

Knight Quartz Flooring is committed to preserving our natural environment by manufacturing certified environmentally responsible floor tiles. We take pride in producing natural resilient tile that offers long life, low maintenance, versatility and true design appeal.

Natural and Local Materials

As the only manufacturer of Quartz Tile in the United States, our final product consists of 70% natural quartz, an abundant renewable resource, recovered from within 500 miles of our manufacturing facility.

Stays on Floors, Not in Landfills

Knight Quartz Tile has an extraordinary life span. There are many examples throughout the world where Knight Quartz Flooring has been on floors for more than 40 years, eliminating unnecessary landfill waste.

Reduce Chemical Usage

Floor maintenance requires less than half of the maintenance of standard resilient flooring, substantially reducing the use of hazardous maintenance products.

Responsible manufacturing

We incorporate environmentally friendly systems into our manufacturing process.

- 85 % of post-industrial waste is reincorporated into the process in order to eliminate unnecessary waste disposal and maintain conscientious recycling efforts.
- The quartz is received pre-washed and passed through dust filters before entering the manufacturing process. Enclosed pneumatic systems are used to eliminate dust in the workplace.
- Evaporative cooling and closed water cooling systems are employed. The latter prevents the release of process water. This also allows for the conservation of water throughout the production process.
- The manufacturing facility complies with all of the U.S. Occupational Safety and Health Organization (OSHA) requirements.

Certified Air Quality

Knight Quartz Flooring has been tested by Air Quality Sciences, and has been certified by the Greenguard Environmental Institute for Indoor Air Quality.

GreenGuard Certification also meets the following criteria:

- California's Collaborative for High Performance Schools (CHPS)
 Meeting section 01350 criteria for Indoor Air Quality (This also is included in the
 Scientific Certification Systems (SCS) criteria for environmentally preferable
 products (EPP) which will be used by the state architect to develop a database
 for EPP.)
- Green Guide to Health Care EQ 4.3 for Low-Emitting Materials: Flooring Systems
- Leadership in Energy and Environmental Design (LEED version 2.1)
 Contributes towards 1 point for Credit 4.3 for Low Emitting Materials
 LEED standards were developed by the United States Green Building Council (USGBC) to help develop high performance sustainable buildings nationwide.
 Contributes towards 1 point for Credit 4.1 Low Emitting Materials, Adhesives and Sealants
- South Coast Air Quality Management District Standards
- Green GlobesTM System for New Construction Contributes 45 points under G.2 Control of Indoor PollutantsThe Green GlobesTM system was introduced in the United States in 2004. It was adapted from a Canadian protocol of the same name, and is one of only two green building rating systems recommended by the Canadian government in its Guidelines for the Use of Building Performance Assessment Tools.
- Creates a very hard surface, reducing the need for stripping and finishing chemicals
- Requires fewer replacement tiles over the life of the building

Local Green Building Organizations:

Knight Quartz Flooring also assists facility managers, architects and contractors receive credits, points or benefits from many local and state green building organizations. These organizations include:

Green Building Program
Scottsdale, AZ
Green Points Program
Boulder, CO
Minnesota Sustainable Design Guide
Hennepin County, MN
Portland Green Rated

Portland, OR
Built Green Kitsap
Kitsap County, WA
Green Building Program
Austin, TX
Built Green Colorado
Denver, CO
Florida Green Building Coalition
Florida
Build Green Program
Kansas City, MO

For More Information about Knight Quartz Flooring please contact us at: 1.800.356.0740 or visit us at www.knightquartzflooring.com