© 2021 B2Q Associates Design Decisions: Lasting Impacts on Lab Safety, Performance and Energy

Presented by

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A Woman Business Enterprise (WBE)

I²SL ANNUAL CONFERENCE – DENVER - 10/21/2019

Learning Objectives

- Understand the decisions made during design and construction and how they impact laboratory performance over the life of the building
- Review of common laboratory terminal device designs and understand the pros and cons with various options
- Analyze the energy impact of equipment choices over the life of the equipment/building
- Review other life-cycle impacts of other HVAC-related lab design decisions







Why is this Important?

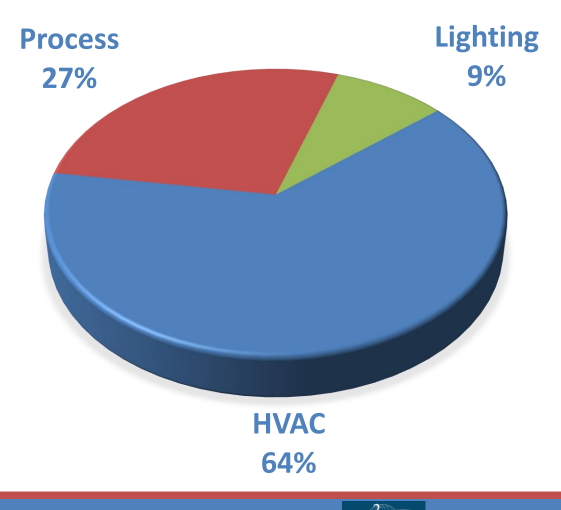
• Operating energy costs are expensive

• Lab air is expensive

- Annual costs compound over time
- Do it right the first time value engineering is a recipe for higher longterm energy and O&M, costs, and limited flexibility

Project Name	Ŭ	Electric Rate		Heat Recovery
	\$/cfm	\$/kWh	\$/Mlb	
NY College Science Center	\$2.82	\$0.05	\$7.15	Yes
MA College Lab 1	\$4.05	\$0.10	\$20.00	Yes
MA College Lab 2	\$4.35	\$0.10	\$20.00	Yes
MA College Lab 3	\$10.33	\$0.10	\$20.00	No

ANNUAL ENERGY COST BREAKDOWN

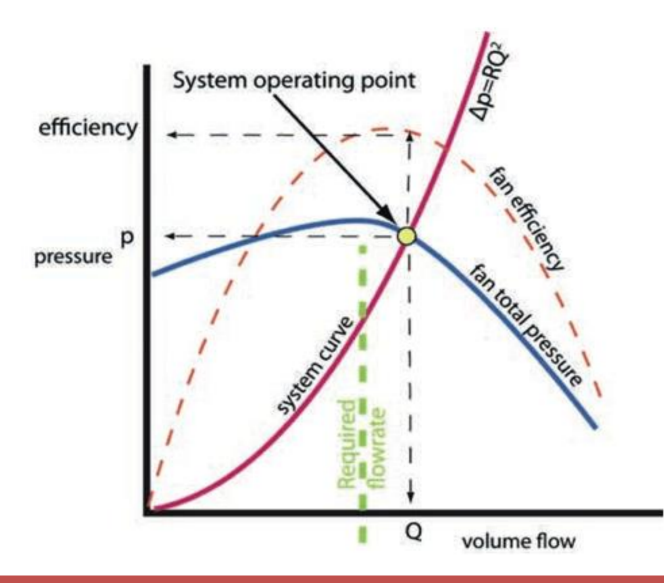




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Fan Overview



$$BHP = \frac{Q * TSP}{\mu_{fan} * Fan Constant}$$

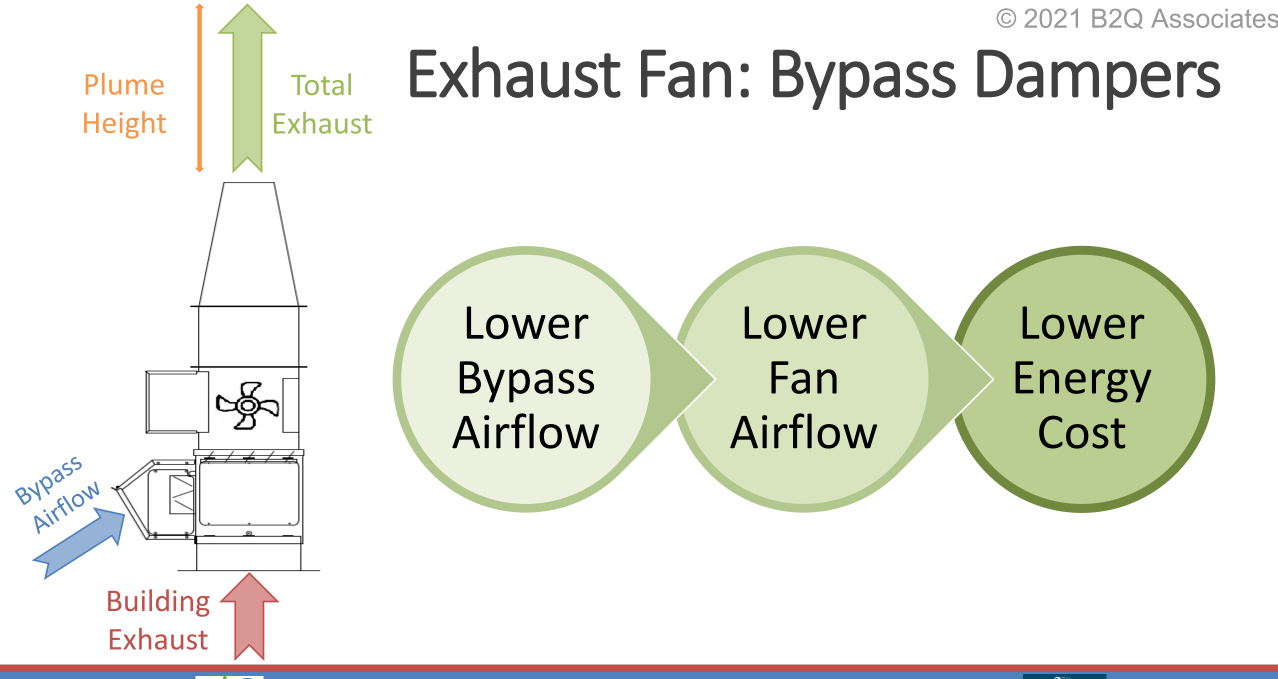
• Q = Airflow

•
$$\mu_{fan}$$
 = Fan efficiency









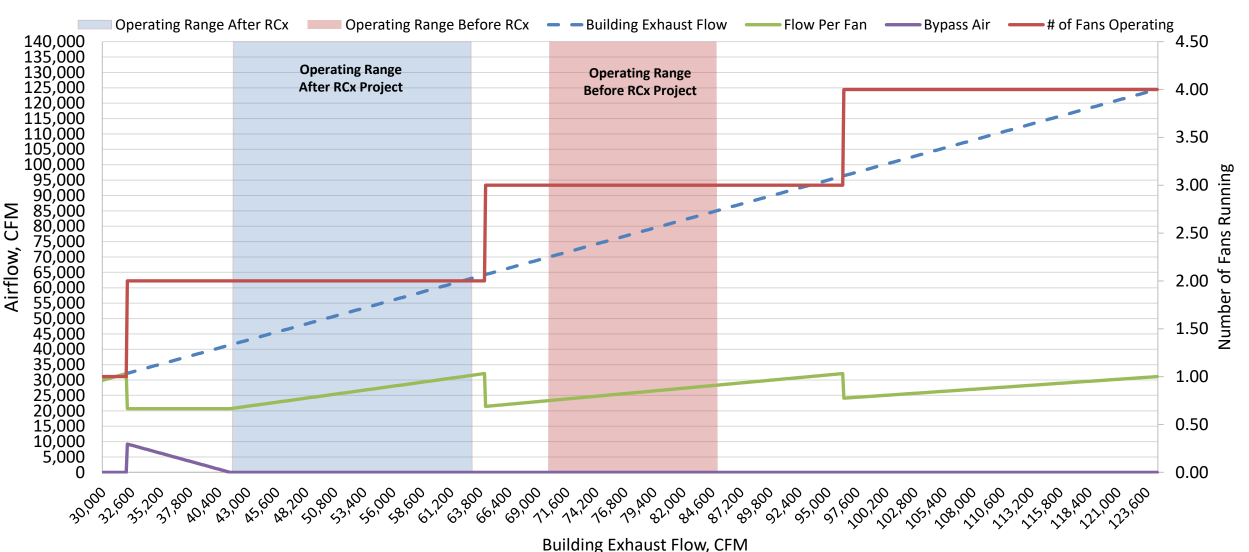
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Exhaust Fan: Bypass Damper © 2021 B2Q Associates

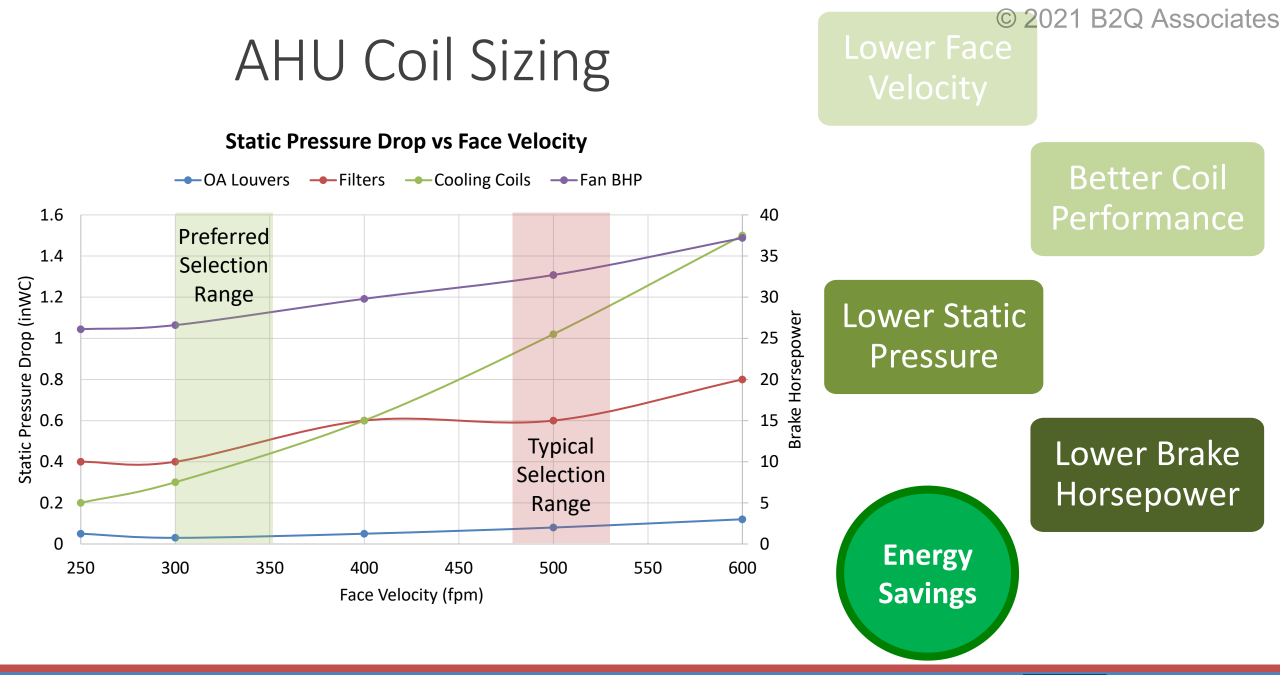
Laboratory Fan Staging Model



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AHU Coil Sizing: Economics Example

- Design Conditions: 42,000 cfm AHU
- Sized the casing, coils and filter bank for a 65,000 cfm AHU
- Observed a 34% reduction in brake horsepower
 - Possibly select a smaller fan motor
- Annual Savings of 108,000 kWh or \$13,000 (in New England)
- The incremental cost for this measure was \$150,000
 - Utility incentive: \$90,000
- Net Cost: \$60,000 Simple Payback: 4.6 years
- Note: This is NOT upsizing the AHU fan just the components





Heat Wheels

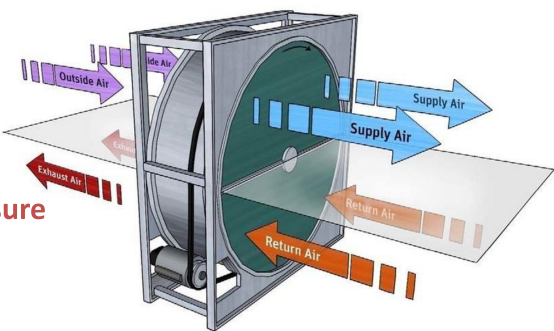
Better heat transfer
 & effectiveness

Pros

Cons

• Latent and sensible heat recovery

- Higher risk of contamination
- Purge Airflow
- Higher static pressure drop
- Minimum wheel speed





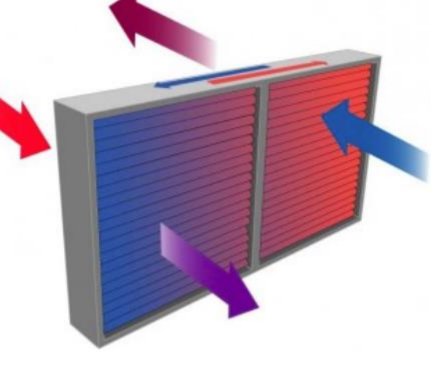




Heat Pipes

Cons

- Lower heat transfer & effectiveness
- Sensible heat recovery only - no latent



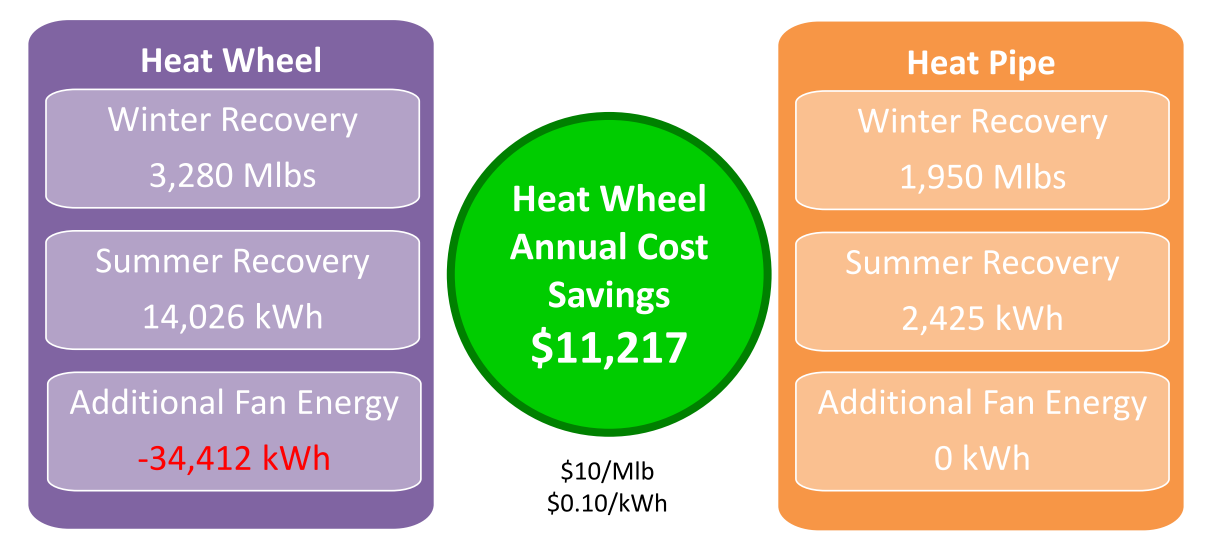
- Lower risk of contamination
- Lower static pressure drop
- No purge airflow
- Ability to fully bypass airflow







Heat Pipe vs Heat Wheels: Economics





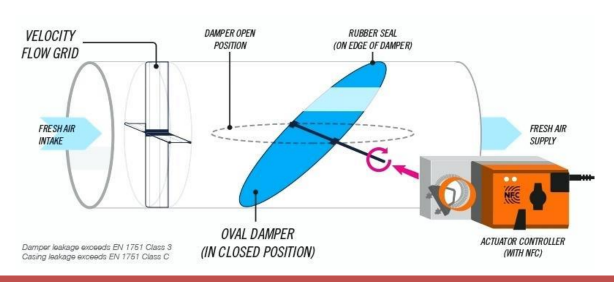
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VAVs vs Air Valves

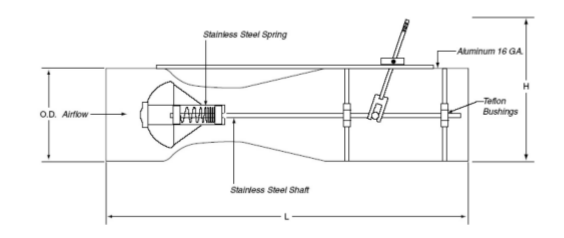
VAV BOX

- Relatively inexpensive
- Commonly used easy to engineer, install, integrate to control system & repair
- Poor turndown & less accurate flow measurement
- Do not working well with fast-acting actuators
- Turbulent airflow at low end of operating range



AIR VALVE

- Higher initial cost
- Less frequently used more difficult control integration, heavier than VAVs, not as easy to repair
- Excellent turndown and control and accurate airflow measurement through entire range
- Work great with fast-acting controls
- Better laminar flow through control range





VAVs vs Air Valves: Economic Impact

For a lab building with 600 devices:

Turndown Impacts

- 200 devices x 125 cfm/device = 25,000 cfm
- At \$4.00/cfm → \$100,000 /year

Flow Accuracy Impacts

- 150 devices x 50 cfm/device = 7,500 cfm
- At \$4.00/cfm → \$30,000 /year

Maintenance Impacts

- 3%/year failure rate = 18 devices/year
- 18 devices/yr x \$1,000 /device = \$18,000 /yr

Total Cost Savings:

• \$100,000+\$30,000+\$18,000 = \$148,000 /yr

Incremental Cost of Air Valves

• 600 devices x \$2,000 /device = \$1,200,000

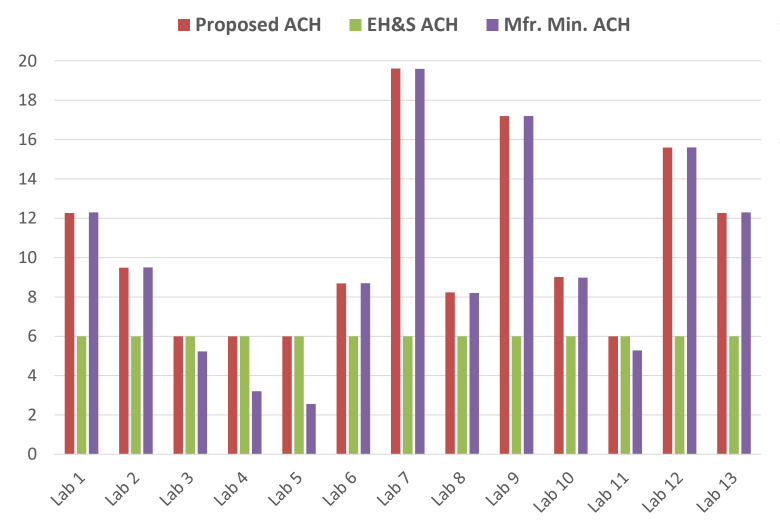
Project Payback

- \$1,200,000 / \$148,000 = <u>8 year payback</u>
- Gross benefit over 20 year life
 - (\$148,000 x 20 years) \$1,200,000
 - \$1,760,000 in savings





Oversized Terminal Devices



- University lab building example:
 - 29% of airflow setpoints higher than required due to terminal device mins
- Additional airflow savings potential if boxes were properly sized
 - 1,700 cfm
 - \$7,100 per year of avoided energy costs
 - \$107,000 of savings over the life of the equipment (15 years)
 - 30 valves/VAVs at \$75 /device = \$2,250 of construction cost savings





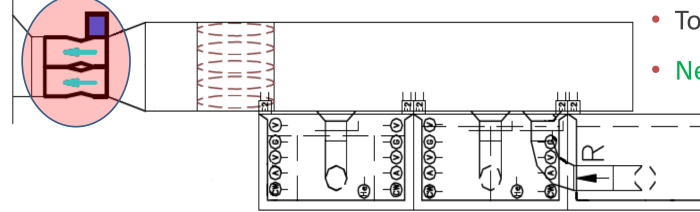
© 2021 B2Q Associates Terminal Devices: Shared Controllers

Original Design Intent

- One airflow controller for three fume hoods
 - Each hood is constant volume @ 400 cfm
- At \$4.00/cfm → \$4,800 /year
- Cost of one air valve & controls = \$5,000
- Total cost over 20-year life = \$101,000

Proposed Design

- One airflow controller for each fume hoods
 - Each hood is variable volume @ 175 cfm (average)
- At $4.00/cfm \rightarrow 2,100/year$
- Annual savings = \$2,700 /year
- Two additional air valves & controls = \$10,000
- Simple payback = \$10,000 / \$2,700/yr = **3.7 yrs**
- Total cost over 20-year life = \$57,000
- Net Cost Savings: **\$44,000**











VAV Cooling vs FCU Cooling

VAVs

- VAV increases airflow from AHU
 - 100% outside air
- Exhaust air increases and causes supply to track up; maintaining pressurization airflow offset
- No additional installation cost

FCUs

- Recirculating fan (EC motor) pushes air through local coil
- Secondary pumping provides chilled water
- Exhaust airflow does not increase
- Higher additional installation cost

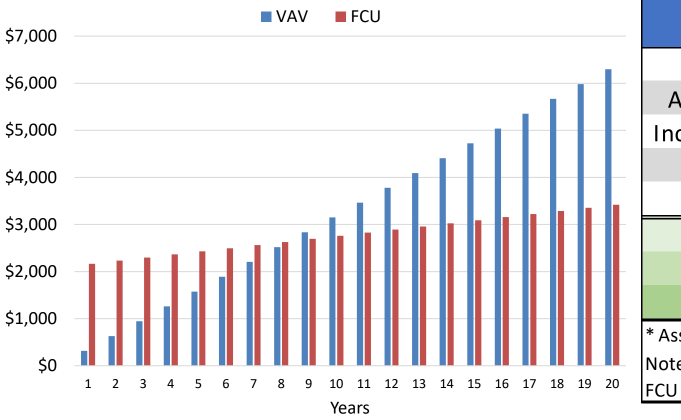




VAV Cooling vs FCU Cooling: Economics

DESIGN DECISIONS: LASTING IMPACTS ON LAB SAFETY, PERFORMANCE AND ENERGY

VAV Cooling vs Fan Coil Unit Cooling

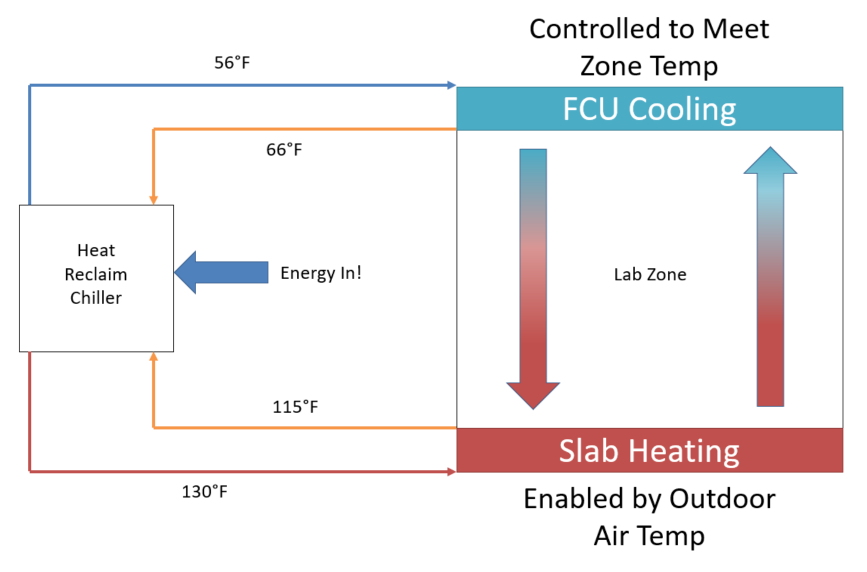


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VAV Cooling vs FCU Cooling					
	VAV	FCU			
Cooling Season Hours:	2,895	2,895			
Average Annual Cost of Cooling Energy:	\$315	\$66			
Incremental Equipment Installation Cost:	\$0	\$2,100			
Assumed Building Life (Years):	20	20			
Total Life Installation & Energy Cost:	\$6,298	\$3,420			
Equipment Simple Payback:	8.4				
Life Cost Savings for One Device:	\$2,878				
Life Cost Savings for Building*:	\$431	,655			
* Assumes building has 150 supply devices					
Note: Analysis was performed for a 12 inch VAV box and similar sized					



Simultaneous Heating & Cooling



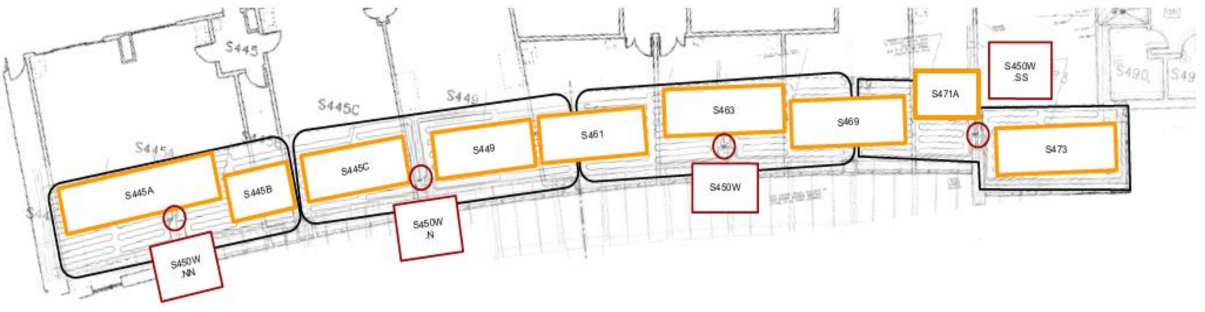


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Future-Proofing

- Consider future building use when designing lab
 - Lab use and occupants change
- Example: Shell was built before the space was fit out
 - Radiant piping was placed when concrete was poured
 - During lab fit out, lab zones were built over multiple reheat zones



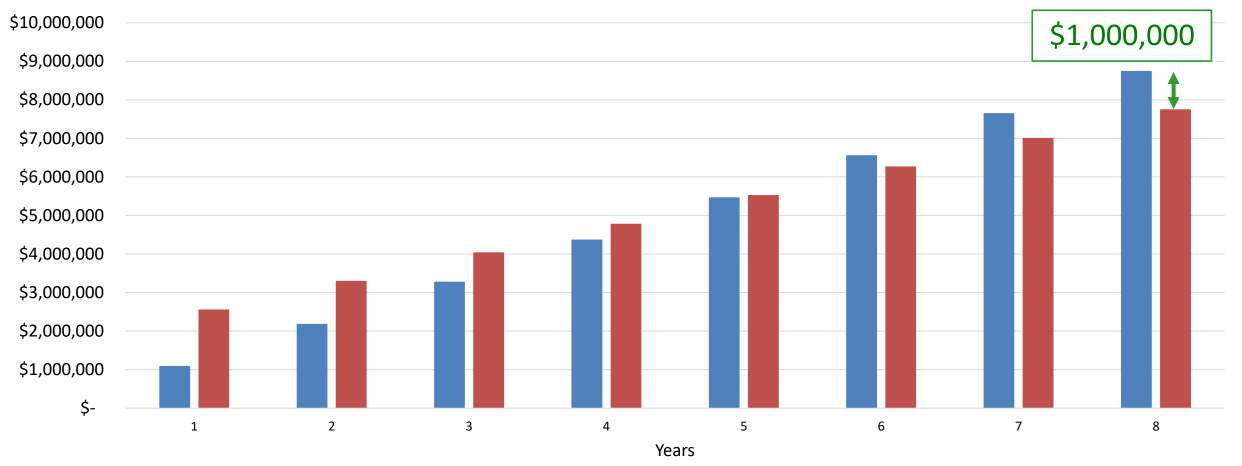




Conclusions

Cost Savings Over Time

Base Design Total Cost Efficient Design Total Cost







Questions?



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