

Sustainable Facts

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Millwork



Possible
LEED Credit
Contribution

Construction Waste Management

ReStart® Reclamation Program
MR 2

1-2

Material Reuse

All profiles except Emissary
MR 3

1-2

Recycled Content

Pre-Consumer 14%
MR 4

1-2

Regional Materials

Manufactured in Chagrin Falls, Ohio, an ISO 14001 facility
MR 5

1-2

Indoor Air Quality

Low Emitting materials EQ 4.3
FloorScore certified and meets CA 01350

1

Resource Conservation

The look of wood without the need to harvest lumber

Return on Investment

Requires fewer man-hours to install

Environmental Fact Sheet



Where we can use natural, renewable resources, we do.



Using fewer resources is good for the environment and the bottom line.



We make floors that help people work, play, shop, heal and learn better.



We use more recycled content at the start and recycle more product at the end.

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Finishing Borders

Johnsonite Finishing Borders including Millwork®, TightLock®, Perceptions™, rePlace® and Traditional Wall Base are part of a system that balances impact across people, the environment and the bottom line. Our goal is to develop solutions that use better materials, practice resource stewardship, and create people-friendly spaces while maximizing reused and recycled content.

BETTER RAW MATERIALS

Johnsonite Finishing Borders are manufactured using the most environmentally responsible materials possible while assuring consistency in quality and performance. We use local suppliers as often as we can to reduce environmental impact from transportation.

- Minimize the number of raw material suppliers, ensuring consistency and minimizing waste and energy consumption.
- Systematic raw material testing avoids the production of off-spec materials
- Based on up to 43% natural raw materials, such as mineral fillers

RESOURCE STEWARDSHIP

Finishing Borders are produced in Chagrin Falls, Ohio and Waterloo, Ontario. The facilities apply an environmental management system (ISO 14001) and over the past three years each facility has made numerous improvements:

- 100% increase in material collection for recycling in both facilities.
- Each facility is audited for environmental risk assessment by external third party.

PEOPLE-FRIENDLY SPACES

One of our core beliefs is that people are happiest when they are offered choices that help them balance their needs and stay true to their values. Finishing Borders are developed to help make people safer, more efficient and more productive.

- FloorScore™ certified for indoor air quality
- rePlace Demountable Wall Base reduces disruption of work environments during installation and reconfiguration.

REUSE AND RECYCLE

- No production dye lots in all Finishing Borders means that waste and scrap material are reduced throughout supply chain.
- TightLock and rePlace can remain installed while new flooring is being installed, reducing waste.
- rePLACE can be reclaimed and repurposed as part of ReStart® Reclamation Program.
- All samples can be reclaimed and repurposed as part of ReStart Reclamation Program.
- Finishing Borders contain an average of 14% pre-consumer recycled content.
- ReStart allows installers to send back unused or cut material for recycling.

ISO 9001 Certificate no: Chagrin Falls, OH - A-648, Waterloo, Ontario - A-639; ISO 14001 Certificate no: A-648-E

Please note:

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