## **Prince Street Technologies**

## **Project Overview**



Natural daylight harvesting was one of the many sustainable design elements incorporated into the Prince Street Technologies facility in Cartersville, Georgia by architects Thompson, Ventulett, Stainback and Associates. - Photo Credit: TVS & Associates

Sustainable features of this corporate office, showroom, and manufacturing facility include: - Controlled daylighting, including an 80-foot-wide landscape window in the manufacturing plant

- Daylight harvesting with 32 individual skylight reflectors, saving \$15,000 to \$20,000 per year on electrical lighting

- Drainage directed across the ground and not to underground piping

- Use of indigenous plants for which no extra irrigation or fertilizers are required

- Increased air changes per hour to provide a healthier and more comfortable work environment

- Zero-ozone refrigerant in rooftop units for heating and air conditioning

- Access points at offsets in the ductwork to allow for periodic inspection and cleaning to reduce the buildup of airborne contaminants

## Location:

Cartersville Georgia United States

Project Owner:

Interface, Inc.

Submitting Architect:

Thompson, Ventulett, Stainback and Associates

**Building or Project Gross Floor Area:** 

## 210,000 square feet

Source URL: http://ezega.aiatopten.org/node/324