VERSICO ROOFING SYSTEMS' ROOFTOP RECYCLING PROGRAM

When it's time to replace a ballasted or mechanically fastened roof, Versico offers a rooftop recycling program through its partner 'Nationwide Foam Recycling'. Versico's rooftop recycling program provides an environmentally friendly disposal option for roof tear-off projects, while also saving money over traditional landfill disposal.

Why recycle your roof?

- Earns credits toward LEED® certifications
- Positions your company as an environmental steward
- Diverts material from landfill
- Reduces carbon footprint
- To meet governmental rooftop recycling requirements (where applicable).

The Versico recycling advantage

- Coast-to-coast network of recycling centers through Nationwide Foam Recycling
- Recycle any ballasted or mechanically-fastened single-ply membrane (EPDM, TPO, PVC) and foam insulation (Polyiso, EPS, XPS)
- Saves money over traditional disposal costs
- Available financial incentive







VERSICO ROOFING SYSTEMS' ROOFTOP RECYCLING PROGRAM



- Contractor contacts Nationwide Foam Recycling at 888-820-2760 for a quote.
 - Nationwide Foam Recycling will quote any jobsite in North America – all quotes generated within 4 hours. Quotes will include the cost of transportation and recycling.
 - When requesting a quote, please have the following information available:
 - Project name and address
 - Contact information
 - Job dates
 - Roof size
 - Materials and quantities to be reclaimed for both insulation and membrane
 - **To be eligible for the Versico Rooftop Recycling Incentive, the contractor must inform Nationwide Foam Recycling that the roof will be replaced with a Versico roofing system.
- Contractor must be selective when choosing the insulation and membrane to be recycled so that it meets Nationwide Foam Recycling's criteria (see insulation and membrane requirements).
- Contact Nationwide Foam to arrange pickup of material. Please provide a minimum of 2 days advance notice. Nationwide Foam will work with the contractor to arrange timely pickup of the torn off materials directly from the jobsite using flatbed trailers.
- Contractor is responsible for loading the truck using a forklift or lull. Loading must be completed in a timely manner to eliminate delays.



Insulation requirements

- Boards must be full, dry, and free of mold, adhesives, fasteners, plates, and membrane (no wet, broken, or cut boards accepted).
- Stack boards on dunnage or pallets to 4' high.
- Secure insulation by taping that stack together.

(Note: Typically around 70% of the roof insulation meets the recycling requirements. The remaining boards must be disposed of using traditional methods).

Membrane requirements

- Membrane must be flexible and free of contaminants like adhesive, asphalt, insulation facers, fasteners, plates, stones, and mold.
- Cut and remove seam overlaps, tapes, flashings, and patches.
- Fold or roll membrane so it fits squarely onto standard 48" x 40" wooden pallets.
- Stack membrane to 3' high on pallets.
- Secure membrane to pallets.

(Note: Typically around 90% of the roof membrane meets the recycling requirements. The remaining membrane must be disposed of using traditional methods.)



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

800.992.7663 • www.versico.com