



**MDC**

INTERIOR SOLUTIONS

**OUR  
ENVIRONMENTAL  
FOCUS**

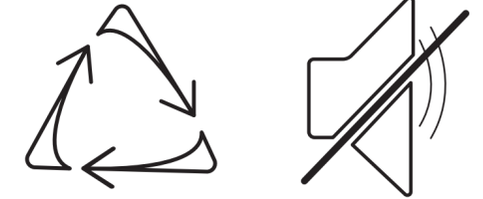
# LEADER IN SUSTAINABILITY

Throughout our 50 year history, MDC has maintained a steadfast commitment to sustainability and a corporate responsibility for the betterment of our Products, Processes, Profession, and People.

MDC vinyl wall coverings meet the highest sustainability standards, including NSF/ANSI 342 and published HPDs.



# Zintra



Zintra is made from 100% recyclable materials. It meets the Global Recycled Standard and is Red List Free. Transparency is important to us. It's why Zintra has been certified by HPD and Declare. Reducing noise levels, minimizing indoor air pollutants, easy cleaning and a Class A fire rating are just a few of the reasons that Zintra is the perfect material for the green buildings of today and tomorrow.

#### Carbon Footprint

Regional manufacturing minimizes carbon-intensive transportation.

#### Waste Reduction

Manufacturing offcuts are used in product packaging and protection.

#### Give Back

At end of life, we'll help you identify local recyclers or charities to give Zintra a second life.

#### Air Quality

CDPH Standard Method V1.2 means our products are free of formaldehyde with low VOC.

#### Noise Reduction

An NRC rating of 0.45-0.9, almost 20 times that of a standard drywall.

#### Fire Safety

Class A fire rating per ASTM E84, so there's no limit to where it can be used architecturally.

Declare.





# Nvolve

Made from durable, cleanable materials that are all 100% PVC-free. Now you can enjoy the luxury of creating beautiful, high-performing spaces while simultaneously meeting your sustainability objectives.

Nvolve is proudly constructed using cutting-edge evo technology. With evo, it is possible to enjoy the luxury look and the proven performance that you want without the presence of PVC or other harsh additives like heavy metals, phthalate and formaldehyde. Built with 20% recycled materials, evo products are designed to be stain and impact resistant while also displaying class A flame and smoke performance.



**PVC-FREE**

# Taniya Nayak

Taniya Nayak is one of the nation's foremost interior designers, first becoming a household name as a design expert on HGTV and Food Network.

The MDC Taniya Nayak collection is a signature blending of patterns expertly curated by color. Explore the layers of texture, richness and authenticity that radiate from each and every design.

Designed with sustainable practices, the Taniya Nayak collection is GreenCircle Certified and an HPD member.

[LEARN MORE](#)





# Duratec

Never compromise strength for aesthetic, or vice versa! Duratec Wall Protection is made for the wall yet has the power to withstand impact like a floor.

Your space is guaranteed to be just as beautiful as it is strong. Reduce repairs, replacements, and landfill waste by choosing top of the line wall protection.

\* Select styles are PVC-Free.

- Phthalate-free and no heavy metals
- Free of PBDE's (Brominated Flame Retardants)
- Contributes to Leed v4 Pilot Credit with NSF 342 Sustainability Standard
- Certified to NSF 342 Sustainability Standard for Wallcoverings
- Low VOC meets CA01350 and State of Washington
- Sourced with high quality and recycled raw materials
- Uses recycled water based inks, and recycled manufacturing waste for all products
- Aggressive manufacturing materials recovery and reuse program
- Meets or exceeds all international performance, quality and sustainability standards
- Global Environmental Product Declaration available
- Supports Leed v4.1 criteria with HPD
- Health Product Declarations available



PVC-FREE\*



# Bolta & Genon

## Recycling:

Our State-of-the-Art printing facility re-uses and recycles printing inks. The printing presses have a closed loop ink system: All of the inks are sent to a still and recycled.

## Regulatory:

The Clean Air Act of 1999 standardized and set new regulations for the entire printing industry. Our products meet and exceed the following standards:

- Federal EPA requirements
- The Clean Air and Water Acts
- OSHA regulations

## Energy Efficiency:

A by-product of the emission destruction process is creation of energy. This energy is used to power our machines and reduces the overall requirements to operating our facility.



# Len-Tex

Len-Tex Corporation has been designing and manufacturing beautiful, durable commercial wallcoverings for more than 35 years.

Our globally recognized wallcoverings provide inspiring design, superior quality, and are manufactured with the utmost respect for the environment and human health.

## Clean Vinyl Technology:

Our innovative Clean Vinyl Technology<sup>®</sup> formulation addresses the chemicals and associated health risks typically found in vinyl wall coverings and identify the safe alternatives used in CVT<sup>™</sup>.

[LEARN MORE](#)

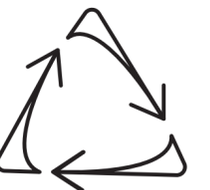




# Unique Effects

High-end interiors soar to new heights with the Platinum Series Unique Effects Collection, full of new designs that evoke sophistication and exclusivity with touches of glamour and shine.

These high-styled materials, designed for luxury interiors, include natural materials and rapidly renewable woods, cork, stone, recycled paper, beads, and foils. Select styles are recyclable.





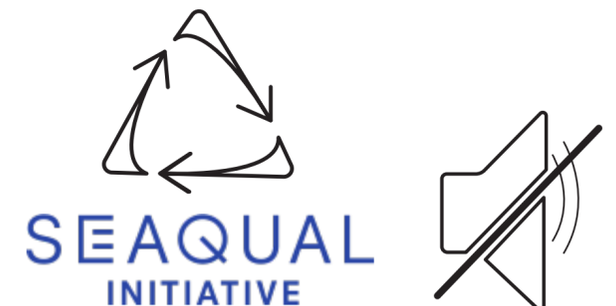
# Performance Textiles

Lovely and durable, this line of performance textiles can be applied as a wallcovering or a panel fabric. High tear and tensile strength ratings coupled with sound-reduction capabilities make these fabrics, available in a range of colors and patterns, an excellent solution for use in a broad range of commercial installations.

This collection also includes the use of SEAQUAL® YARN, intricate tonal woven textile pattern containing plastics recovered from our oceans, coasts and rivers.

The SEAQUAL INITIATIVE works with ocean clean-up programs and local communities around the world to raise to marine plastic pollution issues and highlights the heroes who are working to solve it.

[LEARN MORE](#)





# Woodland Architectural Panels

Mikodam brings natural and industrial together, creating materials that benefit from new technologies while inspiring from what nature has to offer us. We believe that using rapidly renewable materials such as wood, along with the new options we have, has a balancing effect, to our surroundings and to our souls.

Health is one of the most important factors in design, and it is one of the key steps in our search for quality. Mikodam chooses materials based on their environmental impact and effects on humans, taking into consideration the entire process from manufacturing to end-user.



# Natural Resources

The Natural Resources collection is comprised of rapidly renewable materials including sisal, paperweaves, jute, cork, burlap, and linen.

Each distinctive pattern is comprised of sustainably harvested natural fibers which are colored using vegetable based dyes before being handwoven using centuries old techniques.

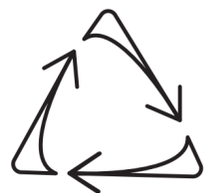
MDC strives to maintain eco-friendly processes throughout the full life cycle of our products: harvesting, dying, weaving, packaging, transportation, installation, and eventual return to the stream.

# Jonathan Mark

Rather than introduce products which haven't withstood the test of time, Jonathan Mark has focused on perfecting traditional fabric-backed vinyl, the wallcovering that has a proven track record - while striving for the most eco-friendly product we could produce.

Jonathan Mark is proudly:

- Made of recycled content
- Eligible for LEED credits
- Made of actual fabric backing
- Has NO toxic solvents or heavy metals
- Mildew resistant\*
- Eco friendly packaging
- Dependable durability of vinyl
- Proudly made in the USA





# Dimension Walls

As an **ISO 9001:2015** and **ISO 14001:2015** certified product, we are committed to continuous improvement through our life-cycle approach to manufacturing and quality product design. Our manufacturer serves the demands of today's customer while preparing for tomorrow; from the selection of raw materials and maximization of material yields through the manufacturing processes and end-of-life management strategies.

Over 50% of the energy consumption has been offset by renewable solar energy since the 2015 Solar Manufacturing Offset Initiative.



---

**ISO 9001:2015**  
Certified  
Quality Management



---

**ISO 14001:2015**  
Certified  
Environmental Management



# Woodland Veneer

Our reconstituted veneers are sourced exclusively from rapidly renewable tree plantations, allowing for the appearance of exotic veneers while protecting tropical rainforests.

Over 100 cuts and species which are FSC certified, providing independent third-party certification that our products come from forests managed to meet the social, economic and ecological needs of present and future generations.

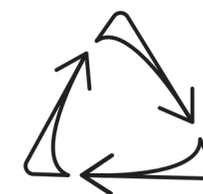


# Design Gallery

GREEN is more than a color. Offering eco-friendly wallpaper decor solutions with images inspired by nature, as well as wallpapers made with natural materials such as leaves, sand, grasses, recycled glass beads, mother-of-pearl and cork.

## Incorporating "green" materials:

- Smoke-free ink system so efficient it eliminates the need for emission controls
- Water-based coatings for durability
- Paper products made from 100% natural fibers that are breathable, minimizing the risk of mold or mildew
- Launching a patented eco-decor designation for its eco-friendly breathable wallcoverings
- Controlling pollution through product design, material selection, waste reduction and recycling
- Investing in facilities and equipment that have reduced natural gas consumption by 40% and electric consumption by 10%
- Minimizing raw materials through improved forecasting and waste reduction
- Complying with U.S. federal environmental laws and regulations
- Which are among the most rigorous in the world - and initiating voluntary measures that support the principle of such laws
- Industry certification and memberships:
  - In 2001 our 20 oz., Type II contract vinyl wallcoverings were the first in the industry to pass the GREENGUARD registry as a composite, representing an installed product
  - Member of the U.S. Green Building Council





# Restoration Elements

GREEN is more than a color. Offering eco-friendly wallpaper decor solutions with images inspired by nature, as well as wallpapers made with natural materials such as leaves, sand, grasses, recycled glass beads, mother-of-pearl and cork.

## Incorporating "green" materials:

- Smoke-free ink system so efficient it eliminates the need for emission controls
- Water-based coatings for durability
- Paper products made from 100% natural fibers that are breathable, minimizing the risk of mold or mildew
- Launching a patented eco-decor designation for its eco-friendly breathable wallcoverings
- Controlling pollution through product design, material selection, waste reduction and recycling
- Investing in facilities and equipment that have reduced natural gas consumption by 40% and electric consumption by 10%
- Minimizing raw materials through improved forecasting and waste reduction
- Complying with U.S. federal environmental laws and regulations
- Which are among the most rigorous in the world - and initiating voluntary measures that support the principle of such laws
- Industry certification and memberships:
  - In 2001 our 20 oz., Type II contract vinyl wallcoverings were the first in the industry to pass the GREENGUARD registry as a composite, representing a product
  - Member of the U.S. Green Building Council



# Candice Olson

GREEN is more than a color. Offering eco-friendly wallpaper decor solutions with images inspired by nature, as well as wallpapers made with natural materials such as leaves, sand, grasses, recycled glass beads, mother-of-pearl and cork.

## Incorporating "green" materials:

- Smoke-free ink system so efficient it eliminates the need for emission controls
- Water-based coatings for durability
- Paper products made from 100% natural fibers that are breathable, minimizing the risk of mold or mildew
- Launching a patented eco-decor designation for its eco-friendly breathable wallcoverings
- Controlling pollution through product design, material selection, waste reduction and recycling
- Investing in facilities and equipment that have reduced natural gas consumption by 40% and electric consumption by 10%
- Minimizing raw materials through improved forecasting and waste reduction
- Complying with U.S. federal environmental laws and regulations
- Which are among the most rigorous in the world - and initiating voluntary measures that support the principle of such laws
- Industry certification and memberships:
  - In 2001 our 20 oz., Type II contract vinyl wallcoverings were the first in the industry to pass the GREENGUARD registry as a composite, representing an installed product
  - Member of the U.S. Green Building Council





# Designer Gallery

GREEN is more than a color. Offering eco-friendly wallpaper decor solutions with images inspired by nature, as well as wallpapers made with natural materials such as leaves, sand, grasses, recycled glass beads, mother-of-pearl and cork.

## Incorporating "green" materials:

- Smoke-free ink system so efficient it eliminates the need for emission controls
- Water-based coatings for durability
- Paper products made from 100% natural fibers that are breathable, minimizing the risk of mold or mildew
- Launching a patented eco-decor designation for its eco-friendly breathable wallcoverings
- Controlling pollution through product design, material selection, waste reduction and recycling
- Investing in facilities and equipment that have reduced natural gas consumption by 40% and electric consumption by 10%
- Minimizing raw materials through improved forecasting and waste reduction
- Complying with U.S. federal environmental laws and regulations
- Which are among the most rigorous in the world - and initiating voluntary measures that support the principle of such laws
- Industry certification and memberships:
  - In 2001 our 20 oz., Type II contract vinyl wallcoverings were the first in the industry to pass the GREENGUARD registry as a composite, representing an installed product
  - Member of the U.S. Green Building Council

