



PANEL DOORS / PANEL DOORS - BIFOLD

A wood panel door is an elegant and timeless choice for residential or commercial interiors. Combining natural aesthetics with durability, it provides superior sound insulation and harmoniously integrates with various decorative styles. This type of door is not only a functional element but also a distinctive addition to any space, reflecting traditional craftsmanship tailored to modern needs.

Models:

- * Colonial moulding (Ovolo)
- * Square moulding (Shaker)

VALIDATED ECO-DECLARATION

PRODUCT SPECIFICATIONS	ENVIRONMENTAL IMPACTS	TECHNICAL PERFORMANCES
References Colonial moulding (Ovolo): 205H, 205HP; Square moulding (Shaker): 794H, 794HP	Life Cycle Assessment -	Performance tests
Final manufacturing location St-Boniface (Québec) G0X 2L0 CANADA	Reference service life -	MANUFACTURER'S ENVIRONMENTAL MANAGEMENT
Composition Eastern with pine, MDF, HDF, adhesive, white primer.	Product's carbon footprint -	ISO 14001 Certification -
ATTRIBUTES	Environmental Product Declaration -	Extended Product Responsibility (Take Back Program) -
Recycled content Pre-consumer: 0% - 36.2% Post-consumer: 0%	INGREDIENTS AND EMISSIONS	Corporate Sustainability Report (CSR: GRI, ISO 26000, BNQ 21000 or others) -
Sourcing of raw materials Data collection from suppliers has been conducted for the products components aligned with each specific environmental analysis.	Declaration of chemical ingredients 1 000 ppm	CERTIFICATION(S) & CONFORMITIES
Certified Wood -	Type of declaration HPD® version 2.3 Health Product Declaration® November 2024 to November 2027	
Rapidly renewable materials -	Emissions test -	
Biobased materials -	VOC <50 g/L (Only for factory-applied primer and adhesive)	
	Formaldehyde HDF and MDF panels : < 100 ppm	
	Others Composite panel complie EPA TSCA Title VI	

Milette Doors, a custom door manufacturing company. For us, a commitment to the quality of our products, customer service, and the well-being of our employees are fundamental values, just as important as the welfare of both present and future generations.

100 avenue Industrielle, St-Boniface (Québec) G0X 2L0 CANADA
<https://www.portesmilette.com/en>

Master Format : 08 14 76
 Validated Eco-Declaration : VED25-1028-02
 Original issue date : 2025/04
 Period of validity : 2025/04 to 2026/04
 ©Copyright 2016 Vertima inc.



ENVIRONMENTAL DATA SHEET

PANEL DOORS / PANEL DOORS - BIFOLD



PRODUCT CONTRIBUTION SUMMARY

LEED® v4 requirements for Building Design + Construction (BD+C)

New Construction, Core and Shell, Schools, Retail, Data Centers, Warehouse and Distribution Centers, Hospitality and Healthcare.

LEED® v4 requirements for Interior Design + Construction (ID+C)

Commercial Interiors, Retail and Hospitality.

MATERIALS AND RESOURCES		PRODUCT CONTRIBUTIONS	
MR	Building Product Disclosure and Optimization – Sourcing of Raw Materials Option 2: Leadership extraction practices (1 point) Requirements - Use products that meet at least one of the responsible extraction criteria: Recycled content, Wood products Certification, Bio-based materials, Extended producer responsibility.	Contribute	ATTRIBUTES Recycled content Pre-consumer: 0.0% - 36.2% Post-consumer: 0.0%
MR	Building Product Disclosure and Optimization – Material Ingredients Option 1: Material ingredients reporting (1 point) The product contributes to this credit due to the availability of Health Product Declarations®. They are valued as 1 whole product out of the 20 needed for the purposes of credit achievement.	Contribute	INGREDIENTS AND EMISSIONS HPD® version 2.3 Health Product Declaration®
INDOOR ENVIRONMENTAL QUALITY		PRODUCT CONTRIBUTIONS	
IEQ	Low-Emitting Materials Option 1: Product category calculation (1-3 points) Number of points is dependent on the LEED® rating system and the number of compliant categories. (Composite wood) For the Composite Wood category, 100% of composite wood not covered by other categories must meet the Composite Wood Evaluation.	Contribute	INGREDIENTS AND EMISSIONS (Composite wood) The wood composite product meets the TSCA Title VI, formally CARB Phase 2, formaldehyde emissions requirements for ULEF resins or NAF resins.
LEED® v4 requirements for Homes, Multifamily Midrise and Residential Single Family, Multifamily (one to three stories high) or Multifamily (four to six stories high), Multifamily Core and Shell.			
MATERIALS AND RESOURCES		PRODUCT CONTRIBUTIONS	
MR Prerequisite	Certified tropical wood All wood in the building must be nontropical, reused or reclaimed, or certified by the Forest Stewardship Council, or USGBC-approved equivalent. For the purposes of this prerequisite, a tree species is considered tropical if it is grown in a location that lies between the Tropic of Cancer and the Tropic of Capricorn.	Contribute	ATTRIBUTES The product does not contain any tropical wood.

It is important to consider that the total amount of possible points reflects the number of achievable points in each credit category. The product itself cannot achieve this score, as defined above, but is considered as a beneficial element in order to achieve LEED® credits.

The data included in this Environmental Data Sheet has been provided by the client and the suppliers, who are responsible for its veracity and its integrity. Vertima follows a rigorous protocol, including an on-site audit of the factory, an audit of the manufacturer's supply chain documentation, and the analysis and validation of all supporting documents. However, Vertima cannot be held responsible for false or misleading information that may cause any loss or damage suffered, caused in all or in part, by errors and omissions relative to the collection, compilation and/or interpretation of data.

Validated Eco-Declaration:
VED25-1028-02
 Period of validity:
2025/04 to 2026/04
 ©Copyright 2016 Vertima inc.

