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**GREEN TECHNOLOGIES IN NEW LONDON SHOWROOM/WAREHOUSE
DEMONSTRATE HARVEY'S COMMITMENT TO ENERGY REDUCTION**

**New Multi-use Facility's Energy-saving Strategies
Support a Cleaner Environment While Containing Costs**

Waltham, Mass. (July 31, 2008) — For years, Harvey has dedicated itself to helping homeowners reduce energy consumption with efficient doors, windows and building products. Now, the company is fostering a similar philosophy in its own operations by incorporating a number of advanced energy-saving technologies into a new facility that includes a branch warehouse and product showroom.

Opened in May, the multi-use structure in Waterford, Conn. (near New London) features energy-reduction capabilities that have already begun to pay a return on Harvey's investment dollars. The cornerstone strategy employed in Waterford is the use of photovoltaic cells on the showroom's roof that capture the sun's energy and convert it to electricity. Created and installed by Solar Design Associates, Harvard, Mass., the 3'x 5' panels provide up to 210 watts of power each, which totals more than 70,000 kilowatt hours per year and over 51,000 pounds of carbon dioxide equivalent.

"We're very proud of the energy reduction capabilities of the New London showroom's roof panels," said Harvey's Matt Brennan, New London branch manager. "This technology allows us to generate about a third of the facility's total electricity needs and has already begun to curtail our energy consumption and costs significantly. Our efforts here are not only environmentally responsible, but also make good business sense by helping us contain the overall cost of operating this facility."

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Harvey/New London Energy Conservation 2-2-2-2

Harvey has incorporated several other energy conservation measures into the building, which represents the company's sixth branch location in Connecticut and 11th product showroom overall. The Waterford facility uses a computer-controlled lighting management system that switches off lights when rooms are not in use or dims the lighting when external sources are strong enough to illuminate the space. A state-of-the-art HVAC system provides maximum energy efficiency in climate control.

In addition, Harvey's manufacturing facilities are making use of specialized software that helps reduce scrap and waste in the production process. Companywide, Harvey is piloting a UPS Logistics program that ensures maximum energy reduction in every step of the logistics and transportation process, from loading the truck efficiently to extensively using advanced GPS technology to avoid traffic, reduce mileage and ensure speedy delivery.

"We believe Harvey is already seeing a return on its investment in solar-generated power, and that the return will only continue to grow," said Luke McKneally, the Solar Design Associates architect and project manager who worked closely with Harvey on the panels' installation.

"Harvey expressed a strong commitment to containing the expenditure of energy, so I would not be surprised to see similar efforts at other Harvey facilities in the future."

Harvey, a leading manufacturer of windows, doors and patio rooms, and a premier wholesale distributor of quality building products in the Northeast, has been serving professional contractors since 1961. A privately held company headquartered in Waltham, Mass., Harvey operates manufacturing facilities, branch warehouses and public product showrooms throughout the Northeast region. For more information, visit Harvey at www.harveyind.com.

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