

POTENTIAL CONTRIBUTION LEED[®] CANADA-NC 2009

LEED[®] TECHNICAL DATA SHEET

MILETTE DOORS

ENTREPRISE

The Client First!

Since the creation of our company in 1967, we never stopped innovating, growing and adapting ourselves to the needs and expectations of our customers. They have always been at the heart of our operations.

We are proud of our evolution over the last forty years and we would like to express our gratitude and appreciation to our customers and partners who

Success, an Eloquent Testimony of Customer Satisfaction



Our key success factors come from our superior quality of products, a high-precision manufacturing process, exceptional before and after-sales service and a devoted team of experienced wood craftsmen.

Over the years, Milette Doors has distinguished itself from its competitors through the relationships built with both partners and clients.

The growth of Milette Doors is a direct result of hard work from each and every team member. Our employees are our most precious asset and their dedication, along with their commitment, is a reflection of our company values.



FRENCH DOORS

A French classic! Our French doors possess style and elegance to compliment you decor.

Models:

- **Ovolo** moulding
- Square moulding
- Aluminium grill
- One Lite tempered

PORTES MILETTE 100, avenue Industrielle St-Boniface, Québec G0X 2L0 T (819) 535-5588 info@portesmilette.com

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A positive impact with LEED® Canada-NC 2009

The growing interest for sustainable building design & operations, of which we are part, is embodied in the Leadership in Energy and Environmental Design (LEED®) Green Building Rating Systems in North America.



This document explores the potential contribution for the use of MILETTE DOOR'S products for a LEED® Canada-NC 2009 (New Construction and Major Renovations) project.

The CaGBC LEED® Canada-NC 2009 Rating Systems has 110 points divided in seven categories for certifying the design and construction of commercial or institutional buildings and high-rise residential buildings of all sizes, both public and private.

MILETTE DOOR'S products can assist in earning points towards the various LEED rating system certification levels. In some cases, **MILETTE DOOR'S** contribute directly to individual LEED points, but in other cases can only help meet the overall intent.

	LEED [®] Canada-NC 2009 Sum	FRENCH DOORS			
	Category	Prerequisite	Credits	Points	Potential Contribution LEED Canada-NC 2009
SS	Sustainable Sites	1	8	26	0 points
WE	Water Efficiency	1	3	10	0 points
EA	Energy and Atmosphere	3	6	35	0 points
MR	Materials and Resources	1	7	14	6 points
IEQ	Indoor Environmental Quality	2	8	15	3 points
ID	Innovation in Design	0	2	6	2 points
RP	Regional Priority	0	2	4	1 point
	Total	8	36	110	Up to 12 points

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

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CREDITS	DURABLE STRATEGIES	Potential Points	C REDIT RELEVANCE	CONTRIBUTION AND COMPLIANCE* FRENCH DOORS	
MR 3	Materials Reuse	1 - 2 points	Indirect	Comments	
	ts bished or reused materials, the ised on cost of the value of mat		least 5% (1 point)	The FRENCH DOORS from MILETTE DOORS only contribute to the credit when they are retrieved and reused in <u>another project</u> or if use for <u>other purposes in the same project</u> .	
				When FRENCH DOORS are new and installed in the project, they cannot contribute to this credit.	
				The durability of this product's components as well as MILETTE DOORS' continuously maintained quality standards allow the recovery and reuse of the doors, if needed.	
MR 4	Recycled Content	1 - 2 points	Direct	COMMENTS	

Requirements

Use materials with recycled content such that the sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes at least 10% (1 point) or 20% (2 points) based on cost of the total value of the materials in the project.

The recycled content value of a material assembly is determined by **weight**. The recycled fraction of the assembly is then multiplied by the cost of assembly to determine the recycled content value.

The **FRENCH DOORS** from **MILETTE DOORS** can contribute to this credit because some of their components have a **pre-consumer** recycled content. However, they do not contain any **post-consumer** recycled content.

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The **FRENCH DOORS'** recycled pre-consumer contents are shown in the table below:

		Recycled	Content
FRENCH	I DOORS MODELS	Pre- consumer	Post- consumer
U N U	305 H	6.50%	0%
DNICTDING OVOLO	3150	5.22%	0%
	3050	5.38%	0%
SQUARE MOULDING	804 H	6.63%	0%
SQU	805 H	6.48%	0%
ALUMIMIUM GRILL	1150	5.53%	0%
TE ČED	1000	6.09%	0%
ONE LITE TEMPERED	6000	5.41%	0%

These percentages were calculated based on the components' weight ratio over the whole door and may vary according to the selected suppliers.

MILETTE DOORS can provide specific data for each product with recycled content in a LEED® project.

MILETTE DOORS has all required documents regarding LEED® and can rapidly provide information for a specific project.

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CREDITS	DURABLE STRATEGIES	Potential Points	CREDIT RELEVANCE	C
MR 5	Regionals Materials	1 - 2 points	Direct	

Requirements

Use building materials or products that have been extracted, harvested, recovered and processed within 800 km (500 miles) (2,400 km if shipped by rail or water) of the final manufacturing site.

Demonstrate that the final manufacturing site is within 800 km (500 miles) (2,400 km if shipped by rail or water) of the project site for these products.

If only a fraction of a product or material is extracted, harvested, recovered, processed and manufactured locally, then only that percentage (by weight) must contribute to the regional value. The minimum percentage of regional materials for each point threshold is 20% (1 point) or 30% (2 points).

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CONTRIBUTION AND COMPLIANCE* FRENCH DOORS

COMMENTS

The FRENCH DOORS from MILETTE DOORS contain some components that are extracted, collected, treated and recovered within a 800 km or 2,400 km radius (depending on the transportation mean used). The percentages of compliant materials are shown in the table below:

% materials recovered w (depending used).	% Regionals Materials	
U N N	305 H	56.68%
9NIDINOW 0NOF0	3150	58.86%
0 Q	3050	51.37%
SQUARE	804 H	58.46%
NOUL	805 H	56.40%
ALUMINUM GRILL	1150	52.55%
ONE LITE EMPERED	1000	51.85%
ONE TEMP	6000	51.48%

The percentage calculation was performed by considering the requirements of Credit MR 5 and the maximum distance radius (which depends on the means of transportation used).

The origin of the main components and the mean of transportation used must be validated for every project.

The FRENCH DOORS from MILETTE DOORS final manufacturing

The FSC certification must be clearly specified when required in a

site is located in Quebec, St-Boniface de Shawinigan (J0X 2L0). **Certified Wood** Do not contribute Direct COMMENTS

Requirements

MR 7

Use a minimum of 50% (based on cost) of wood-based materials and products that are certified in accordance with the Forest Stewardship Council's (FSC) Principles and Criteria, for wood building components. These components include at a minimum structural framing and general dimensional framing, flooring, sub-flooring, wood doors and finishes.

Include materials permanently installed in the project. Wood products purchased for temporary use in the project (e.g., formwork, bracing, scaffolding, sidewalk protection, and guard rails) may be included in the calculation at the project team's discretion.

Where applicable, all these materials must be included in the calculation. The furniture can also be included if it is included with uniformity in MR Credit 3, Materials Reuse, through MR Credit 7, Certified Wood.

MILETTE DOORS has all required documents regarding LEED® and can rapidly provide information for a specific project.

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MILETTE DOORS is not FSC Certified.

LEED ® Project, to ensure compliance.



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CREDITS	DURABLE	Potential	CREDIT
	STRATEGIES	Points	RELEVANCE
IEQ 3.2 Option 2	Construction IAQ management plan: Before occupancy	1 point	Indirect

Requirements

Develop an IAQ management plan and implement it after all finishes have been installed and the building has been completely cleaned before occupancy.

Option 2 - Air Testing

Conduct baseline IAQ testing, after construction ends and **prior to occupancy**, using testing protocols consistent with the United States Environmental Protection Agency Compendium of Methods for the Determination of Air Pollutants in Indoor Air and as additionally detailed in the LEED®Canada Reference Guide for Green Building Design and Construction.

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CONTRIBUTION AND COMPLIANCE* FRENCH DOORS

COMMENTS

The **FRENCH DOORS** from **MILETTE DOORS** are manufactured offsite. **MILETTE DOORS** selects the most environmentally friendly products and components, which indirectly promotes a better **IAQ**.

The use of low-emission products in the manufacturing process of **FRENCH DOORS** from **MILETTE DOORS**, helps achieving the requirements for **IEQ Credit 3.2 Option 2**: Air analysis.

	IEQ 4.1	Low-Emitting Materials: Adhesives and sealants	Non-applicable	Direct		COMMENTS
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Requirements

All adhesives and sealants used on the interior of the building (i.e., inboard side of the weatherproofing system and applied on-site) must comply with the following requirements as applicable to the project scope:

 Adhesives, Sealants and Sealant Primers: South Coast Air Quality Management District (SCAQMD) Rule #1168. Volatile organic compounds (VOC) limits are listed in the table below and correspond to an effective date of July 1, 2005 and rule amendment date of January 7, 2005. The credit **IEQ 4.1** only applies to adhesives and sealants used on-site and on the interior of the building (inside the vapor barrier).

The adhesives used in the manufacturing of **FRENCH DOORS** from **MILETTE DOORS** are factory-applied and thus don't have to meet the requirements for this credit.

However, **MILETTE DOORS** selects the most environmentally friendly products and components, which indirectly promotes a better **IAQ**

Factory-applied adhesives and their VOC content:

SUPPLIER	TYPE	NAME OF PRODUCT	VOC CONTENT g/L
Adfast Corp.	Acoustic Sealant	Adbond 1455	72.45 g/L
Dural a Division of Multibond Inc.	Adhesive	G-2408	3 g/L
Dural a Division of Multibond Inc.	Adhesive	G-2424	1.6 g/L
Dural a Division of Multibond Inc.	Adhesive	G-2949	1.9 g/L

In a project, **MILETTE DOORS** can provide the technical data for the components having emissions.

MILETTE DOORS has all required documents regarding LEED® and can rapidly provide information for a specific project.

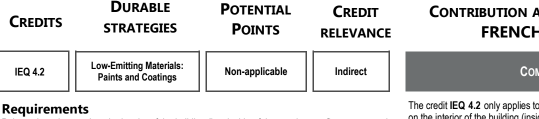


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Paint and coating used on the interior of the building (i.e., inside of the weatherproofing system and applied on site) must comply with the following criteria as applicable to the project scope:

Anti-corrosive an anti-rust paints applied to interior ferrous metal substrates must not exceed the VOC content limit of 250 g/L established in Green Seal Standard GC-03, Anti-Corrosive Paints, Second Edition, January 7, 1997.

Clear wood finishes, floor coatings, stains, primers, sealers, and shellacs applied to interior elements must not exceed the VOC content limit established in South Coast Air Quality Management District (SCAQMD) Rule 1113, Architectural Coatings, rules in effect on January 1 2004

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CONTRIBUTION AND COMPLIANCE* FRENCH DOORS

COMMENTS

The credit IEQ 4.2 only applies to paints and coatings used on-site and on the interior of the building (inside the vapor barrier).

The paints and coatings used in the manufacturing of $\ensuremath{\mathsf{FRENCH}}$ $\ensuremath{\mathsf{DOORS}}$ from $\ensuremath{\mathsf{MILETTE}}$ $\ensuremath{\mathsf{DOORS}}$ are factory-applied and thus don't have to meet the requirements for this credit.

Special attention should be paid to any on-site application of paints or finish products for touch ups. The products used must also meet this credit's requirements.

IEQ 4.4	Low-Emitting Materials: Composite Wood and Agrifiber Products	1 point	Direct	COMMENTS

Requirements

Composite wood and agrifiber products, including core materials, must contain no added urea-formaldehyde resins. Adhesives used to fabricate laminated assemblies containing these products must contain no urea-formaldehyde.

Specify wood and agrifiber products that contain no added urea-formaldehyde resins. Specify laminating adhesive for field and shop applied assemblies, including adhesives and veneers that contain no urea-formaldehyde. Provide product cut sheets, MSD sheets, signed attestations or other official literature from the manufacturer clearly identifying the emission limits.

IEQ 8.1 Daylight and Views	Daylight 1 point	Indirect
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Requirements

To provide for the building occupants a connection between indoor spaces and the outdoors through the introduction of daylight and views into the regularly occupied areas of the building. Through 1 of the 4 options achieve daylighting in at least 75% of the regularly occupied spaces.

Option 1. Simulation	Regularly occupied spaces	Points	
Option 2. Prescriptive	75 %	1	

Option 3. Measurement

Option 4. Combination

This credit applies to all composite wood products and agricultural fiber products as well as adhesives for laminates. All these products must contain no added urea-formaldehyde resin, even if manufactured or applied off-site.

Most of MILETTE DOORS' suppliers can offer products containing no added urea formaldehyde.

If specified, MILETTE DOORS can ensure to comply to the credit IEQ 4.4 requirements during a LEED[®] project.

COMMENTS
The credit IEQ 8.1 depends on the visible light transmittance

e (VLT) and on the window-to-floor area ratio (WFR).

The design and selection of glass remain crucial elements for achieving this credit's requirements.

The FRENCH DOORS from MILETTE DOORS allow in the natural light and can, depending on the selected glass, contribute to an optimization strategy of the natural light levels.

FRENCH DOORS from MILETTE DOORS have visible transmittance values which vary between 89% and 90% VLT.

During a LEED ® project, MILETTE DOORS is able to rapidly provide all the necessary documentation for this credit.

MILETTE DOORS has all required documents regarding LEED® and can rapidly provide information for a specific project.



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DURABLE POTENTIAL CREDIT **CONTRIBUTION AND COMPLIANCE*** CREDITS **STRATEGIES** POINTS FRENCH DOORS RELEVANCE COMMENTS Innovation in design 2 points Direct Requirements

Path 2: Exemplary Performance

ID path 2

Achieve exemplary performance in an existing LEED 2009 for New Construction and Major Renovations credit that allows exemplary performance as specified in the LEED Reference Guide for Green Building Design & Construction, 2009 Edition. An exemplary performance point may be earned for achieving double the credit requirements and/or achieving the next incremental percentage threshold of an existing credit in LEED.

One point is awarded for each exemplary performance achieved. No more than 3 points under ID credit 1 may be earned through PATH 2- Exemplary Performance.

FRENCH DOORS from MILETTE DOORS contain, in their assembly, high percentages of regional materials and certified wood, which could contribute to exemplary performance strategies for the following credits:

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MR 4 - Innovation and exemplary performance if the project achieves 30% recycled content.

MR 5 - Innovation and exemplary performance if the project achieves 40% regional material.

FRENCH DOORS from MILETTE DOORS achieve excellent performances in the MR 4 and MR 5 Credits and can thus contribute to exceed these credits' requirements

RP 2	Regional Priority	1 point	Direct/Indirect	Comments
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Requirements

Up to 3 points for Regional Priority Credit 2 may be proposed for this credit that is intended to allow adding point emphasis to recognize one OR more issues that have additional regional environmental importance.

To achieve a Regional Priority credit, the applicant must identify LEED credits which have additional regional environmental importance.

A project must achieve the base credit and then propose that credit as a Regional Priority credit.

FRENCH DOORS from MILETTE DOORS may contribute towards achievement of a regional priority credit as the Material & Resources credit 5 regional material credit is considered as a regional priority for the following provinces: Alberta, Saskatchewan, Quebec, New-Brunswick, Nova Scotia and Prince Edward Island.

For a list of applicable credits, please refer to the CaGBC website www.cagbc.org, under the LEED® tools section for the LEED® NC 2009 for new construction and major renovations and LEED® CS 2009 for core and shell development Rating Systems.

MILETTE DOORS has all required documents regarding LEED® and can rapidly provide information for a specific project.

POINTS	TOTAL	Up to 12 possible points	THE FRENCH DOORS FROM MILETTE DOORS can contribute up to a total of twelve (12) possibles points for LEED® Canada-NC 2009 project
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