Achieving reliable ventilation effectiveness in relatively tight homes requires a balanced system. Heat recovery ventilators, HRVs, are the optimal home ventilation system for the Northwest. Energy recovery ventilators, ERVs, are better suited for humid climates and do not perform well in our dry summer conditions. Due to complexity and added operational costs, we also don't recommend integrated HRV/ERV systems. Read below for tips and recommendations to make the most of your HRV installation—unless properly designed, installed and operated, an HRV may not save more energy than an exhaust fan.

HRV SYSTEM BEST PRACTICES FOR THE NORTHWEST



same room, supply air should be HRV supply and exhaust air vents

delivered on the opposite side of the room from the entry door or exhaust air.

System filters and core must be easily accessible for maintenance.

Install exhausts in bathrooms, supplies in bedrooms, and both in the main living area.

If the system recirculates air for defrost, position the defrost air ducts to draw from conditioned space.

YES

HRV supply and exhaust air vents should be >10 ft. apart. Never install vents on a roof.

Ensure proper condensate drainage. Consider the usefulness of gravity for drainage purposes.

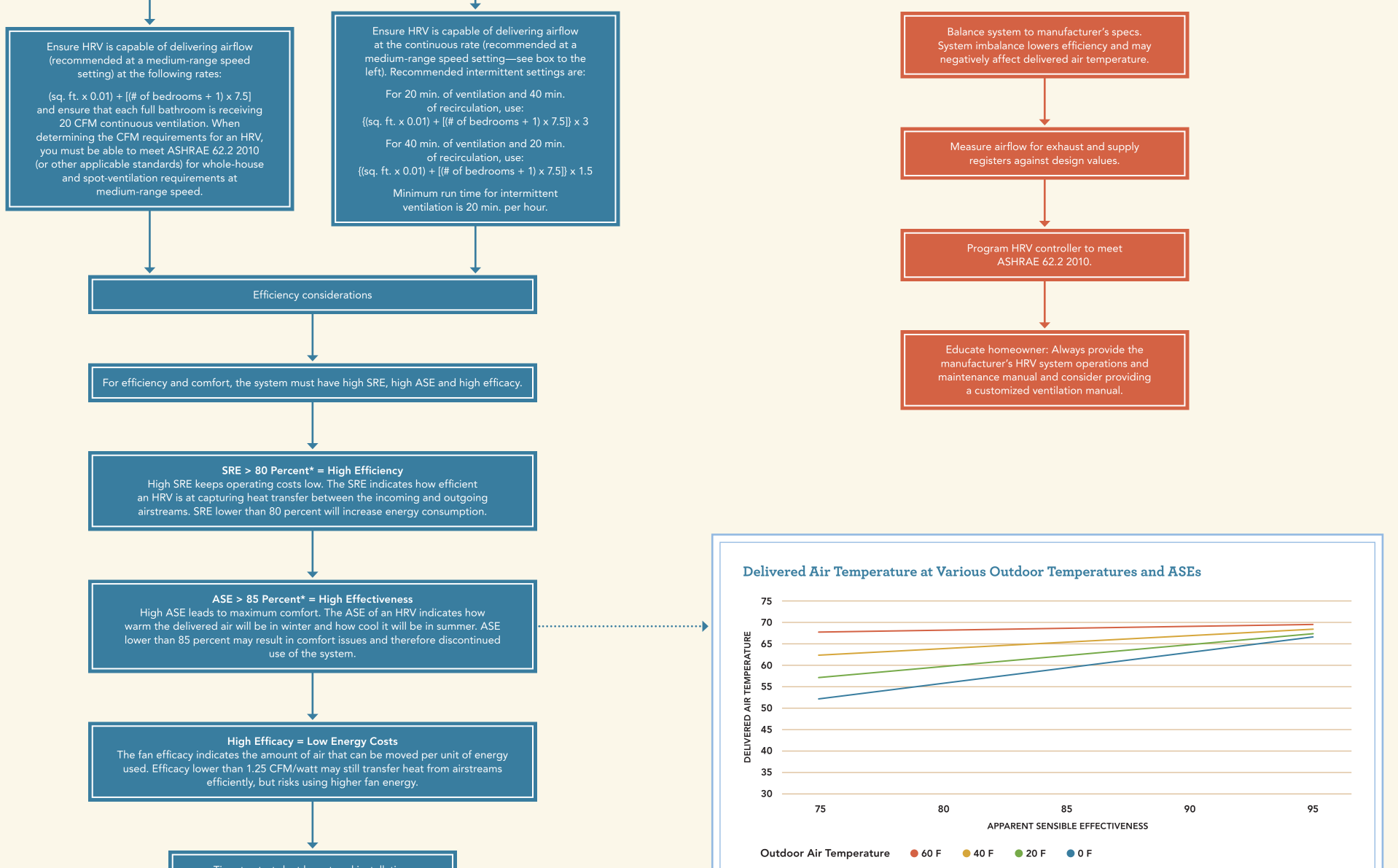
Situate unit in a tempered or conditioned space (bu never in an attic or crawlspace).



DUCT LAYOUT AND INSTALLATION CONSIDERATIONS			
all high-quality duct fittings with no degree turns.	If using a packaged HRV and duct system, use the manufacturer guidelines for duct sizing. If using an HRV and standard ducts, size ducts to table below:		
all elbows on all boots.			
all flex with 5 percent maximum compression.	Max. CFM	Sheet Metal	Flex Duct Size (inches)
	30	4	5
I and insulate all ducts.	50	4	5
	75	5	6
e unit must be able to deliver the calculated	110	6	7
uirements at medium-range speed setting at	175	7	8
atic pressure of no greater than 0.4 IWC.	325	9	10
ver design systems for continuous high-speed eration.	Whenever possible, install all ducts inside a conditioned space and insulate all ducts outside of conditioned space. Regardless of location, insulate fresh air supply and exhaust to outside ducts.		
ecommended by the manufacturer, install balancing npers on the HRV.			







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*Performance measured at the lowest tested airflow using CSA C439-09.

Helpful Resources

Detailed product information: www.hvi.org/proddirectory/index.cfm ERV vs. HRV information: www.greenbuildingadvisor.com/blogs/dept/musings/hrv-or-erv

ENERGY STAR[®] specifications:

https://www.energystar.gov/ia/partners/prod_development/new_specs/downloads/hrv_erv/herv_prog_req.pdf?3cb0-72ec

Legend

HRV: heat recovery ventilatorERV: energy recovery ventilatorSRE: sensible recovery efficiencyASE: apparent sensible effectiveness

CFM: cubic feet per minute **Vent:** intake or exhaust from the HRV to the exterior **Register:** termination inside a room

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