

At the S. Rose Company we recognize the interconnected relationship among people, business and environment. We strive to achieve the proper balance among these relationships as we continue to evolve.

Our major manufacturer, Haworth, has learned about environmental impact and sustainability not only through their own operations, but also by partnering with their customers and environmental experts. They are proud of the fact that they continue to make significant strides going beyond materials and products. Haworth understands that they can make a difference through our continued commitment to people, business and a more environmentally sustainable world.

Available are case studies of projects where Haworth product was utilized to achieve credit toward sustainability and LEED Certified buildings. The Pennsylvania Department of Environmental Protection was awarded LEED Gold Certification by selecting a site that reduces sprawl. Performance elements include raised floor housing HVAC, power and data, greenguard certified systems furniture, operable windows, indoor air quality monitoring devices, and the use of special paints, adhesives, sealants and coatings to minimize VOC's.

Haworth's Chicago showroom was the first space in the Merchandise Mart to be designed for Gold Level LEED-CI Certification. By utilizing Haworth AI product such as Lifespace and Neo moveable walls with sliding barn doors Haworth was able to gain credit for development density, saving on real estate and resource reuse with flexibility of product. Another benefit is allowing natural daylight to flow thru the space allowing employee productivity to rise. Haworth also utilized rapidly renewable materials such as bamboo and wheatboard for the sustainability of our forests. Raised access flooring housing HVAC, power and data enable lower energy costs and allow for individual comfort and ease of access for churn.

Compuware located in Southfield Michigan used Haworth access flooring for underfloor air, mechanical, electrical, and communications distribution in its One Million square foot headquarters. The design reduced the height between floors by six inches resulting in considerable savings in raw material by incorporating 15 floors in the space of a standard 14-story building!

If you are about to undertake a project and are interested in having your work captured in a case study please contact us!