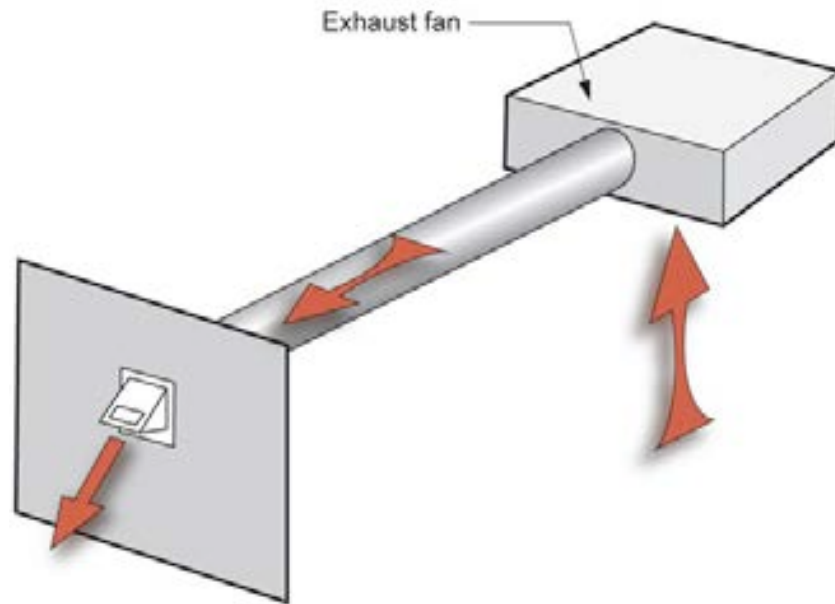
Supply Ventilation

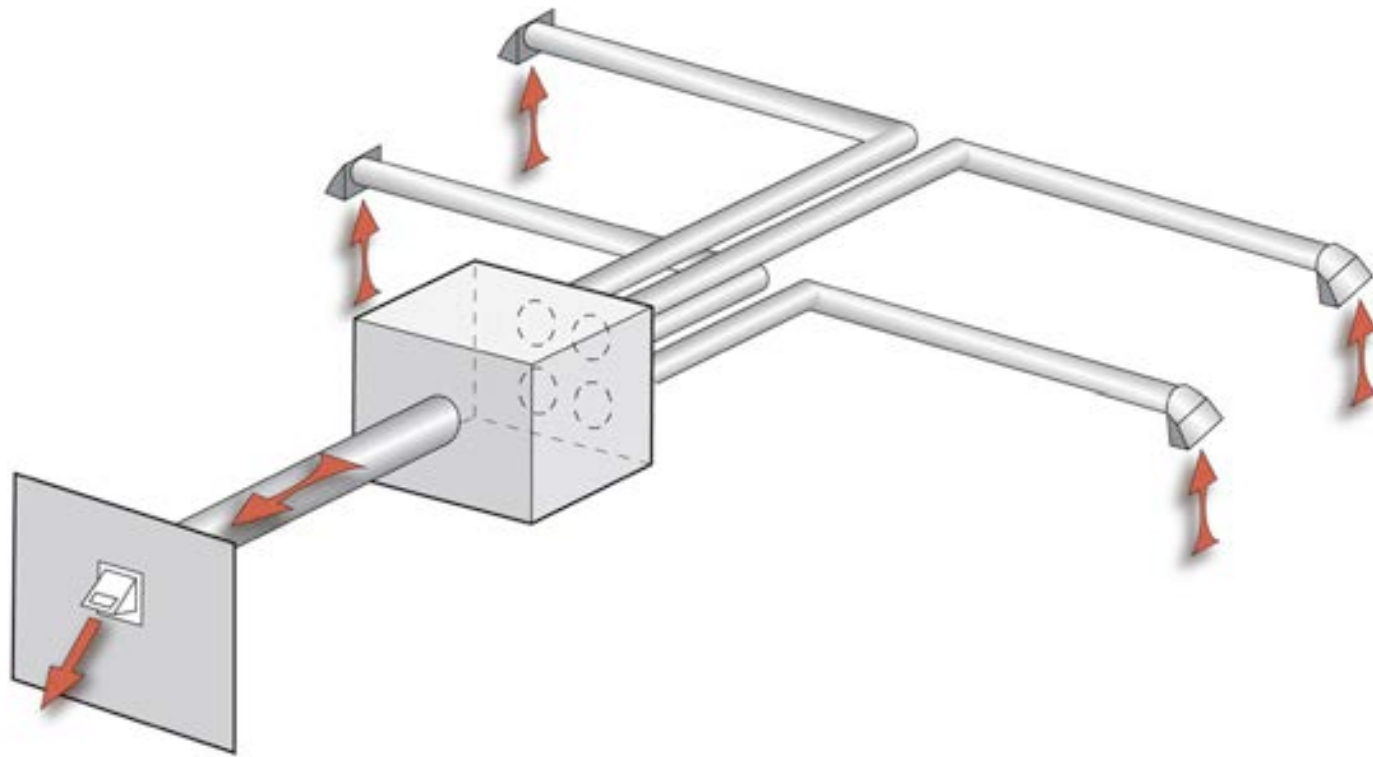
Balanced Ventilation

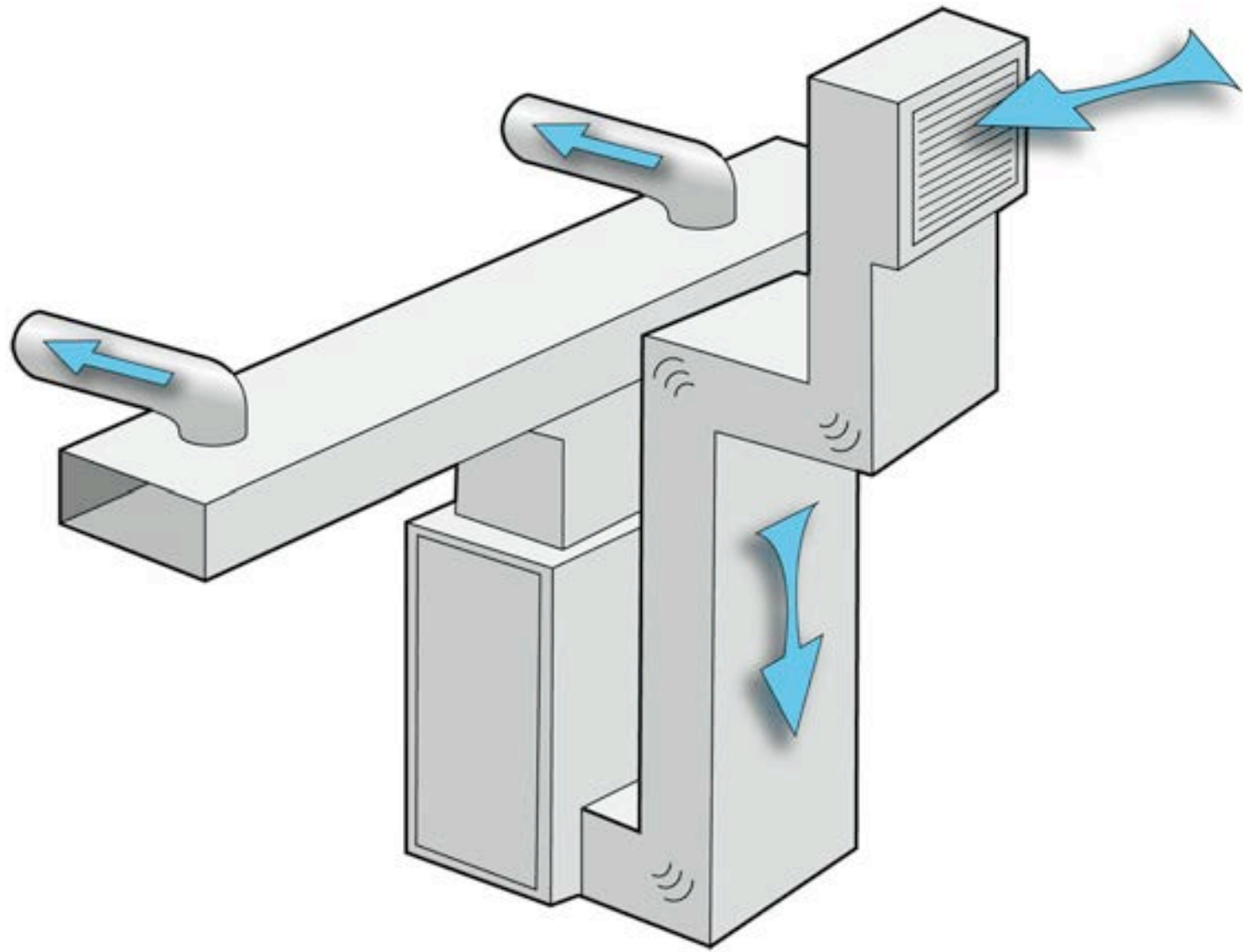


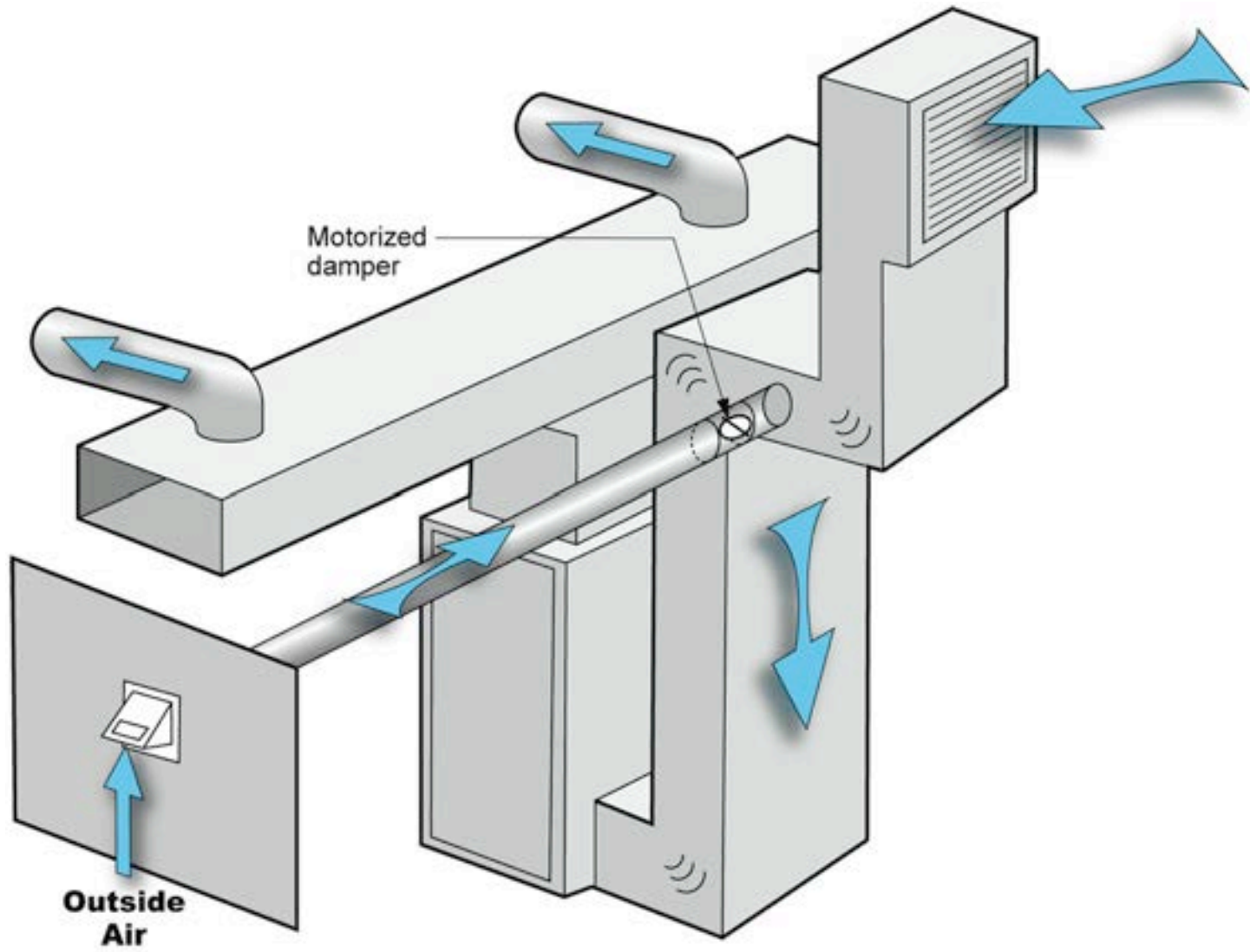


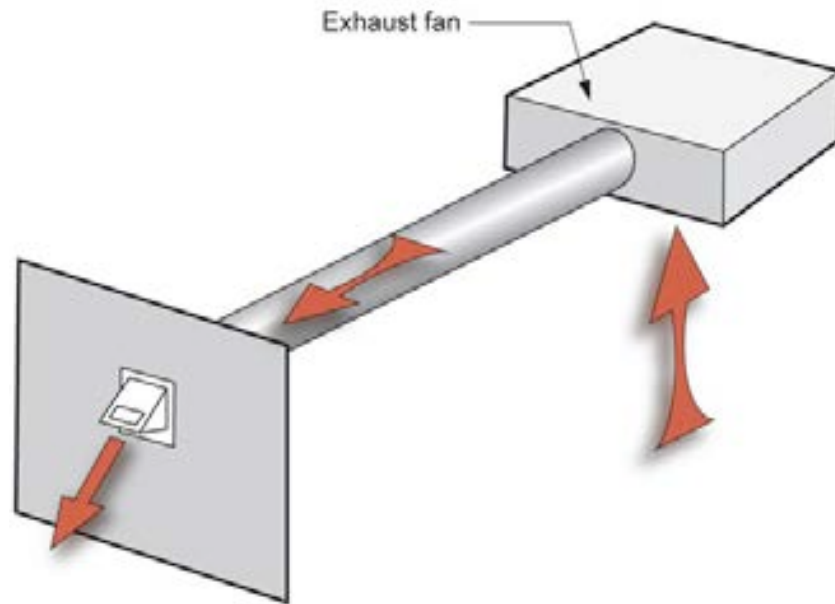


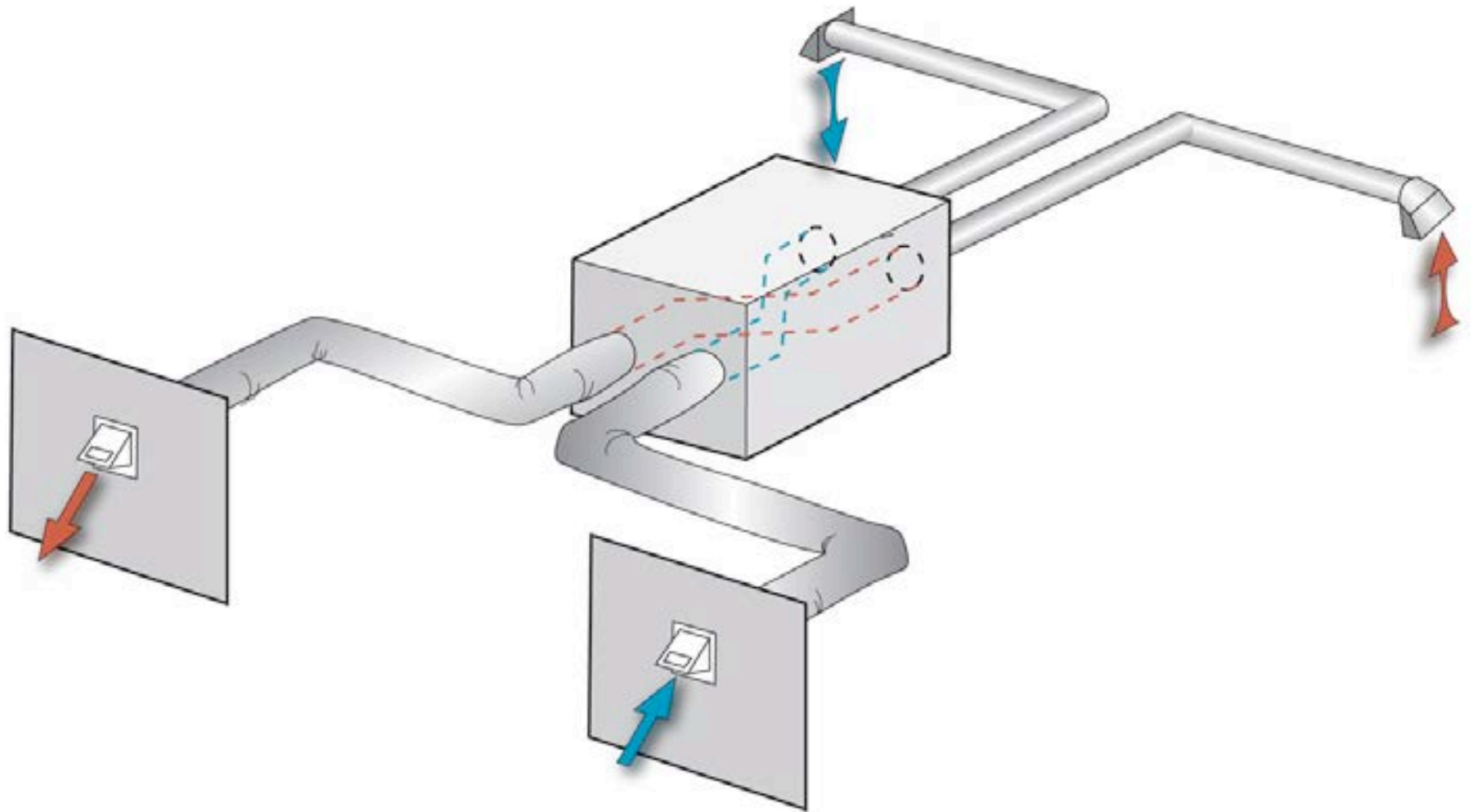












Ventilation Rates Are Based on Odor Control

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The Applicable Studies Focus on Dampness

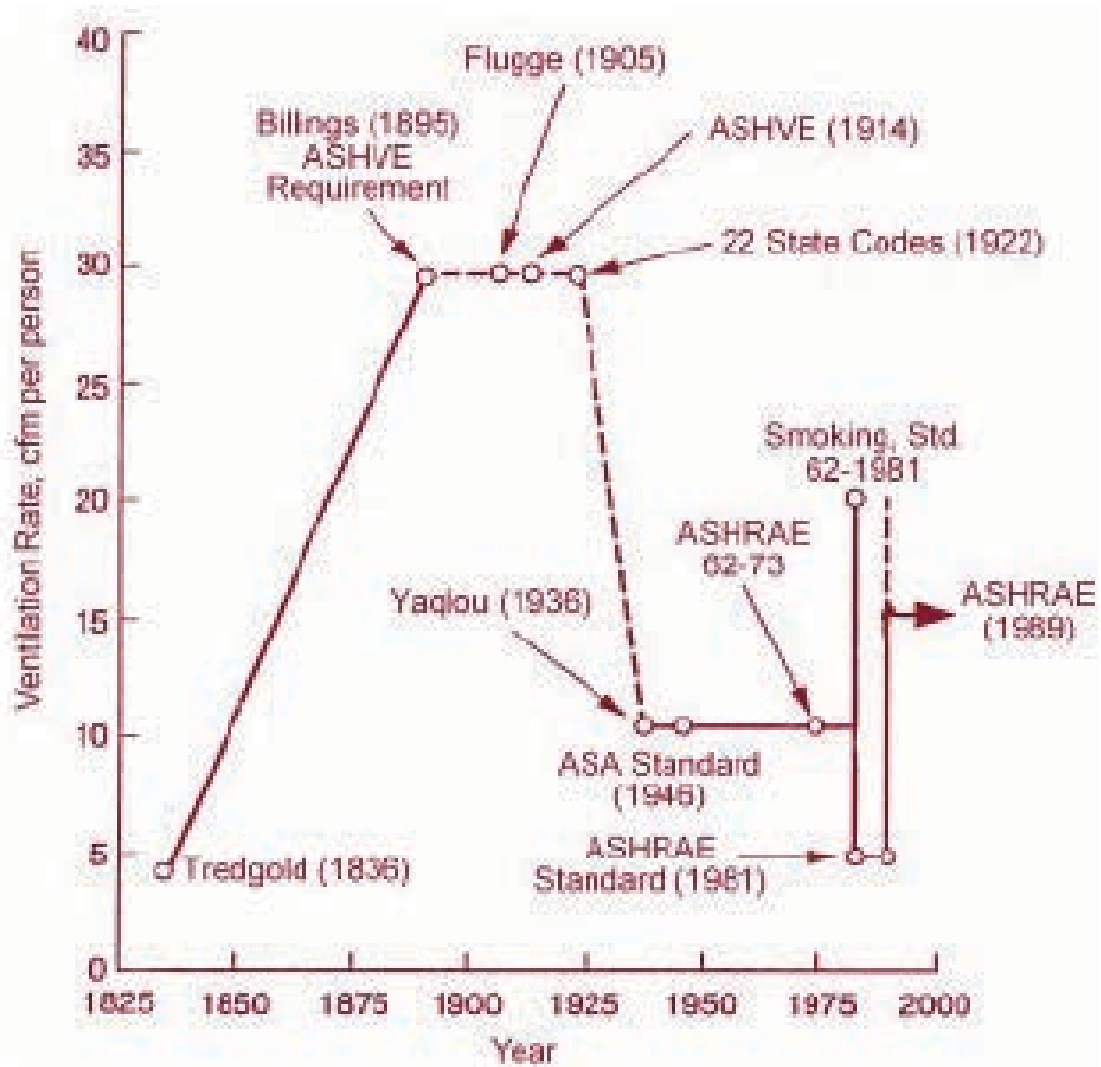


Figure 1: Minimum ventilating rate history.

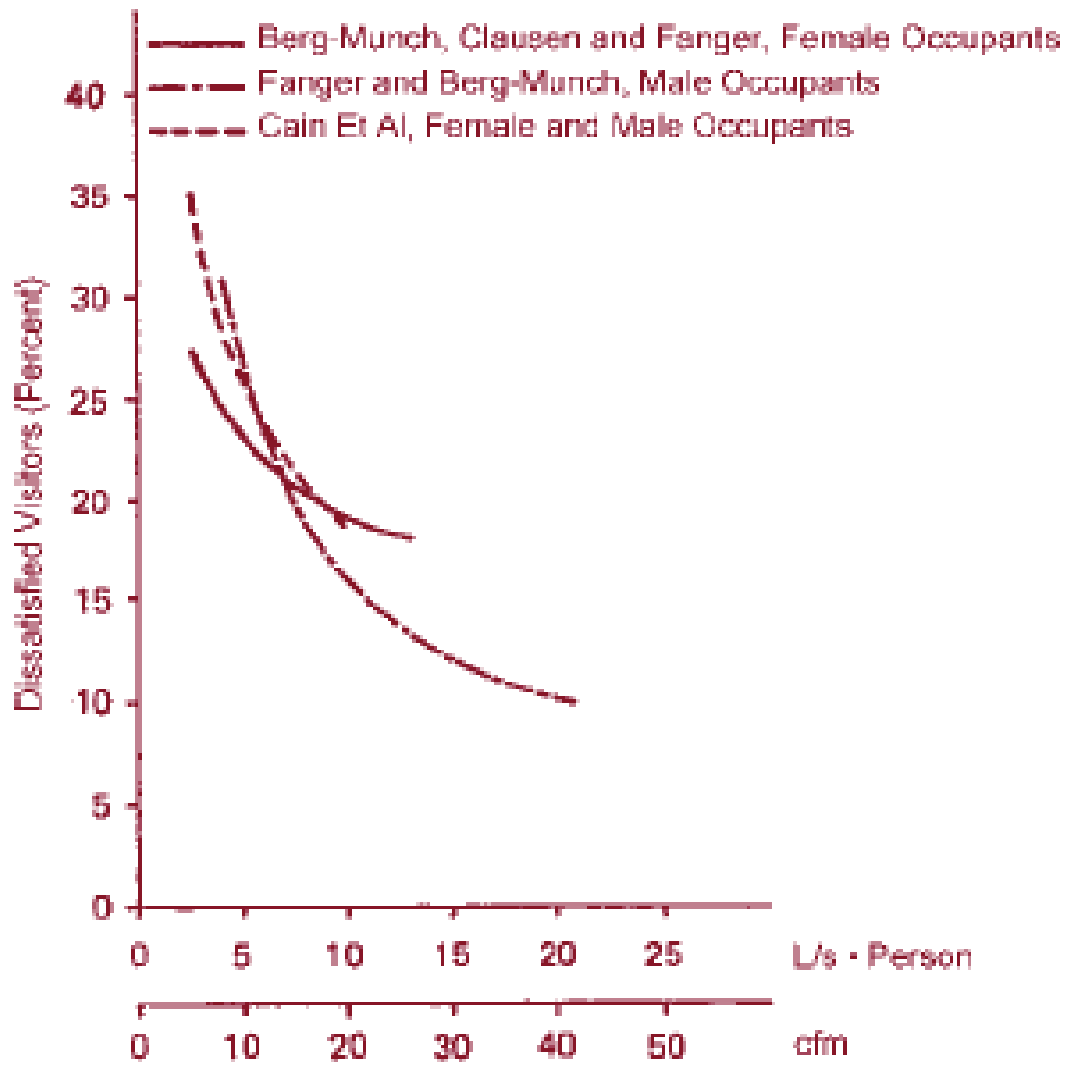


Figure 2: Odor acceptance.

House

2,000 ft²

3 bedrooms

8 ft. ceiling

Volume: 16,000 ft³

.35 ach 93 cfm

.30 ach 80 cfm

.25 ach 67 cfm

.20 ach 53 cfm

.15 ach 40 cfm

House

2,000 ft²

3 bedrooms

8 ft. ceiling

Volume: 16,000 ft³

Ventilation Rates

.35 ach	93 cfm	62 - 73	5 cfm/person	20 cfm
.30 ach	80 cfm		10 cfm/person	40 cfm
.25 ach	67 cfm	62 - 89	15 cfm/person	60 cfm
.20 ach	53 cfm		.35 ach	90 cfm
.15 ach	40 cfm	62.2 - 2010	7.5 cfm/person + 0.01	50 cfm
		62.2 - 2013	7.5 cfm/person + 0.03	90 cfm

Office

Occupant Density

15/1000 ft² (67 ft²/person)
15 cfm/person

62 - 89

5/1000 ft² (200 ft²/person)
17 cfm/person

62.1 - 2007

Correctional Facility Cell

Occupant Density

20/1000 ft² (48 ft²/person)
10 cfm/person

62.1 – 2007

C.P. Yaglou

Harvard School of Public Health

1936

1955

150 ft³ → 20 cfm/person

300 ft³ → 12 cfm/person

C.P. Yaglou

Harvard School of Public Health

1936

1955

150 ft³ → 20 cfm/person 18.75 ft² 106 occupants

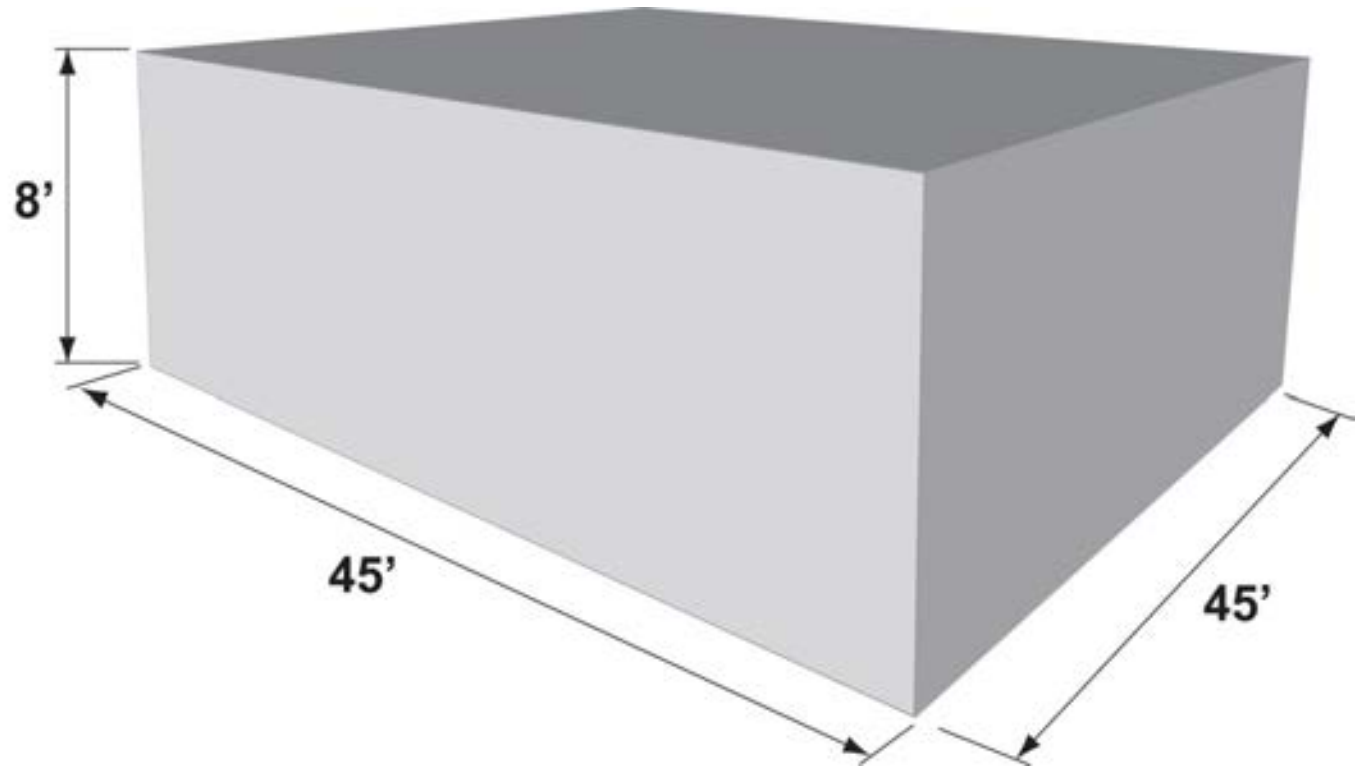
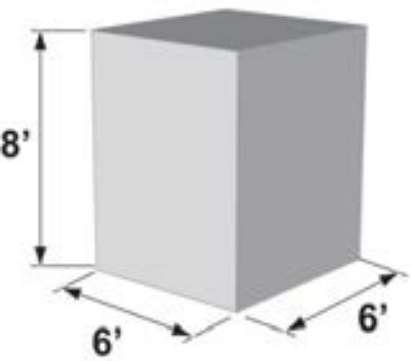
300 ft³ → 12 cfm/person 37.5 ft² 53 occupants

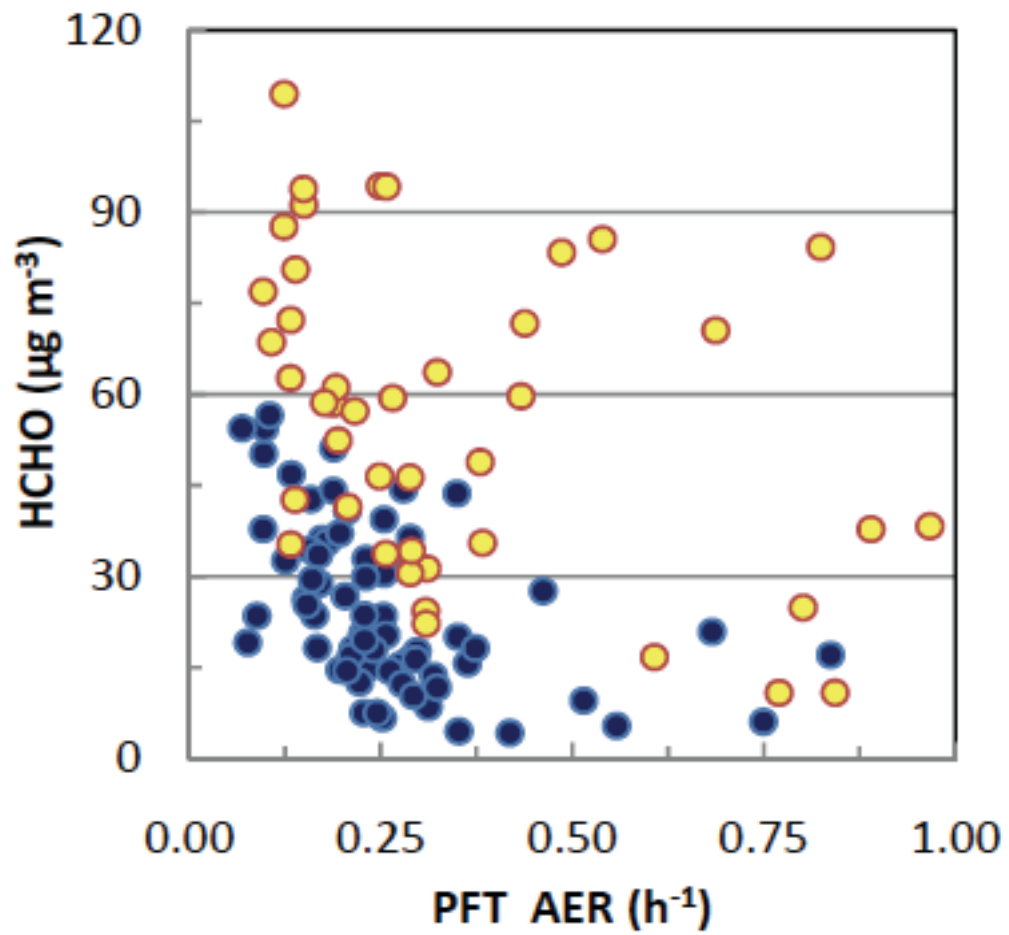
Experiment

470 ft³ → 59 ft²

200 ft³ → 25 ft²

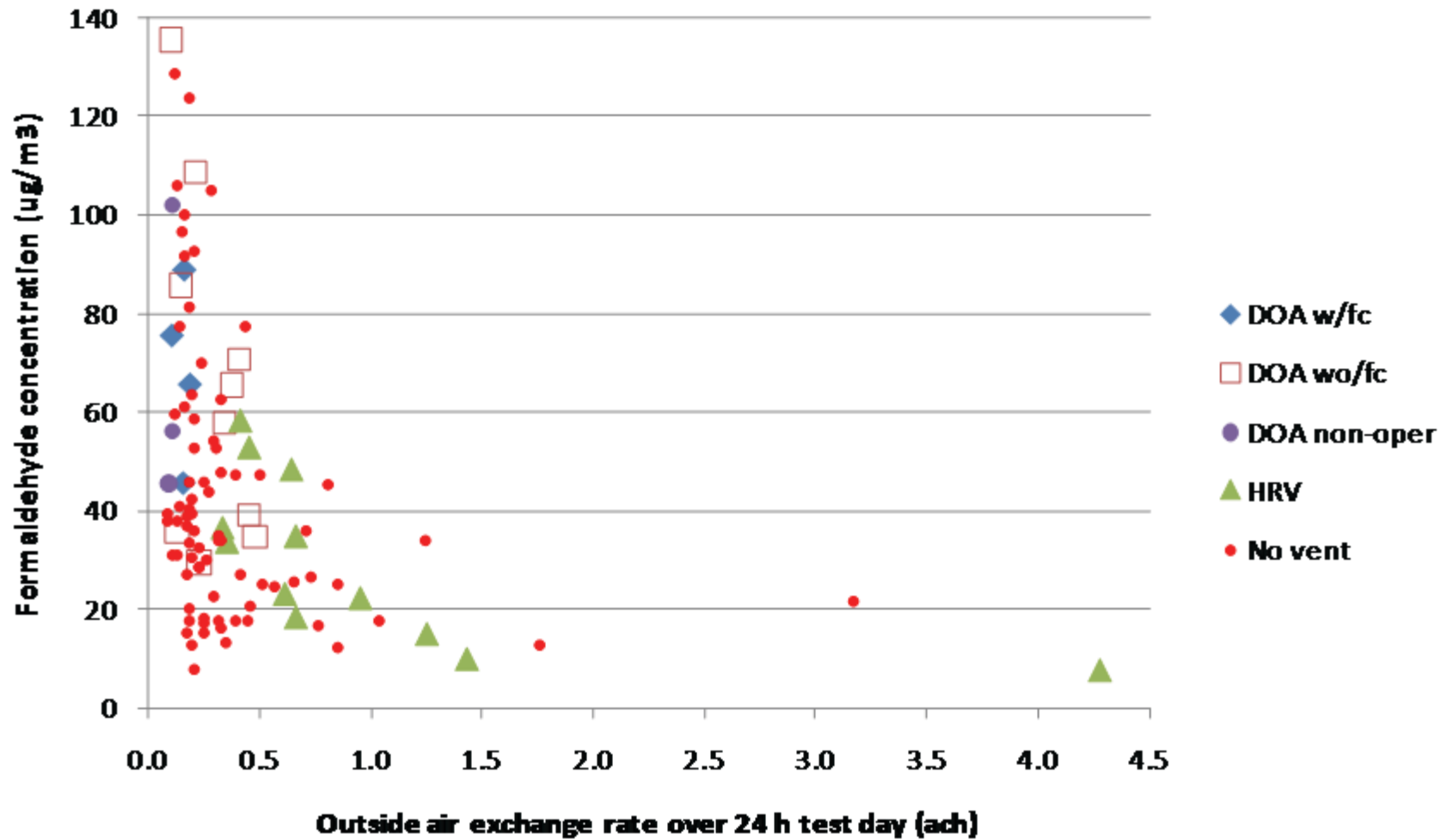
100 ft³ → 12 ft²





Aubin, D., Won, D.Y., Schleichinger, H., 2010

Formaldehyde sample concentration versus PFT measured outside air exchange rate over the test day



ASHRAE Standard 62.2 calls for 7.5 cfm per person plus 0.03 cfm per square foot of conditioned area

Occupancy is deemed to be the number of bedrooms plus one

ASHRAE Standard 62.2 calls for 7.5 cfm per person plus 0.03 cfm per square foot of conditioned area

Occupancy is deemed to be the number of bedrooms plus one

Outcome is often bad – part load humidity problems, dryness problems, energy problems

IRC 2015 and 2018 calls for 7.5 cfm per person plus 0.01 cfm per square foot of conditioned area

Occupancy is deemed to be the number of bedrooms plus one

IRC 2021 and IMC 2021 calls for 7.5 cfm per person plus 0.01 cfm per square foot of conditioned area

Occupancy is deemed to be the number of bedrooms plus one

Plus a 30 percent credit for balanced ventilation and distribution

3 Bedroom House – 2,500 ft²

30 cfm plus 75 cfm

105 cfm

3 Bedroom House – 2,500 ft²

30 cfm plus 25 cfm

55 cfm

3 Bedroom House – 2,500 ft²

30 cfm plus 25 cfm

55 cfm

$55 \text{ cfm} \times 0.7 = 38.5 \text{ cfm}$

The Cult of The Blower Door

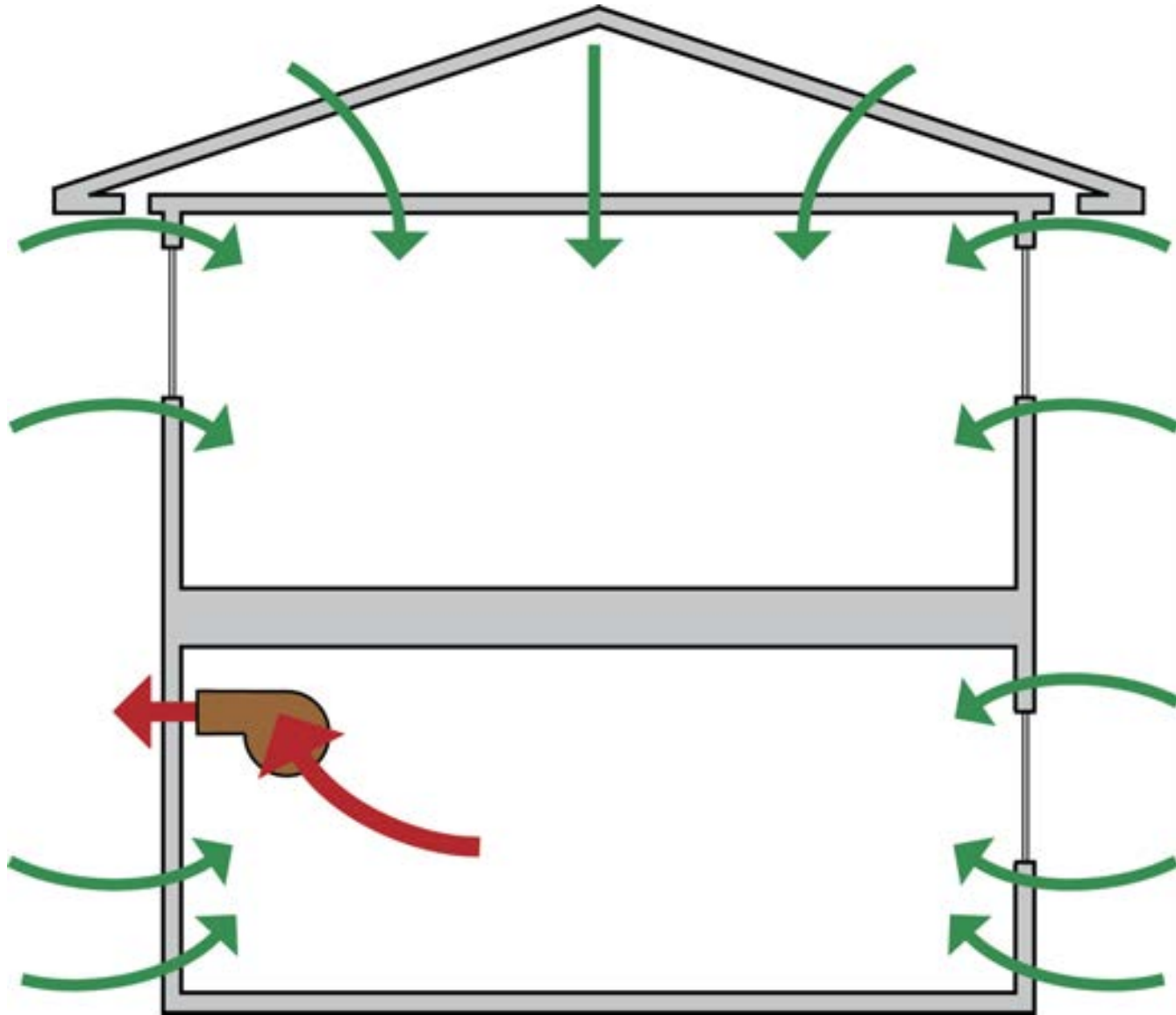


Blower Door Can't Get You The True ACH On A Short Term Basis – Hour, Day, Week

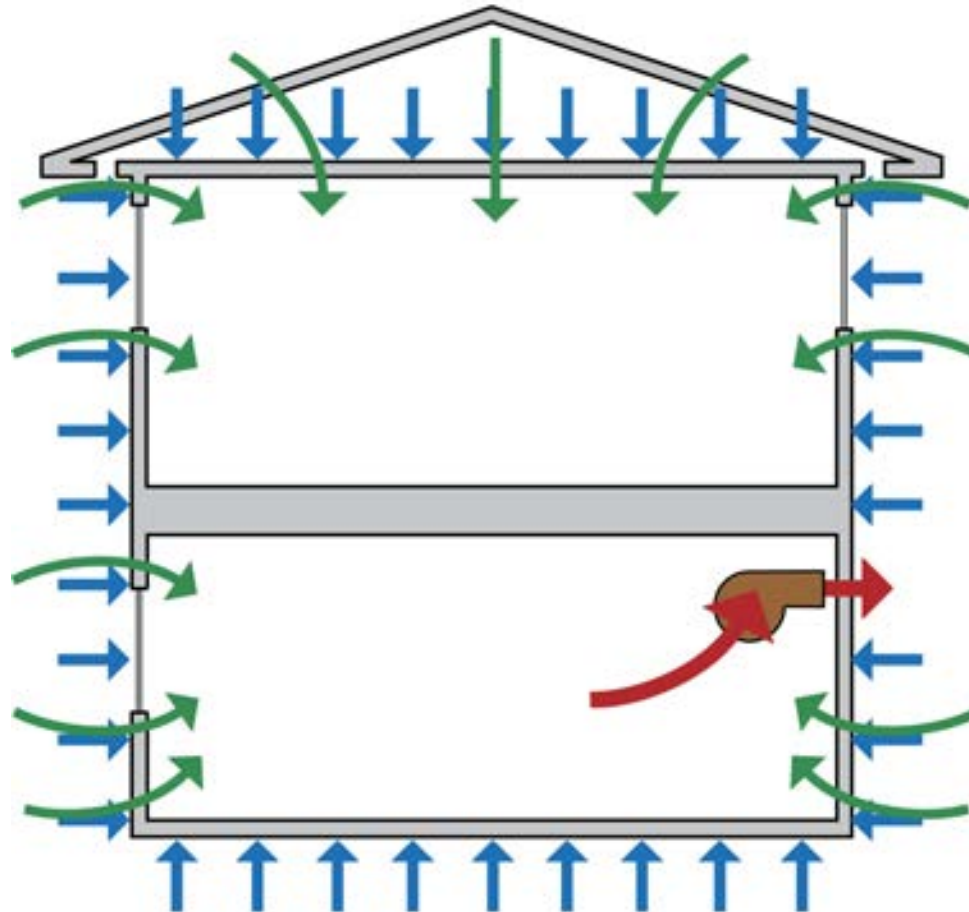
Don't Know Where The Holes Are

Don't Know The Type of Holes

Don't Know The Pressure Across The Holes



$$ELA \approx C \times \frac{\text{Rate of flow}}{\sqrt{\text{Pressure difference}}}$$



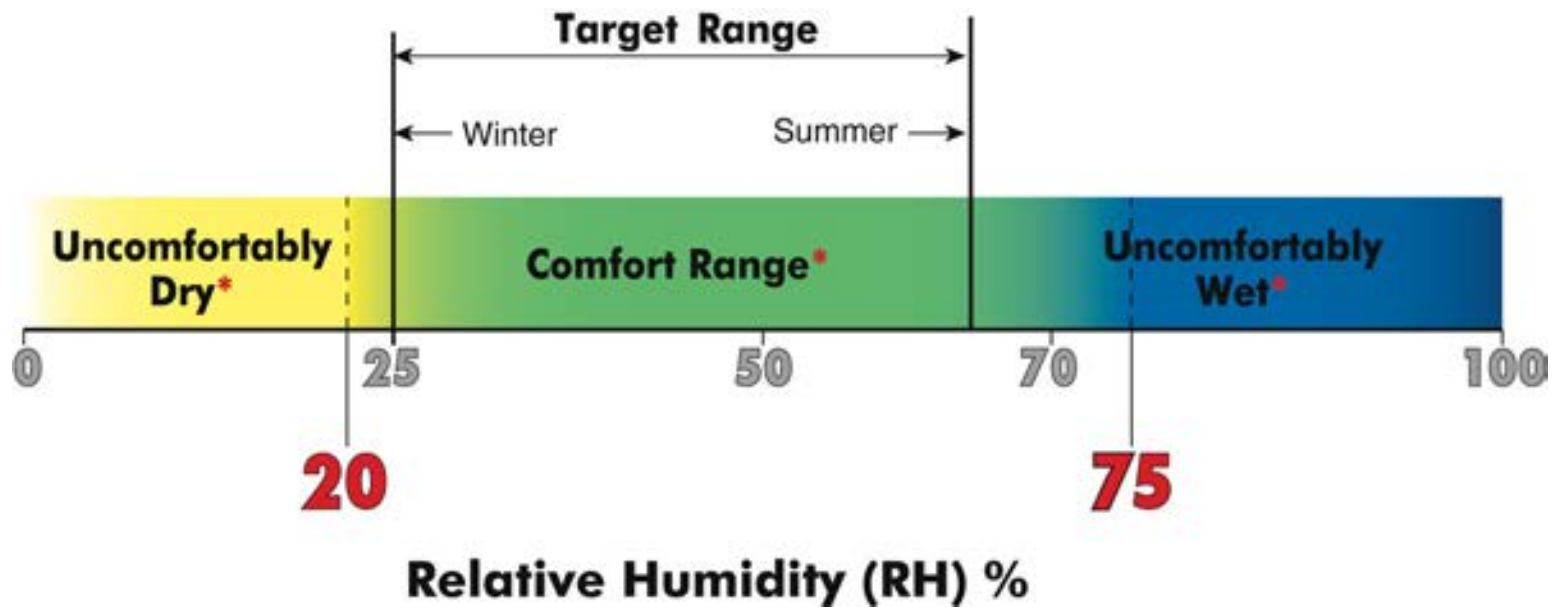
$$(\text{Meters})^2 = \frac{1}{780} \times \frac{\text{Litres per second}}{\sqrt{\text{Pascals}}}$$

Dilution Is Not The Solution To Indoor Pollution

Source Control

Dilution For People

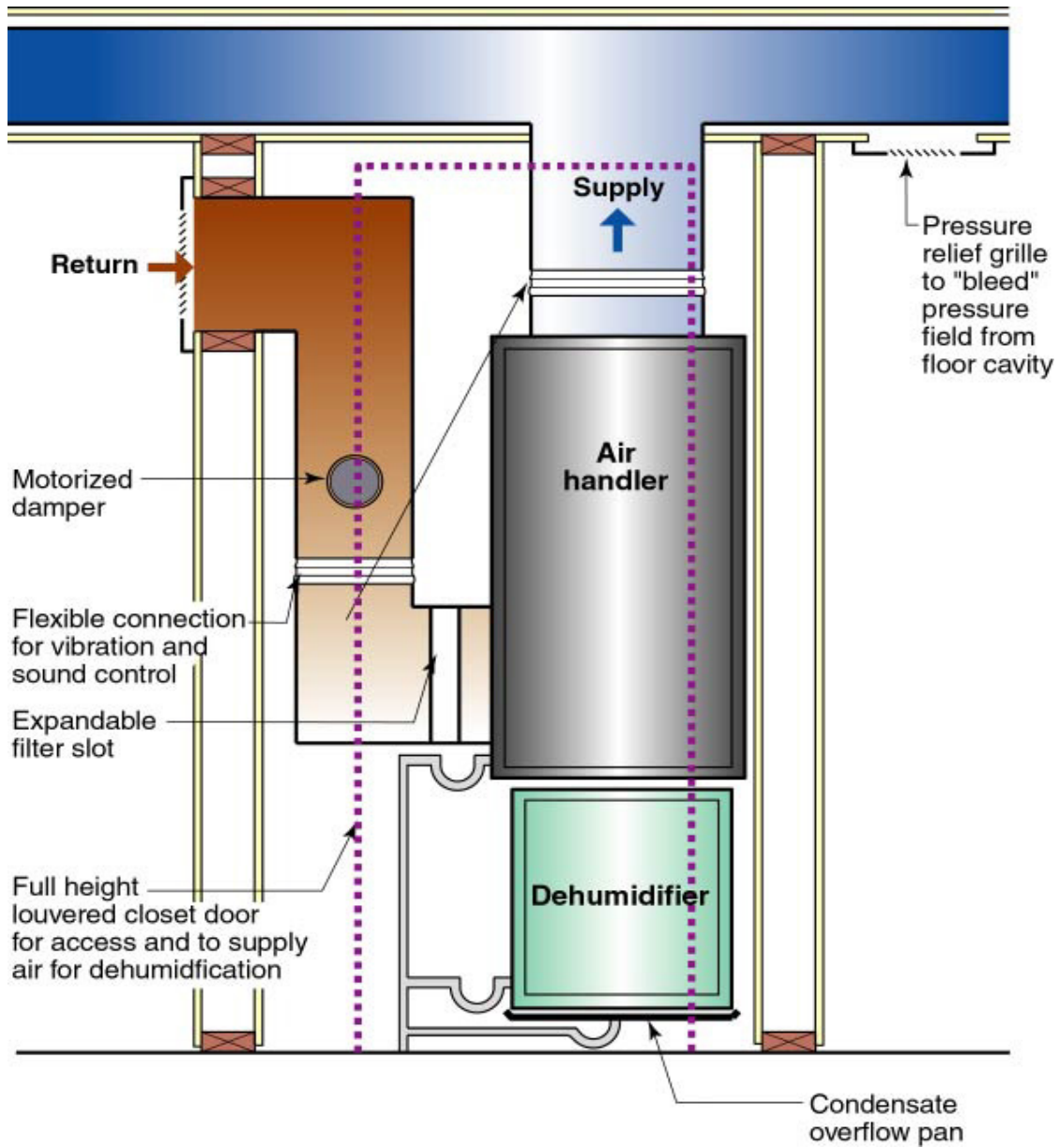
Source Control For The Building



Recommended Range of Relative Humidity

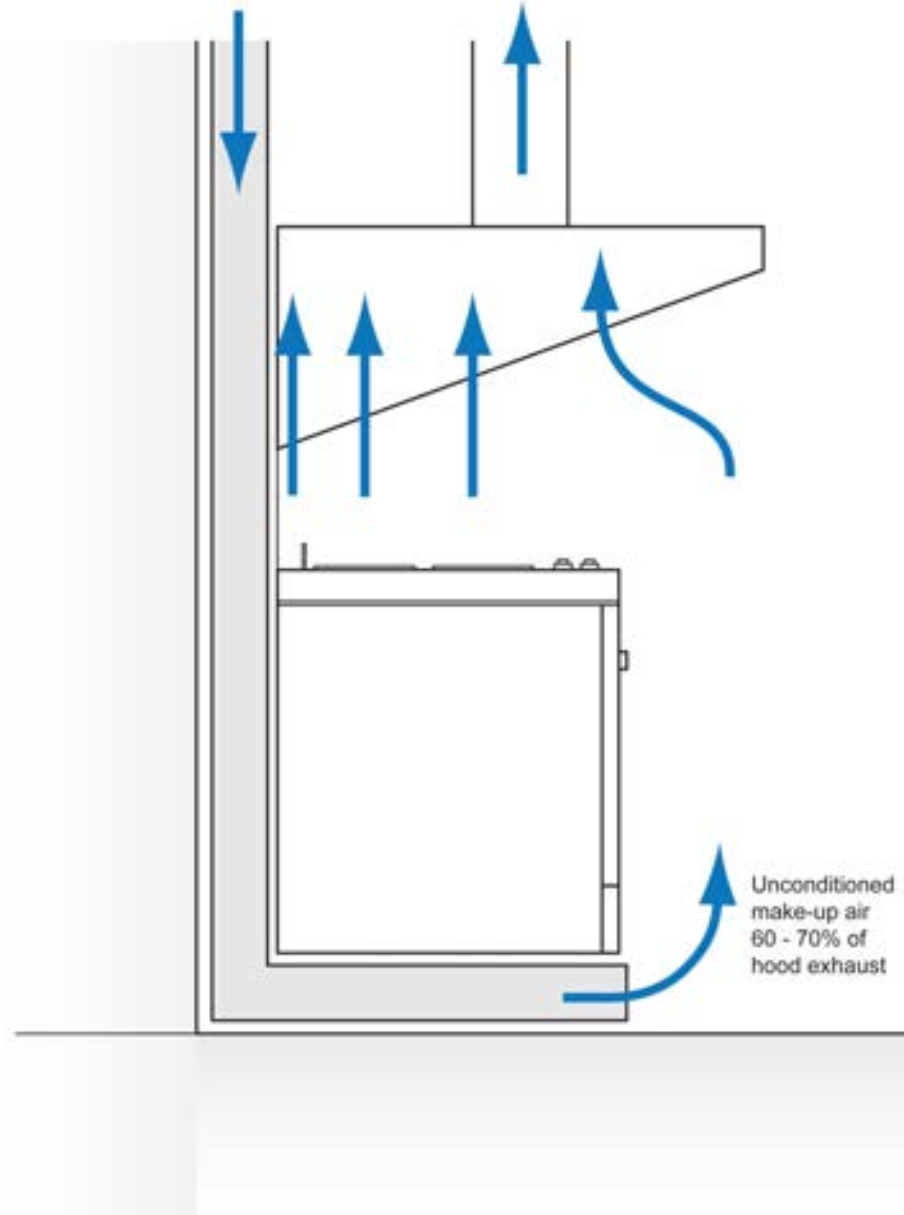
Above 25 percent during winter

Below 70 percent during summer

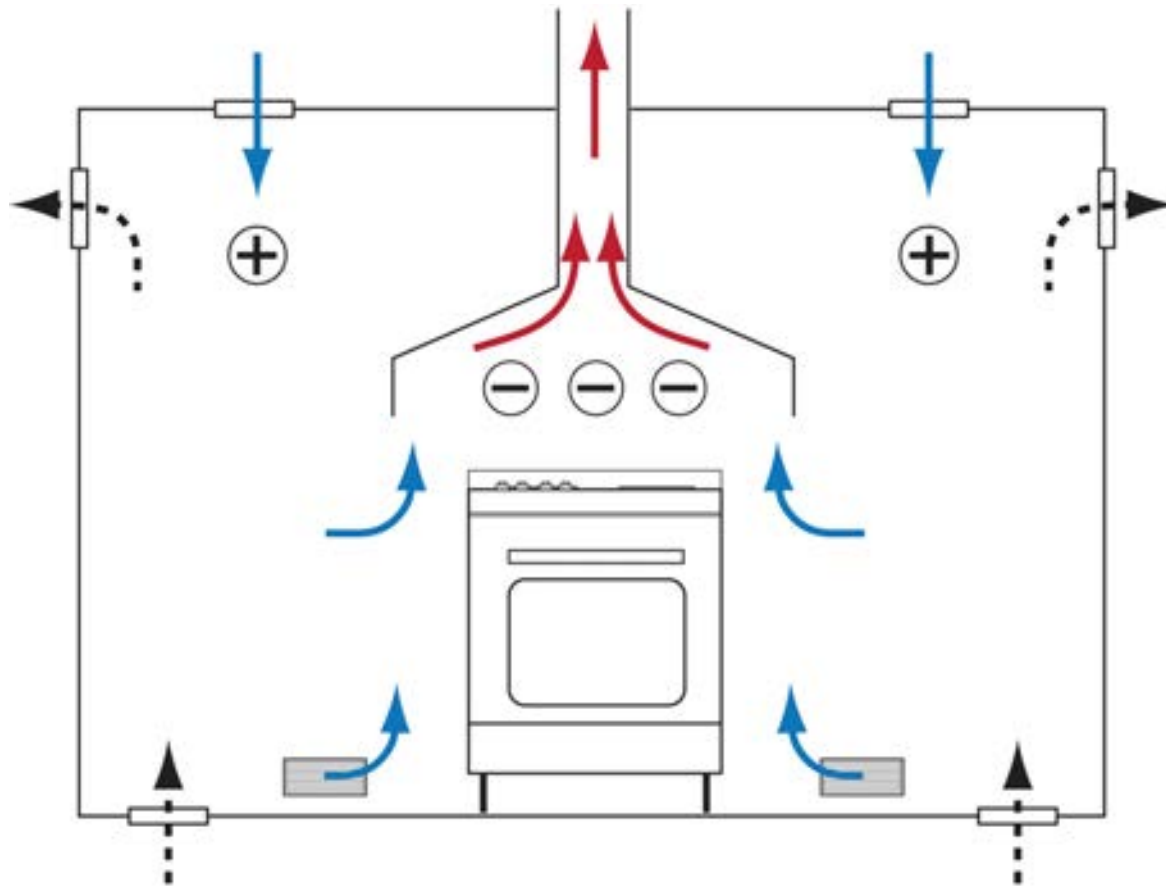


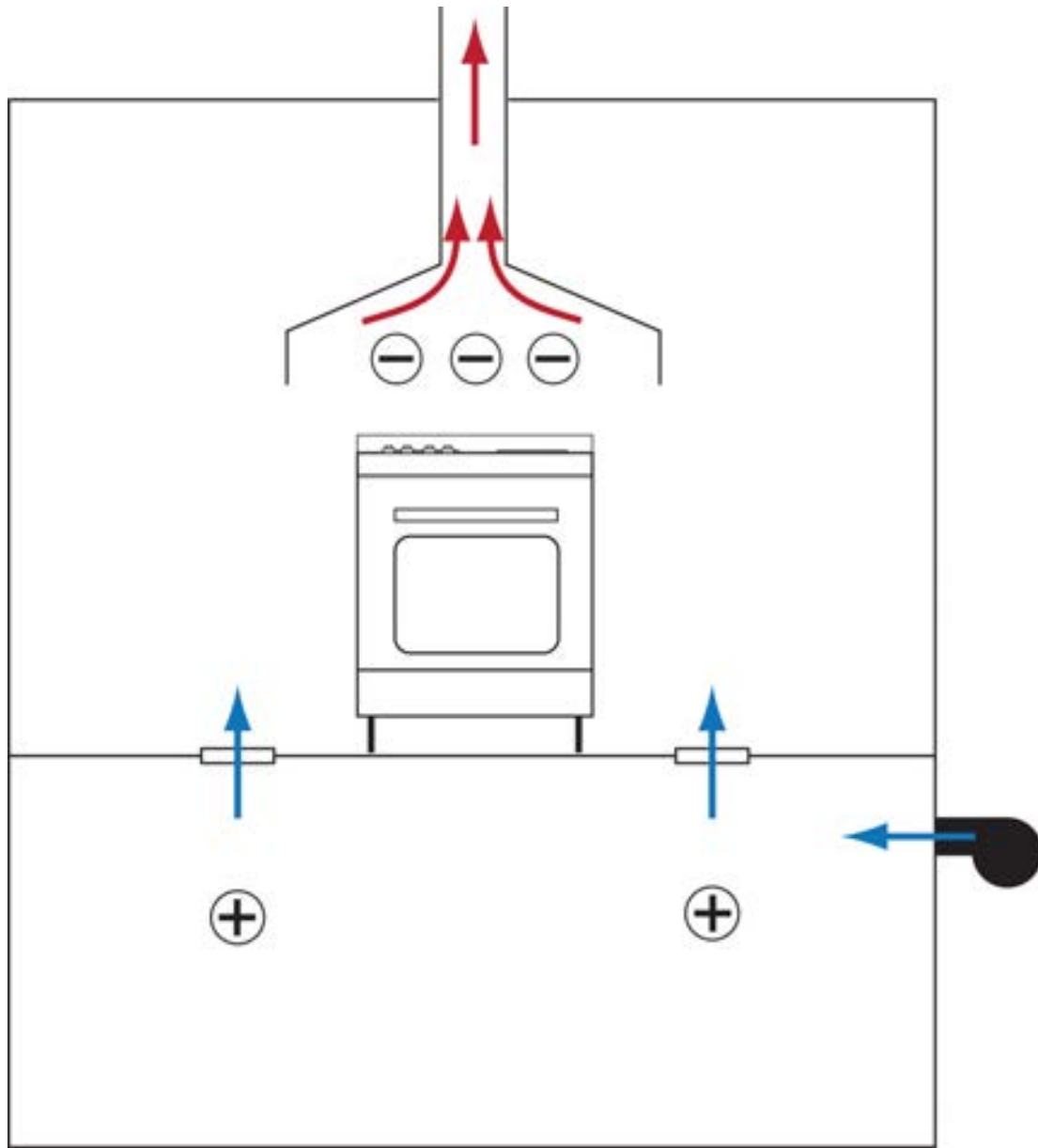


Kitchen Exhaust Hoods









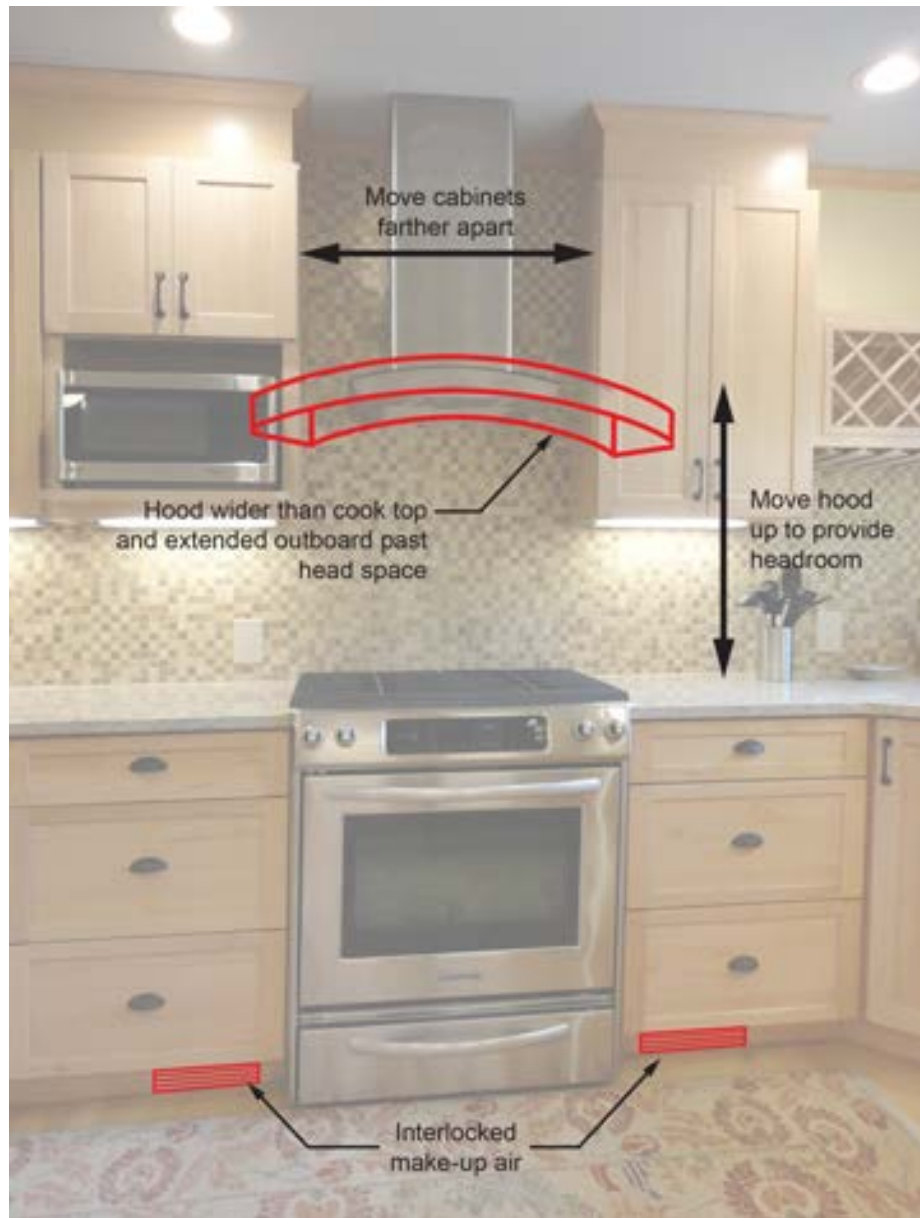
















Clothes Dryers





Fireplaces

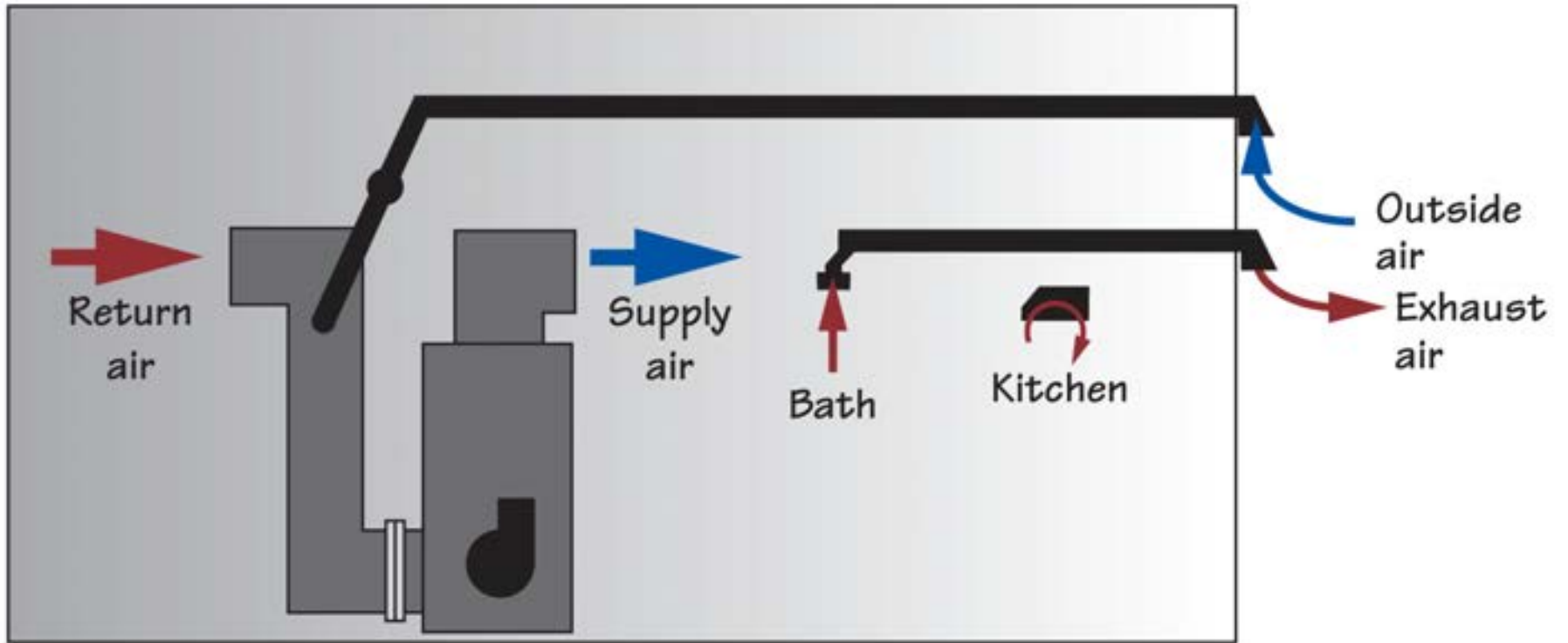


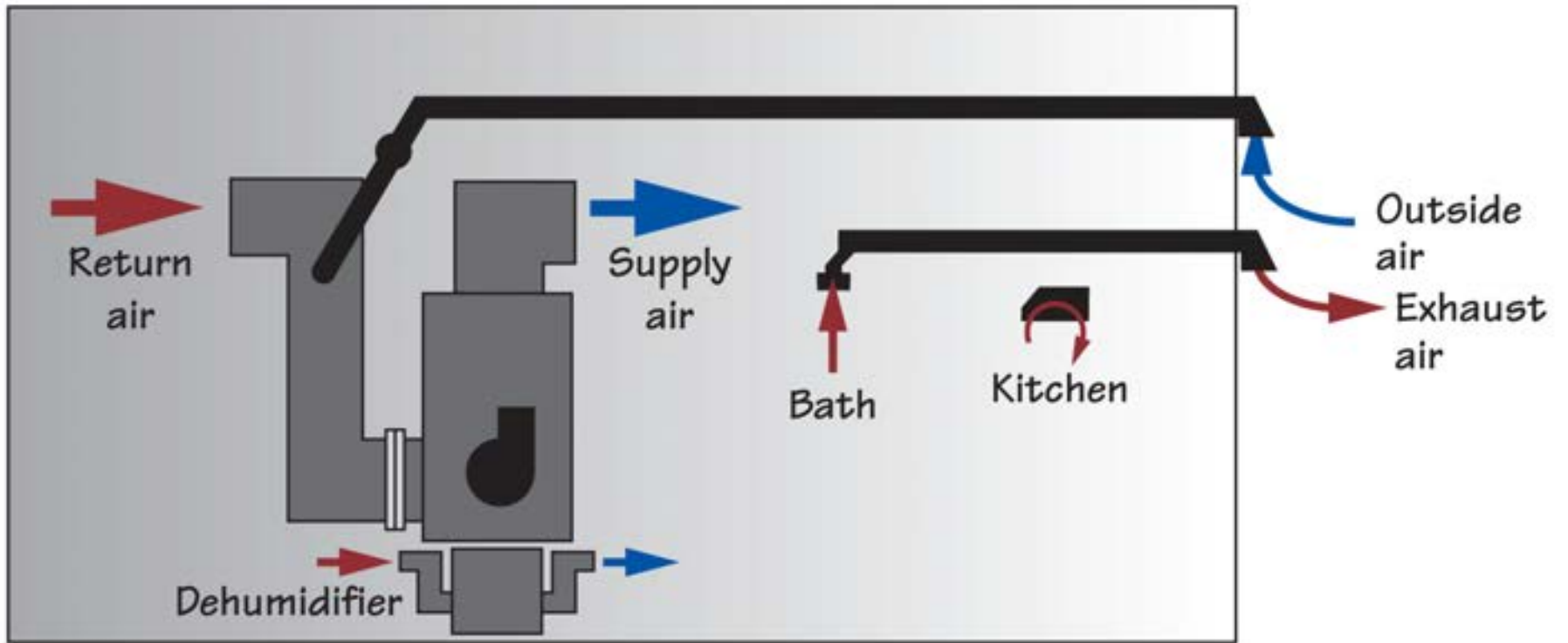


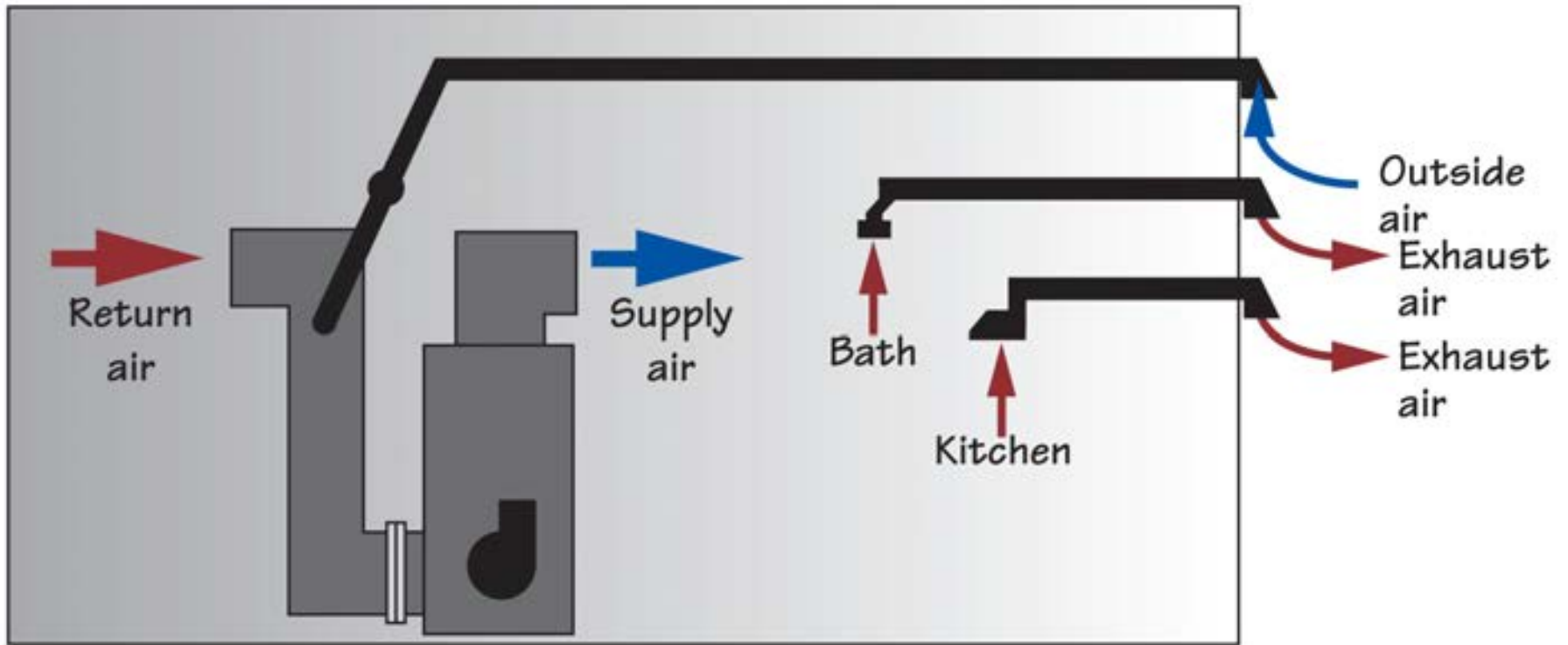


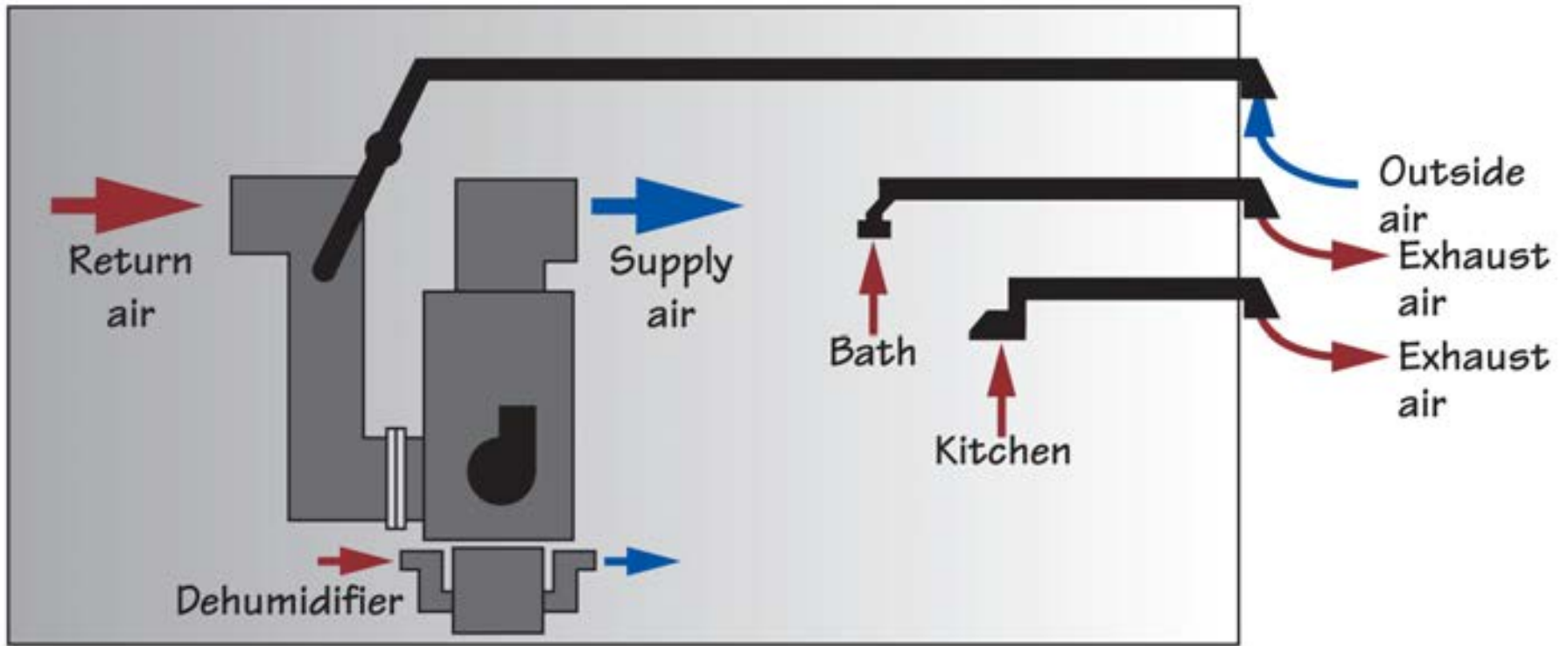


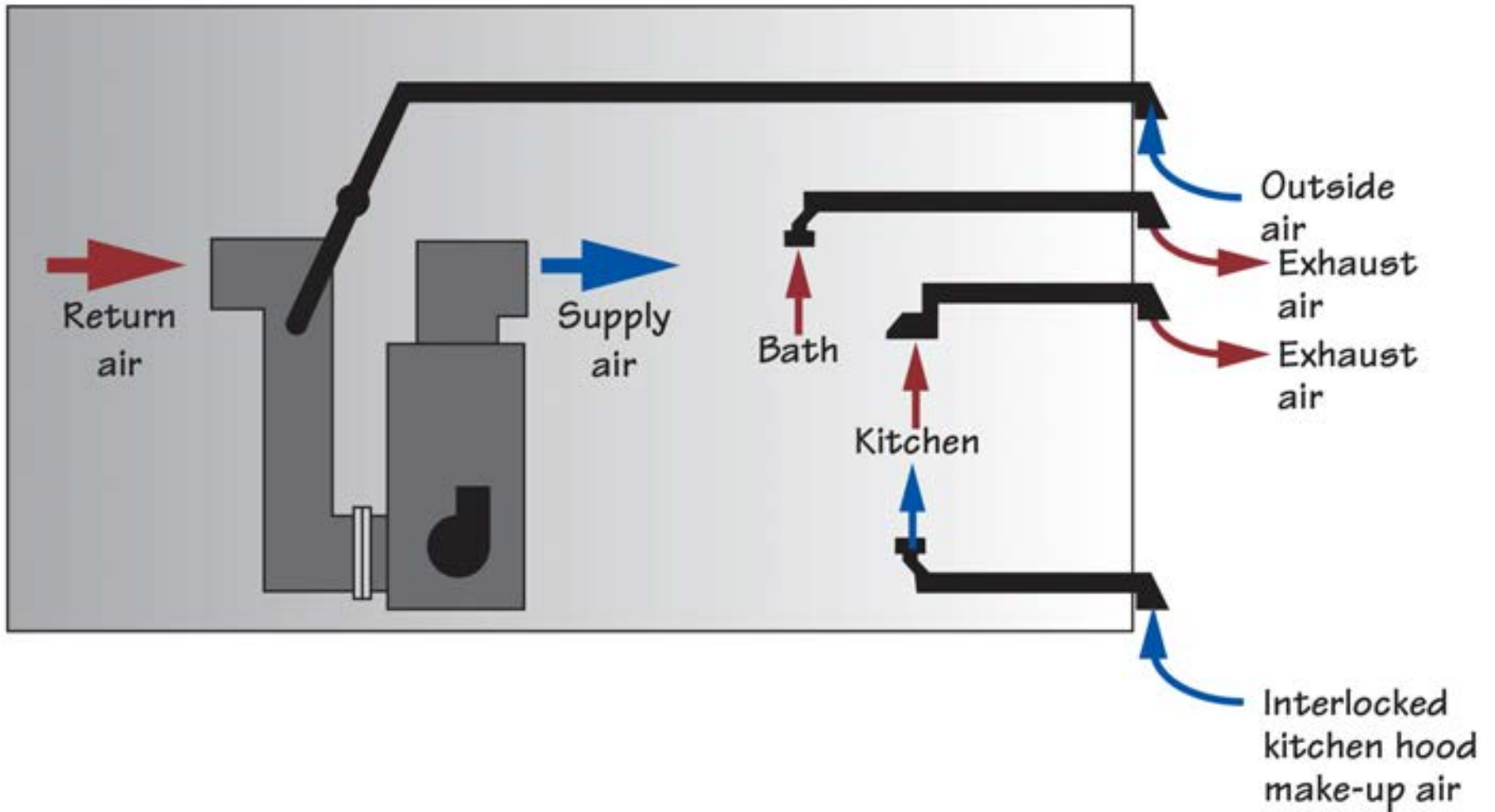
Approaches

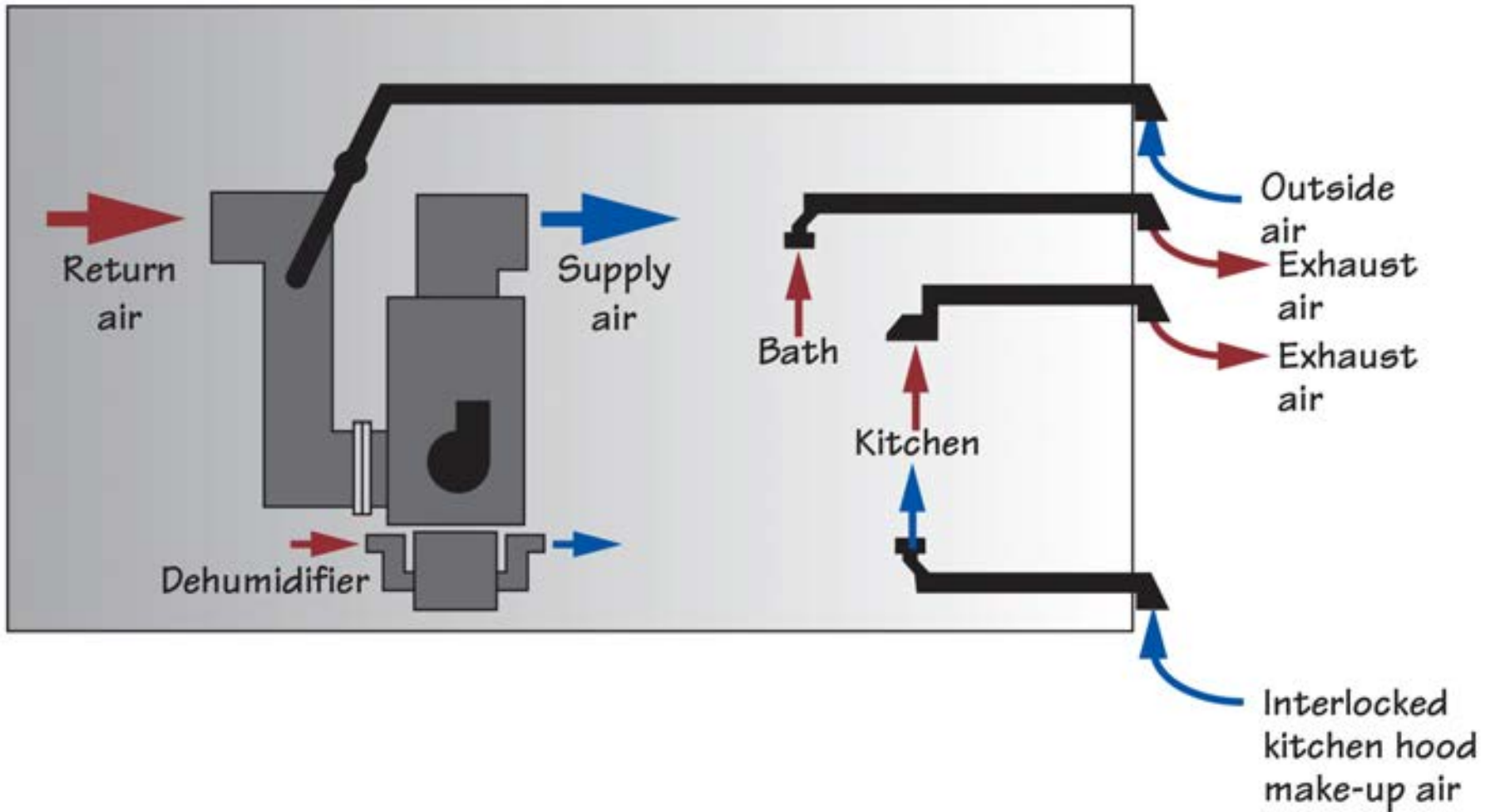


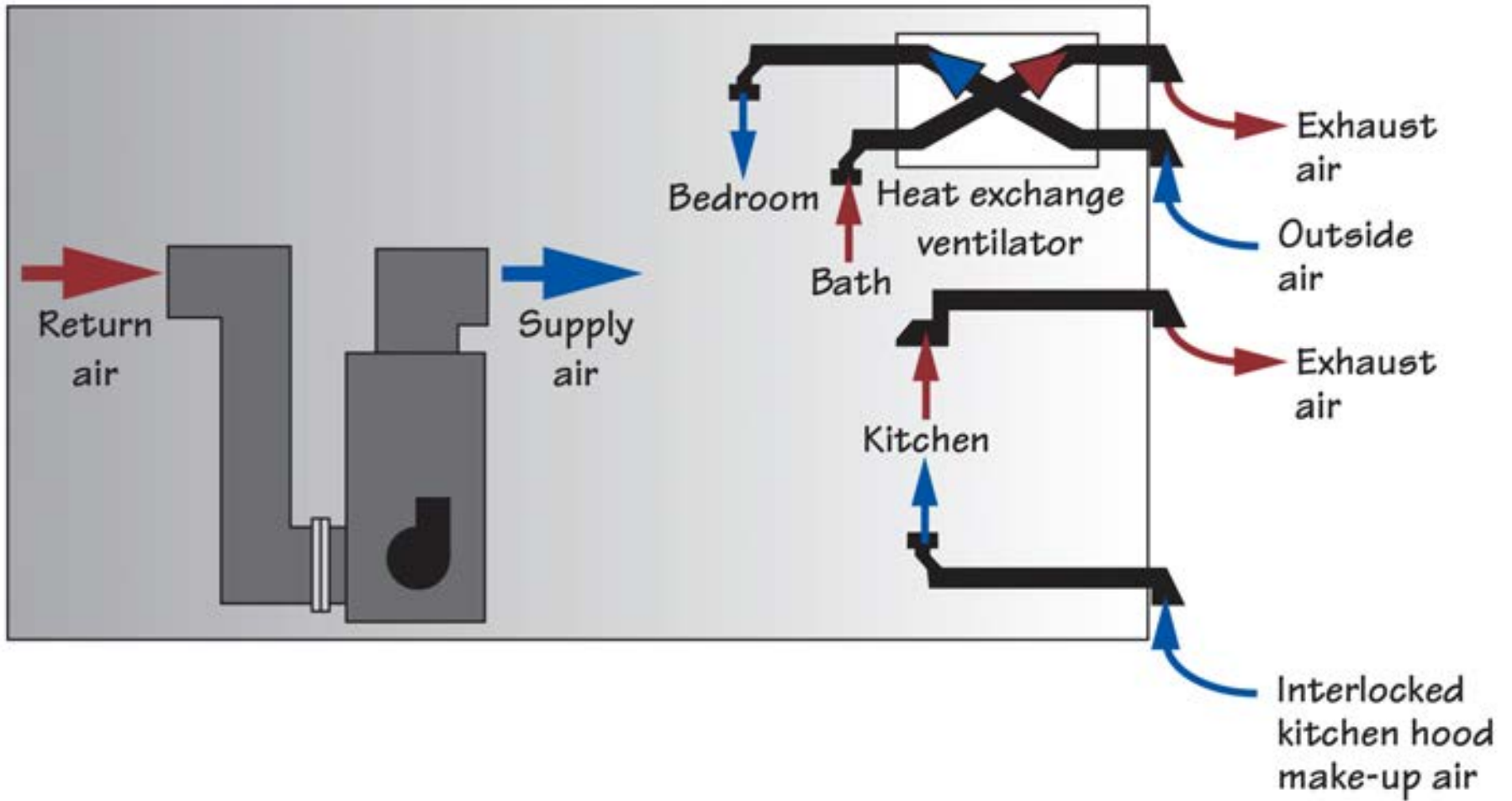


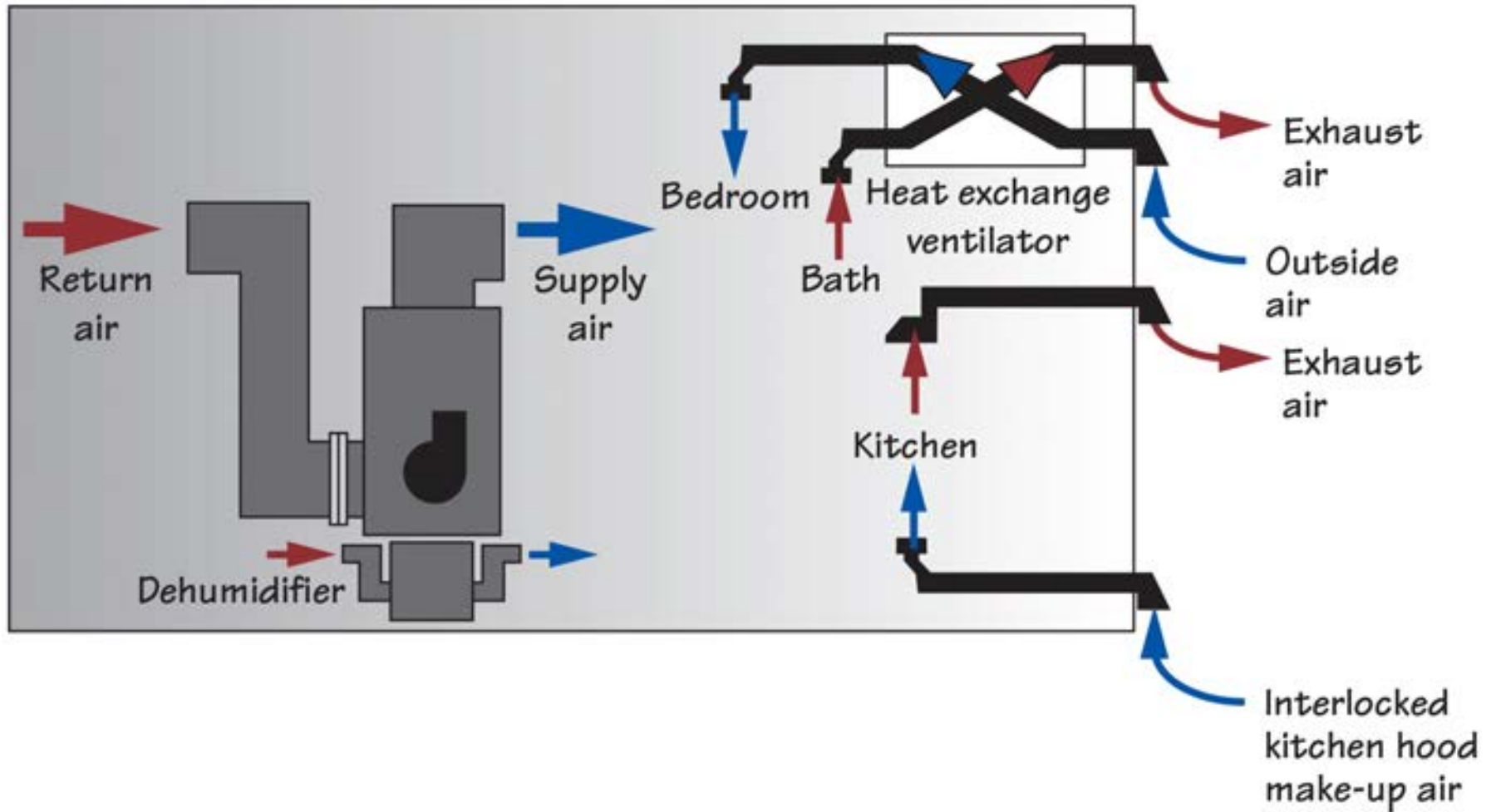


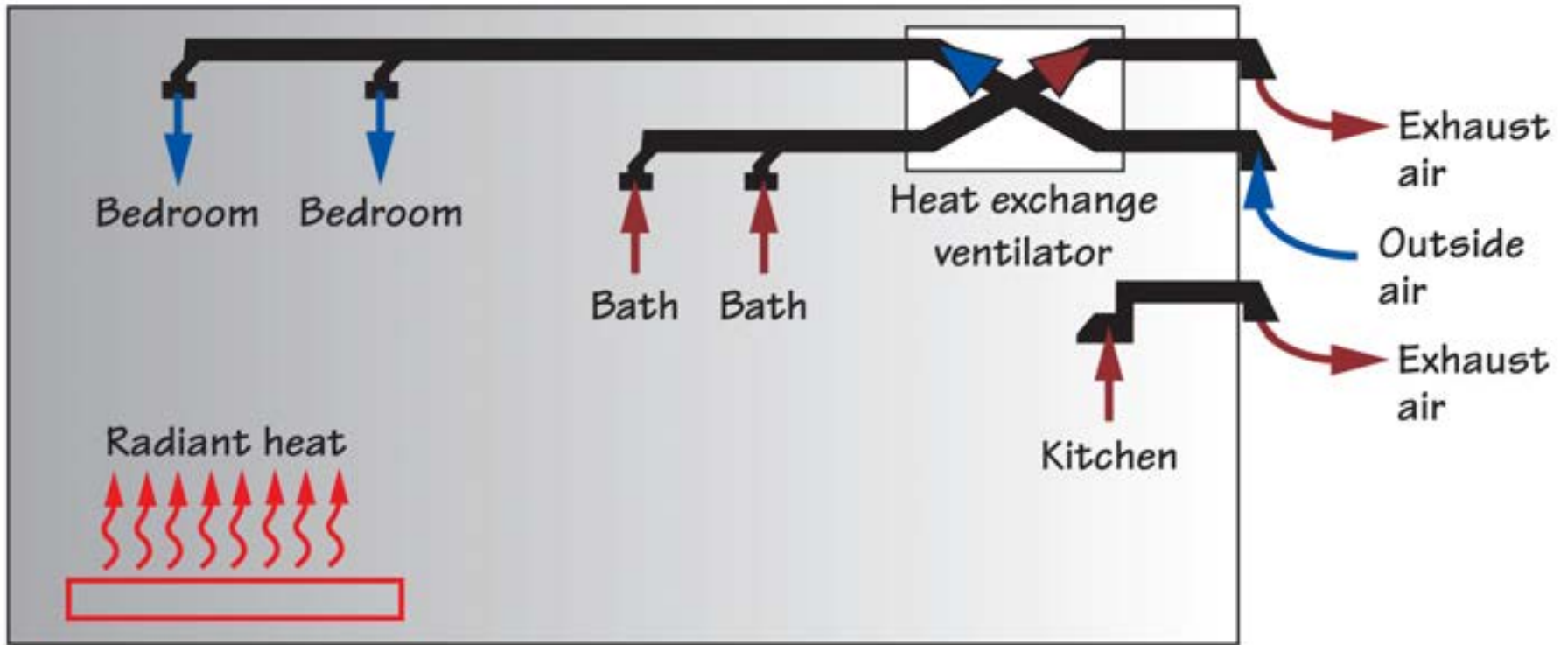


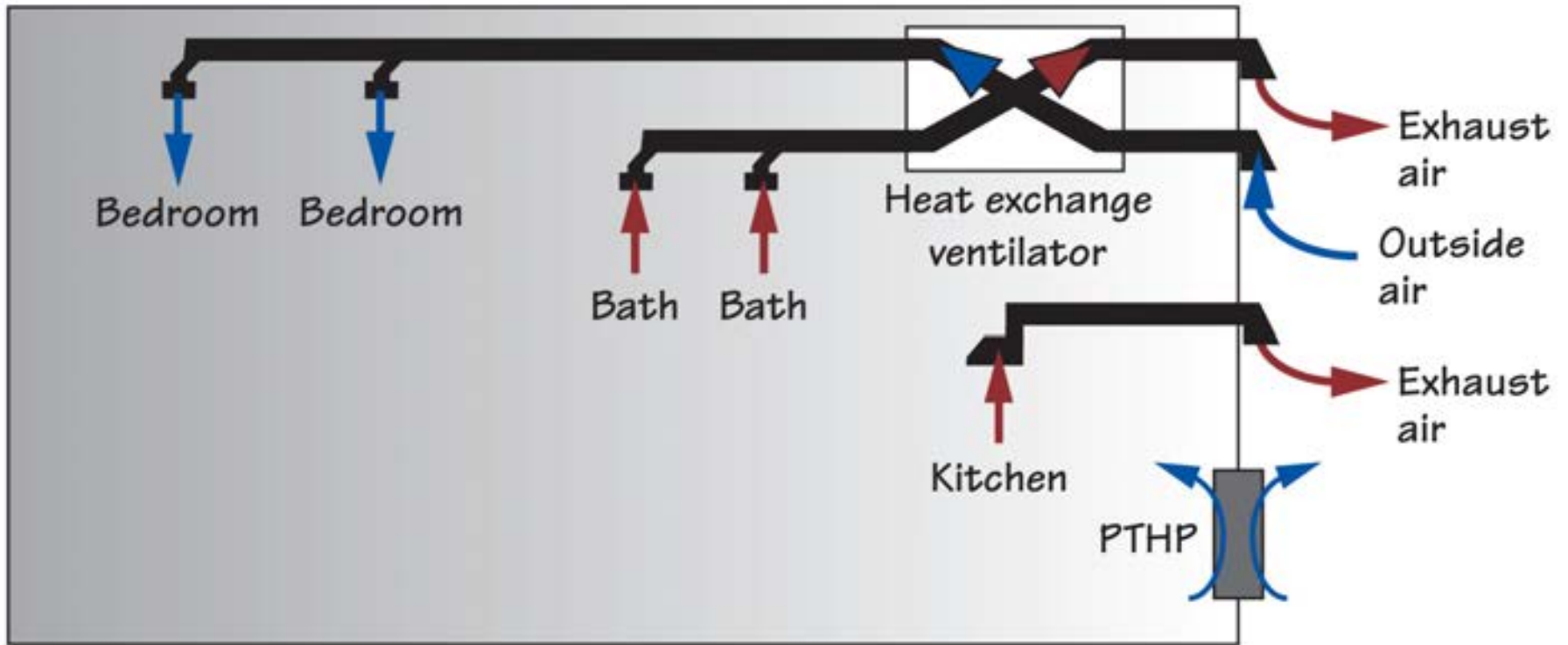


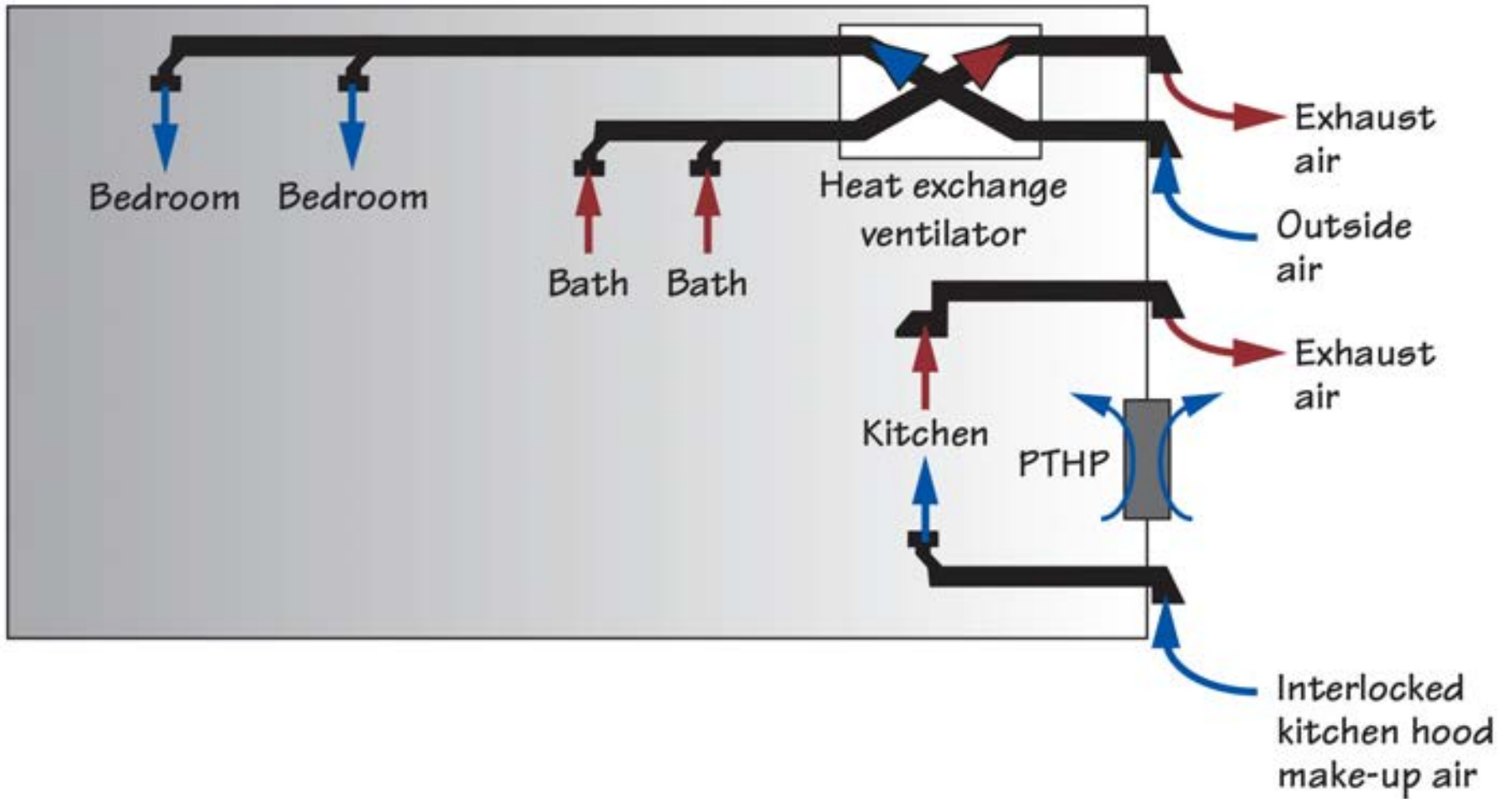


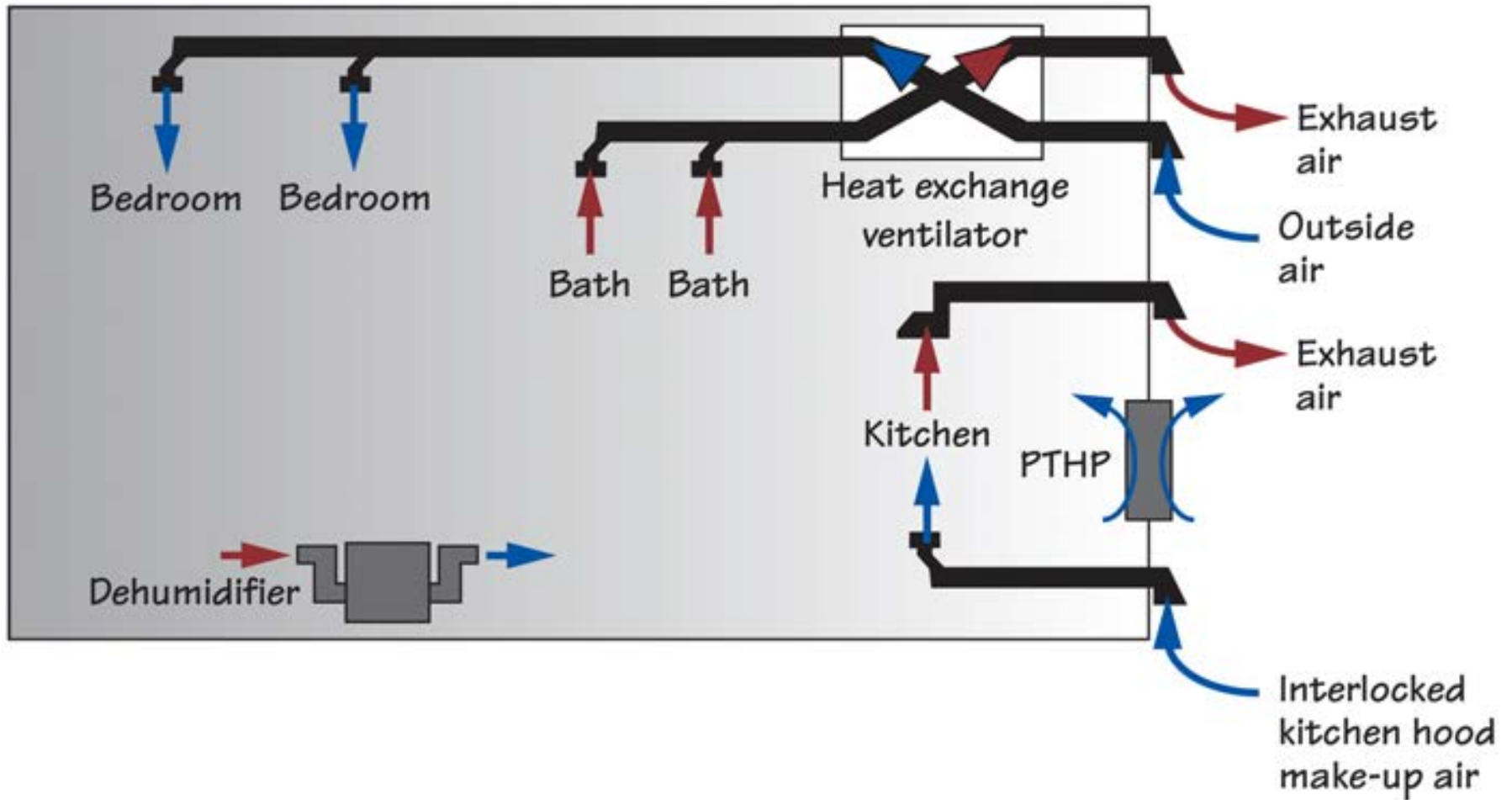




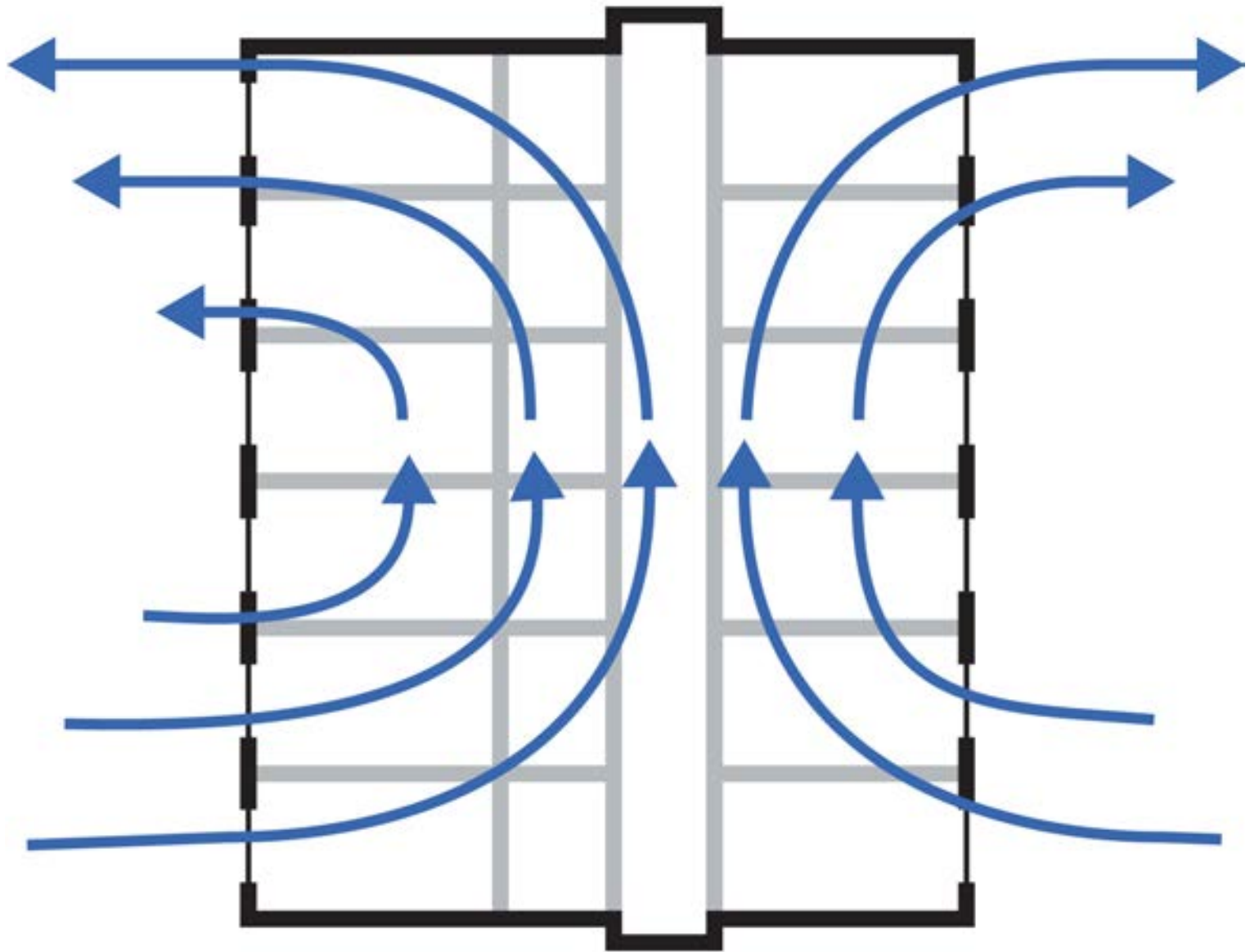






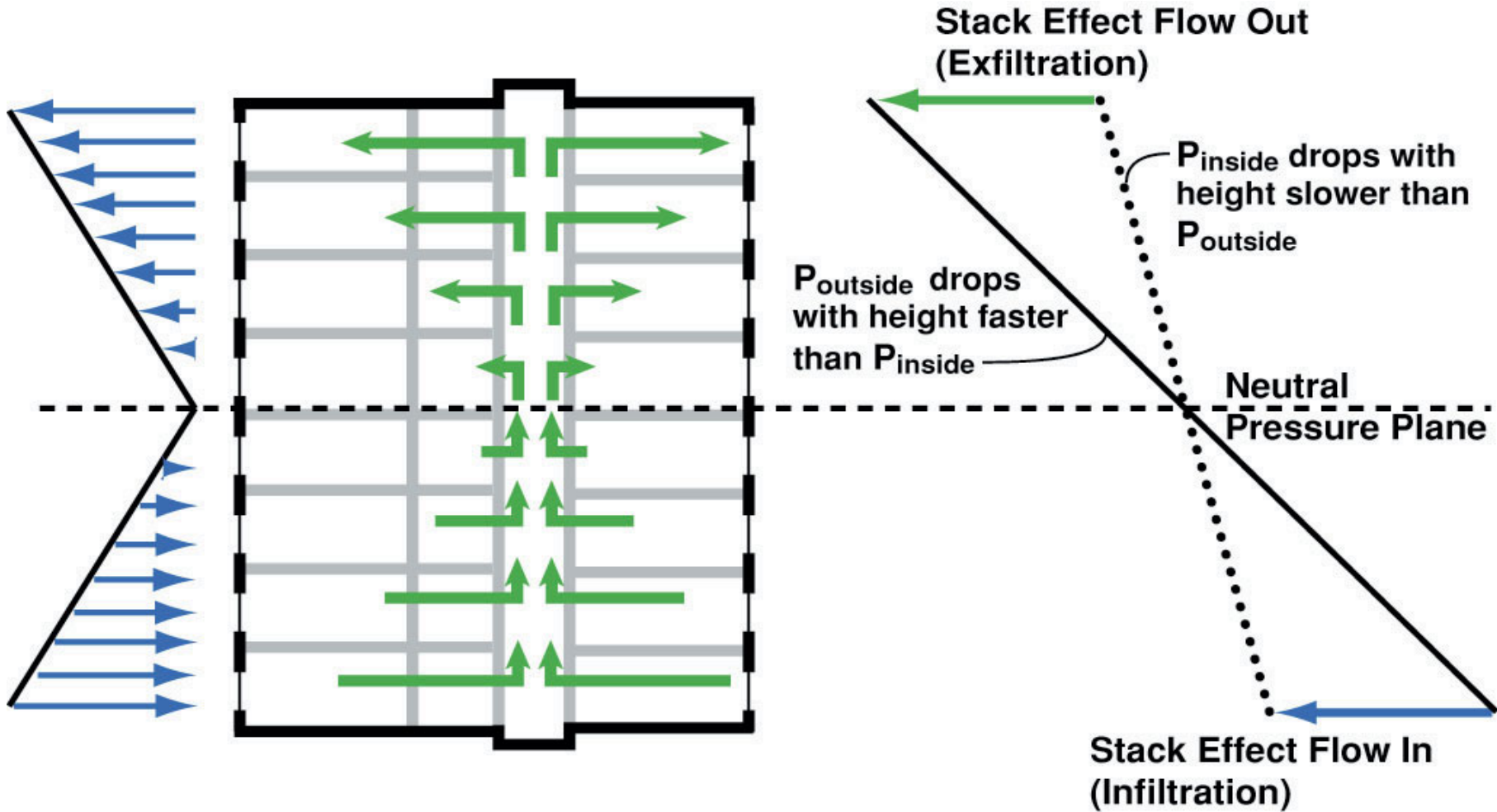




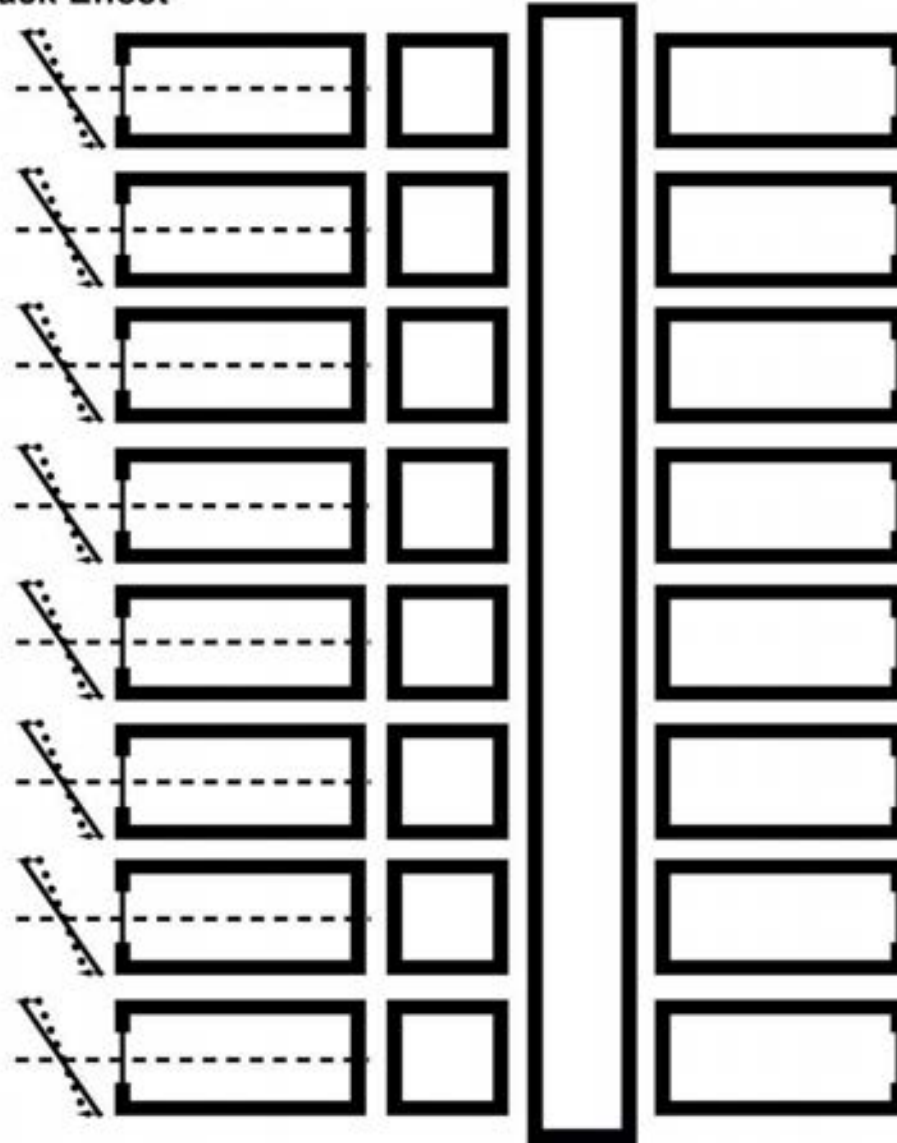


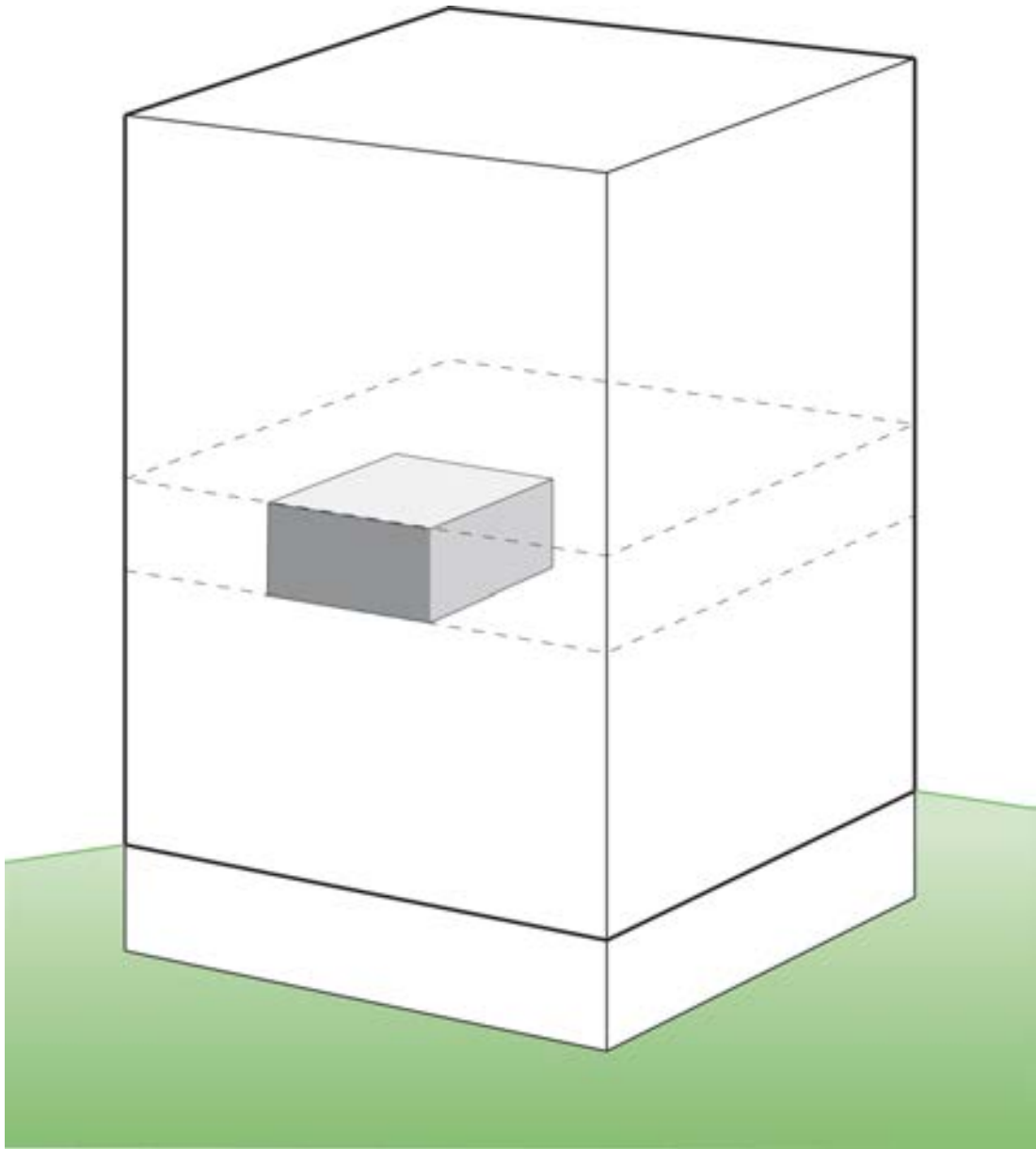






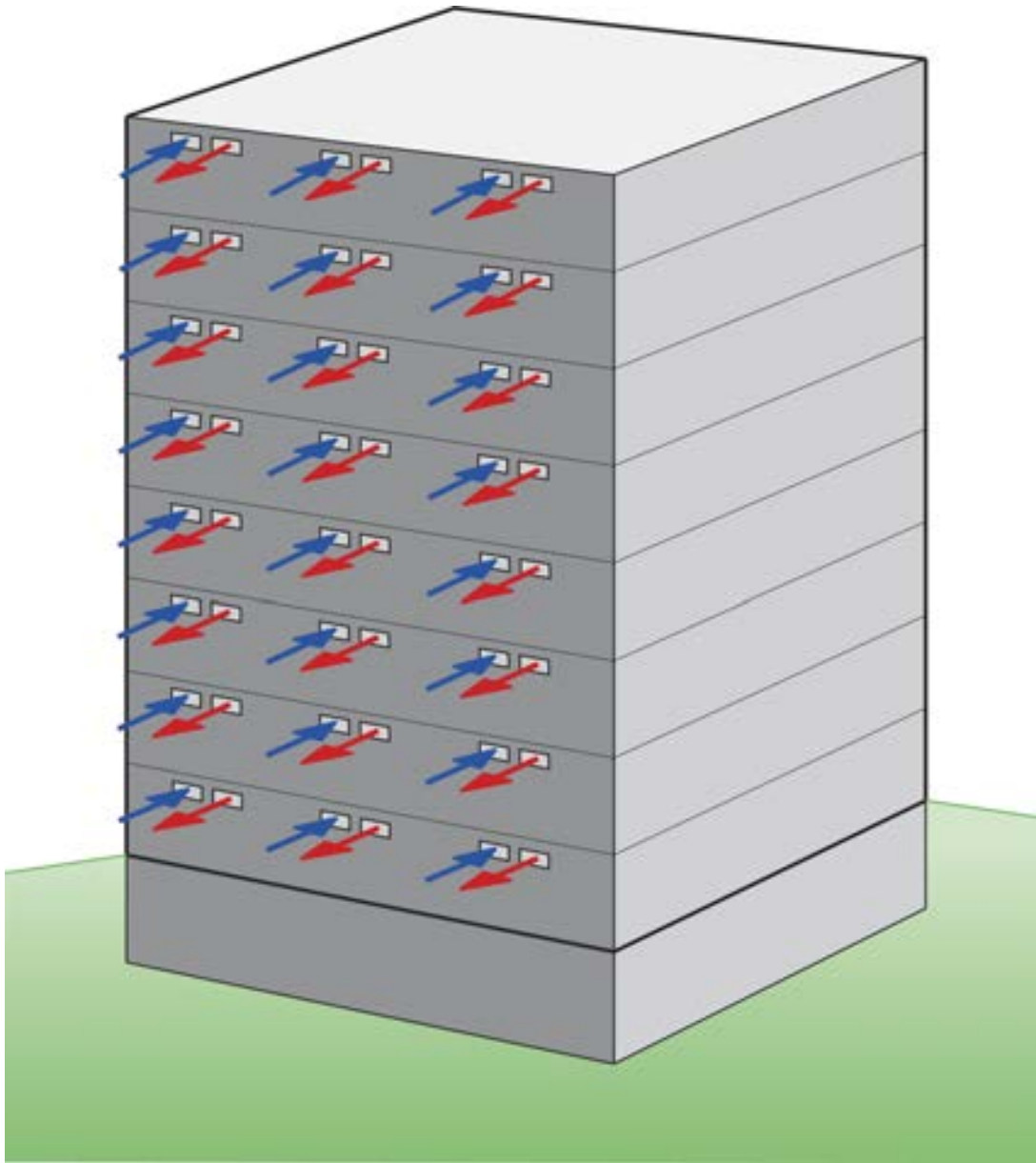
Reduced Individual
Unit Stack Effect



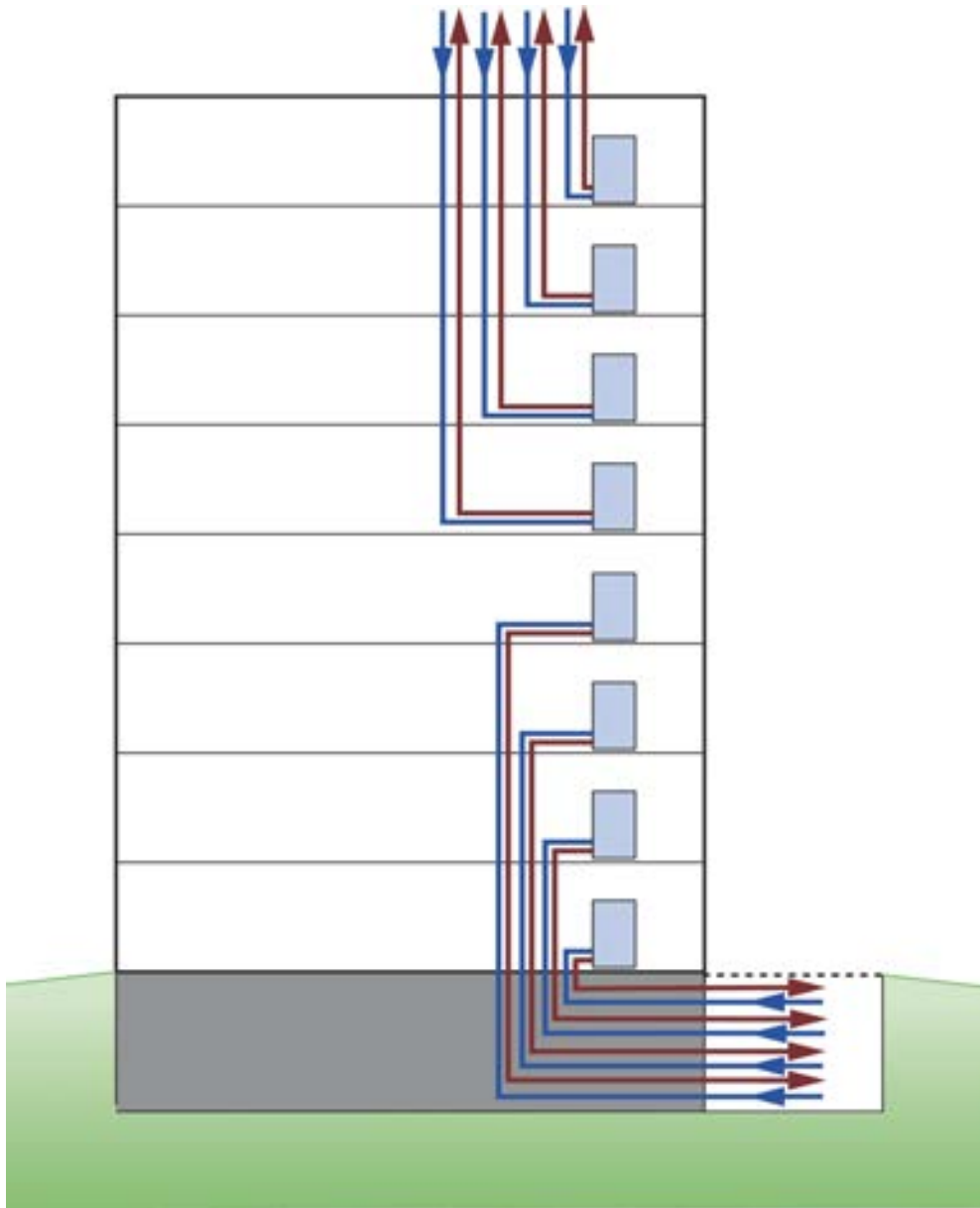


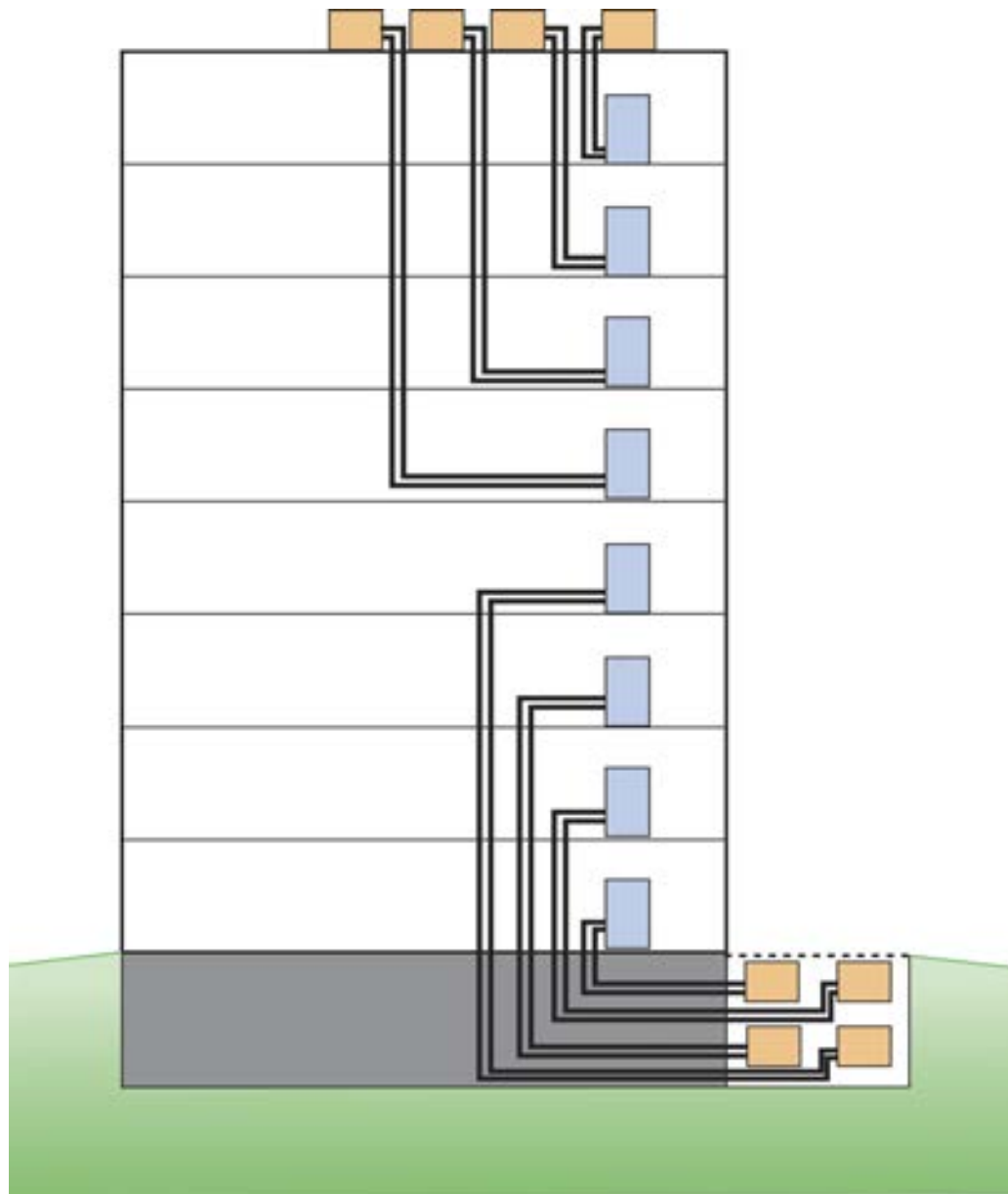


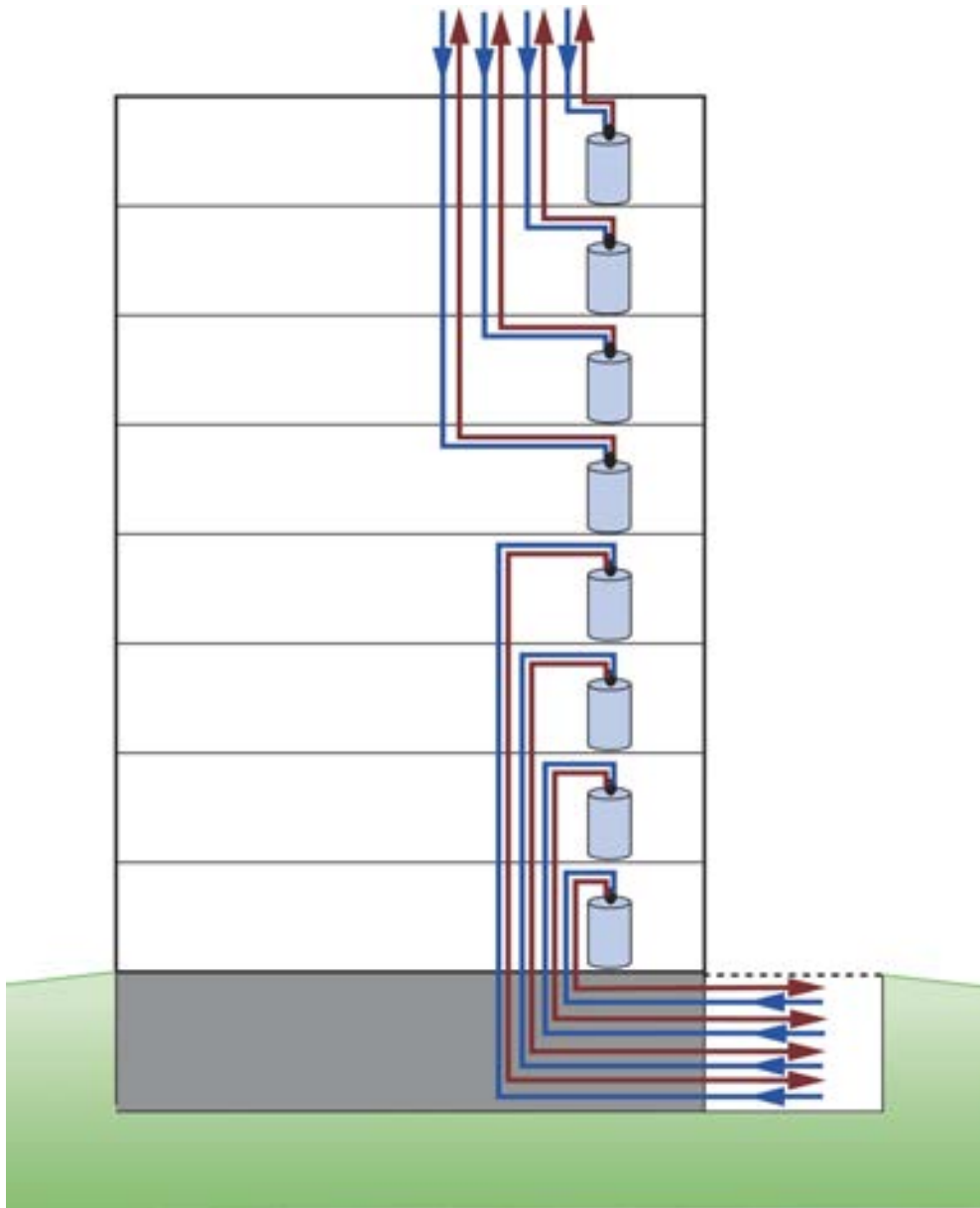














































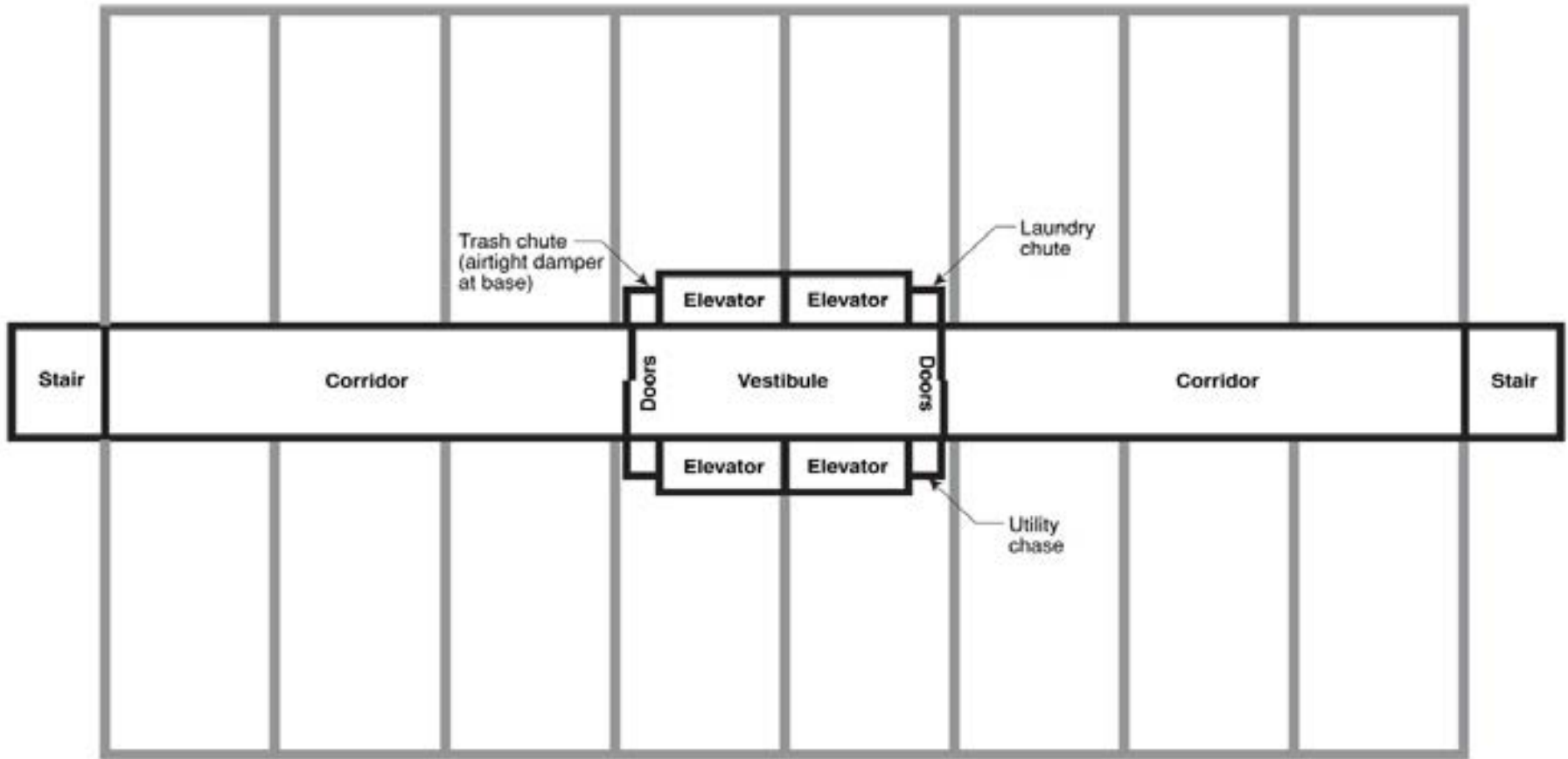




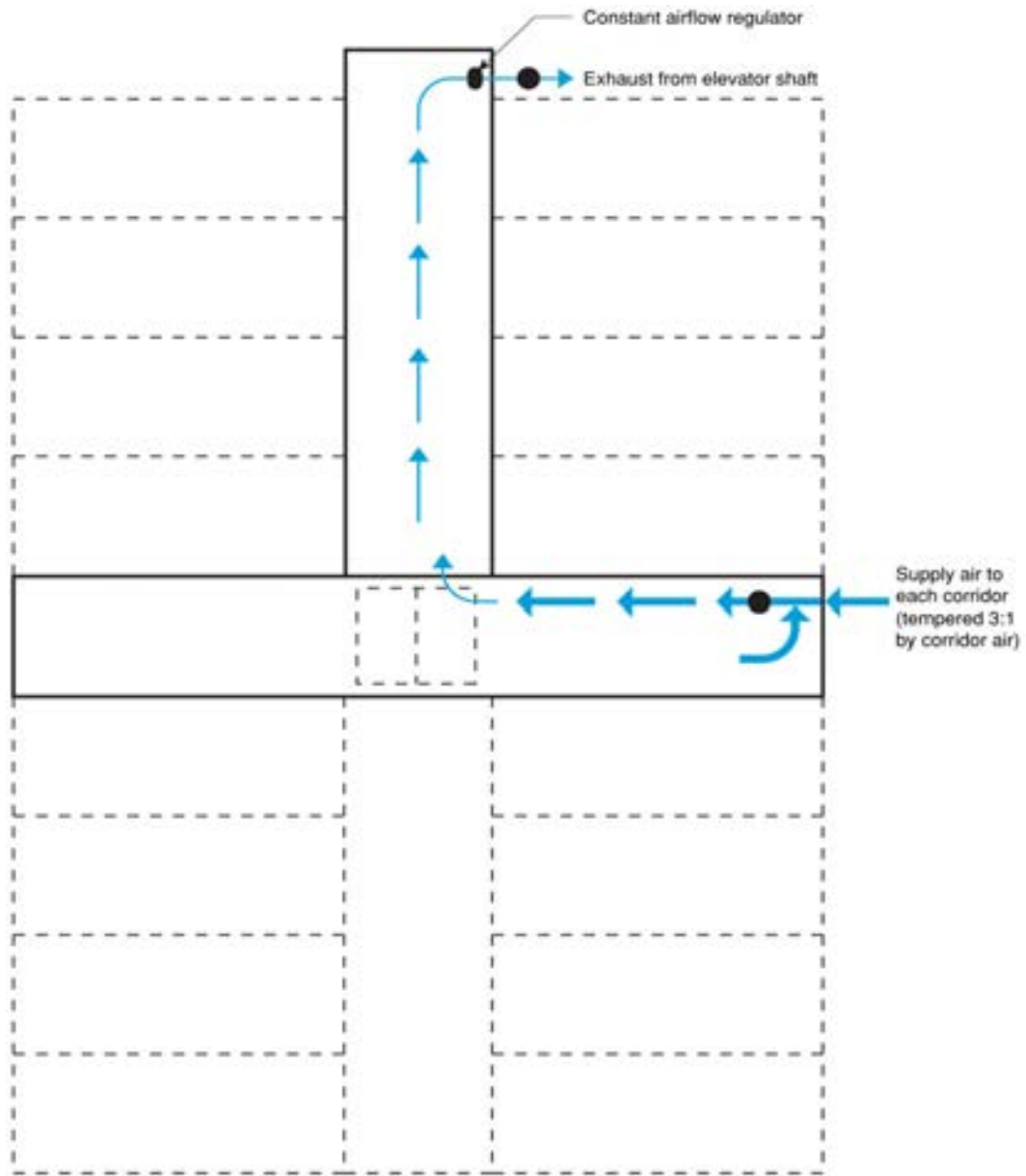


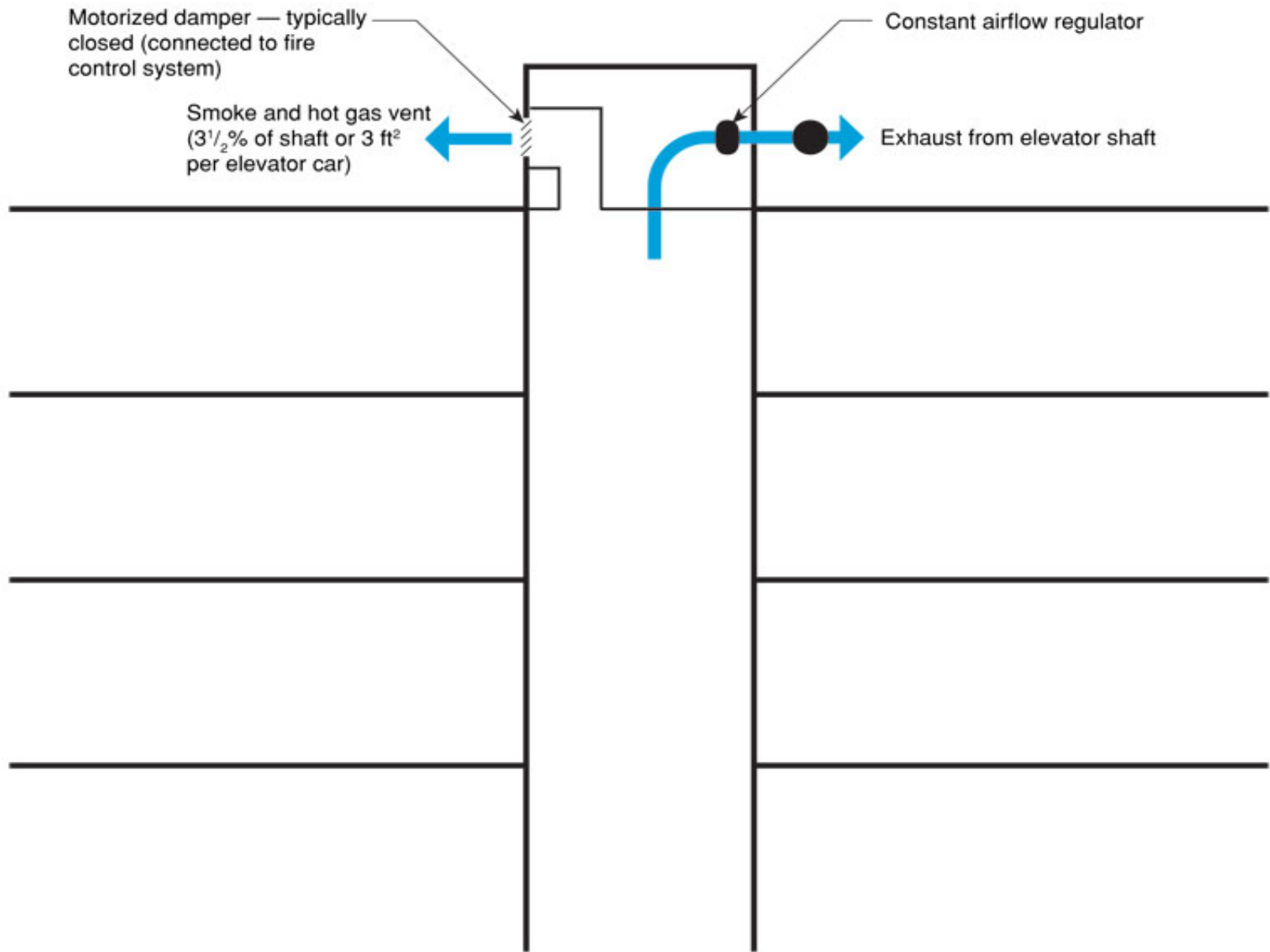




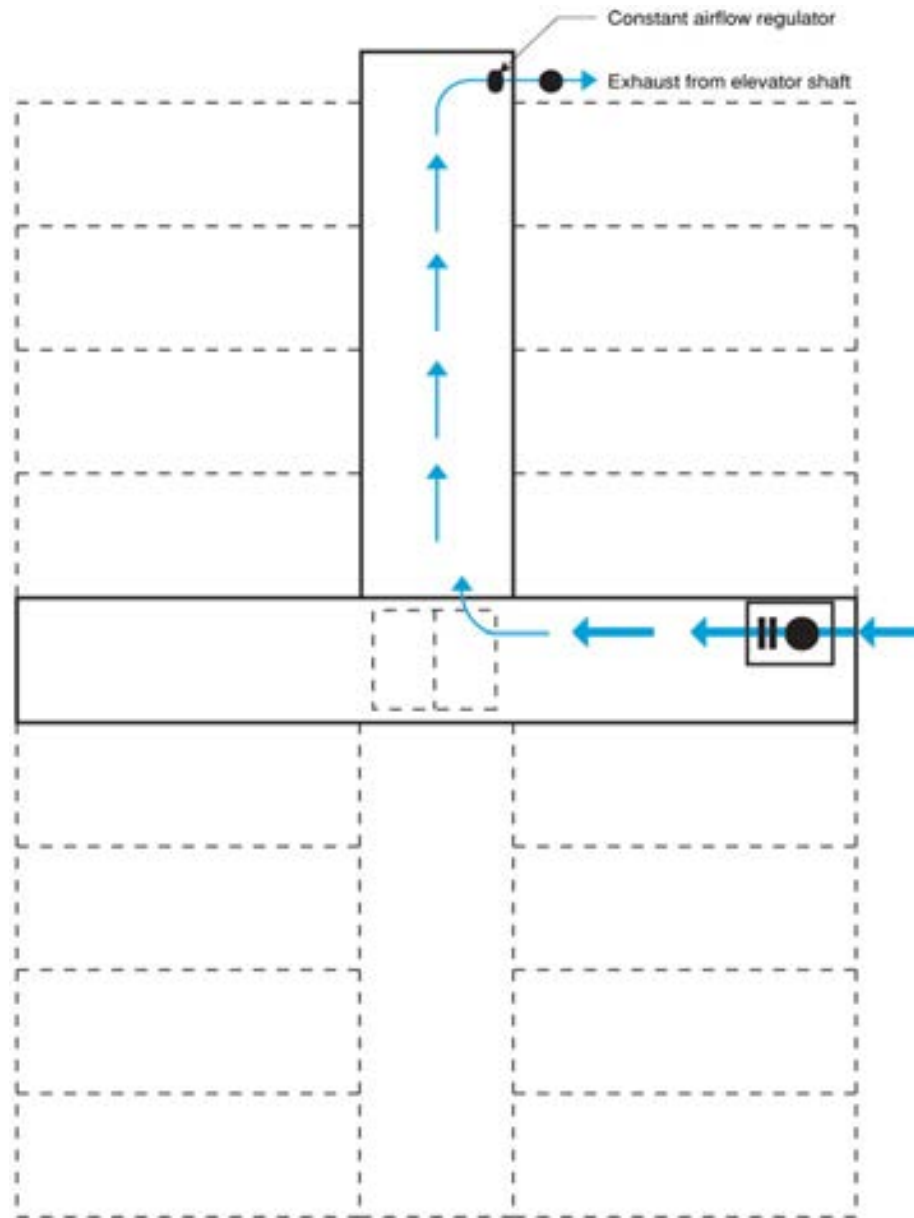


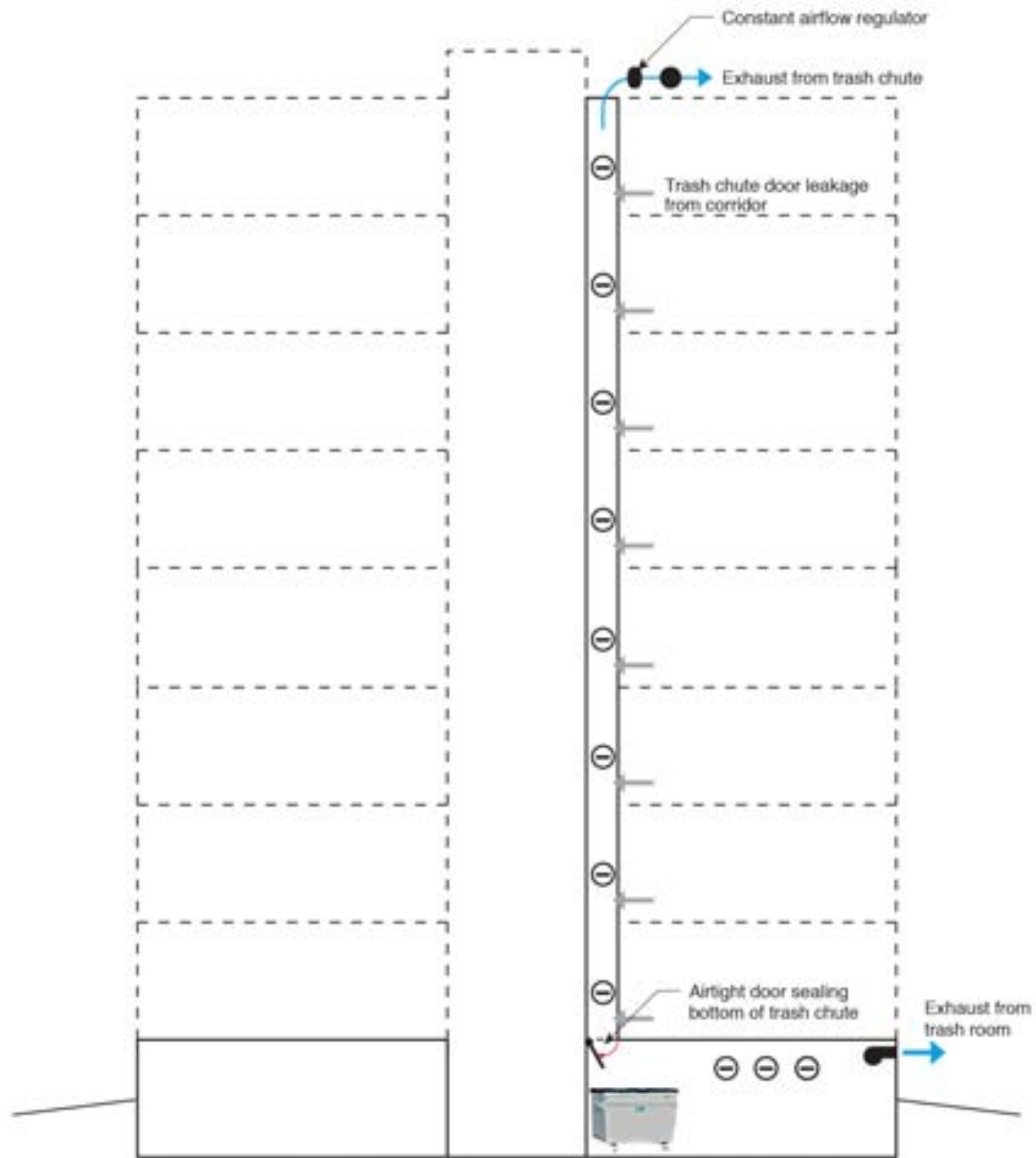




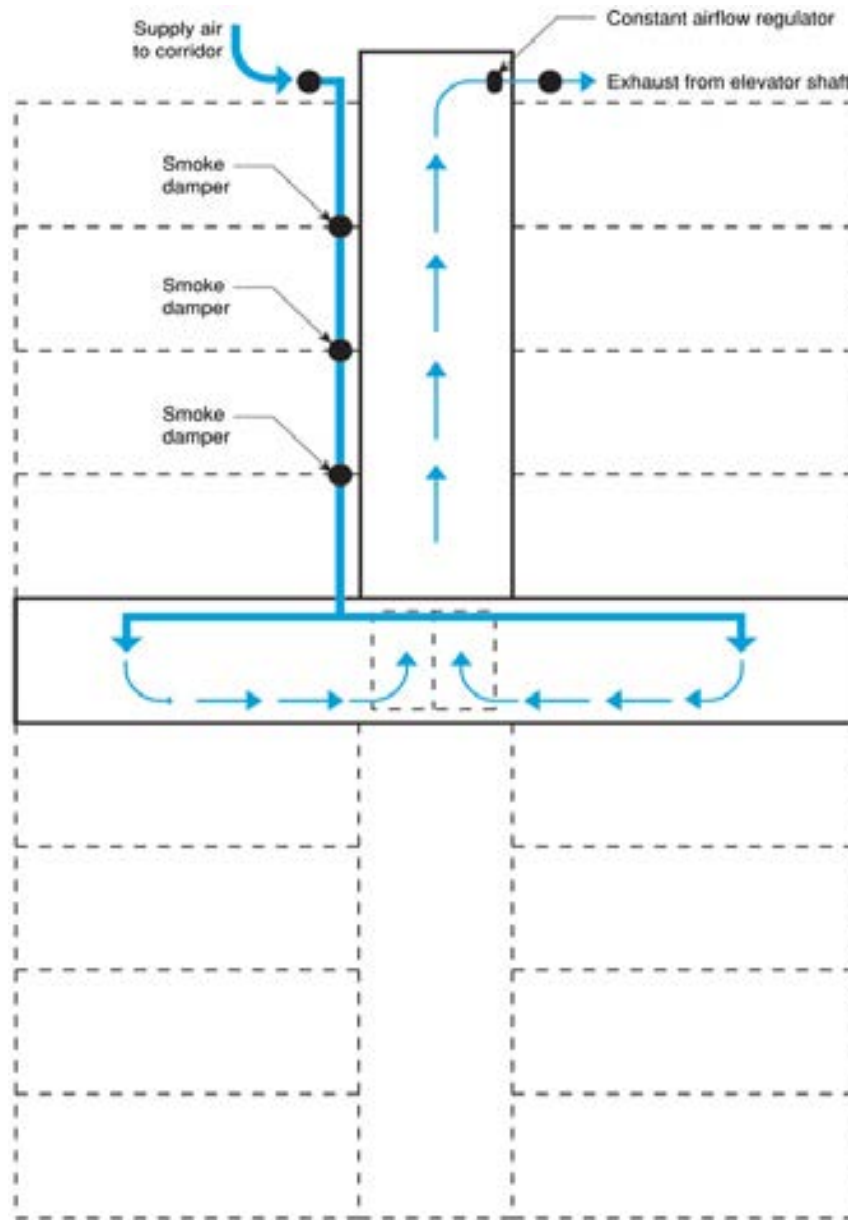


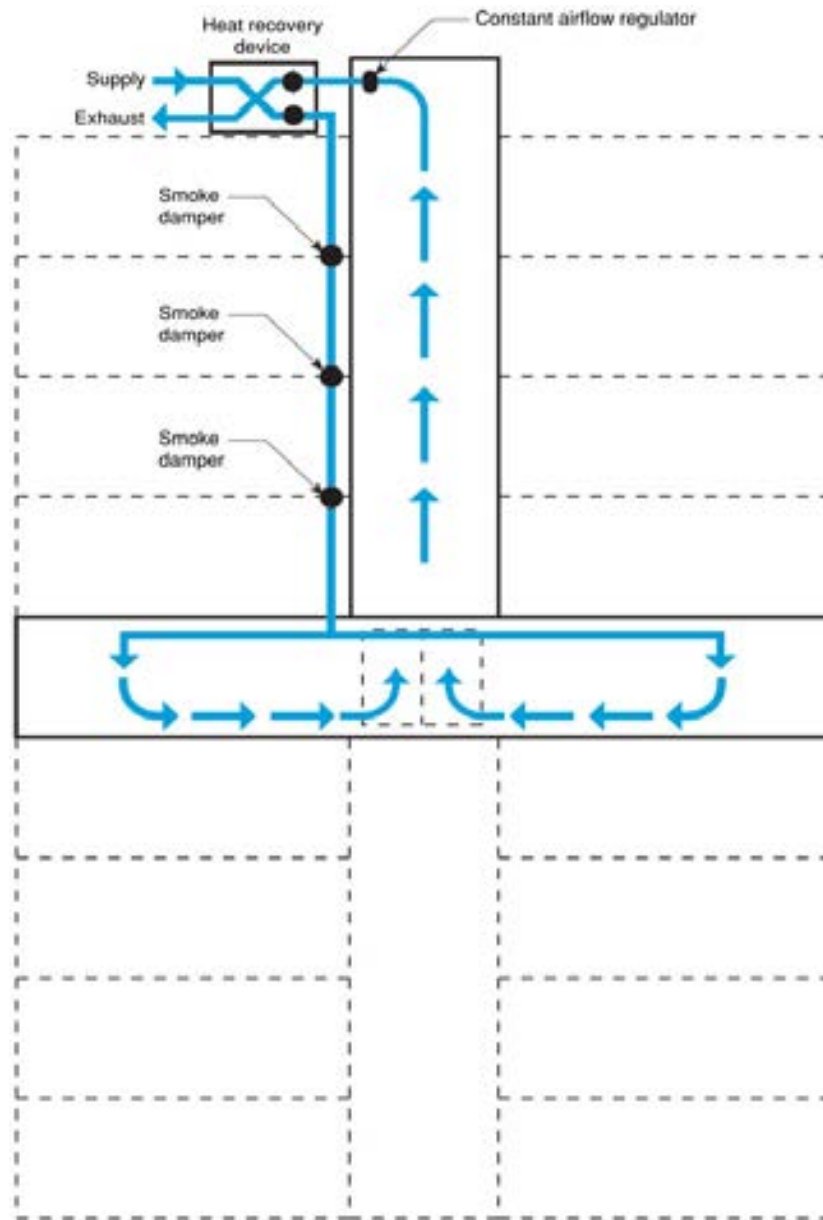


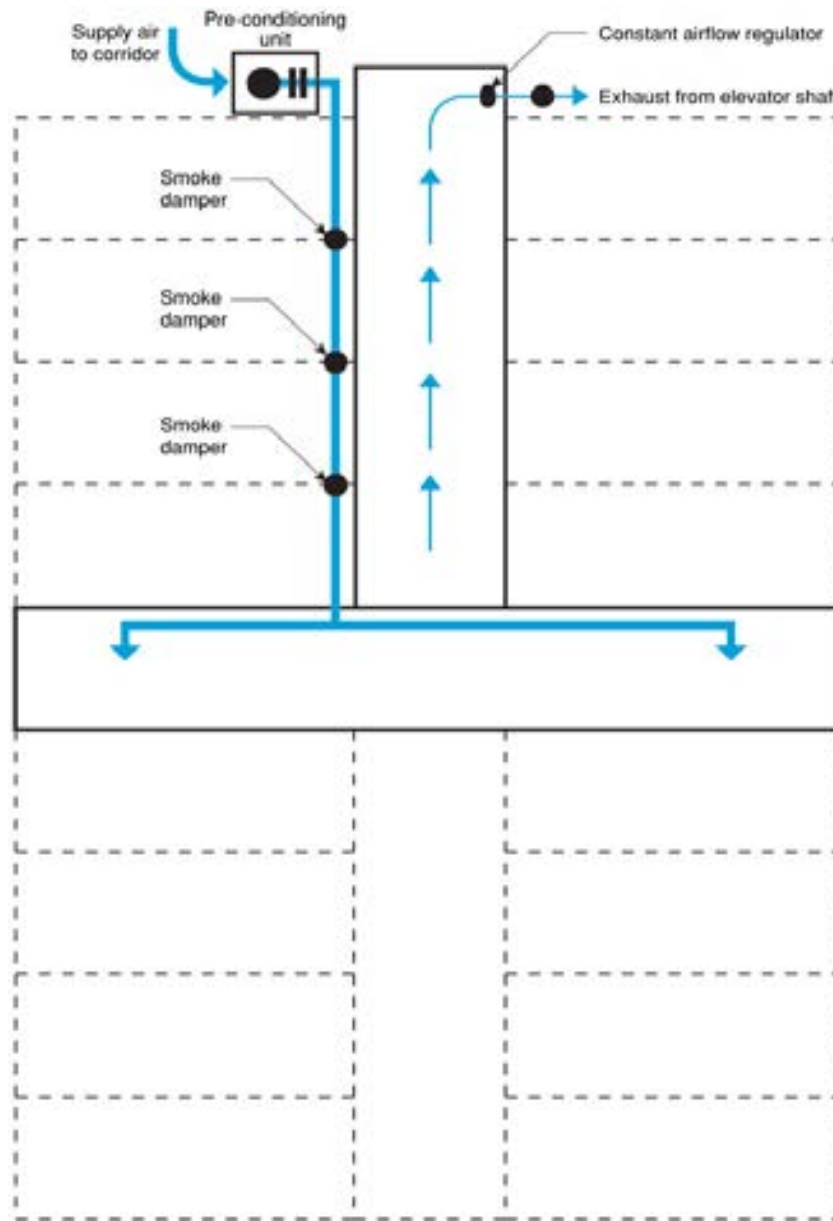












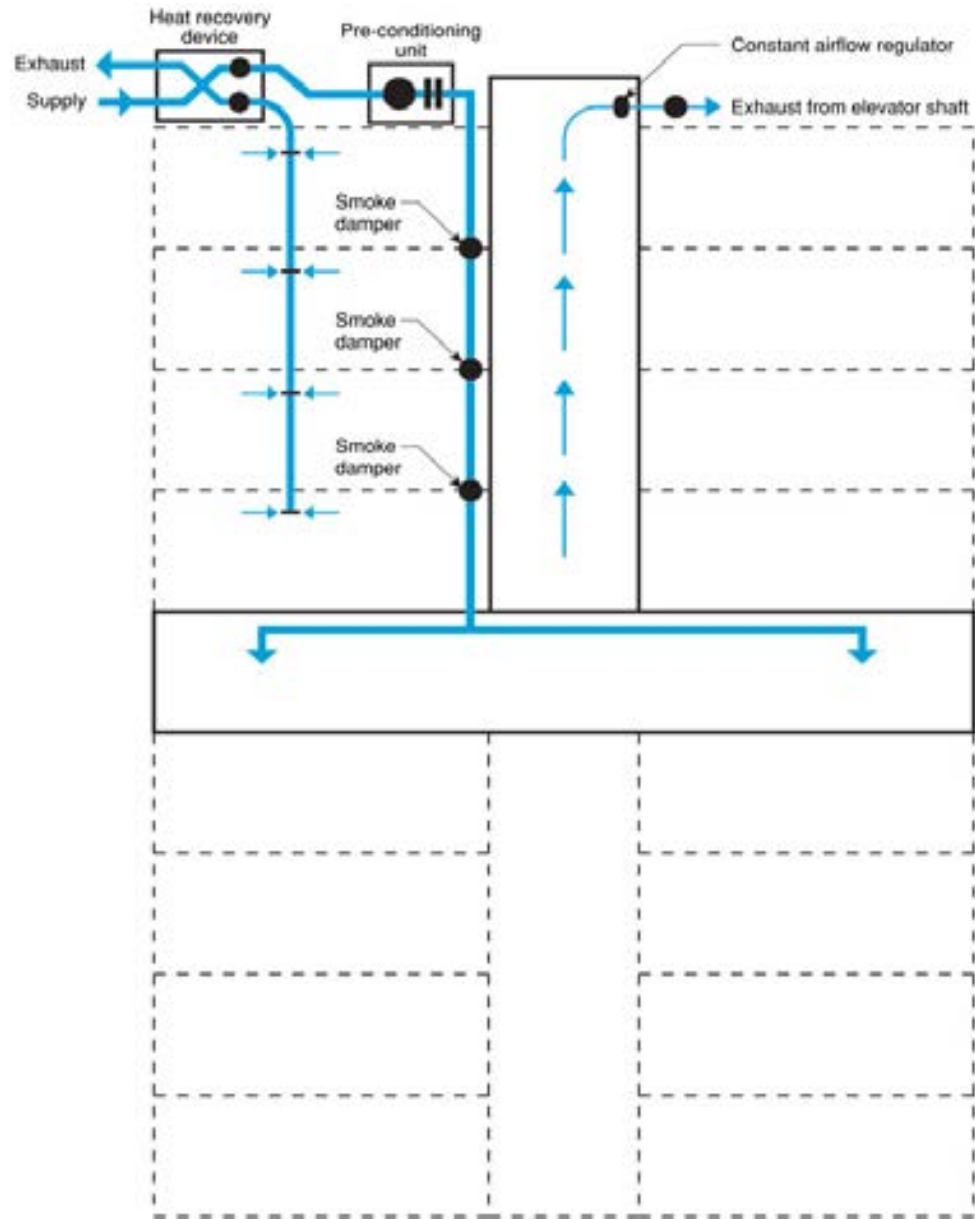






















Figure 3.12

Ductwork and Air Handlers in Basements

- No air pressure differences result in a house with an air handler and ductwork located in a basement if there are no leaks in the supply ducts, the return ducts or the air handler and if the amount of air delivered to each room equals the amount removed

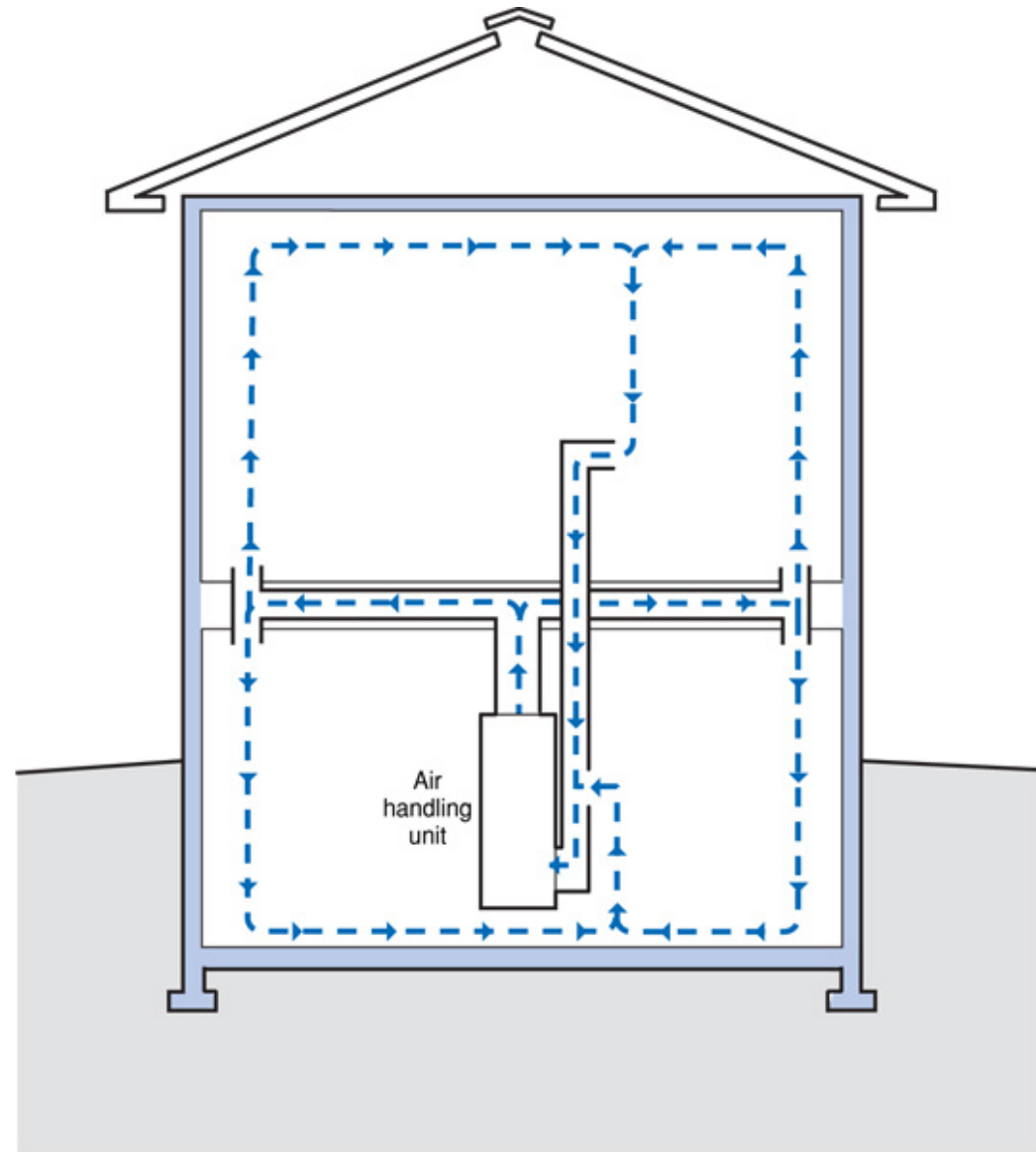
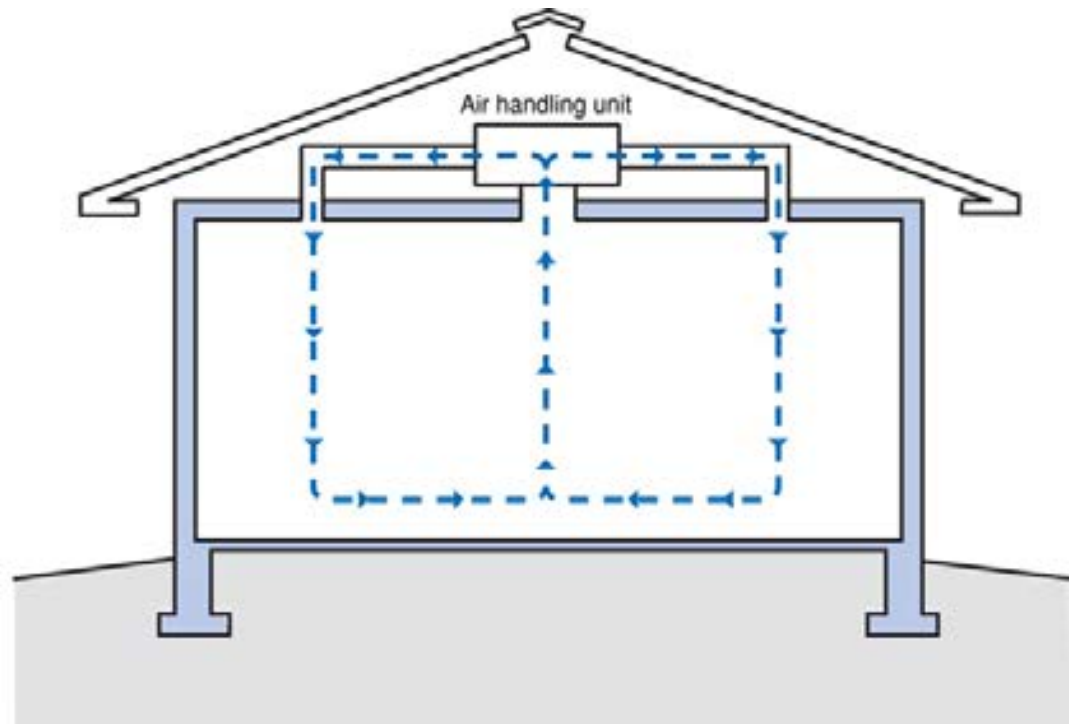


Figure 3.13

Ductwork and Air Handlers in Vented Attics

- No air pressure differences result in a house with an air handler and ductwork located in a vented attic if there are no leaks in the supply ducts, the return ducts or the air handler and if the amount of air delivered to each room equals the amount removed



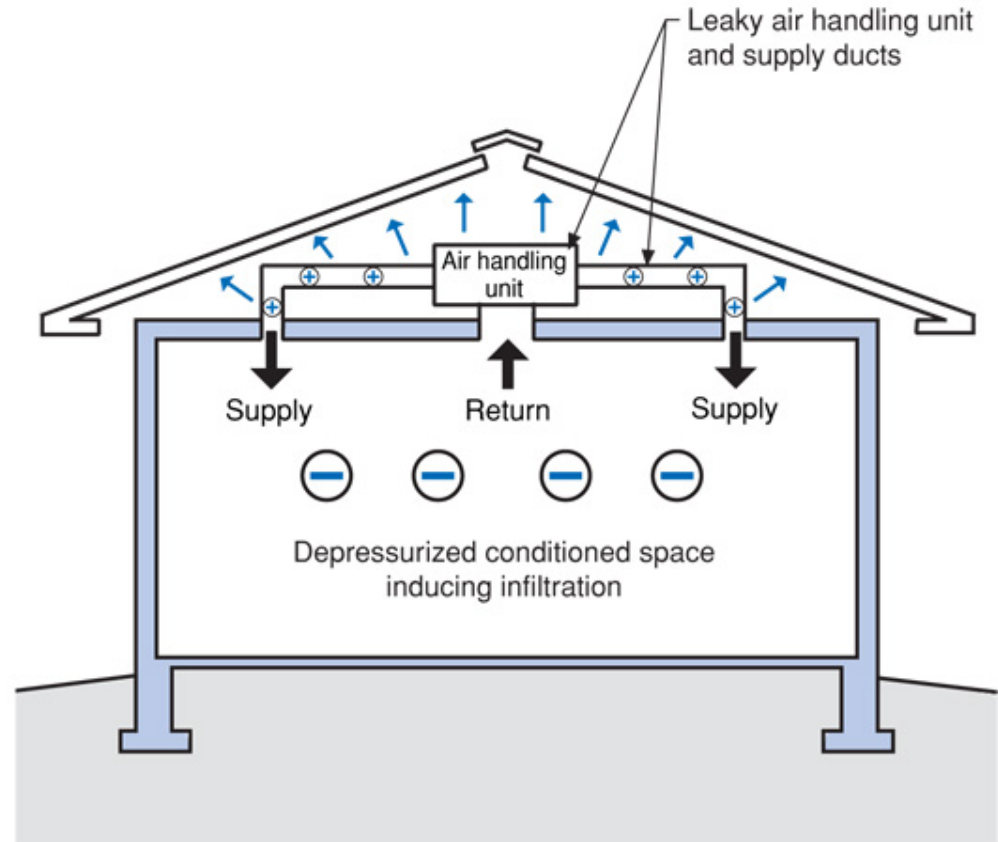


Figure 3.15

Leaky Ductwork and Air Handlers in Vented Attics

- Supply ductwork and air handler leakage is typically 20% or more of the flow through the system





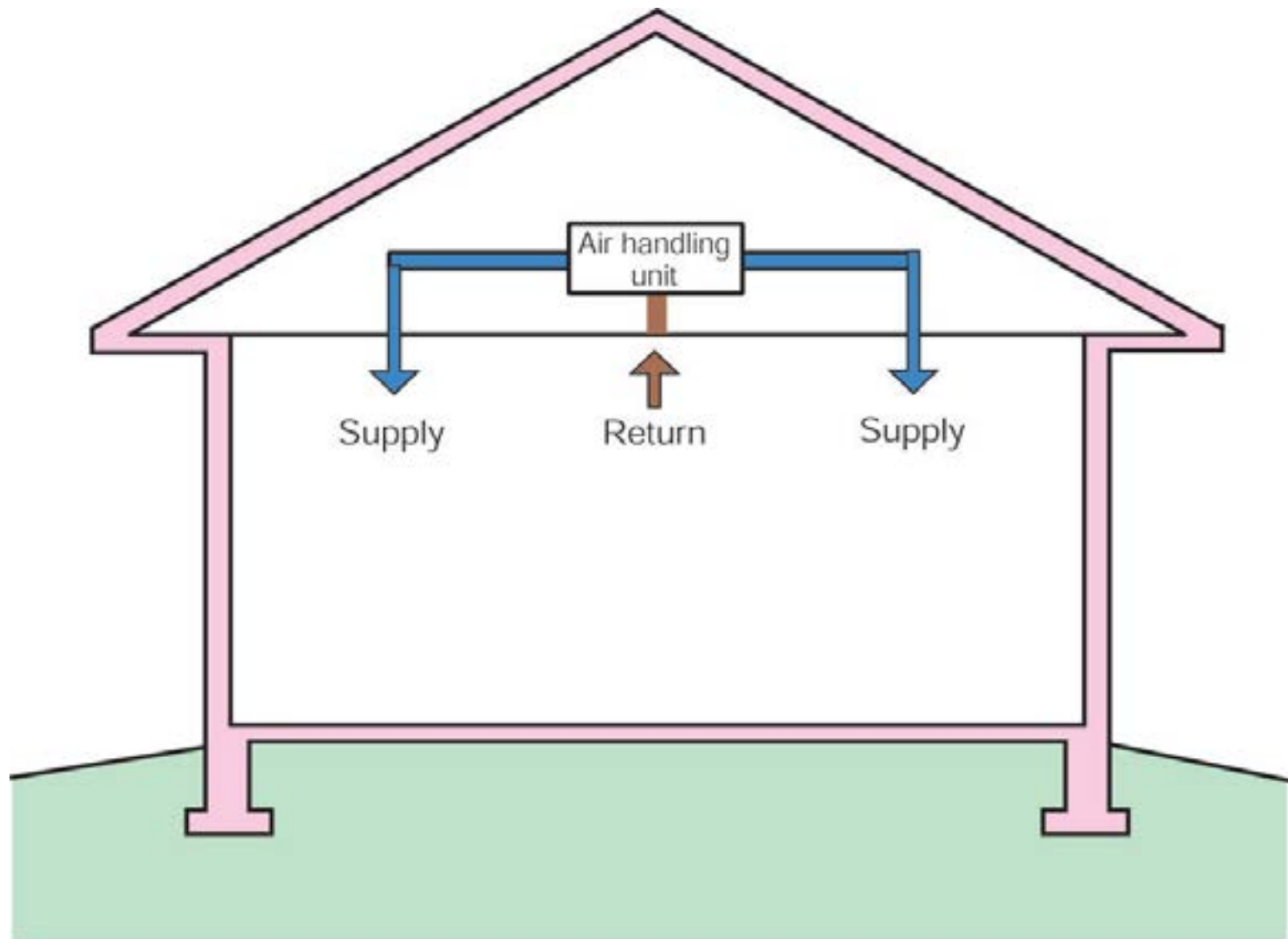








Duct Leakage Should Be Less Than 5% of Rated Flow As Tested By Pressurization To 25 Pascals



Note: Colored shading depicts the building's thermal barrier and pressure boundary. The thermal barrier and pressure boundary enclose the conditioned space.



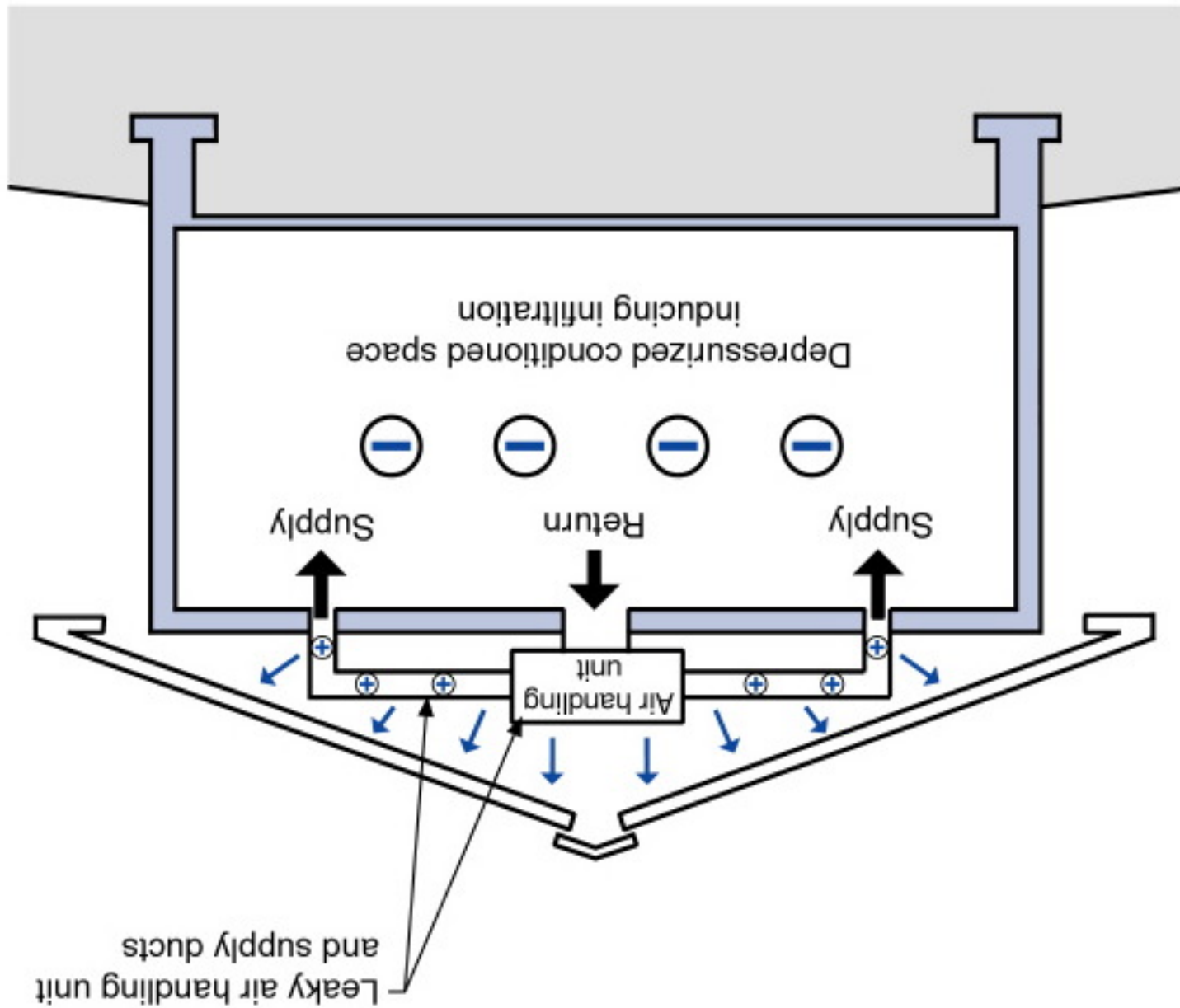
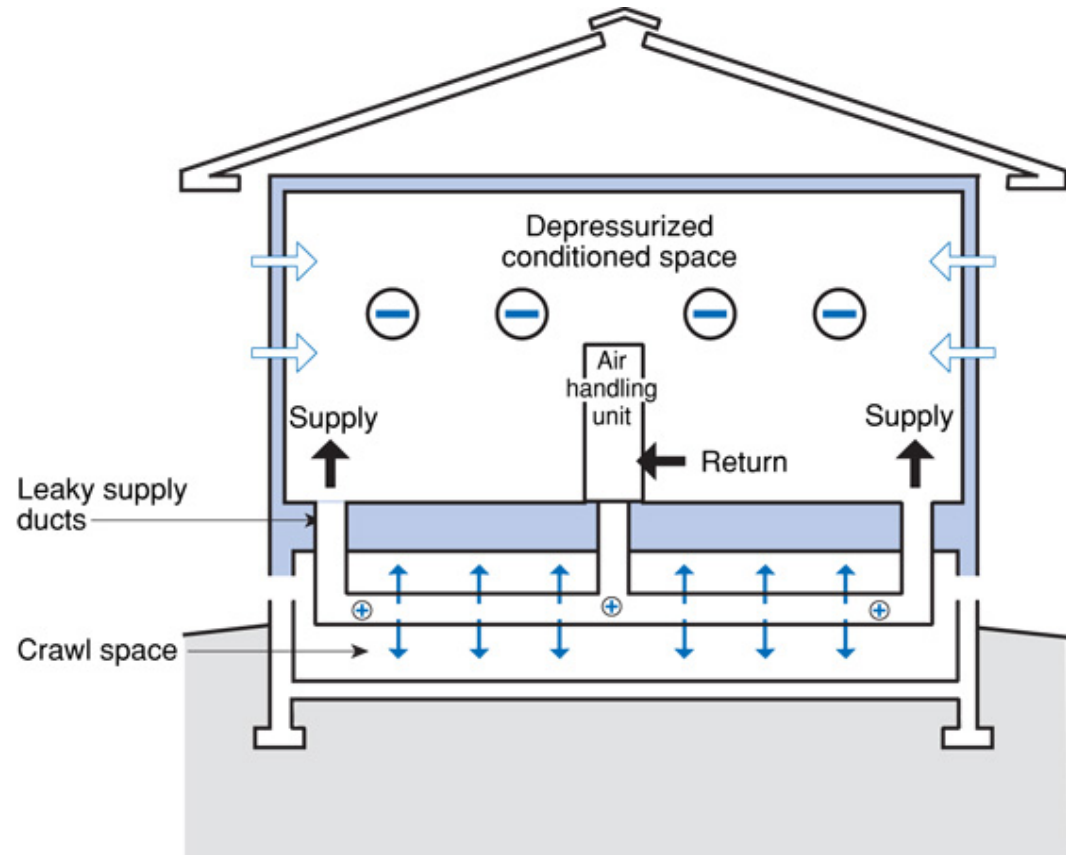


Figure 3.16
Leaky Supply Ductwork in Vented Crawl Space

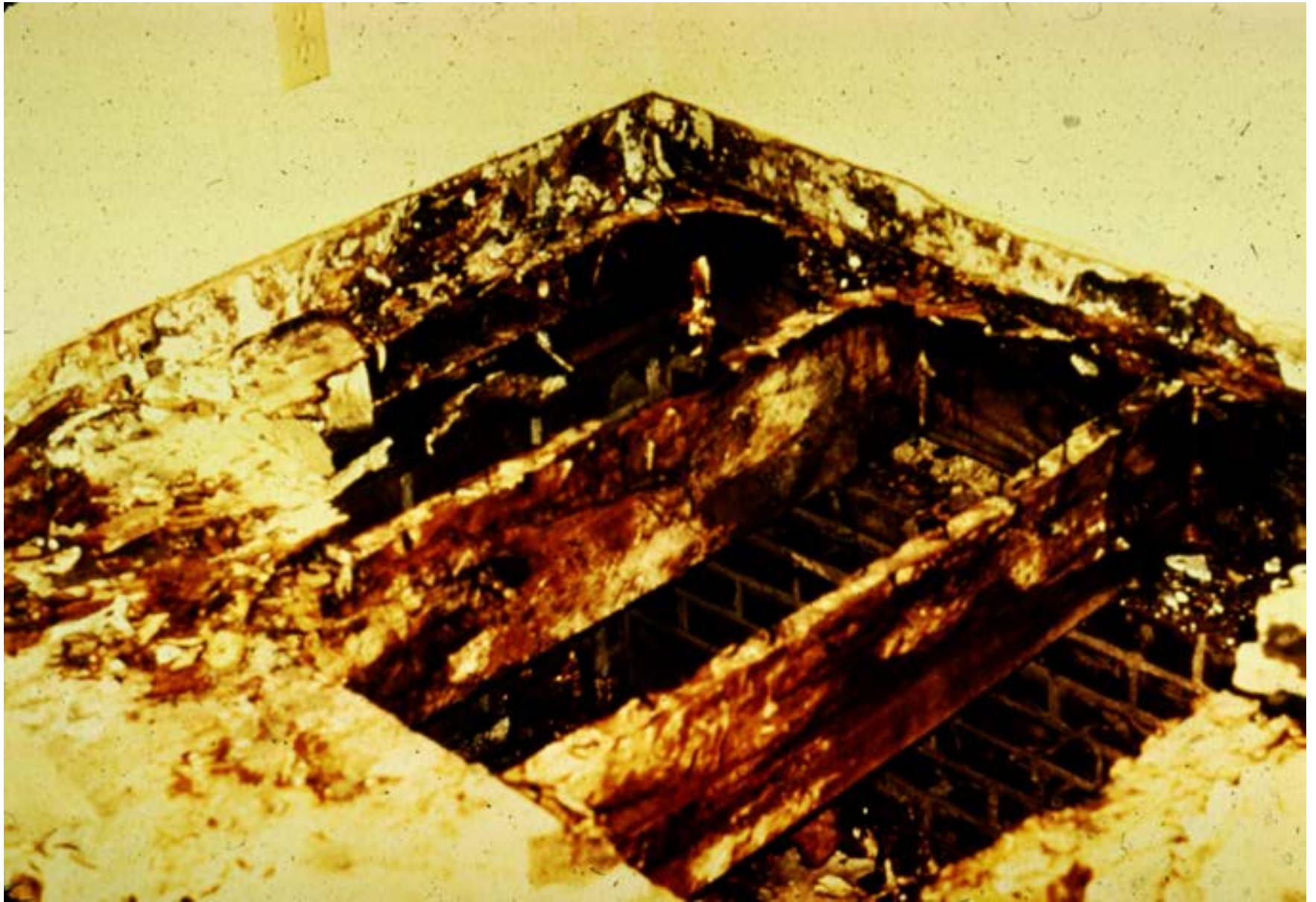
- Air pressurization pattern with mechanical system ducts in the crawl space















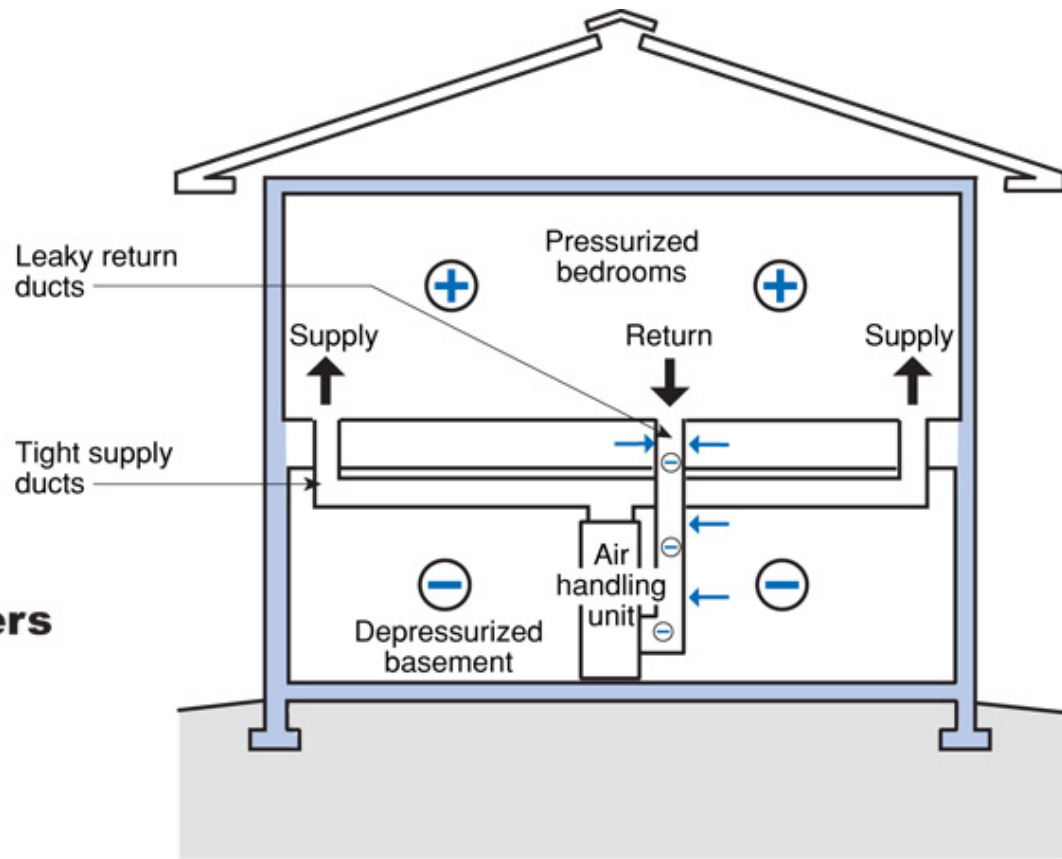


Figure 3.14
**Leaky Ductwork and Air Handlers
 in Basements**

- Air pressurization patterns in a house with leaky ductwork in the basement



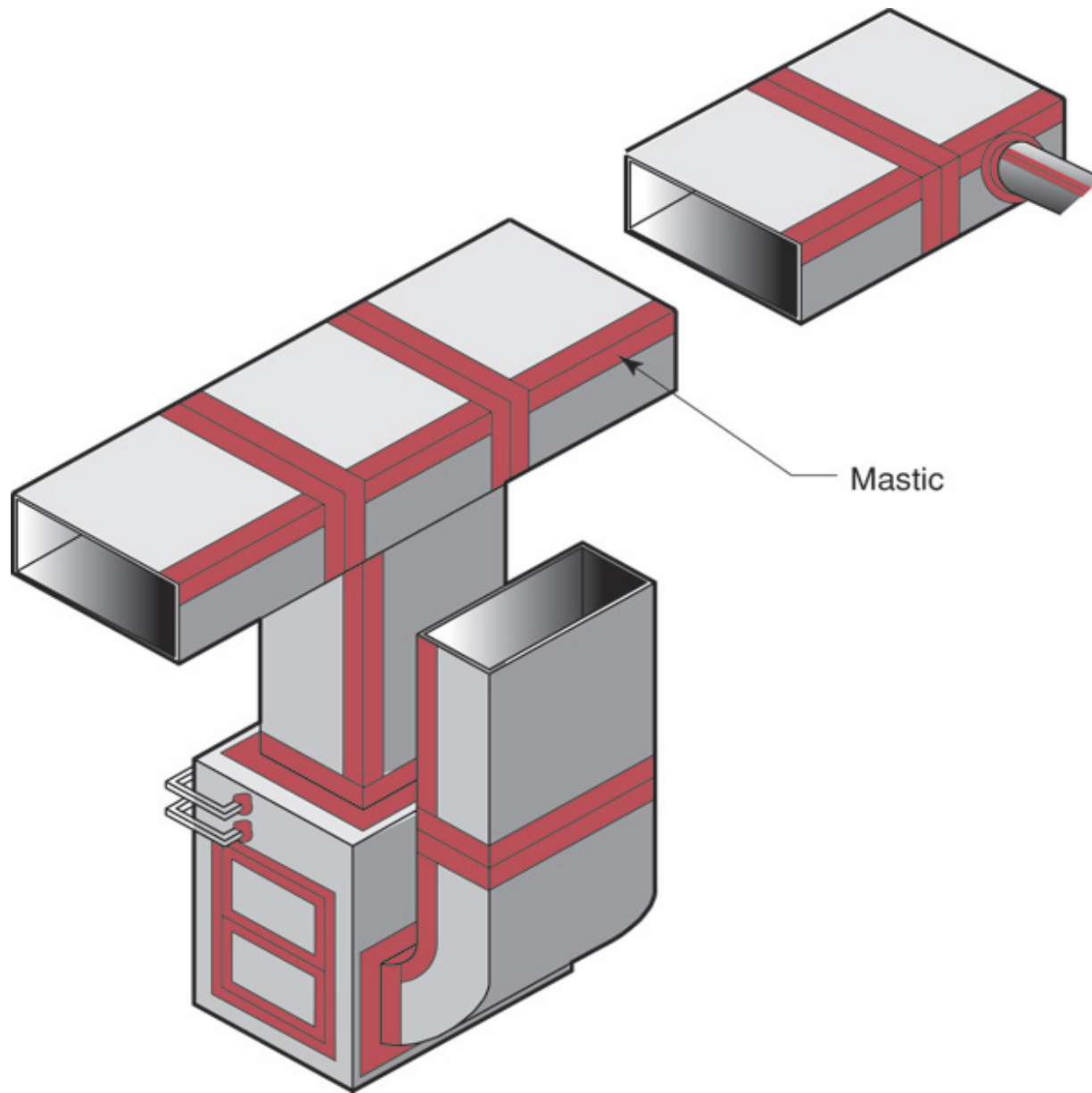












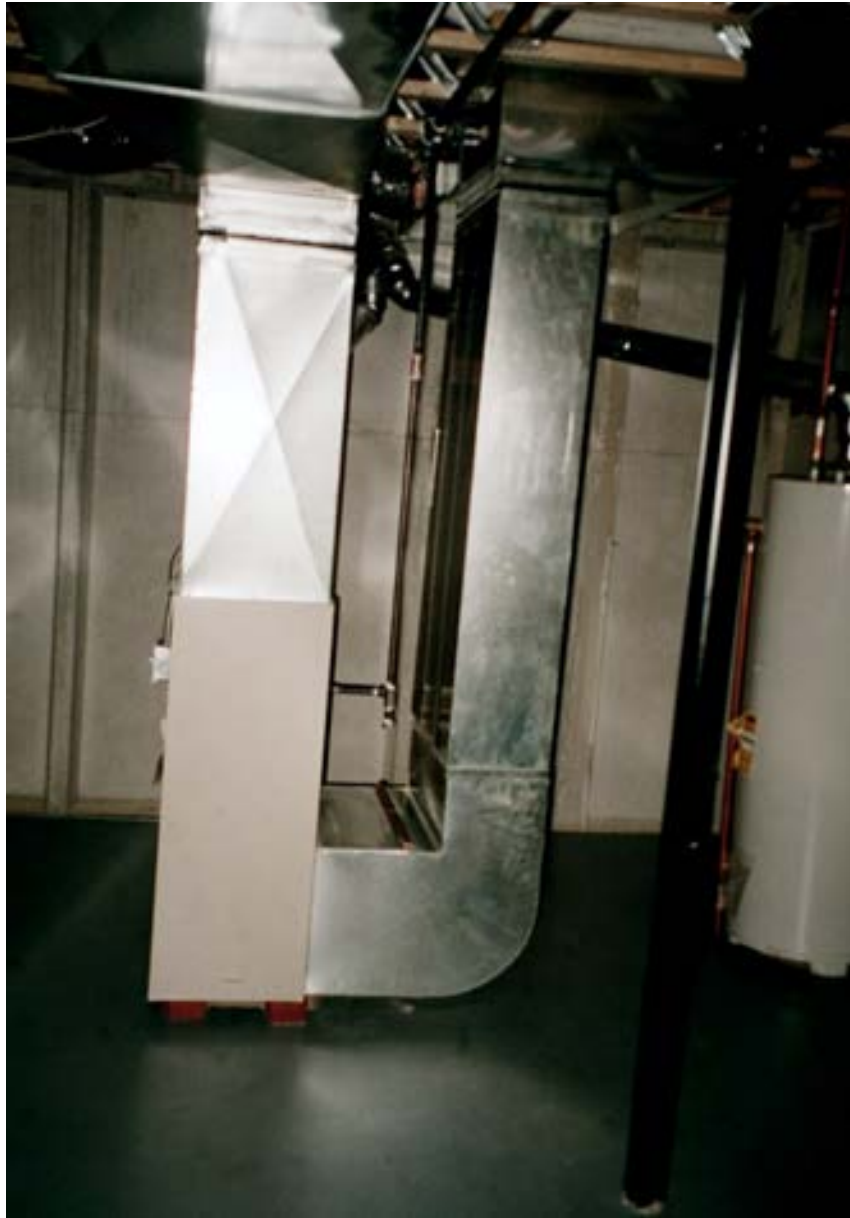




Figure 3.18

Insufficient Return Air Paths

- Pressurization of bedrooms often occurs if insufficient return pathways are provided; undercutting bedroom doors is usually insufficient; transfer grilles, jump ducts or fully ducted returns may be necessary to prevent pressurization of bedrooms
- Master bedroom suites are often the most pressurized as they typically receive the most supply air
- When bedrooms pressurized, common areas depressurize; this can have serious consequences when fireplaces are located in common areas and subsequently backdraft

