The Path to a Greener Roof

Duro-Last[®] and NSF/ANSI 347

The roof is a huge part of any building project, and as the imperative for "greener" buildings grows, there is greater pressure to find an environmentally sustainable roof. But sustainability for membrane roofs had never previously been quantified.

IN THE PAST

The focus was on one or more of several individual attributes:

- Volatile Organic Compounds (VOCs) released by the material or its installation
- Energy savings of the roofing system
- Recyclability of the raw material

areas. But there was no way to

Recycling Manufacturing Scrap

Duro-Last recycles material in three ways: • Scrap is recycled back into production • Leftover material is reground to produce resilient commercial flooring

Pieces of off-spec membrane are used to nake prefabricated roof accessorie

Product Manufacturing

- **During the manufacturing** process, the maker practices:

- Material waste

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- Conservation of energy Conservation of water
- Protection of clean air

NSF/ANSI 347

New standard developed by major standards organizations (NSF, ANSI) with roofing industry stakeholders:

• Architects

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- Roofing consultants
- Engineers

RECYCLED

- Non-government organizations
- Manufacturers

Based on total life cycle, NSF 347 quantifies and documents sustainable qualities of each membrane roofing material:

- Polyvinyl chloride (PVC)
- Thermoplastic polyolefin (TPO)
- Ethylene propylene diene terpolymer (EPDM)
- Ketone ethylene ester (KEE)
- Polyisobutylene (PIB) products

TOTAL LIFE CYCLE

From raw material to disposal, NSF 347 rates each product in five different areas:

Four levels of third-party verified certification: conformant (lowest), silver, gold, platinum (highest)

Corporate Governance

Is the manufacturer responsible

- to its stakeholders? Training and outreach for installers and designers
- A good corporate citizen
- Good employer
- Membrane
- **Product Design**
- The membrane is made from environmentally sustainable raw material: Minimal chemicals of concern

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Reclaims post-consumer

Innovation

Increasing environmentally

Has the company to old technology? Points energy at manufacturing plant

- introduced new technology, Reduction of energy consumption or added sustainability value • Investment of capital in renewable
 - awarded for: Reduced water consumption and minimization of waste materials

Durability

How long will it last? The roof's service life is a key factor. It is measured by:

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- Quality control measures
- Demonstrated durability in the field
- How much the material itself contributes to durability

For true sustainability, service life in the field is key. Two quality control measures must be in place:

- Documented installer training program

Duro-Last's Community Commitment

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• Employees given opportunity to voluntee for Habitat for Humanity

Want to Learn More?

For more information about NSF/ANSI 347 and Duro-Last's certifications, visit duro-last.com/sustainability or contact us at 800.248.0280.



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