



Sustainability Promise

SEKISUI | KYDEX



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INTRODUCTION

SEKISUI KYDEX innovates and creates sustainable thermoplastic material solutions for the next generation of product design.

SEKISUI Chemical's corporate commitment to Speed, Service, and Superiority is realized through the KYDEX® Thermoplastic business model of manufacturing bespoke materials with short lead times in small quantities. This Quick Response Manufacturing (QRM) model at three manufacturing campuses expands beyond thermoplastic sheet.

The KYDEX® portfolio also includes injection molding resins, proprietary Infused Imaging™ technology, integral special effects, unique textures, and custom products and design. The SEKISUI KYDEX appLab™ and designLab® Innovation Centers are collaborative spaces for clients and customers to bring the supply chain together for rapid prototyping and design development. These spaces are the bridge between engineering and art.

More than 400 dedicated professionals in Bloomsburg, PA, and Holland, MI, working with a global network of sales and distribution partners, are committed to delivering more than their customers can imagine.

Visit kydex.com for more information.



EXECUTIVE SUMMARY

At SEKISUI KYDEX, our mission is to challenge what's possible while delivering beyond imagination; it's what we do, every day, every team member. Through our vision, we strive to be and will become the world's leading pioneer of thermoplastic solutions - done responsibly while making the world a better place for future generations. We do this through our values by striving to support sustainable practices at all stages of our business operations. This document contains our current initiatives, data, strategy, and goals to make positive change through our people, products, and processes.

CURRENT STATE

SEKISUI KYDEX continues to advance sustainability through operational practices, industry partnerships, and team member engagement initiatives:

Measurement

- ISO 14001:2015 environmental management system
- ISO 9001:2015 and AS9100D quality and aerospace standards
- ISO 14040 and 14044:2006 Life Cycle Assessment (Bloomsburg manufacturing facilities)
- ISO 45001:2018

Management

- Sustainability initiatives aligned with United Nations SDGs
- Team Member engagement in recycling and waste reduction programs
- Sustainability Team
- Community clean-up efforts across parks, highways, and beaches

Manufacturing

- Over 20 million lbs. of PVC regrind recycled annually through Ultra-Poly partnership
- OEM collaboration to support closed-loop thermoplastic recycling
- Aircraft Interior Recycling Association membership and Green Cabin Alliance co-founder

FUTURE STATE

Our future initiatives are not standalone efforts but are deeply intertwined with our corporate ownership's (SEKISUI CHEMICAL) Environmental, Social, and Governance (ESG) strategy of Innovation for the Earth. This strategy, realized through activities that support the United Nations' SDGs, serves as a strong foundation for our sustainability journey.

SEKISUI KYDEX will focus on:

Measurement

- Utilizing LCA to drive more environmentally friendly impact to Earth, by tracking 9 key impact categories.
- Supplier Audits

Management

- Sustainability Training
- Greenhouse gas data system

Manufacturing

- Net Zero Emissions by 2050
- Renewable Energy and facilities investments
- Recycling Infrastructures

While we have made great strides towards becoming a more sustainable company, there is still much work to be done. Through our goals, in alignment with our sustainability strategy, we seek to become an industry leader in sustainability and pave the way for a more environmentally friendly future.

MISSION & STRATEGY

OUR MISSION

Challenging what's possible, delivering beyond imagination; This is what we do. Every day. Every team member.

OUR VISION

World's leading pioneer of thermoplastic solutions – done responsibly. This is what we strive to be. This is what we will become.

OUR VALUES

At SEKISUI KYDEX, we CARE! We CARE about our:

- **C**ustomers & partners – Provide a premier, first-class experience.
- **A**ll team members – Respect each other and take ownership for what we do.
- **R**esearch & innovation – Always strive for “what's next”.
- **E**nvironment & the future – Improve the world both locally and globally.

OUR STRATEGY

At SEKISUI KYDEX, we recognize the importance of sustainability and preserving our planet for those who come after us; it is part of our DNA and molded into our values. It is essential that we act responsibly with our limited natural resources, respect our environment, and listen to our customers and team members who are passionate about sustainable practices, policies, and products.

A key driver of sustainability is the growing global middle class, with over 3.5 billion people considered the 'middle class' today and expected to grow to 4.8 billion by 2030. With this demographic shift comes higher standards of living, greater disposable income, and increased macroeconomic development. These factors all mean that the demand for sustainability will continue to grow.

As a manufacturer of bespoke thermoplastics, we will focus our efforts on areas where we can have the greatest impact. We will aim to create long-term, sustainable growth in air and rail transportation, medical devices, and heavy equipment for agriculture and construction. Additionally, we are striving to expand into emerging technologies to find new applications for our products in eco-friendly infrastructures.

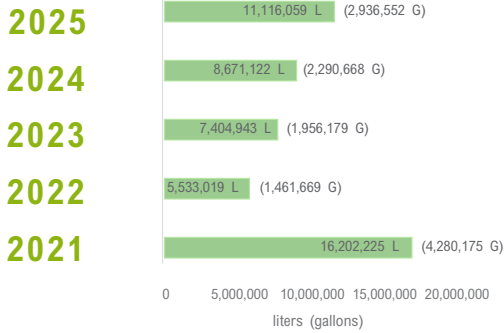
Our strategy is to manufacture and innovate specialized polymers for use in global industries, while taking action to minimize negative impact on the environment, support sustainable practices at all stages of our business operations, and promote growth rooted in environmentalism, ethics, and a long-term mindset. We strive to be and will become the world's leading pioneer of thermoplastic solutions - done responsibly. We intend to realize this strategy in three key areas: measuring our processes, managing our people, and manufacturing our products.

OUR PROGRESS

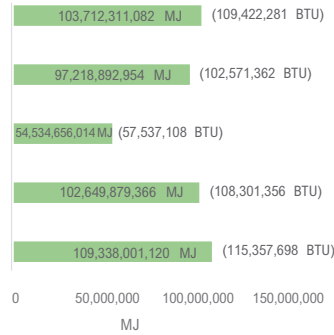
Sustainability begins with the data, which is necessary for tracking current impact and future improvements. Through our strategic goals, the available data will become more detailed each year.



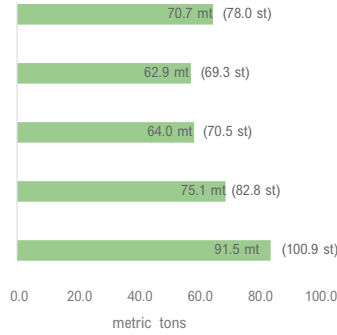
CO₂ EMISSIONS



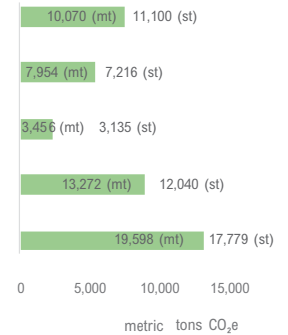
WATER USE



ENERGY USE

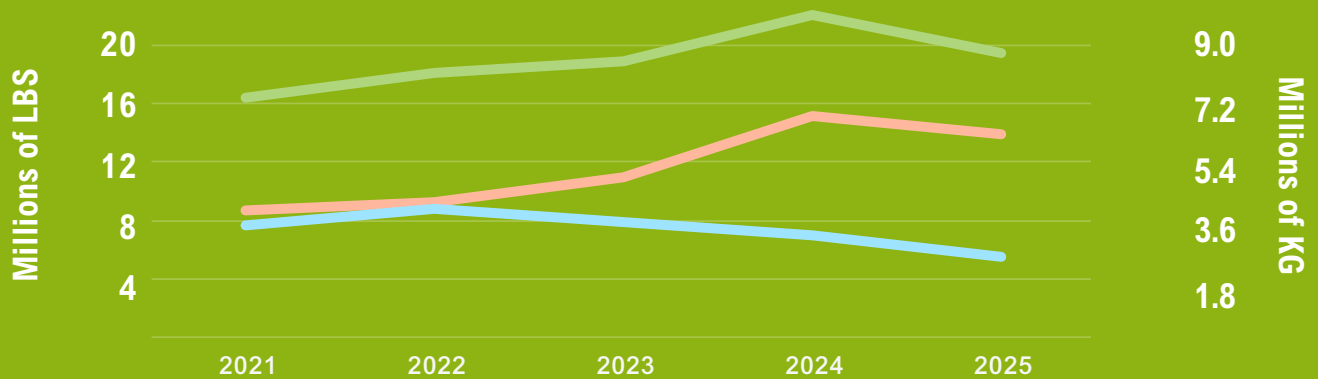


WASTE TO ENERGY



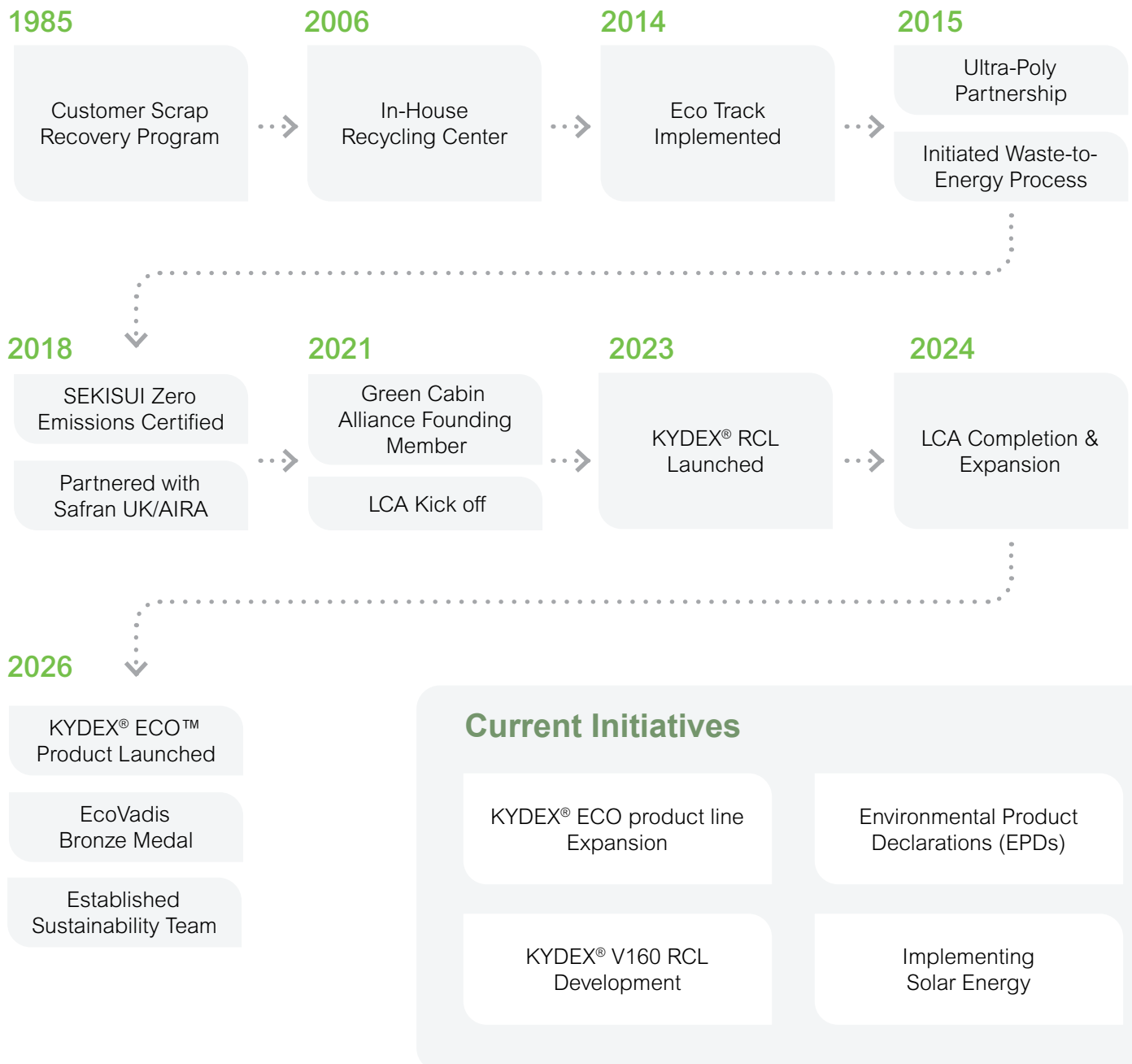
Pounds of Product Material Recycled *total customer buyback and edge trim*

	BLOOMSBURG	HOLLAND	TOTAL
2025	12,827,683 LBS 5,815,46 KG	5,063,752 LBS 2,296,882 KG	17,891,435 LBS 8,115,428 KG



OUR JOURNEY

SEKISUI KYDEX has been committed to sustainability for more than 30 years, with a formal sustainability strategy established in 2013 following SEKISUI CHEMICAL's Zero Emissions Certification initiative. The KYDEX team is focused on reducing environmental impact while advancing responsible manufacturing practices across all operations.



OUR GOALS

SEKISUI KYDEX will focus on the following areas to support a more sustainable future:



Measurement

Utilize LCA to drive positive impacts to Earth based on 9 potential impact categories, influence sustainable NPD focus, improve sustainable raw materials, and invest in renewable energy and facility improvements.

Implement ISO 14040:2006, 14040, 14044:2006, and 14001:2015 to track our products throughout their life cycle.

Greenhouse gas data tracking system to measure and reduce emissions.

Supplier audits to ensure ethical and environmental standards are met throughout our supply chain.



Management

Develop a sustainability team to spearhead initiatives to further support our green strategy.

Comprehensive sustainability training for team members, including environmental strategy, initiatives, and goals.

Retain ISO certifications and improve ISO standards to continue working towards a more sustainable future.



Manufacturing

Implement renewable energy by 2030.

Expand recycling infrastructures to eliminate waste and achieve our goal of a circular economy.

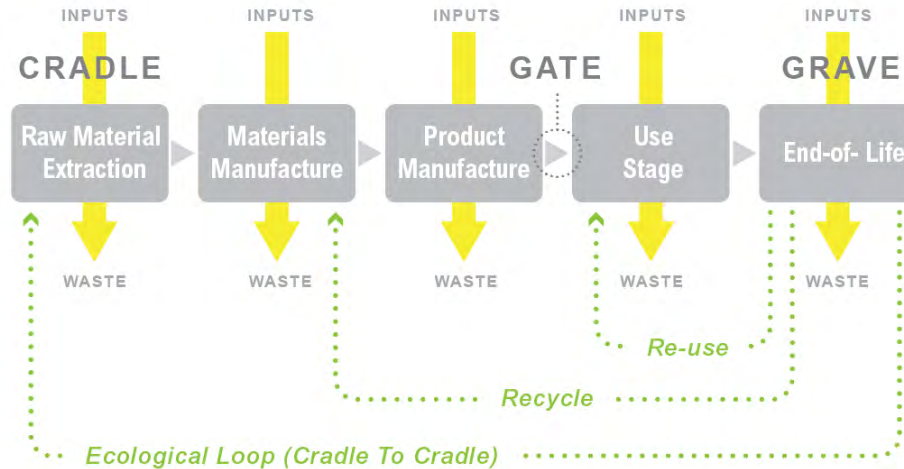
Develop a renewable energy plan to reduce reliance on coal, petroleum, and natural gas.

Strive for net zero emissions by 2050.

MEASUREMENT TOOLS



Product Life Cycle Stage Gates



AS9100D: Quality Management for Aerospace-Grade Performance

SEKISUI KYDEX maintains an integrated Safety, Quality, and Environmental Management System (SQEMS) that reflects disciplined business practices and supports consistent product performance. Certification to AS9100D demonstrates alignment with internationally recognized quality management expectations for organizations serving aerospace and other highly regulated industries.

This certification applies to the design, development, and production of KYDEX® products. By using a process-based approach, SEKISUI KYDEX manages activities as connected systems, helping teams deliver reliable outcomes, improve efficiency, and better meet customer requirements.

ISO 14001: Environmental Management and Continuous Improvement

ISO 14001 certification reflects SEKISUI KYDEX's structured approach to managing environmental responsibilities across its operations. The standard supports the identification of environmental aspects, compliance obligations, risks, and opportunities that influence business decisions and daily manufacturing practices.

Through this environmental management framework, SEKISUI KYDEX advances continual improvement and strengthens efforts that help prevent undesirable environmental outcomes. The certification reinforces the company's commitment to responsible operations, measurable progress, and long-term sustainability performance.

ISO 14040/14044: Life Cycle Assessment for Product Impact Insights

SEKISUI KYDEX completed an ISO 14040:2006 and ISO 14044:2006 Life Cycle Assessment (LCA) for its Bloomsburg KYDEX® Thermoplastics manufacturing facilities. This assessment evaluates product-related environmental impacts from "cradle" to "gate," offering a clearer view of the resources and processes involved before products leave the manufacturing site.

The assessment considered operational inputs and outputs such as electricity, natural gas, propane, water, sewage, landfill waste, plastic, wood, oil, wastewater, and waste-to-energy streams. Reviewed by an independent third party in late 2023, the final report provides verified data that helps SEKISUI KYDEX better understand environmental impacts and identify opportunities for process improvement.

ISO Standards Retention

Through internal audits, our sustainability team, and a strong company culture, we intend to maintain our current and future ISO certifications. We will regularly analyze any relevant data to ensure that we are compliant with ISO standards and identify areas to enhance our current practices.



EcoVadis

BRONZE MEDAL

SEKISUI KYDEX has earned a Bronze EcoVadis rating, placing the company among the top 35% of organizations assessed globally for sustainability performance across environment, labor and human rights, ethics, and sustainable procurement. This rating reflects our sustainability management systems and our commitment to transparency, while also establishing a clear benchmark as we actively advance our performance and work toward achieving a Gold rating.

EcoVadis provides sustainability and corporate social responsibility (CSR) ratings for companies based on their environmental, social, and governance (ESG) practices. We use this to improve our sustainability efforts, manage supply chain risks, and enhancing their reputation with stakeholders.



Greenhouse Gas (GHG) Data Tracking System

By utilizing GHG tracking software, our company gathers comprehensive data on emissions of CO₂, CH₄, N₂O, and more. Having a complete overview of these various greenhouse gases enables us to observe trends over time and pinpoint key areas in our operations to improve. This work is completed by the SEKISUI KYDEX Sustainability Team, a group of team members devoted to sourcing cleaner solutions of energy, analyzing data, conducting environmental research and more.



Supplier Audits

SEKISUI KYDEX strives to conduct audits of our suppliers, to ensure that material inputs are being sourced ethically and sustainably. By doing so, we can operate in good faith and move away from vendors that fail to live up to our standards.

MANUFACTURING GOALS



Environmental Product Declaration

An EPD is an Environmental Product Declaration. It is a standardized, third-party-verified document that transparently reports the environmental impacts of a product across its life cycle.

An EPD involves a rigorous, standardized methodology governed by ISO standards (such as ISO 14025 and ISO 21930) reports objective, science-based data in key categories:

Global Warming Potential (GWP), Resource Consumption, Waste & Emissions, Life Cycle Stages

Increase Energy from Renewable Sources by 2030

In alignment with SEKISUI CHEMICAL's 100% renewable energy by 2030 plan, our SEKISUI KYDEX Sustainability Team is currently exploring ways to shift from natural gas to renewable energy from both external and internal sources.

Externally, we intend to investigate utilization of greener sources of power, such as wind, geothermal, and solar. Internally, we are examining our manufacturing processes to find places where we can harness excess energy (for example, thermal energy from heavy equipment).

LCA Expansion

Life Cycle Assessment (LCA) is a method to quantify environmental impacts associated with all stages of the life cycle of a product.

SEKISUI KYDEX tracked several environmental aspects of manufacturing in our campuses to complete our LCA, including:

- energy use (electricity, natural gas, propane, etc.) that keeps our manufacturing facilities running
- water, sewage, waste (landfill, plastic, wood, oil, and water, and waste to energy) that are part of our daily manufacturing activities. LCA helps us understand how our individual products impact the environment

From here, we have deliberate choices to make to continuously improve our environmental impact and new product development.

Achieve Net Zero Emissions by 2050

In the past, zero emissions was primarily waste focused, looking specifically at landfill use, recycling, and incineration. Moving forward, "emissions" will be defined as anything we control that has a carbon footprint. By 2050, we want to achieve the practice of circular economy and become a net zero carbon company.

ECO Product Expansion

KYDEX® ECO™ 6565HI™ is a patent pending material developed using data from a comprehensive, third-party verified Life Cycle Assessment (LCA). This product is an antimony-free formulation that reduces Global Warming Potential by 8% compared to KYDEX® 6565HI.

Maintaining the high-performance standards and delivering measurable environmental improvement, KYDEX® ECO™ 6565HI™ is a smarter material choice for designers shaping the future of aircraft interiors. R&D is focusing on expanding this line into other customizable products. technology.

Maximize Recycling Markets

We seek to expand our recycling initiatives in alignment with our corporate 2030 vision of a circular economy which creates innovation for the Earth. Ultimately, we are striving towards 100% recycling in our manufacturing processes and with our customers.

This means sending nothing to landfills or waste to energy. SEKISUI KYDEX is exploring options through local recycling facilities and investing in infrastructure and processes to maximize the amount of end-of-life material we receive from our customers. This will allow us to increase our output of recycled-grade product.

OUR INITIATIVES

At SEKISUI KYDEX, being “green” is no recent trend. In fact, being environmentally responsible is an essential part of our business philosophy. We strive to produce and sell all of our products while keeping with our commitment to and regard for safety, health, and environmental protection worldwide. Our broad range of sustainability initiatives are made possible by the dedicated team members that make sustainability a part of their daily lives.

CURRENT STATE



InHouse Recycling: UltraPoly



KYDEX® ECO™
Product Development



SEKISUI KYDEX Zero Emission
Program Certification for
Bloomsburg North Campus



Annual United Nations'
Sustainable Development
Goals Week



Highway & Park Cleanup



Community Education



LCA Expansion



ISO 14001:2015,
1440:2006, 14040:2006,
45001:2018, AS9100D



Waste converted to energy
powers our campuses



Monitor energy &
waste concerns with
ECO Track software

RECYCLING INFRASTRUCTURE

Bloomsburg, PA Facility

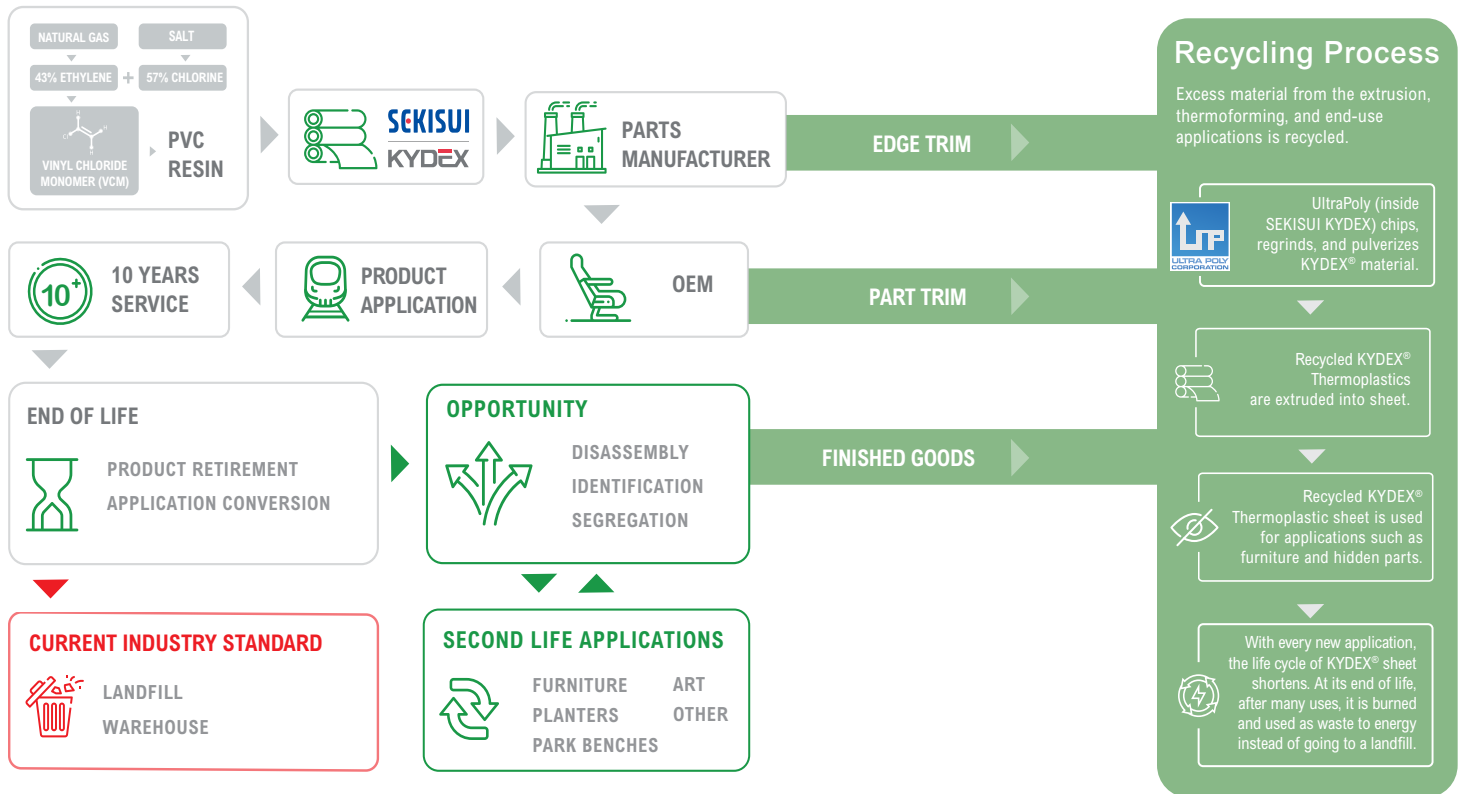
Ultra-Poly

From the beginning, SEKISUI KYDEX used a single in-house granulator to chip, regrind, and reuse scrap and edge trim material. We wanted to expand our recycling operations to accommodate a thermoplastic trim scrap buyback program, providing customers an avenue to recycle their materials rather than send them to landfill. Through partnership with Ultra-Poly, we were able to scale up our recycling programs with a 100,000 sq. ft. in-house processing space. This partnership has led to the annual recycling of over 15 million pounds (6.8 million kg) of PVC scrap material.



[SEE THIS PROCESS IN ACTION](#)

KYDEX® Thermoplastics Recycling Process



RECYCLING INFRASTRUCTURES

Holland, MI Facility

Company Buybacks

At our Holland, MI facility, recycling buybacks are conducted directly with customers. After delivering product orders, the trucks are filled with customer edge trim material before returning to the SEKISUI KYDEX facility. When the trucks return, this scrap is fed into grinders located directly by the loading docks. This regrind is stored in boxes separated by customer and are held for 120 days. If the same customer places another order within this period, the regrind from their previous order is used in their product. If an order is not placed within 120 days, the regrind boxes is sold for use elsewhere.



Aircraft Interiors Recycling Association (AIRA)

Beyond recycling during the manufacturing process, the next step is to implement recycling streams for end-use materials. With SEKISUI KYDEX's support, AIRA began development of the next generation of the internal recycling system for Safran Seats' Great Britain location. To promote more efficient segregation and material packaging, collection bins were put on the production floor to move trim pieces to a compactor for efficient transport. The compactor can condense the trimmed plastics, allowing more material to be transferred to the recycler at one time. In addition to the carbon reduction from recycling thermoplastics, this process enhancement allows for carbon reduction within the collection process and the transportation of materials.

2024 = 38,108kgCO₂e savings



UNITED NATIONS' SUSTAINABLE DEVELOPMENT GOALS

The United Nations, recognizing the importance of sustainable growth, has laid out a framework of seventeen Sustainable Development Goals (SDGs) to ensure prosperity for future generations. These goals focus on key areas that are essential for improving the quality of life of people across the globe. At SEKISUI KYDEX, we strive towards making this mission a reality. We recognize that it is difficult to address all of these goals at one time, but have found strategic areas that we can make an impact in with current and future programs.

1 NO POVERTY



- Pays fair market wages
- Offers comprehensive benefits
- Regular donations to United Way and other charity organizations

2 ZERO HUNGER




- Invested in local restaurants
- Collaboration with Agape (food charity)

3 GOOD HEALTH AND WELL-BEING




- Company events to promote healthy living
- Monthly charity miles

4 QUALITY EDUCATION




- Offers stipends towards tuition and student loans
- Heavy involvement with local schools and universities
- Internship program for students

5 GENDER EQUALITY




- Has dedicated diversity committee
- Supports women in STEM

6 CLEAN WATER AND SANITATION




- Has clean water training system
- Water audited regularly

7 AFFORDABLE AND CLEAN ENERGY



- Energy partially sourced from renewables
- Waste to energy program

8 DECENT WORK AND ECONOMIC GROWTH




- Has created over 300 jobs
- Stimulates local economy

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



- Products designed for use in infrastructure
- Has multiple industry partnerships (GCA, AIRA)
- Constantly innovating more sustainable alternatives

10 REDUCED INEQUALITIES




- Has dedicated diversity committee

11 SUSTAINABLE CITIES AND COMMUNITIES



- Expanding investment into emerging markets
- Supported local solar panels project

12 RESPONSIBLE CONSUMPTION AND PRODUCTION




- Waste to energy
- Uses in-house recycling facility
- ISO 14001:2015 certified

13 CLIMATE ACTION




- Striving towards net zero emissions

14 LIFE BELOW WATER



- Beach clean ups

15 LIFE ON LAND



- Park clean up
- Adopt a Highway

16 PEACE, JUSTICE AND STRONG INSTITUTIONS



- Bloomsburg University
- Penn College of Technology
- Central PA Manufacturing Partnership

17 PARTNERSHIPS FOR THE GOALS



- Green Cabin Alliance
- Aircraft Interior Recycling Association
- UltraPoly

SDG

SDG Week

Every year in August, SEKISUI KYDEX hosts an SDG Week to celebrate, educate, and engage team members in sustainability. Activities include recycling initiatives, nature improvements, and training on ways to reduce electricity and water consumption and minimize their carbon footprint. We focus on promoting the three R's (Reduce, Reuse, Recycle) with electronic equipment recycling for our team members, which averages approximately 2,200 lbs (998 kg) of recycled electronics every year. Our teams will also go out to highways, parks and beaches to support their local communities in cleaning up before the fall season. Throughout the week, team members also learn about different behaviors that can positively impact the environment such as carpooling, shutting off lights, and more. SDG Week is important for our company because it instills a work culture that values sustainability and supports our long-term initiatives.

SDG WEEK

AUGUST 13th-19th

Join your fellow SEKISUI employees around the world in demonstrating our commitment to being caring stewards of our planet.

GOAL =
100% Participation

PARTICIPATE TO WIN PRIZES!

Recycle at Work	Recycle at Home	Participate in an Event
<ul style="list-style-type: none"> Electronics (max 1x per person) Batteries Cardboard Lightbulbs Shred It Paper Aerosol Cans 	<ul style="list-style-type: none"> Turn off lights and electronics when not in use Consolidate wash loads Air Dry clothing Reduce shower time Cook efficiently at home and during travel Employee to provide a list to supervisor 	<ul style="list-style-type: none"> Ride a bike Recycle grocery bags Switch lights to LED bulbs Dial back AC at least 2 degrees Plant a tree

Please note:
 Your supervisor or other designated person will have a checklist to record your participation.

SEKISUI | KYDEX

Community Involvement

At SEKISUI KYDEX, we believe that every action, no matter how small, can have an impact. With our park, highway, and beach clean-ups, team members can make a tangible difference on an individual level.



COMMUNITY ASSISTANCE

2024 \$90,962
2025 \$94,218



COMMUNITY AGENCIES HELPED

25
25



TREES SAVED BY PAPER SHREDDING

16
7



COMMUNITY EVENTS HELD

8
8

OUR PRODUCTS

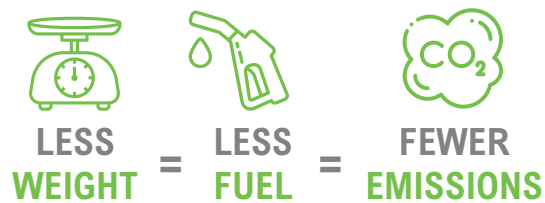
Thermoplastics make an immense contribution to environmental sustainability through their energy saving potential, intrinsic recyclability, and energy recovery options. At SEKISUI KYDEX, our products are designed with this sustainability in mind from the beginning. Our research and development team are innovating and exploring new options to improve lifecycle, recyclability, and the sourcing of raw materials. The thermoplastics we manufacture are primarily comprised of two types of polymers: polyvinyl chloride (PVC) and acrylonitrile butadiene styrene (ABS).

PVC

PVC, as a raw material, is energy efficient to process. More than half of the raw material used in production of resin is provided by salt. This means that PVC consumes proportionally less non-renewable energy resources compared to other common building materials.

PVC's main way into sustainability is its lifecycle properties. PVC's life expectancy is superior to that of comparable materials, such as fiberglass, which is hazardous to health, heavy, and hard to recycle. PVC has been proven to have durability in its application for 50-70 years. At SEKISUI KYDEX, we multiply the lifecycle of PVC through recycling for multiple applications, making thermoplastics a solution that spans hundreds of years: ultimately, this leads to less resource consumption and waste.

Additionally, PVC is light weight, resulting in less nonrenewable resources being expended during transportation. This is true not only for shipping the product to consumers, but over the product's lifetime when it is applied for use in a transportation vehicle. Because our material is engineered to be lightweight, when used in place of other materials, we can reduce approximately 62 tons of greenhouse gas emissions per 1kg of weight reduced. Furthermore, PVC is resistant to weathering, chemical attack, rotting, corrosion, shock, abrasion, and vermin.



ABS

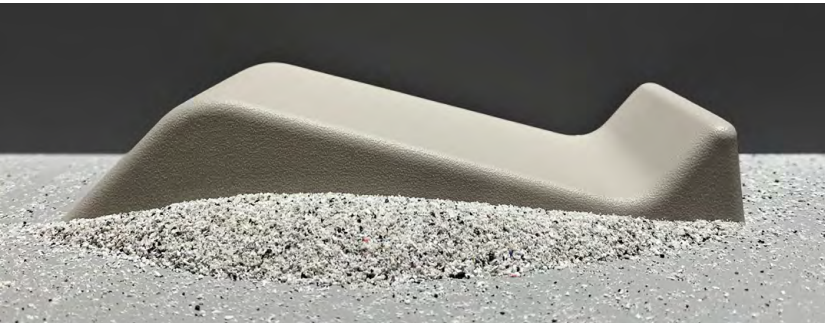
Likewise, our ABS product line is similarly designed to be durable, stable, and easily recyclable. In fact, ABS is one of the key drivers for having multilayer extrusion capabilities. This process allows us to use recycled material in the substrate of the thermoplastic and reduce the amount of virgin material required, while still meeting regulatory and aesthetic requirements. To fill the recycled content funnel, we pick up trim material from customers within a given proximity while dropping off customer orders.

OUR RECYCLED PRODUCTS

KYDEX® RCL

In 2022, SEKISUI KYDEX introduced a new flight-ready recycled product line, KYDEX® RCL. The initial product launch featured KYDEX® 5555 RCL, utilizing recycled KYDEX® Thermoplastics. Because the recycled material is made from the KYDEX® 5555, it is specifically formulated to exceed low heat release requirements for aviation interiors.

This development is only a small step in the big changes required in the industries we serve. Developing infrastructures to collect, sort, and recycling materials along all stages of its life are key to providing recycled materials down the road. SEKISUI KYDEX is currently working with AIRA and customers to develop these infrastructures.



KYDEX® V103

KYDEX® V103 is a recycled grade of a proprietary thermoplastic sheet that is cost competitive with other grades of thermoplastic sheets while offering improved performance. Developed using recycled KYDEX® T, KYDEX® V103 is Underwriter's Laboratories, Inc® recognized Std 94 V-0, 5V. It has thermoforming cycle times equivalent to FR-ABS.



COLLABORATIVE INITIATIVES FOR A BETTER PLANET



**GREEN CABIN
ALLIANCE**

FOUNDING MEMBER

Green Cabin Alliance (GCA) is a cross-industry group within the aircraft interiors supply chain and is leading discussions to address collaboration challenges and promote a more sustainable cabin interiors industry. Their core goals include increased transparency, building common language, and improving reporting of carbon footprint data throughout the industry. Fundamentally, the biggest question is “what does it mean?” Before you can solve a problem, you need to understand it. GCA is actively working to dissect and define sustainability in the aviation industry, which includes many subtopics including language around measuring and managing carbon emissions.



PENNSYLVANIA
MANUFACTURERS ASSOCIATION

The Central Pennsylvania Advanced Manufacturing Partnership, branded as MADE In Central PA, is a network of over 25 manufacturing leaders, representing a cross-section of the industry from Pennsylvania’s Central region, with support from the region’s workforce, education, and economic development partners. The partnership was launched in January 2018, with several key community and government organizations committed to supporting the coordination and implementation of the Partnership’s priorities. Increasing awareness of manufacturing career opportunities to students, parents, and educators has been a consistent topic of conversation within the partnership.



**United Way of Columbia
and Montour Counties**

SEKISUI KYDEX supports the United Way to make a broad reach of recovery possible. The United way distributes funds to community agencies right in our back yard when they need it, from a catastrophic event to everyday needs. This year, as you may expect, our community has been impacted by the pandemic with loss of jobs and housing and an increased need for resources such as food. In 2022, team members and the company were able to donate \$31,666 to the Columbia Montour County United Way and Greater Ottawa County United Way.



SEKISUI KYDEX was recognized as a **2025 Green Champion** by the Lancaster County Solid Waste Management Authority (LCSWMA) for its commitment to responsible waste management and resource recovery. This recognition reflects the company’s use of waste-to-energy processing at the Susquehanna Resource Management Complex, where 71 tons of waste were converted into renewable energy, resulting in measurable reductions in landfill use and carbon emissions.

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SEKISUI | KYDEX

Our Sustainability Initiatives:



- InHouse Recycling: UltraPoly



- On-campus electric vehicle fleet



- Water coolers & reusable water bottles



- SEKISUI KYDEX Zero Emission Program Certification for Bloomsburg North Campus



- Annual United Nations' Sustainable Development Goals Week



- Community Education



- Highway & Park Cleanup



- Greenhouse Gas Reduction Initiative



- Waste converted to energy powers our campuses



- Monitor energy & waste concerns with ECO Track software



- ISO 14001:2015, AS9100:2016



LESS WEIGHT = LESS FUEL = FEWER EMISSIONS

- Lighter aircrafts use less jet fuel leading to reduced carbon emissions. Using KYDEX® Thermoplastics, carbon emissions are reduced by 800,000t-CO2 over the aircraft's lifecycle on average.

That's the equivalent of planting 56 million trees!