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Another innovative design from the world's BACnet leader.

With Delta Controls' new touchscreen, operators are able to monitor and manage building systems from any wall or room in the building. It's easy to customize 3D-animated graphics to depict floor plans, air handlers, boilers and chillers. Our seven-inch diagonal color screen makes it simple to change occupancy schedules, adjust temperature setpoints and more. It connects to your facility via BACnet® over Ethernet. Conserve energy usage, reduce operations costs and maintain occupants' comfort—all at a finger's touch.

For an animated demonstration visit www.deltacontrols.com/hmi





Automated Logic Corporation's Environmental Index

Soaring energy prices and a growing environmental consciousness have renewed the focus on sustainability, energy efficiency, and minimizing energy consumption. Facility managers know too well that sacrificing human comfort costs even more in terms of lost productivity and revenue. Comfort is influenced by temperature, relative humidity, gaseous contaminants, lighting, and other factors. So the challenge is how do we measure comfort objectively?

Automated Logic's Environmental Index provides a simple solution for balancing energy efficiency with comfort. Starting with temperature as a key component of comfort, the Environmental Index (expressed as a percentage) reflects how close the zone temperature is to the heating and cooling setpoints. The Environmental Index allows every zone, floor and building to be simply calculated, weighted for importance, trended and reported.

Crosby Integrated School District, near Houston, Texas, is testimony to the effectiveness of the Environmental Index. In just six months, the school system reduced their energy consumption by 1.6 million KWh, saved \$131,000, and substantially improved occupant comfort. The Environmental Index made it easy to compare comfort versus energy consumption, revealing areas for improvement.

BUILDING

ENVIRONMENT

The Environmental Index provides facility managers with a powerful tool to minimize energy consumption, maximize comfort and ensure sustainable building operations.

For more information email salesinfo@automatedlogic.com, visit our Web site at www.automatedlogic.com, or call 770-429-3000.

Certified VGB* Safety Drain and Sump Grates

Natare's Certified VGB Drain Sump Grates comply with the requirements of the VGB Pool and Spa Safety Act when used with the certification of a Registered Design Professional.

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- Flow rates over 1,100 gpm per drain grate



* Virginia Graeme Baker Pool and Spa Safety Act which went into effect December 19, 2008.

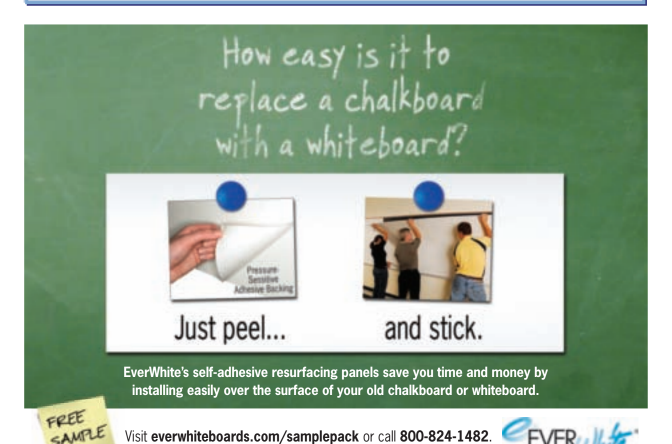
Custom certified sizes can be supplied to accommodate virtually any design flow rate.

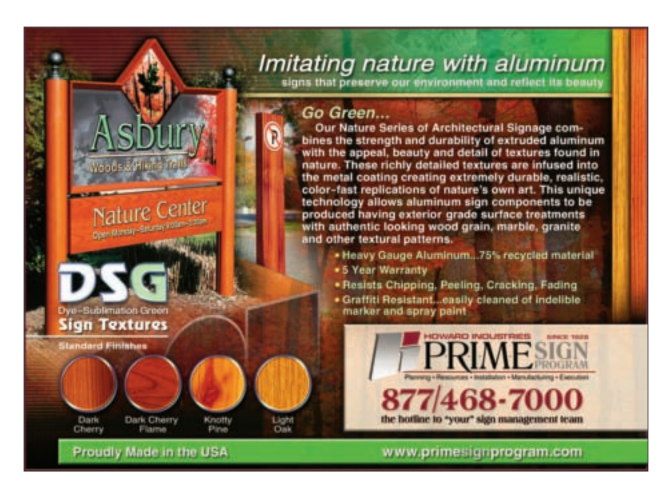
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Phoenix is a national Energy Technology firm providing enterprise web-based GIS tools to campus environments and multi-site organizations. Our Enterprise platform is designed to maximize current infrastructure and legacy systems to allow for the integration of energy data into a comprehensive and easy to use tool. Phoenix's technology, supported by Professional Services, currently manages over \$1 Billion in annual energy spend for thousands of buildings nationwide. Our technology provides an integrated solution to monitor, manage and reduce energy consumption and expenses. Our objective is to maximize your energy assets with simple integration that can provide measurable results.

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MISTOP Presents SnoStop Snow Eliminator Technology

ritical air systems are critical for a reason, no matter what the weather is. Snow events can interrupt the flow of air through the HVAC system in cold climates, with undesired consequences.

MISTOP's patented snow eliminator technology offers a custom solution that keeps up to 99% of snow particles from entering the air stream with minimal pressure drop. The SnoStop snow eliminating system has been laboratory tested and confirmed in actual installations throughout the US and Canada.

Specialized stainless mesh panels with heat tracing capture and defrost snow and drain away moisture, keeping it from being sucked into the air system. Panels typically mount horizontally in an outside intake weather hood or vertically behind a louver inside the plenum. The panels require a power source through field wiring and can be incorporated into the building controls system. SnoStop snow eliminators are often designed into new facilities but are also successfully employed in retrofit applications.

Investing in SnoStop technology to keep critical air systems running in colder climates is well worth the cost and represents a fraction of the typical overall budget of a high-tech or sensitive operation.

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or call 1-800-647-8671 for more information.



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Stencil Exit Sign

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