

At Return Polymers and the AZEK Company, we look at the full circle and we believe that the world needs more companies like us to lead the way by making sustainability a core part of their mission, process, products, and services.



What we offer:

AZEK FULL-CIRCLE PVC Recycling™ Program Access
Landfill Diversion
Assured product destruction certification
Sustainability reporting for ESG documentation on all products diverted
Full logistical support with live loads and/or dropped trailers
Packaging Collection Support Programs – Gaylord/Supersack/Pallets/Totes/Dumpsters

What we collect:

Polymers: Rigid PVC, Cellular PVC, CPVC, Acrylics, Kydex®, Compound, ASA

Typical Applications: pipe, siding, window, fence, credit card, cooling tower, blister packs, trim, signage, thick sheets, injection molding, and more

Forms: OEM parts, regrind, pellets, pulverize, start-up, purge balls/patties/head pulls, screen-over, compound, blend scrap, shavings, cut offs, rolls, and others upon request

Permitted Contamination: contingent on approval, moderate levels of burnt material, dirt, polymer cross-contamination, paint, adhesives, caulking, metal contamination, and others

Why partner with us:

Proud member company of The AZEK Company.
Contribute to our annual 1 billion lbs. recycling objective by the end of 2026.
Founding Member of the Vinyl Sustainability Council (VSC)
2019 VSC Recycler of the Year as Return Polymers, Inc.
2020 VSC Recycler of the Year as The AZEK Company
2021 Vantage Vinyl Verified™

Accelerate the diversion of millions of pounds of landfill-bound waste into long life decking applications and building products.

FULL-CIRCLE PVC Recycling/Landfill Diversion programs allow collection of pre-consumer or post-industrial PVC waste at your facility, your distributor or your job site.

Innovative product recycling capabilities allow a wider range of recycling sources.

Co-marketing recycling opportunities.



Return Polymers, Inc
400 Westlake Drive, Ashland, OH 44805 | Phone: (419) 289-1998 | recycling@azekco.com

Together we can advance your sustainability goals.

returnpolymers.com