

# Single-Ply Roof System Recycling Program

We are partnering with Nationwide Foam to provide a recycling program for single-ply roofing jobs involving a tear-off.

NW Foam utilizes a fleet of 48-foot flatbeds to remove materials being recycled from job sites. The trailers will be live-loaded once the materials are collected and assembled for pick-up.

NW Foam will provide the contractor with a certificate of recycling stating the total weight of membrane (pounds) and/or volume of foam board insulation (cubic yards) reclaimed from the project.

## Membrane Requirements:

NW Foam accepts TPO, EPDM, and PVC. The costs for the membrane recycling can range from \$1,800 – \$2,300 per truck depending on the location and size of the job. Subject to the requirements below, a typical truckload may carry up to 100K square feet of single ply membrane.

### Requirements:

- Remove all metal objects, fasteners, walkways, and tarred or patched materials. These items are placed in a site disposal dumpster.
- TPO/PVC membranes are to be ROLLED, evenly stacked to a height of 3', and secured on a wooden pallet of appropriate size.
- EPDM membrane is to be FOLDED or ROLLED, evenly stacked to a height of 3', and secured on a standard wooden pallet.
- Note: 48 hrs advance notice is required to schedule a pick-up.

## Insulation Requirements:

NW Foam accepts ISO, EPS, and XPS. There is no charge for the insulation recycling, as long as it meets the requirements in the program details below.

### Requirements:

- All wet, broken, and/or molded foam board pieces should be discarded and placed in a site disposal dumpster.
- Full, dry, mold-free foam board sheets are to be stacked 4' high with a band of stretch wrap around each stack end.
- Note: 48 hrs advance notice is required to schedule a pick-up.



## Information:

Please note: There is a recycling charge for the membrane but the Insulation recycling is at no cost to the contractor.

The contractor simply needs to call NW Foam and provide the following information:

- Location city and zip code
- Contact name for job
- Size of job
- Material type of the existing roof membrane and insulation:
  - Membrane type and thickness and how secured: ballasted, mechanically attached, or adhered
  - Insulation type and thickness and how secured: ballasted, mechanically attached, or adhered
- Expected dates of work and approximate start date

NW Foam will then provide a quote for recycling the removed materials.



For more info, visit [nationwidefoamrecycling.com](http://nationwidefoamrecycling.com)