



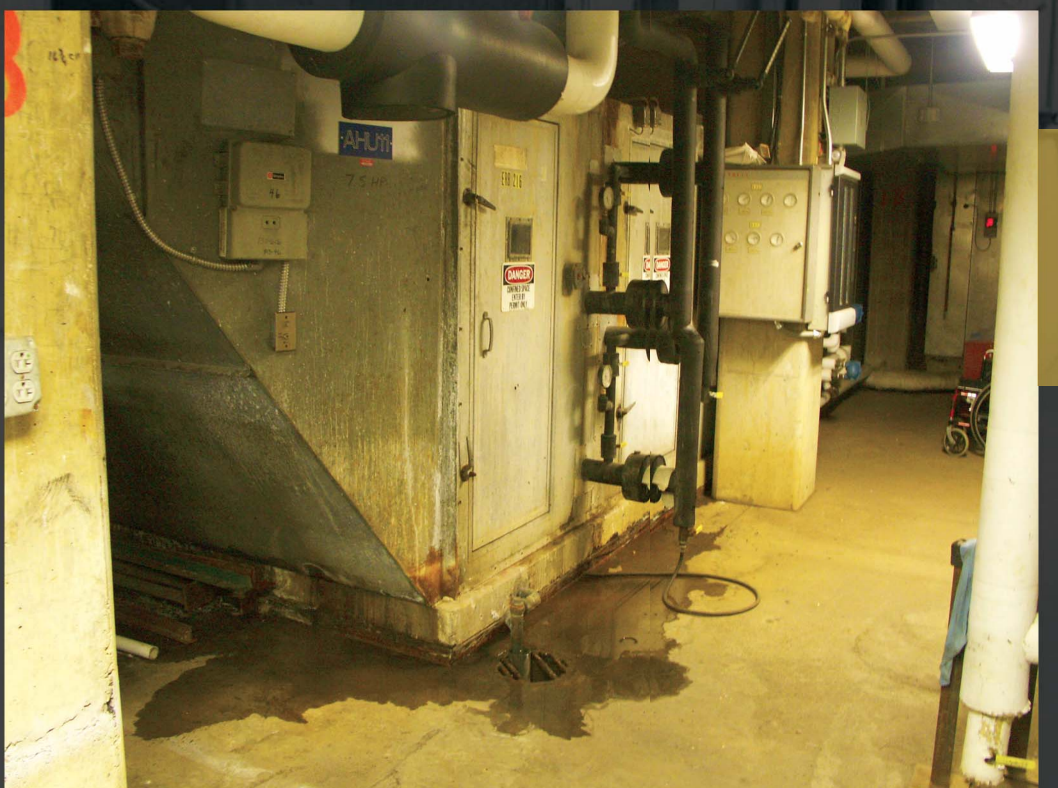
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THE OLD WAY.

And the "hidden" costs that come back to haunt you



Take a good look at a 15-year old air handling unit that was purchased and installed based on lowest first cost. The payback has been a host of high costs not considered in the original price:

- Frequent and rising maintenance costs
- Operating inefficiencies driving up energy costs
- Poor IAQ (Indoor Air Quality) escalating risks of Sick Building Syndrome...
 Legionella... legal liabilities... and loss of accreditations or validations
- Inability to handle expanded loads

Now the only way out of this spiral is total replacement – with expensive disruption, downtime and building modifications.

... Or Is There A Better Way?



THE NEW WAY.

Custom solutions designed for speedy, simple installation... bulletproof operation... and savings you can take to the bank!



Lightweight, aluminum components are easily transported on site through any building access and are staged for rapid assembly



SiteBilt delivers all the value you expect from your air handling investment, including:

- Single Source Responsibility Engineering, Manufacturing, On-site Installation Supervision
- Minimal Downtime
- No Modification to Existing Building
- Industry-Leading Quality, Reliability and Scalability
- First Air Enterprise AHU, Built in 1964, Still in Operation
- 40 Year Track Record of Installations
 With No Failures!
- Bottom Line: Lowest Total Cost Quality Solutions

Air Enterprise AHU's, built with a high percent of recycled materials, support growing LEED and Green Building initiatives.





Quality...not compromises

www.airenterprises.com 330.794.9770

Field Built Installation

SiteBilt AHUs speed installation, minimize disruption and downtime, and require little or no building modification.



Precision parts make on-site base assembly as easy as factory assembled units.



Work goes fast with local contractors, directed by Air Enterprises project supervisors.



We encourage field testing of SiteBilt AHUs as part of our comprehensive commissioning process.



Durable, lightweight aluminum panels provide perfect fit and finish to SiteBilt units.

Factory Engineered Quality

Air Enterprises' SiteBilt AHUs are designed and manufactured with the same high quality as our factory built units. They are custom engineered to meet all your criteria for air quality ... current and future loads ... energy cost management ... and long term reliability with superior ROI.



Air Enterprises assures all specifications, manufacturing and installation details are executed properly with complete project management – in the factory, and on-site installation.



Air Enterprises utilizes the latest in CAD tools to custom design SiteBilt AHUs and provides detailed construction and assembly drawings.



SiteBilt components are precision fabricated with the same care as factory units.



All SiteBilt components are inspected and staged to suit unit construction

plans - then crated for on-site delivery.



Critical components, such as fans, are dynamically balanced and tested at the factory.