

# How advanced glazing can help your project earn LEED® points

Environmental certification for new and existing buildings can be obtained through various recognized environmental and sustainable certification assessment methods. One of the most widely recognized environmental certification assessment methods is the Leadership in Energy and Environmental Design (LEED®) rating system, developed by the U.S. Green Building Council.

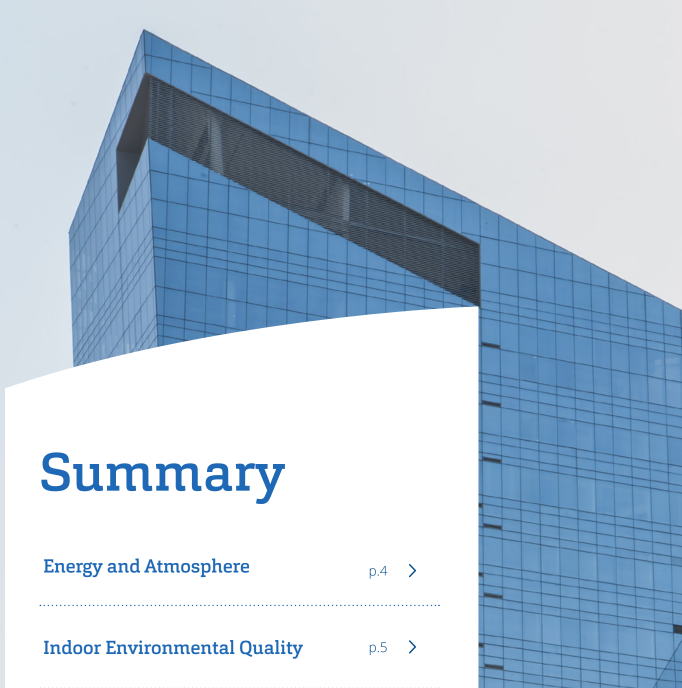
The LEED® program promotes sustainable buildings by awarding points in various categories.

To qualify as LEED®-certified, a building must score at least 40 of 110 possible points. Higher levels of compliance are possible, indicating higher levels of energy efficiency and environmental sustainability.

LEVEL OF CERTIFICATION	LEED® POINTS
CERTIFIED	40-49
SILVER	50-59
GOLD	60-79
PLATINUM	80+

Advanced glazing solutions can help achieve high levels of energy performance, helping build projects earn **up to 42 LEED® points**.





p.8 >

Indoor Environmental Quality p.5 >

Materials and Resources p.6 >

Innovation p.7 >

Integrative Process p.7 >



Sustainable Sites

# Categories in which to earn points under LEED® v4

Guardian Glass' wide range of glass products helps to gain LEED® points in various categories.



# **Energy and Atmosphere (EA)**

# **LEED®** Credits

# The intent\*

**Optimize Energy Performance** (EAc2)

Up to 20 points

To achieve increasing levels of energy performance beyond the prerequisite standard to reduce environmental and economic harms associated with excessive energy use.

# The Guardian Glass solution

Guardian Glass portfolio offers a wide spectrum of high-performance coated glass products that can contribute to energy savings based on:

- varying degrees of light transmission and reflectivity.
- light-to-solar gain (LSG) ratios that can approach or exceed 2.0.
- many aesthetic possibilities, from neutral to colored or slightly to highly reflective.



# The intent\*

**Daylight** (EQc7)

Up to 3 points

To connect building occupants with the outdoors, reinforce circadian rhythms and reduce the use of electrical lighting by introducing daylight into the space.

Thermal
Comfort (EQc5)

1 point

To promote occupants' productivity, comfort and well-being by providing quality thermal comfort.

Quality Views (EQc8)

1 point

To give building occupants a connection to the natural outdoor environment by providing quality views.

**Acoustic Performances** (EQc9)

1 point

To provide workspaces and classrooms that promote occupants' well-being, productivity and communications through effective acoustic design.

# The Guardian Glass solution

- Guardian high performance coated glass products help optimize the solar heat gain, reduce glare and improve thermal comfort, while allowing a high proportion of the natural light in.
- Acoustic laminated glass helps reduce the sound transmitted through the glazing.



# The intent\*

# **Environmental Product Declarations** (MRc2)

Up to 2 points

To encourage the use of products and materials from manufacturers who have verified improved environmental, economic and socially preferable life-cycle impacts.

# **Sourcing Raw Material** (MRc3)

Up to 2 points

To encourage the use of products and materials for which life-cycle information is available and are verified to have been extracted or sourced in a responsible manner.

# Material Ingredients (MRc4)

Up to 2 points

To encourage the use of products and materials for which life-cycle information is available and that have environmentally, economically and socially preferable life-cycle impacts; and are verified to minimize the use and generation of harmful substances.

# Regional Materials (MRc5)

Up to 2 points

To increase demand for building materials and products that are extracted and manufactured within the region, thereby supporting the use of indigenous resources and reducing the environmental impacts resulting from transportation.

# The Guardian Glass solution

- Guardian Glass products may contain pre-consumer and/or post-consumer recycled glass, depending on the location of the factory and available supply.
- Guardian Glass provides project specific statements that include the recycled content and the regional materials used to manufacture the glass for a project.

• Guardian Glass is the first float glass manufacturer to achieve UL Product Lens™ Certification, covering three global product categories:

Uncoated Float Glass, Sputter (Vacuum) Coated Float glass (including Commercial SunGuard® and residential ClimaGuard® products) and UltraMirror™ products. The Product Lens Certification provides third party certified data for our glass products to help architects and designers meet the strict requirements of green building programs.



• Guardian Float, Laminated and Coated glass products produced in 7 of our European plants are Cradle to Cradle Certified® Bronze (version 3.1), with Float glass products

achieving the Gold level in the "Material Re-utilisation" category thanks to the use of cullet (broken or rejected glass). Choosing Guardian Glass Cradle to Cradle Certified® products can contribute up to 2 points in the Material & Resources LEED® category, Credit 4, Building Disclosure & Optimization – Material Ingredient.

• Guardian Glass float, laminated and coated flat glass products are covered by <u>Environmental Product Declarations (EPD)</u>, providing information about their life-cycle environmental impact.



### The intent\*

**Innovation** (INc1)

Up to 5 points

To encourage projects to achieve exceptional or innovative performance.

### The Guardian Glass solution

Guardian high performance glass has the ability to meet or exceed local and/or national energy code requirements.



# **Integrative Process (IP)**

# **LEED® Credits**

# The intent\*

Integrative Process (IPc1)

Up to 1 point

To support high-performance, cost-effective project outcome through an early analysis of the interrelationships among systems.

# The Guardian Glass solution

<u>The performance calculator</u> simplifies the creation of glass make-ups through a point-and-click, web-based interface.

Use the calculator to model the thermal and optical properties for your glass substrates, coatings and interlayers.

Then easily create client-ready reports comparing glass options.



# The intent\*

**Heat Island** Reduction (SSc5) To minimize effects on microclimates and human and wildlife habitats by reducing heat islands.

Up to 2 points

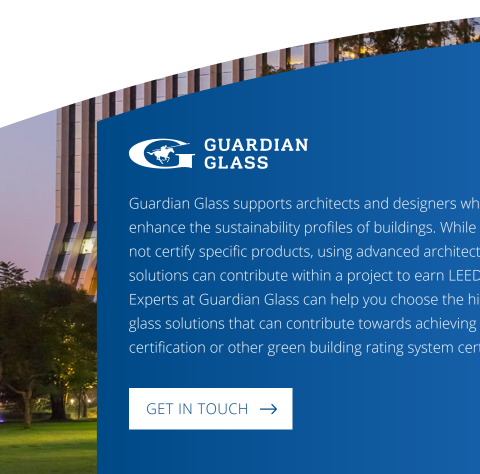
# The Guardian Glass solution

Guardian SunGuard® coated glass can be used to reflect solar energy and reduce the heat island effect.

\* Source: U.S. Green Building Council, www.usgbc.org



Any data presented here, including the number of points, is for information purposes only and is not intended to be a comprehensive guidance. Guardian Glass does not provide any warranty with respect to the content of this document or feasibility of certification as there are many factors to be considered in a building certification process, and Guardian does not assume any liability for the accuracy or completeness hereof.





Guardian Glass supports architects and designers who strive to enhance the sustainability profiles of buildings. While LEED® does not certify specific products, using advanced architectural glazing solutions can contribute within a project to earn LEED® points. Experts at Guardian Glass can help you choose the high-performance glass solutions that can contribute towards achieving LEED® certification or other green building rating system certification.

GET IN TOUCH →

