

[Home](#) » [Articles](#) » Energy-efficient products

Energy-efficient products

February 26, 2008

Agri Sales Associated

The Tennessee company offers Typar vapor barrier products for metal frame and post-frame buildings.

Alco Ventures

The Mirage Solar Screen Solution prevents solar gain inside the building and minimizes the need for air conditioning. The motorized screen system features exterior woven fiberglass to reduce infrared emissions up to 90 percent as well as sun sensing automated controls that activate screens. Also available are programmable automated timer controls to integrate with AC programmable thermostats.

Ambirad

The company's gas-fired radiant tub heating systems feature warm infrared rays to heat an area by heating objects not in the air. Heating from the floor up, keeping the floor and equipment warm, heats the air and eliminates heat stratification at the ceiling, where you don't need it. Operating costs are typically 50 percent less than forced air and hot-water systems.

Applegate Insulation

Applegate Loose-Fill cellulose insulation is made from pure, low-toxicity fire retardants, natural dust inhibitors and 85 percent recycled material. Applegate Stabilized cellulose insulation combines loose-fill insulation with the latest in bind agents to virtually eliminate settling and drifting in walls and attics. These products offer efficient, environmentally friendly opportunities to conserve energy and save homeowners a substantial amount on utility bills.

Arkema

Arkema has produced a water-based Kynar 500 fluoropolymer resin that can be field-applied to a range of surfaces, including previously coated fluoropolymer metal roofing or siding. White coatings using this new innovative Kynar Aquatec technology offer the highest initial total solar reflectance and longest lasting retention of reflectance than any other conventional water-based roof coating. This allows a building owner to achieve the maximum energy savings from a "cool" white roof.

ATAS International

The InSpire Wall System utilizes metal wall cladding as a solar collector to heat fresh, outside air. Perforated collector panels are installed several inches from the south-facing wall, creating an air space or plenum. Sunlight heats the solar collector surface and fans draw warmed air through the perforations into the plenum and the heated air is distributed into the building. InSpire offers opportunities for tax credits and incentives with favorable payback periods.

BASF Corporation

BASF Corporation's Industrial Coatings Solutions Group is a leading global supplier of a complete line of coil and extrusion coatings. Several finishing systems are available including Fluoroceram, UltraMet, EcoCeram, and the industry-renowned, heat-reflective Ultra-Cool coatings. Ultra-Cool coatings are energy efficient and the EcoCeram coatings are Hazardous Air Pollutant