



Allied Tile Corp

Our Company's Green Statement

Allied Tile has manufactured and imported vinyl floors for over forty years with quality materials performing at the highest levels. Our product is commercially acceptable in healthcare, retail, education, corporate, and food service.

Our product and designs are derived from nature. This motivates us to understand the importance of preserving the environment, natural resources, and the world around us.

Allied Luxury Vinyl Tile contains no asbestos.

Environmental Policy

- Careful selection and use of energy and raw materials
- Environmental safety in the workplace
- Reduce waste and recycle in all our operations and dispose of waste materials in an environmentally responsible manner
- Increase use of recycled materials
- Healthier workplace
- More efficient use of energy and resources

Certifications

FloorScore, ISO 14001 and ISO 9001
Hexamoll Dinch Non-phthalate plasticizer

The Au Natural Collection is made from 35% PVC (Virgin 74%, recycled 26%) 10% DINP, 52% CaCO₃ and 3% non heavy metal stabilizer.

Recyclability – All Allied Tile can be removed and recycled to be used with other plastics in the manufacturing of new vinyl. It has a 100% ability to recycle. If not recycled, it can be disposed of without any special handling and without the threat of contamination.

PVC Facts

Uses 50% less petroleum than other plastics
Keeps carbon dioxide emissions to a minimum
57% is derived from salt, a natural and abundant material

Contributes to healthy environments, not only because of their high levels of recycled content, but, also for their long lifecycles and ability to be maintained without the excessive use of chemical cleaning agents

Vinyl Facts

Many vinyl floors are composed of a significant percentage of recycled materials, greatly reducing their resource depletion impact on the environment.

A Federal study found, unlike most plastics, 70 percent of all vinyl resin goes into products that are in good use for 10 years or more – vastly reducing the amount of vinyl that enters the waste stream. Because of its durability, vinyl flooring does not have to be replaced as often as many other types of flooring. This results in a significant benefit to the environment because less energy and other resources are used to make and install new floors.

Scrap vinyl is itself often recycled, along with other plastics, into new vinyl. During the manufacturing process, 99 percent of all scrap is reformed into new vinyl. As a result, many vinyl floors are composed of a significant percentage of recycled materials, greatly reducing their resource depletion impact on the environment.

Vinyl flooring uses less energy in manufacturing, transportation and installation than natural flooring products, which often have to be transported from developing countries.

Vinyl floors score well in terms of hygiene because it's naturally waterproof.

Vinyl is used extensively in hospitals due to its safety and ease to use characteristics.

Vinyl floors do not deteriorate which creates dirt and dust. Vinyl stays cleaner, longer.

Vinyl flooring inhibits the growth of mold and bacteria.

Flooring that lasts longer, is greener. Vinyl flooring is some of the most durable flooring available.

Our new adhesive pails are made from polypropylene. They use less resin, creating less landfill waste.

In summary, vinyl flooring is actually more eco-friendly than natural material floors, such as linoleum and recycled rubber. They produce fewer toxic emissions, less waste, using fewer resources and for a lower a lifecycle cost than the alternatives.

Sustainability – Allied Tile's Au Natural Collection's vinyl tile and plank recycled content is currently comprised of 26 percent pre consumer and 4 percent post consumer. There is one hundred percent ability to recycle the entire collection.

Air Quality – All Allied products and adhesives will have minimal levels of VOCs, which can be dissipated with normal ventilation. These products pass all indoor air quality standards.

LEED Points – Allied Tile products may qualify for points in then LEED rating system. The points can be earned in Materials and Resources for materials reuse and waste management and Indoor Environmental Quality for Low Emitting Materials and Adhesives.