

YES, we ARE Green!

Facts Behind the Duradek Lifecycle

Mining

PVC is a derivative of natural gas and sodium chloride; which is also known as salt, one of the most abundant natural resources. **Duradek is not over-depleting the earth's natural resources.**

Manufacturing

At one time, manufacturing of PVC did have hazardous side effects, but because of improvements, **these safety issues no longer exist.** The EPA states that while the manufacturing of PVC is on the rise, toxic dioxins are decreasing. In Duradek's manufacturing process, **nothing ends up in the land fill.**

Transportation & Distribution



Due to the low weight of Duradek compared to many of the alternatives (such as EPDM and pavers or wood decks), less energy is consumed in the transportation of the product from the raw resources, to manufacturing, to distribution, to the jobsite.

Building Design

Low product weight means the building structure **requires fewer construction materials to support the vinyl.**

Installation

A one-step installation process requires fewer trips to the job site and consumes less manpower. **This equals less energy used on both fronts.**

Maintenance

Duradek does not require recoating or re-staining, both of which consume materials and manpower. **Maintaining Duradek** consumes less energy than the alternatives.

Useful Life

PVC waterproofs the structure, helping the building last

Duradek is a waterproof membrane, therefore the structure is protected and will not decay. Due to the waterproofing qualities of Duradek, the structure of the home is protected. **This saves cost and energy in repairs and replacement.**

End of Life

When the time comes to renew Duradek, its installation system will consume less manpower, energy and materials. **The renewal will also cause minimal disruption to the original structure.**

Disposal

Compared to treated lumber, PVC does not decompose and leach chemicals into the environment. PVC is actually used as a landfill liner to prevent other materials from leaching. The decking alternatives are larger in volume than PVC, and therefore take up more space in the landfills.

Recycling

The current opportunities for cost-effectively recycling PVC are minimal, but progress is being made. **Some solutions include creating new building materials and man-made reefs.**