

#### What is LEED®?

Leadership in Energy and Environmental Design (LEED) is a consensus-based program developed by the U.S. Green Building Council to define and document a standard that improves environmental and economic performance of commercial buildings using established and/or advanced industry principles, practices, materials and standards. It is a voluntary performance-oriented system where points are earned for satisfying the criteria.

To earn certification, a building project must meet certain prequisites and performance benchmarks ("credits") within each category. Although USGBC does not certify, promote, or endorse products of individual companies, products do play a role and can help projects with point achievement.

The choice of Mirage Floors can help contribute to fulfilling the requirements of each credit.

#### Mirage, a commitment to Sustainable Building

From the very beginning, Mirage's corporate values and strategies have been geared toward sustainable development, even though the term itself was still largely unknown. Mirage is worried about the planet and its riches, want to contribute to community's economic development, and is more concerned than ever with securing the best possible quality of life for fellow citizens today and tomorrow.









The LEED Canada-NC 2009 rating system applies to new construction and major renovations of commercial and institutional buildings, i.e., buildings regulated by Part 3 of the National Building Code. It also applies to retail, mid- and high-rise multi-unit residential buildings (MURBs), public assembly buildings, manufacturing plants, and other types of buildings.

LEED® Canada-NC 2009 Rating System						
	Categories	Prerequisites	Credits	Points		
SS	Sustainable Sites	1	8	26		
WE	Water Efficiency	1	3	10		
EA	Energy & Atmosphere	3	6	35		
MR	Materials & Resources	1	7	14		
IEQ	Indoor Environmental Quality	2	8	15		
ID	Innovation and Design Process	0	2	6		
RP	Regional Priority	0	2	4		
	Total	8	36	110		

	LEED® Canada-NC 2009	Mirage Classic
	Categories	Potential Contribution
SS	Sustainable Sites	0 points
WE	Water Efficiency	0 points
EA	Energy & Atmosphere	0 points
MR	Materials & Resources	3 points
IEQ	Indoor Environmental Quality	2 points
ID	Innovation and Design Process	3 points
RP	Regional Priority	3 points
	Total	Up to 11 points









Credits	Sustainable Strategies	Potential Points	Credit Relevance	Credits Requirements	Mirage Classic Floors Contribution
MR 5 Regional Materials				Use building materials or products that have been extracted, harvested, recovered and processed within 500 miles (800 km) (2,400 km if shipped by rail or water) of the final manufacturing site.	Depending on <b>Mirage's</b> providers and the project's location, <b>Mirage Classic Floors</b> could contribute if the wood used satisfies the regional requirements of the credit (particularly for Eastern Canada provinces).
	1-2	Direct	Demonstrate that <b>the final manufacturing site</b> is within <b>500 miles</b> (800 km) ( <b>2,400 km</b> if shipped by rail or water) <b>of the project site</b> for these products.	Compliance percentage must be validated, as well as transportation mode for a specific project. This percentage will be calculated on the overall weight of the product's components, according to the	
				If only a fraction of a product or material is	source of supply of <b>Mirage's</b> chosen suppliers.
			percentage (by weight) must contribute to the	The harvesting site of the materials needs to be confirmed for each project, according to <b>Mirage's</b> providers.	
		regional value. Minimum percentage required is <b>20%</b> (1 point) or <b>30%</b> (2 points).	Mirage's manufacturers are located in Saint-Georges, Quebec.		









Credits	Sustainable Strategies	Potential Points	Credit Relevance	Credits Requirements	Mirage Classic Floors Contribution
MR 7 Certified Wood	Certified Wood	1	Direct	Use a minimum of <b>50%</b> (based on cost) of wood- based materials and products that are certified in accordance with the <b>Forest Stewardship</b> <b>Council's (FSC)</b> Principles and Criteria, for wood	Mirage Classic Floors can be FSC mix when available and are complying with the requirements of this credit.
	Gorania Wasa			building components.	FSC Certificate No: SW-COC-002199
			These components include at a minimum structural framing and general dimensional framing, flooring, sub-flooring, wood doors and finishes.	Percentage of certified wood in the Mirage Classic Floors is 100% FSC mix.	
Construction IAQ IEQ 3.2 Management Plan: Before Occupancy	1 Indirect	Indirect	Develop an IAQ management plan and implement it after all finishes have been installed and the building has been completely cleaned before occupancy:	Mirage Classic will be beneficial in meeting the LEED credit IEQ 3.2 air testing requirements as they <b>have met the testing</b> and product requirements of the California Department of	
				- Option 1: Flush out	Public Health CDPH/EHLB/Version 1.1, 2010 (Emission testing method for C.A. Specification 01350. <b>Certificate number: 150224-01.</b>
				- Option 2: Air testing	









Credits	Sustainable Strategies	Potential Points	Credit Relevance	Credits Requirements	Mirage Classic Floors Contribution
IEQ 4.2	Low-emitting Materials: Adhesives and Sealants	Not applicable	Direct	Paints and coatings used on the interior of the building (i.e., inboard side of the weatherproofing system an applied on-site) must comply with the following criteria as applicable to the project scope: Clear wood finishes, floor coatings, stains, primers, and shellacs applied to interior elements must not exceed the VOC content limits established in South Coast Management District (SCAMD) Rule 1113, Architectural Coatings, rules in effect on January 1, 2004.	All sealers and clear wood finishes used for <b>Mirage Classic Floors</b> are complying with the VOC content limits of South Coast Air Quality Management District <b>(SCAQMD) Rule No. 1113</b> (275 g/L, July 2007). VOC are between <b>0.2</b> and <b>6.1</b> g/L. Moreover, <b>Mirage</b> is considering the same VOC limits for sealers and finishes even if they are applied at the plant, reducing the emissions inside of project buildings, another good practice of <b>Mirage</b> .
IEQ 4.3	Low-Emitting Materials: Flooring Systems	1	Direct	All flooring must comply to one or the other following options:  Option 1: All hard surface flooring covered by the FloorScore standard must be certified as compliant with the standard (current as of the date of this rating system, or more stringent version) by an independent third-party. All adhesives and sealants must comply with the Volatile organic compounds (VOC) limits of the South Coast Air Quality Management District (SCAQMD) Rule #1168.  Option 2: All flooring products installed in the building interior must meet the testing and product requirements of the California Department of Public Health Standard Practice for The Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers, including 2004 Addenda.	Mirage Classic Floors do not contribute to Option 1 requirements for this credit since they are not FloorScore certified and have not been tested.  Mirage Classic Floors are compliant to Option 2 for this credit in relation to VOC emissions testing in accordance with California Department of Public Health CDPH/EHLB/Version 1.1, 2010 (Emission testing method for CA Specification 01350. Certification: 150224-01









Credits	Sustainable Strategies	Potential Points	Credit Relevance	Credits Requirements	Mirage Classic Floors Contribution
ID 1	Innovation in Design Path 2	1-3	Direct	An exemplary performance point can be awarded to projects:  - attaining 40% of Regional Material for MR 5 credit.  - attaining 95% of FSC certified wood for the MR 7 credit.	Mirage Classic Floors can contribute to achieve a 40% regional material exemplary performance, depending on Mirage's providers and the projects location.  Mirage Classic Floors can be FSC mix when available and are complying with the requirements of this credit.  FSC Certificate No: SW-COC-002199  Percentage of certified wood in the Mirage
RP 1	Regional Priority	1-3	Direct/Indirect	Up to 3 points for Regional Priority Credit 2 may be proposed for LEED Canada for New Construction and Major Renovations 2009 and Core and Shell Development 2009. The Regional Priority credit is intended to allow adding point emphasis to recognize one <b>OR</b> 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. <b>A project must achieve the base credit and then propose that credit as a Regional Priority credit.</b>	Please refer to the Advantages and Aspects to Consider section of the Regional Priority credit.  For a list of applicable credits, please refer to the CaGBC website <a href="www.cagbc.org">www.cagbc.org</a> , under the LEED® tools section for the LEED® NC 2009 and LEED® CS 2009 evaluation systems.
Total 11		Mirage Classic Floors can contribute to a total of eleven (11) possible points for a LEED® Canada-NC 2009 project.			





