

# OUR COMMITMENT TO THE ENVIRONMENT



MOSS

# MOSS IS GREEN WITH THE ENVIRONMENT IN MIND

At Moss, we take our corporate and social responsibility seriously. Through every step of our processes, we consider sustainability and the environment. By reducing waste, recycling, and streamlining our operations, we're lessening our environmental impact. It's more than just recycling, we carefully choose materials that are environmentally friendly and work to improve our manufacturing processes with the latest best practices to reduce waste.

## A SUSTAINABILITY CULTURE

Moss is continuously focused on projects to lessen our impact on the environment. We have implemented a variety of changes such as motion-sensitive light switches and purchasing a baler to compact and bundle materials for recycling in our Elk Grove Village, IL production

plant. Such efforts are not only environmentally smart but business smart.

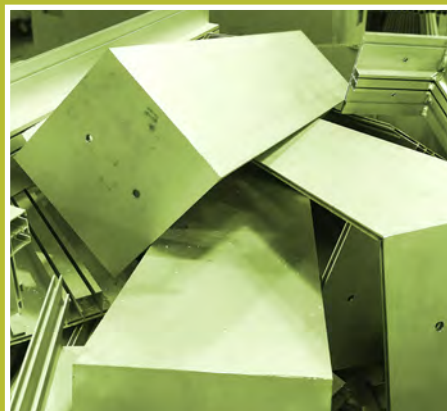


## COMMITTED TO RECYCLING ALL WASTE STREAMS

Moss is committed to recycling all waste streams and is very proud to be the first in the industry to recycle production waste fabric, including printed textiles. Recycling polyester fabric saves resources and energy while reducing greenhouse gases and landfilling. Moss bulk ships fabric scraps and seconds to certified recycling facilities specializing in textiles. The waste fabric is converted into energy. We also recycle all factory waste aluminum, paper, and cardboard materials direct to local recycling centers. Our goal is to generate zero landfilled waste.

## CREATING MORE WITH LESS

Lightweight fabric and aluminum are inherently green display materials. When set up they produce large volume structures with lower amounts of actual material than other displays. Fewer materials mean less energy.



*All aluminum trimmings are salvaged and reintroduced into the supply stream.*



*We collect all fabric trimmings and recycle responsibly.*

## CARDBOARD LIFECYCLE

We make our boxes from cardboard sheet stock. All used or received cardboard is compressed and bundled for recycling.



## INDUSTRY-LEADING SELECTION OF ECO-FRIENDLY RAW MATERIALS

Moss is staffed with materials, global procurement, and supply chain specialists. These expert resources are key to developing green materials that meet the strict performance requirements demanded by customers in display applications. Moss leads the industry with its focus on sustainable materials development.

### MOSS ECO-FRIENDLY MATERIALS (fabrics are 120" wide)

MATERIAL TYPE	CONTENT	USE	STOCK
<b>SustainaTex</b>	100% Post-Consumer Waste Recycled Polyester	SEG, Banners	Y
<b>SustainaGlow</b>	100% Post-Consumer Waste Recycled Polyester	Backlit SEG	Y
<b>Moss Green Knit</b>	60% Post-Consumer Waste Recycled Polyester	Structures / Banners / Extrusion	Y
<b>SustainaBoard</b>	100% Recyclable, Paper-Based Biodegradable	Signage / Displays	Y
<b>Standard Gasket</b>	20-30% Recycled, Phthalate-Free PVC	SEG Gasket	Y
<b>SustainaGasket</b>	100% Reprocessed Pre- and Post-Consumer Waste Plastic	SEG Gasket	Y

### MOSS ECO-FRIENDLY ALUMINUM

FRAME TYPE	CONTENT	EXTRUSION SIZES AVAILABLE	STOCK
<b>Moss Classic™</b>	30% Recycled Aluminum	1.00", 1.25", 1.50", 2.00"	Y
<b>Moss Groove™</b>	30% Recycled Aluminum	18mm, 30mm, 40mm, 80mm, 100mm, 150mm	Y

**At Moss, we respect our customers, value our employees, contribute positively to our communities and honor the natural environment.**



## MOSS IS GREEN – OUR COMMITMENT

**We strive to do business sustainably. We consider the environment when making supply chain and operations decisions and actively reduce, recycle, reuse and take action to improve the quality of the environment.**

### OUR INITIATIVES

- | Working closely with our suppliers to improve efficiency and seek out green alternatives whenever possible
- | Recycling plant waste, cardboard, paper, plastic, aluminum and fabric whenever possible
- | Implementing Lean manufacturing practices that target waste reduction, and going paperless in many areas of the operation
- | Making every effort to reduce the size and amount of packaging materials to eliminate excess waste and decrease carbon footprint associated with transportation
- | The Moss Global Print Platform uses water-based printing inks for all dye-sublimation printing
- | Utilizing swamp coolers instead of air conditioners in our Salt Lake City, UT plant
- | Installing a large ceiling fan spanning 20ft to help circulate air and reduce the need for air conditioning in our Elk Grove Village, IL plant
- | Offering a rental program for our event and trade show exhibit clients – encouraging our customer to rent rather than buy and discard after limited use
- | Implementing programs to accept returned fabric components from customers for recycling
- | Many of our textiles are tested for harmful substances according to Oeko-Tex® Standard 100 certification, a worldwide uniform testing and certification system for textile raw materials, intermediates and end products of all processing stages
- | Our European facility's UV inks carry the Nordic Swan ecolabel, a Scandinavian ecolabel covering emission value limits during manufacturing as well as other ecological and social criteria licensed by the Nordic Ecolabelling Board
- | Installing electric vehicle chargers at our Elk Grove facility

### OUR CUSTOMERS

Many of our customers design with the environment in mind.



*For Peet's Coffee, we printed directly onto reclaimed wood.*



*Levi's used recycled content textiles for in-store displays.*



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