



DAC NEWS

Volume III, Issue 0707

July 2007

**“HVAC
Products for a
Sustainable
Future”**

**CALL US -
WE CAN HELP**

Jim Shiminski-Chairman
Boston ASHRAE
Sustainability Committee
Rick McGinley
Ed Henningsen
Teri Shannon
David Goodman
Cheryl Rossini
Chris Libby
Lisa Marchand
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



Have a safe and
happy summer!



And the winner is...
Bryan Rydingsward of
BR+A won the drawing for
the \$50 L.L. Bean gift certificate
at our May seminar.
Happy shopping, Bryan!

DID YOU KNOW?



DAC continues to grow! In order to better serve our growing list of customers, DAC has expanded our engineering capacity by hiring Pat Will. Pat has 15 years experience in semiconductor engineering and 7 years as President of his own Organizational Development consulting company. Pat will provide engineering services to DAC salespeople and directly to our customers. Please join us in welcoming Pat to the DAC team!



A big thank you to all who attended our Lab Design seminar in May. Our next seminar will be this fall and will focus on Energy Recovery. We may present another session in New Hampshire to better serve our Maine and New Hampshire customers. If you wish to be notified of the seminars, e-mail Teri and she'll put you on the list.

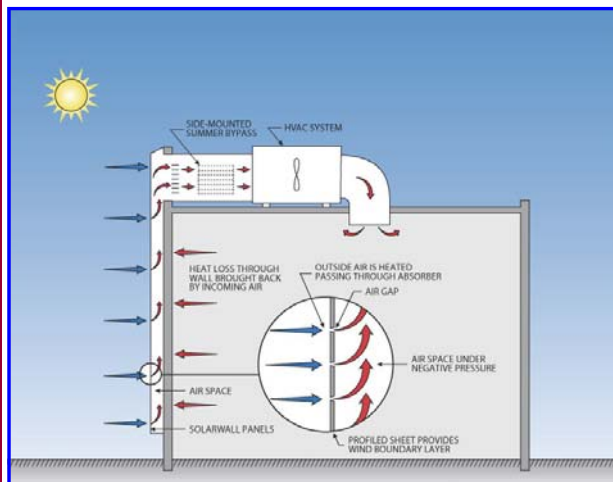
DAC PRESENTS.....SOLARWALL!



Continuing our commitment to sustainable products, DAC is proud to announce that we are the New England rep for SolarWall® by Conserval Engineering.

SolarWall® is a solar heating and ventilation system which uses solar energy to preheat ventilation air for commercial and industrial buildings. It reduces heating costs by converting up to 75% of the sun's energy into warm air. SolarWall® systems also provide a source of greenhouse gas reductions.

The U.S. Department of Energy lauds the SolarWall® technology as *“the most reliable, best performing and lowest cost solar heating system for commercial and industrial buildings available on the market today.”*



Features & Advantages:

- Significantly lowers heating bills
- Fast payback - 1 - 2 years for new construction and 3 - 5 years for retrofits!
- Heat fresh air & improve IAQ
- Eligible for LEED points - up to 6!
- Lowers unit cost of renewable energy
- Reduction in CO₂ emissions
- Maintenance free
- 30+ year typical lifespan
- Building integrated—variety of colors

The panels typically produce 500 watts/m² of thermal energy. When the sun warms the surface of the collector, the heated air is drawn through thousands of tiny perforations on the surface and ducted to the existing air intake. Pre-heated air is then distributed throughout the building via traditional ducting systems.

For info or assistance in designing SolarWall® into your project, call DAC today!