

*“HVAC
Products for a
Sustainable
Future”*

**CALL US -
WE CAN HELP**

**Rick McGinley
Jim Shiminski
Teri Shannon
David Goodman
Cheryl Rossini
Chris Libby
Pat Will**

**DAC Sales
P.O. Box 576
W. Kennebunk, ME 04094
Ph: (207) 985-0873
Fx: (207) 985-0874
sales@dac-hvac.com
www.dac-hvac.com**



It's finally here!!

DAC Photo Op



Teri, Rick & Dave in DAC booth at ASHRAE Product Show

DID YOU KNOW?

Ed Henningsen has retired! Co-founder of DAC Sales with Rick McGinley, Ed has left for greener pastures - the golf course! Ed was the VP of Operations at DAC and oversaw the financial side of the business as well as field service and start up. Any well wishes for Ed can be sent to the office, and we will forward them on. Best wishes, Ed!

Acutherm Therma-Fusers help achieve LEED Platinum rating! In order to reach a Platinum rating for the offices of StopWaste.org in CA, Therma-Fusers were chosen in order to gain energy savings and meet budget concerns. Read a case study on the project in the April edition of Engineered Systems by clicking [here](#).

Call DAC today to select Therma-Fusers for your LEED project!

Rick and Pat will be riding in the [Trek Across Maine](#), June 13 - 15. This annual event raises money for the American Lung Association of Maine. If you wish to make a pledge to either Rick or Pat, please give them a call. Your donation would be appreciated!

SolarWall® has recently updated their website! Visit their site to learn more about Solar Air Heating and how it can help reduce energy. SolarWall® also can help contribute to LEED points! Call DAC to incorporate this technology into your project!

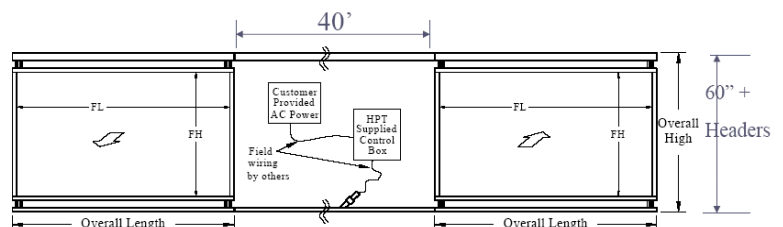
NEW AND NOTABLE

Heat Pipe Technologies Introduces Split Passive Energy Recovery

Run-around refrigerant loops provide an effective method of reducing heating energy requirements for many critical exhaust type applications. This new technology by [Heat Pipe Technologies](#) replaces the traditional run around glycol loop that has been used in the past.

In a "heat pipe" type run-around, a heat recovery loop is used in place of a pumped system. In this scheme, there are two heat exchangers, one in the inlet air stream and one in the exhaust. The fluid in the loop connecting the heat exchangers is an environmentally-friendly refrigerant. Thus one pound of the refrigerant will transfer 130 BTU.

There are dimensional constraints so please give DAC a call to discuss your applications or for more information on this technology.



One Circuit