

This is ecc SINGER

Innovating Sustainability in Foodservice

Welcome to a Greener Future with Singer Equipment Company

At Singer Equipment, we believe in more than just providing exceptional foodservice solutions — we're committed to supporting sustainable practices that help protect our planet. Our eco-friendly product offerings are designed to reduce waste, conserve resources, and promote long-term environmental responsibility. Whether you're looking to recycle, reuse, or reduce, we've got the innovative tools and materials to help you achieve your green goals.

Join us in making sustainability a priority, one solution at a time.

TABLE OF CONTENTS

RECYCLE REUSE REDUCE ————————————————————————————————————	
EFFECTIVE EFFICIENCY	
FORWARD THINKING	
TABLETOP: FIGGIO	
TABLETOP: STUDIO WILLIAM	
DISPOSABLES	— 1
EQUIPMENT	<u> </u>

REDUCE REUSE RECYCLE

Fed by ICK

At Singer Equipment Company, we are dedicated to creating a sustainable future through our comprehensive environmental initiatives. By integrating these principles into our daily operations, we strive to make a positive impact on the environment while setting a standard for responsible business practices and minimizing our ecological footprint.

REDUCE

We use dissolvable packing peanuts and prefer paper packaging over plastic, promoting eco-friendly choices. Our reduction strategies focus on minimizing waste generation and optimizing resource efficiency throughout our supply chain.

REUSE

Our pallet recycling program encourages vendors to participate in our efforts to minimize waste. By reusing materials, we extend their lifecycle, promoting a circular economy that benefits both the environment and our business partners.

RECYCLE

We repurpose cardboard and plastic waste, reducing our environmental impact through sustainable practices. Our recycling efforts help divert waste from landfills, transforming materials into valuable resources for future use.

EFFECTIVE EFFICIENCY

Efficiency is at the heart of our operations at Singer Equipment Company. We continually seek innovative ways to streamline processes and reduce our environmental footprint. By integrating these principles into our daily operations, we enhance productivity while prioritizing sustainability.



WAREHOUSE MANAGEMENT

We optimize energy consumption with efficient rack configurations and streamlined picking systems that maximize space utilization. Our warehouse management practices are designed to reduce energy use and increase efficiency, contributing to a more sustainable

ECO WAREHOUSE OPERATIONS

Our motion-activated lights minimize electricity use in our environmentally conscious warehouses. These energy-saving measures help lower our carbon footprint and demonstrate our dedication to environmental responsibility.

Embrace our commitment to sustainability with digital packing lists, reducing paper usage across our locations. By transitioning to digital documentation, we not only conserve natural resources but also improve operational accuracy and speed.

FORWARD THINKING

Actively moving towards a greener tomorrow.

At Singer, we are always looking ahead to create a more sustainable future. Our initiatives reflect our proactive approach to environmental responsibility, integrating advanced technologies and eco-friendly practices into our daily operations. From modernizing our fleet to enhancing energy efficiency in our facilities, we're continuously evolving to reduce our environmental footprint and contribute to a healthier planet.

We invest in cutting-edge solutions that make a real impact – whether through cleaner transportation, smarter energy use, or innovations that streamline operations while conserving resources. These initiatives are a testament to our dedication to sustainability, ensuring we do our part in protecting the environment while delivering top-quality service.



Our journey toward a greener future is ongoing, and as technology evolves, so will our commitment to implementing sustainable practices across every facet of our business.



TRUCKING

As we work to update our fleet to modern diesel trucks with environmental additives, we're committed to reducing emissions and enhancing fuel efficiency. This future initiative represents our dedication to cleaner transportation solutions and minimizing our environmental impact.

HVAC

As we work to adopt eco-friendly HVAC systems across our office locations, we aim to improve energy efficiency and reduce our overall carbon footprint. This initiative is a key step toward contributing to a greener environment.

INVESTING IN TECHNOLOGY

We are testing Radio Frequency technology to advance our warehouse operations and minimize paper usage. These technological advancements aim to enhance efficiency while supporting our sustainability goals by reducing waste.

By use of this technology we will reduce travel time on powered equipment through the ability for label creation on a mobile printer coupled with enhanced batch picking.



Figgjo Norway is the last remaining porcelain manufacturer in the Nordics, and they prioritize sustainability and environmental responsibility in their production process. They recycle all materials that do not become finished products and use recycled porcelain for various purposes, such as paving their parking lot. Figgjo also ensures that their production does not involve harmful materials and has zero emissions. They are ISO certified in quality management, environment, and energy consumption, and actively engage in quality control and environmental conservation. Figgjo focuses on creating durable porcelain with a long life cycle and repairs damaged products to reduce CO2 emissions. Great design is crucial for the environment and aim to create timeless, understated products.





Studio Williams donates proceeds from every order to the ITF. The ITF is dedicated to protecting and cultivating trees in collaboration with local African communities to achieve various goals. These include conserving trees, promoting indigenous knowledge of sustainable resource use, raising awareness about environmental and socio-economic impacts of deforestation, highlighting the benefits of trees in land rehabilitation, climate change mitigation, and sustainable agriculture. They aim to implement natural resource management strategies, cultivate traditional foods and medicines for improved livelihoods and health in rural areas, create jobs and business opportunities through agro-ecology and agroforestry practices, and develop regional policies aligned with the social and environmental aspirations of local communities.





ECO-FRIENDLY DISPOSABLE BRANDS

At Singer Equipment Company, you can choose from a variety of ecofriendly disposable products sourced from our trusted vendor partners. These products are designed to meet high sustainability standards, helping you reduce your environmental impact while ensuring functionality and style in your foodservice operations.



ECO-FRIENDLY EQUIPMENT BRANDS

Discover our selection of eco-friendly equipment at Singer Equipment Company, carefully chosen to align with your sustainability goals. Our equipment, sourced from top vendors, offers you energy-efficient solutions that support a greener future for your foodservice operations.





SINGER EQUIPMENT, 150 S Twin Valley Rd, Elverson PA

SINGER | ASHLAND, Belcamp, MD | SINGER | KITTREDGE, Agawam, MA

SINGER | EVI, Glenelg, MD

SINGER | H&R, Meridian, MS

SINGER | M TUCKER, Paterson, NJ

SINGER | T&L , Fayatteville, NC