



SUSTAINABILITY COMMITMENT



Our commitment to consistent, high quality products for our customers is paramount to our business. Additionally, our commitment to sustainability and social responsibility must be a priority as we continue to grow and consider our impact on the environment and future generations. Decorators will continue to implement processes and practices that minimize our carbon footprint and environmental impact while continuing our culture of innovation and exceeding the expectations of our customers.



MINERAL-BASED COMPOSITE (MBC)

MBC decking features patented Eovations™ technology



DECKING COMPOSITION

- Maintain an ethical and sustainable supply chain
- Products contain no VOCs and are engineered using up to 46% natural filler sourced within 100 miles of the plant that is based on a renewable mineral
- 100% of the plastic comes from a mixture of prime and off-spec virgin sources to maximize durability and mechanical performance

DECKING PRODUCT DURABILITY

- High performance decking possesses industry-leading durability, backed by a 50-year structural, 25-year stain & fade, removal & replacement warranty
- Products require very little maintenance throughout its long service life, and the application of paints, stains, and sealers containing harmful chemicals is never required
- Products are fully recyclable, although suitable recycling centers do not exist currently

INTERNAL SCRAP AND WASTE MANAGEMENT

- Most plant waste generated is reused and recycled
- Over 90% of extrusion scrap is recycled back into our processes
- Plant initiative is in place to collect and recycle all paper and cardboard waste
- All metal waste is collected and sent out for recycling

OPERATIONAL EFFICIENCY/ENERGY CONSERVATION

- Operation is based on Lean Manufacturing principles
- Use closed loop water management systems
- Conversion to energy efficient LED technology with lighting replacements

EMISSIONS CONTROL

- No fossil fuels are burned and no harmful chemicals are used in our manufacturing processes
- Low product density allows us to maximize the linear feet of decking on truck or rail shipments, reducing overall fuel consumption
- Compliance with all state and local emission standards is maintained



WOOD PLASTIC COMPOSITE (WPC)

Scratch-resistant polyethylene cap with a strong, dense composite core



DECKING COMPOSITION

- Maintain an ethical and sustainable supply chain
- Products contain no formaldehyde or VOCs, and are engineered using 66% to 95% reclaimed and recycled materials
- Over 40 million pounds of wood and plastic waste are diverted from reaching landfills annually
- 100% of the wood is reclaimed post-industrial waste (from FSC Certified sources), so no deforestation required
- Up to 90% of the plastic comes from post-consumer and post-industrial recycled sources
- Up to 73% of raw materials used are sourced within 500 miles of the plant

DECKING PRODUCT DURABILITY

- Eco-friendly high performance decking possesses industry-leading durability, backed by a 25-year structural, stain & fade, removal & replacement warranty
- Requires very little maintenance throughout its long service life, and the application of paints, stains, and sealers containing harmful chemicals is never required
- Products are fully recyclable, although suitable recycling centers do not exist currently

INTERNAL SCRAP AND WASTE MANAGEMENT

- Nearly 100% of the plant waste generated is reused and recycled
- 95% of extrusion scrap is recycled back into our processes
- All paper and cardboard waste is collected, compacted into bales, and sent out for recycling
- All metal waste is collected and sent out for recycling

OPERATIONAL EFFICIENCY/ENERGY CONSERVATION

- Operate using Six Sigma principles and Lean Manufacturing best practices
- Use closed loop water management systems, recycling nearly 100% of process water
- Upgraded older cooling equipment to new high efficiency units
- Employ programmable controlled cooling system that converts high energy consumption cooling to atmospheric air cooling during colder months
- Redesigned plant air system with larger capacity piping, drastically reducing air compressor delivery restrictions
- Use variable speed drives on air compressors that help reduce wasted air needs
- Redirect heat from air compressors back into the plant during winter months
- LED lighting is used throughout the plant

EMISSIONS CONTROL

- No fossil fuels are burned and no harmful chemicals are used in our manufacturing processes
- Maximize bulk shipping of products via rail
- Maintain compliance with all state and local emission standards
- Air quality is analyzed to ensure the safest working environment for our employees
- Noise pollution monitoring to ensure that we meet community standards

GO BEYOND ORDINARY

#Deckorators



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FOR ACTUAL PRODUCT COLORS AND FINISHES, PLEASE VISIT YOUR DECKORATORS DEALER.

Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. You can find Deckorators' Proposition 65 warnings at: www.Deckorators.com/Prop65

DECKORATORS.COM 800.556.8449