



The Right Thing to Do...

Next Time You Buy Green, Look For These Important Certifications:

Forest Stewardship Council (FSC)

This certification indicates a company's ability to produce their product in an environmentally friendly manner. Our FSC certified products are a select line for which we are accountable from the purchase of FSC certified raw materials to the manufacturing process, separate storage and proper product labeling.

Scientific Certification Systems (SCS)

Our MDF product line is certified by Scientific Certification Systems (SCS), which ensures a chain of custody for our recyclable and recoverable materials.

California Air Resources Board Phase 2 (CARB II) and E1 Air Quality (Europe)

These certifications indicate adherence to the North American and even stricter European standards for formaldehyde emissions.

Green Building Certifications

Many of our products may help contribute to green building certifications such as LEEDs, NaHB, or Green Build Canada.

A Greener World for Tomorrow

These days, the environment is a hot topic. Everyone is talking about carbon credits, greenhouse gas, climate change and what we can do to help. From certifications such as FSC and CARB 2 to green building requirements such as LEEDs, and NaHB, there are plenty of options available that get everyone thinking green.

At Alexandria Moulding, we're completely in support of these initiatives. After all, we've been green for a long time. With our roots in our community, we know it's the right thing to do!

Taking Action

Alexandria Moulding has always been committed to sourcing, designing, and manufacturing our products in an environmentally-responsible way.

Our production and manufacturing procedures ensure the best yield to reduce waste. We recycle wood chips and sawdust into animal bedding and fireplace pellets, and we use water-based primers and paints.

Providing sustainable products at affordable prices is our way of taking action for the environment.

Alexandria's Commitment

Through our new Alexandria eco-PLAN initiative, Alexandria Moulding is taking even greater steps toward helping the environment. We are committed:

- To provide sustainable and ecologically-responsible options to our customers and clients at competitive prices. Our **Eco-PLAN** line will allow customers to choose in confidence, knowing that the products they pick are better for the environment.
- To strive for continuous improvement in our operations and processes through education and corporate initiatives, and to be transparent in communicating our goals and achievements through annual reports and website updates.
- To remain committed to responsible social practices and continue to promote and support our communities.
- To support eco-initiatives, and to commit to the development of innovative new products that are better for the environment and that maintain or exceed the quality our customers expect.

See your Sales Representative for more information on eco-PLAN and what Alexandria Moulding can do for you.

Alexandria Moulding

20352, Power Dam Road, Alexandria, Ontario K0C 1A0
Toll Free: (800) 267-1773 | Fax.: (800) 265-8746
Email : customerservice@alexmo.com

Details of our environmental claims and strategy can be found online at alexandriamoulding.com

Categories	Specific Requirements	Alexandria Compliance
LEED		
Leadership in Energy & Environmental Design		
LEED MR 4 Recycled Content	The sum of post-consumer recycled content plus one half of the pre-consumer content is at least 10% of the value of the material.	All Alexandria Fiberboard Mouldings
LEED MR 4 Recycled Content	The sum of post-consumer recycled content plus one half of the pre-consumer content is at least 20% of the value of the material.	All Alexandria Fiberboard Mouldings
LEED MR 5 Regional Materials	A minimum of 20% of the combined value of the material is manufactured regionally within 500 miles.	All Alexandria Fiberboard Mouldings (where applicable)
LEED MR 5 Regional Materials	In addition to MR 5.1, a minimum of 10% of the combined value of the material is extracted, harvested or recovered, as well as manufactured, within 500 miles.	All Alexandria Fiberboard Mouldings (where applicable)
LEED MR 6 Rapidly Renewable Materials	Use rapidly renewable material from plants typically harvested from 10 year or shorter cycle for 5% of total value of product.	Alexandria Fiberboard Mouldings where applicable
LEED MR 7 Certified Wood	When using new wood-based products and materials, use a minimum of 50% that are certified in accordance with the Forest Stewardship Council's Principles and Criteria (FSC).	All Alexandria FSC Certified Finger Joint FSC Certified MDF also available
LEED IEQ 4.4 Low Emitting Material Composite Wood	Composite wood and agrifibre products, including core materials must contain no added urea-formaldehyde resins.	Alexandria line of no-added-formaldehyde Fiberboard Mouldings
Built Green		
Built Green Canada		
Built Green Canada 3.24 MDF	MDF Casing and Baseboard used throughout home.	All Alexandria Fiberboard Mouldings
Built Green Canada 3.24 Finger Joint	Finger Joint Casings, Baseboards and Jambs used throughout home.	All Alexandria Finger Joint
Built Green Canada 3.25 Sustainable Sources	Solid hardwood trim from sustainably harvested sources used for millwork.	All Alexandria FSC Certified Solid Hardwood
NaHB		
National Association of Home Builders (NaHB ICC-700)		
NaHB 2.4 Use Recycled Building Materials	Use Recycled Building Materials -3 pts	All Alexandria Fiberboard Mouldings
NaHB 2.6 Use Renewable Materials	2.6.1 Use Renewable Material (such as bamboo, wood) - 3 pts; 2.6.2 Use Certified Wood (ie: Sustainable Forest Initiative, FSC, PEFC, other) - 4 pts	All Alexandria FSC Certified Finger Joint
NaHB 2.8 Use Resource Efficient Material	2.8.1 Use local, indigenous material - 5 pts; 2.8.2 Use Life Cycle Assessment (CSA) to determine which products to use - 8 pts	All Alexandria Fiberboard Mouldings (where applicable)
NaHB 5.1.5 Indoor Environmental Quality	5.1.5 Low Formaldehyde Emissions Standards – 6 pts	Alexandria line of no-added-formaldehyde Fiberboard Mouldings