BRINGING BOLD IDEAS TO LIFE - RESPONSIBLY

At Koroseal we deliver more than exceptional design, we deliver with purpose.

We serve as a key extension of your team, delivering a streamlined, integrated process that brings your creative vision to life as a beautifully crafted final product. Each piece is thoughtfully designed, ready for expert installation, and created with mindful attention to sustainability practices.

- Pioneered the transition to water-based inks and recycle our inks to prevent waste in our manufacturing facility.
- Recycling pre-consumer scrap collected during operations, with continual adjustments made to reduce scrap during production and R&D processes.
- Implemented energy use reductions, including the transition to LED lighting (where applicable), the purchase of RECs, and a focus on GHG emissions reduction goals.
- Developed EPDs for our manufactured products, with life cycle analysis reviewed through the MindClick Sustainability Assessment Program (MSAP).
- Promoting products for longevity and the reuse of pre-existing features in the built environment.

Koroseal Product Alignment with AIA Materials Pledge:



Human Health

PVC-Free Performance Wallcoverings Vescom Olefin Wallcoverings Walltalkers® – Tac-Wall®



Social Health & Equity

Arbor® Wood Veneer Wallcoverings – FSC Certified



Ecosystem Health

Arbor® Wood Veneer Wallcoverings – FSC Certified



Climate Health

Arbor® Wood Veneer Wallcoverings Performance Wallcoverings PVC-Free Performance Wallcoverings Walltalkers® Just-Rite® Dry-Erase Wallcoverings



Circular Economy

Sample Return Program – across all products











PERFORMANCE & DIGITALLY PRINTED WALLCOVERINGS

Koroseal Performance Wallcoverings

- Certification/Documentation (PVC & PVC-Free)
 - HPDs
 - EPDs
 - o NSF/ANSI 342
 - VOC Emissions
- Additional Product Features:
 - Free of PFAS, Halogenated Flame Retardants, Cadmium, or BPA
 - Custom digitally printed murals are available on both PVC & PVC-Free commercial substrates.
 - Biobased Content
 - Non-Woven up to 6% Pulp
 - Woven 3% Cotton
 - PVC-Free Non-Woven 8.9% Cellulose
 - Recycled Content Backings
 - Non-Woven 6% Post-Consumer
 - PVC-Free 11% Post-Industrial
- Manufacturing Features:
 - Recycling & reuse of materials & inks (Post-Industrial)
 - Waste-water reclamation

Vescom Commercial Wallcoverings

- Certification/Documentation
 - CE label
 - NSF/ANSI 342
 - HPD (Concreed & Lynn)
 - VOC Emissions (Concreed & Lynn)
- Additional Product Features:
 - PVC-Free formulas (Concreed & Lynn)

SPECIALTY WALLCOVERINGS

Arbor® Wood Wallcoverings

- Certification/Documentation
 - EPD
 - FSC options available (70% mixed)
 - MAS Certification VOC Emissions
- · Additional Product Features:
 - Biobased Content 90%+
- Manufacturing Features
 - Green/Renewable Energy resources
 - Recycling & Reuse of materials

Arte® Specialty Wallcoverings

- Certification/Documentation
 - o A+ Air Label Score
 - CE Label
 - CO2 Neutral
 - IGI Quality Mark
 - REACH Compliant
- Product Features:
 - Water-based inks
 - Free of Cadmium toxic solvents & heavy metals
- · Manufacturing Features
 - 30% Green/Renewable Energy (onsite solar panels)
 - Recycling & reuse of materials in operations

Digital Solutions - Natural Substrates

- Product Features
 - Biobased Content
 - 100% Cotton with craft paper backing (Burlap DS0136)

Koroseal Textile Wallcoverings

- Certification/Documentation
 - VOC Emissions
- Additional Product Features
 - Polyester Content min 34%
 Post-Consumer
 - 34% Seaqual[®] Polyester (Intertwine)

Vescom Textile Wallcoverings

- Certification/Documentation
 - CE label
 - HPD (Fraser & Jewel)
- Additional Product Features:
 - Post-Consumer Recycled Content
 - 70% Wool (Dale)
 - Polyester up to 59% (Rila)
 - Biobased Content
 - 70% Wool (Dale)

MULTI-FEATURE WALLCOVERINGS & PRODUCTS

Acoustical Wallcoverings

- Certification/Documentation
 - HPD
 - VOC Emissions
- Additional Product Features
 - 100% Post-Consumer Recycled Content
 - Free of PVC, Heavy Metals, Formaldehyde, & Phthalates

Korogard® Wall Protection

- Certification/Documentation
 - HPD (Solid Sheet)
 - EPD (Solid Sheet)
 - VOC Emissions (<u>Fusion</u> & <u>Solid Sheet</u>)
- Additional Product Features
 - Recycled Content
 - *Aluminum Extrusions up to 60% Post-Consumer
 - *Stainless Steel average 65%
 Post-Industrial

Reatec® Architectural Film

- Certification/ Documentation
 - UL & IMO Certified options
 - VOC Emissions
- Additional Product Features:
 - Great solution for reskinning doors, cabinets & other pre-existing hard surfaces – preventing landfill

Tac-Wall® Presentation Surfaces

- Certification/ Documentation
 - HPD
- VOC Emissions
- Product Features:
 - 91% Biobased Content
 - 42% Post-Industrial Recycled Content
- Manufacturing Features
 - Green/Renewable Energy Sources

Walltalkers® Dry-Erase Presentation Surfaces

- Certification/ Documentation
 - HPD (Mag-Rite[®] 48)
 - EPD (Just-Rite®)
 - VOC Emissions (Projectable Mag-Rite™ 48)
- Additional Product Features:
 - 2% Cotton Biobased Content (Just-Rite®)

Window Films

- Product Features:
 - 100% Post-Consumer recycled content

For Wall Panels or Acoustical Solutions, contact your local rep to discuss your sustainability requirements.

*Available upon request









