Duro-Last® was Sustainable Before it was Cool

Sustainability has been a part of the Duro-Last culture for more than 20 years. Our founder, John R. Burt, came up with the idea of reimagining old PVC roofs and manufacturing excess into resilient flooring, walkway pads and concrete expansion joints.

Recycling

Duro-Last has a focus on recycling at every step of the product life-cycle. In addition to our manufacturing process that allows excess material to be recycled back into production, our custom-fabricated roof systems allow roofing contractors to reduce scrap on the job site — meaning less waste ends up in a landfill.

To date, sister company Oscoda Plastics®, Inc., in partnership with Duro-Last, has recycled more than 80 million pounds of PVC material.

Recycle Your Roof

Duro-Last offers a take back program which allows mechanically-attached PVC roofs, at the end of their useful life, to be returned to our facility where they are recycled.

- These roofs are reprocessed into other products, giving them new life and significantly reducing environmental impact.
- Duro-Last offers this program at all of our plants.
Energy
White Duro-Last Roofing Systems can greatly reduce energy consumption and electricity bills by meeting or exceeding industry standards for reflectivity and thermal emissivity.

Cool Roofs, Big Savings
Duro-Last’s high reflectivity is particularly helpful in reducing peak energy demand, or the sharp peak in electrical demand observed in almost every building during the busiest hours of the day. Peak demand is a problem because it:
- Requires additional power plant capacity
- Causes imbalances in the power grid
- Can increase air pollution
- May result in monthly charges to building owners that are many times higher than base electrical rates

Cool roofing technology is one of the best ways to shrink peak demand. A recent analysis demonstrates that the peak demand and net energy savings offered by cool, white roofs are available for both new and existing buildings in all climates within North America.

Certifications = Transparency
Although many building products make grand sustainability claims, finding products that have third-party certifications is becoming increasingly important. Duro-Last’s flagship membrane, as well as the Rock-Ply® and Shingle-Ply® membranes, have obtained NSF/ANSI 347 Platinum Certification - the highest possible certification - which takes product design, product manufacturing, membrane durability, corporate governance and innovation into consideration. Duro-Last’s Duro-Tuff®, Duro-Fleece®, Duro-Fleece Plus® and Duro-Last EV membranes each earned NSF/ANSI 347 Gold Certifications.

Duro-Last also published the first product-specific PVC environmental product declaration (EPD) in the commercial roofing industry. Certified by global public health organization NSF International, EPDs report environmental impact data which assists building contractors, architects and designers in making more informed purchasing decisions.

EPDs are recognized globally and by LEED® (leadership in energy and environmental design) Green Building Rating System as a preferred reporting tool. Additionally, LEED version 4, Green Globes®, IgCC (International Green Construction Code), and ASHRAE 189.1 Standard for the Design of High Performance Green Buildings, offers additional credits for building materials with EPDs.