



# **BUILDING A REPUTATION BY BUILDING FOR TOMORROW.**

**Elevate Commercial  
Building Products:**

**LEED v5 Credit Guide**



# Elevate™ Commercial Building Products – Leading on LEED®

For more than 45 years, Elevate has delivered commercial roofing and building-envelope solutions built on quality, durability, and innovation. Long before “green building” became standard practice, Elevate systems were already helping reduce energy use and improve building performance around the world.

Today, Elevate is part of the Amrize family of brands, playing a pivotal role in a foundation-to-rooftop portfolio of building-envelope solutions that support LEED® goals. Together, these systems help project teams advance energy efficiency, resilience, carbon reduction, and long-term building value.

The Leadership in Energy and Environmental Design (LEED®) green building program – created and administered by the U.S. Green Building Council (USGBC) – is the global benchmark for sustainable design, construction, and operations. LEED v5, the program’s next major rating-system update, raises expectations for:

- Real-world, measured performance
- Energy and water efficiency
- Material transparency and embodied carbon
- Climate resilience, health, and quality of life
- Ecological conservation and site stewardship

Elevate is ready. Our portfolio – including Asphalt, ISOGARD™ polyiso insulation, reflective UltraPly™ TPO, MAX PVC, EcoWhite™ EPDM, vegetative roofing, and airtight building-enclosure systems – aligns with LEED v5 priorities and can support credits across multiple categories.

As LEED evolves, Elevate’s commitment to technical expertise, product transparency, and proven system performance remains constant. Use this guide to explore how Elevate solutions help design smarter, more resilient, and more sustainable buildings.

**Elevate - Nobody Covers You Better™**

## Understanding LEED® v5 – What’s New and Why It Matters?

LEED v5 replaces LEED v4 (in place since 2016). USGBC has announced that registration for LEED v4 and v4.1 will sunset on June 30, 2026. LEED v5 represents a major shift from documentation-driven compliance to verified performance, organized around three core impact goals:

- Climate Action
- Quality of Life
- Ecological Conservation and Restoration

Key changes include:

- **Mandatory carbon modeling and assessment** for both operational and embodied carbon
- **Stronger material requirements**, including reduced global warming potential (GWP) and toxicity, and increased transparency
- **Climate resilience and human impact assessments** as prerequisites in project planning
- **Continuous indoor air quality (IAQ) monitoring** and new human-centric health and comfort strategies
- **A restructured scoring framework**, shifting from prescriptive modeling to long-term, verified outcomes

For the **building envelope**, LEED v5 moves from a “check-the-box” documentation approach to a performance-based model that requires project teams to actively evaluate and improve the roof and enclosure’s contribution to both operational and embodied carbon.

LEED v5 introduces more rigorous and measurable requirements, including mandatory carbon modeling, stricter material and toxicity standards, climate-resilience assessments, continuous indoor air quality (IAQ) monitoring, and expanded focus on biodiversity and site stewardship. The rating system is fully restructured to emphasize long-term, verified impact.

A major change for the building envelope is the move from **documentation to performance**. LEED v5 now requires embodied-carbon assessments for major components – including roofing – and mandates enhanced enclosure commissioning aligned with updated ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) standards. Project teams must measure, disclose, and reduce embodied carbon, with greater attention to thermal performance, passive strategies, and ongoing operational outcomes.



# Key Changes for Roofing & Building Envelope:

## Embodied Carbon (Mandatory)

- **LEED v4:** Encouraged the use of Environmental Product Declarations (EPDs) and other documentation, but did not require embodied-carbon reduction targets for building components.
- **LEED v5:** Requires a mandatory assessment of embodied carbon for major building components including the roof and building envelope to drive reductions in upfront carbon emissions.

## Performance-Based Modeling

- **LEED v4:** Focused more on prescriptive compliance paths and documentation for many credits.
- **LEED v5:** Requires projects to use whole-building life-cycle assessment (wBCLA) or more detailed A1–A3 assessments to analyze and reduce embodied carbon, with a stronger emphasis on real-world performance outcomes.

## Building Enclosure Commissioning (BECx)

- **LEED v4:** Building enclosure commissioning was an optional strategy under the Enhanced Commissioning credit.
- **LEED v5:** BECx becomes a prerequisite, requiring compliance with updated ASHRAE standards (such as 90.1-2019 and 90.1-2022), which include mandatory language for building enclosure commissioning.

## Material Transparency & Real Performance

- **LEED v4:** EPD documentation contributed to Materials and Resources credits but did not require demonstrated performance improvements.
- **LEED v5:** Moves beyond documentation by requiring teams to measure, disclose, and reduce embodied carbon, using better-performing materials with lower GWP, reduced toxic exposure, and higher recycled content within their EPDs.

## Energy & Envelope Integration

- **LEED v5:** Reinforces the role of the building envelope as a central strategy for decarbonization, encouraging:
  - High-performance façades and roof systems
  - Careful attention to thermal bridging and peak thermal loads
  - Integration with all-electric HVAC and passive design strategies

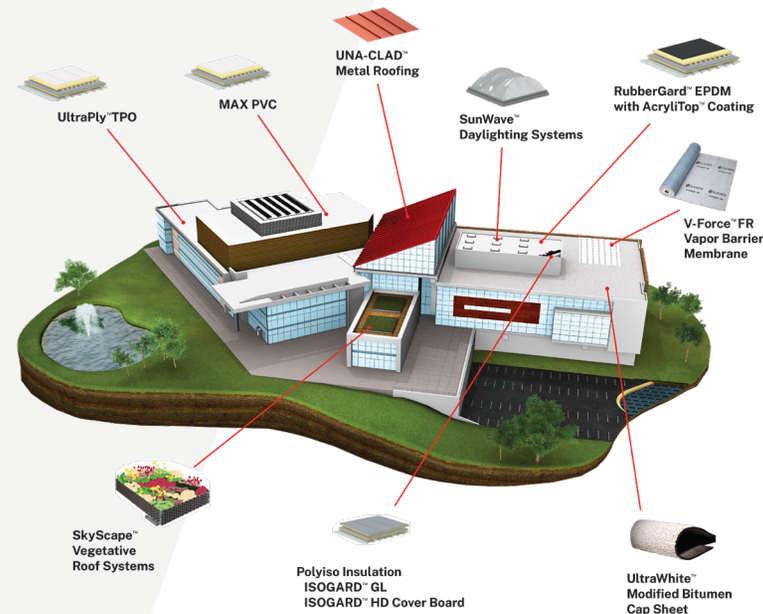
For owners, designers, and consultants, these changes make the roof and building envelope more critical than ever. Elevate's solutions provide the performance data, technical support, and durable systems needed to help meet LEED v5 expectations.

# Innovative Products for Sustainable Buildings

Elevate Commercial Building Products provides sustainable solutions for the full spectrum of building requirements — from a single new roof to a fully integrated, site-wide strategy supporting LEED objectives.

- High R Value, energy-saving insulation: ISOGARD™ polyiso
- Reflective, cool-roof membranes: UltraPly™ TPO, MAX PVC, EcoWhite™ EPDM
- Durable, resilient waterproofing and flashing systems
- Vegetative roofing assemblies that support stormwater management and habitat
- Airtight envelope systems that enhance energy performance and indoor environmental quality

These solutions can help project teams address LEED v5 categories such as Energy and Atmosphere (EA), Materials and Resources (MR), Indoor Environmental Quality (EQ), Sustainable Sites (SS), and Integrative Process (IP).



# CASE STUDY:

## Amrize Manufacturing & Distribution Center

Salt Lake City, UT

Amrize's LEED-Certified Manufacturing & Distribution Center in Salt Lake City, UT spans approximately 650,000 square feet, more than doubling the size of the previous facility. The facility's roof system features:

- Elevate UltraPly™ TPO roofing membrane
- ISOGARD™ polyiso insulation
- SunWave™ skylights

Together, these components deliver:

- Exceptional energy efficiency
- High thermal performance and long-term durability
- Optimized daylighting performance that supports both energy reduction and occupant comfort

This project has received significant recognition, including the 2024 Architectural Products Product Innovation Award (PIA) in the "Projects Applications" category. The award highlights how Amrize and Elevate combine sustainable design practices with advanced building solutions to deliver high-performing, innovative, and LEED-aligned roofing systems.

This facility demonstrates how Elevate products and Amrize's broader portfolio work together to support LEED certification and long-term performance objectives.



# OVERVIEW OF LEED® V5 CATEGORIES:



## Integrative Process, Planning, and Assessments (IP)

The **Integrative Process, Planning, and Assessments (IP)** credit category focuses on early analysis and planning to support high-performance, cost-effective, and cross-functional project outcomes.

- LEED v5 introduces new prerequisites that emphasize climate resilience, social equity, and long-term carbon emissions. Elevate and Amrize can support integrative design by providing envelope performance data, modeling inputs, and system options that help inform holistic decisions across energy, carbon, and durability.

### Key Prerequisites & Credits:

- **(REQ) – Carbon Assessment:**

To understand and reduce long-term direct and indirect carbon emissions, including on-site combustion, grid-supplied electricity, refrigerants, and embodied carbon.

- **(REQ) – Climate Resilience Assessment:**

To promote comprehensive assessment of observed, projected, and future natural hazards for climate resilience, aiming to enhance awareness of hazards, increase transparency of risks, reduce vulnerabilities, and ensure long-term safety and sustainability.

- **(REQ) – Human Impact Assessment:**

To ensure that project development is guided by a thorough understanding of the social context of the local community, workforce, and supply chain, helping to address potential social inequities.

- **(1 point) – Integrative Design Process:**

To support high-performance, cost-effective, and cross-functional project outcomes through an early analysis and planning of the interrelationships among systems. To provide a holistic framework for project teams to collaboratively address decarbonization, quality of life, and ecosystem conservation and restoration across the entire LEED rating system.

- **(1 – 6 points) – Green Leases:**

To ensure the tenants complete the sustainable design and construction features started by the base building so that the completed space comprehensively addresses the rating system requirements.



The following pages focus on LEED v5 categories most relevant to Elevate’s roofing and building-envelope portfolio. Category descriptions and requirement language are excerpted from the U.S. Green Building Council’s LEED v5 materials. For complete requirements and official guidance, always refer to USGBC resources. Elevate provides product data, technical support, and system options that can help project teams respond to these evolving criteria.

# Sustainable Sites (SS)

The **Sustainable Sites** category rewards decisions about the environment surrounding the building, with credits that emphasize the vital relationships among buildings, ecosystems, and ecosystem services. It focuses on restoring project site elements, integrating the site with local and regional ecosystems, and preserving the biodiversity that natural systems rely on.

Elevate vegetative roofing, reflective roof surfaces, and durable systems can support strategies for heat-island reduction, rainwater management, and resilient site performance over the life of the building.

## Key Prerequisites & Credits:

- **(REQ) – Minimize Site Disturbance:**  
To limit site disturbance from construction activities and preserve existing native vegetation, healthy soils, and wildlife habitats.
- **(1 – 2 points) – Biodiverse Habitat:**  
To conserve existing natural areas, enhance biodiversity, restore damaged areas, and provide thriving habitats for local wildlife.
- **(1 point) – Accessible Outdoor Space:**  
To create outdoor open space that encourages interaction with the environment, social and physical activities, and passive recreation, and to incorporate elements that celebrate the community served.
- **(1 – 3 points) – Rainwater Management:**  
To reduce runoff volume and improve water quality by replicating the natural hydrology and water balance of the site, based on historical conditions and undeveloped ecosystems in the region to avoid contributing to flooding downstream in frontline communities.
- **(2 points) – Enhanced Resilient Site Design:**  
To reduce the risk of catastrophic impacts from natural and climate events on-site and in adjacent landscapes by designing, building, and maintaining sites to be more resilient to observed, projected, and future climate and natural hazards.
- **(1 – 2 points) – Heat Island Reduction:**  
To mitigate disparate impacts on microclimates and habitats caused by heat islands and extreme heat events.
- **(1 point) – Light Pollution Reduction:**  
To increase night sky access, improve nighttime visibility, and reduce the consequences of development for wildlife and people.



# Water Efficiency (WE)

The **Water Efficiency** category integrates traditional efficiency measures with innovative stewardship strategies, redefining water as a valuable, limited resource. LEED v5 introduces a whole-project approach to water management, emphasizing alternative water sources, decarbonization through reduced energy use in water systems, and advanced metering for leak detection.

Vegetative roofing, roof-integrated drainage design, and long-lasting waterproofing systems from Elevate can support strategies related to stormwater management, reduced potable water use for irrigation, and protection of building systems from water-related damage.

## Key Prerequisites & Credits:

- **(REQ) – Water Meeting and Reporting:**

To conserve potable water resources, support water management, and identify opportunities for additional water savings by tracking water consumption.

- **(REQ) – Water Meeting and Reporting:**

To reduce potable water consumption and the associated energy consumption and carbon emissions required to treat and distribute water, and to preserve potable water resources through an efficiency-first approach.

- **(1 point) – Water Metering and Leak Detection:**

To conserve potable water resources, support water management, limit potential material waste due to water leak damages, and identify opportunities for additional water savings by tracking water consumption.

- **(1 – 8 points) – Enhanced Water Efficiency:**

To reduce potable water consumption and the associated energy consumption and carbon emissions required to treat and distribute water, and to reward use of alternative water sources that preserve potable water resources.





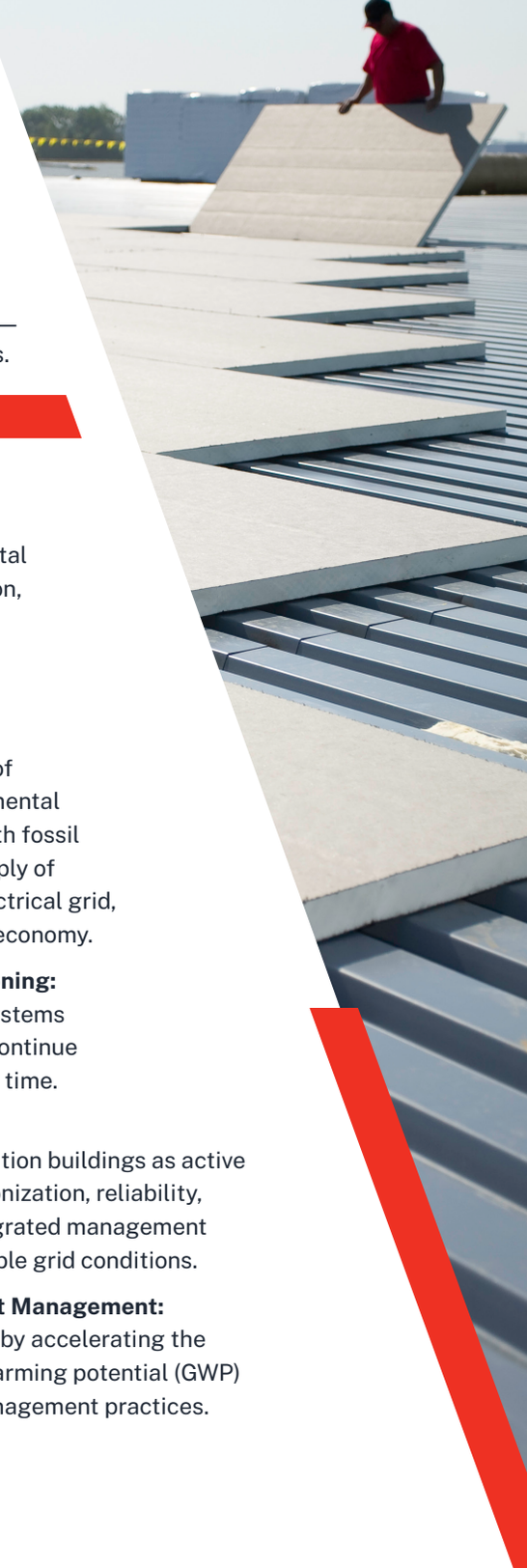
# Energy and Atmosphere (EA)

The **Energy and Atmosphere** credit category in LEED v5 aims to facilitate the design and construction of low-carbon buildings by increasing carbon literacy and providing a clear framework for reducing or eliminating emissions. It focuses on three critical steps for decarbonization: electrification, reduced peak thermal loads, and energy efficiency.

High-performance Elevate roofing systems — including reflective membranes, high R-Value insulation, and airtight detailing — play a central role in reducing energy use, lowering peak loads, and supporting long-term operational carbon reduction plans.

## Key Prerequisites & Credits:

- **(REQ) – Operational Carbon Projection and Decarbonization Plan:**  
To enable building stakeholders to visualize how their current design decisions will impact their project’s long-term operational carbon emissions and to ensure that stakeholders are planning for low-carbon outcomes from the project’s inception.
- **(REQ) – Minimum Energy Performance:**  
This credit is intended to promote resilience and reduce the environmental and economic harms of excessive energy use that disproportionately impact frontline communities by achieving a minimum level of energy efficiency for the building and its systems.
- **(REQ) – Fundamental Commissioning:**  
To improve energy performance and limit greenhouse gas emissions by verifying that systems are operating per the owner’s project requirements.
- **(REQ) – Energy Metering and Reporting:**  
To support energy management practices and facilitate identification of ongoing opportunities for energy and greenhouse gas emissions savings by tracking and reporting building energy use and demand.
- **(REQ) – Fundamental Refrigerant Management:**  
To reduce greenhouse gas emissions from refrigerants by accelerating the phaseout of refrigerants with high global warming potential (GWP) and by reducing refrigerant leakage.
- **(1 – 5 points) – Electrification:**  
To encourage buildings to be designed so they do not depend on burning fuel on-site, leading to better indoor and outdoor air quality and to low carbon operations as the grid decarbonizes.
- **(1 – 5 points) – Reduce Peak Thermal Loads:**  
To minimize demand on grid resources and improve the resilience of buildings.
- **(1 – 10 points) – Enhanced Energy Efficiency:**  
To design buildings that minimize energy use to reduce the environmental damage caused by resource extraction, air pollution, and greenhouse gas emissions and to facilitate the transition to a clean energy future.
- **(1 – 5 points) – Renewable Energy:**  
To encourage and recognize the use of renewable energy to reduce environmental and economic impacts associated with fossil fuel energy use and increase the supply of new renewable energy within the electrical grid, fostering a just transition to a green economy.
- **(1 – 4 points) – Enhanced Commissioning:**  
To further ensure that the building systems function as designed, and that they continue to maintain energy performance over time.
- **(1 – 2 points) – Grid Interactive:**  
To enhance power resilience and position buildings as active partners contributing to grid decarbonization, reliability, and power affordability through integrated management of building loads in response to variable grid conditions.
- **(1 – 2 points) – Enhanced Refrigerant Management:**  
To reduce greenhouse gas emissions by accelerating the use of refrigerants with low global warming potential (GWP) and promoting better refrigerant management practices.





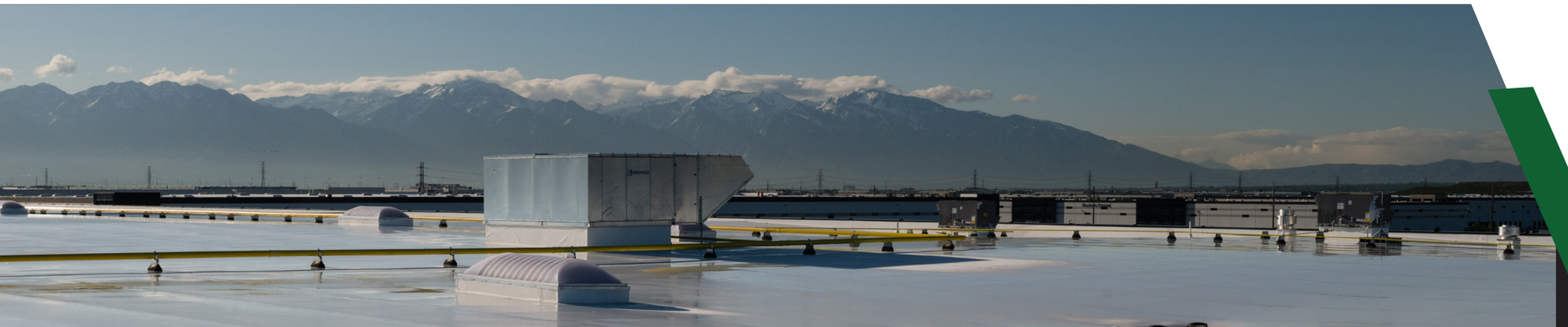
# Materials & Resources (MR)

The **Materials and Resources** category focuses on reducing embodied carbon, protecting health, and fostering a circular economy. It emphasizes multi-attribute product selection, supply chain decarbonization, and industry alignment.

Elevate supports MR goals through products with EPDs, durable systems that extend replacement cycles, and solutions that can contribute to strategies around embodied carbon reduction, low-emitting materials, and responsible procurement.

## Key Prerequisites & Credits:

- **(REQ) – Planning for Zero Waste Operations:**  
To reduce the amount of waste that is generated by building occupants and hauled to and disposed of in landfills and incinerators through reduction, reuse, and recycling services and education, and to conserve natural resources for future generations. To set the building up for success in pursuing zero waste operations.
- **(REQ) – Quantify and Assess Embodied Carbon:**  
To quantify the embodied carbon impacts of the structure, enclosure, and hardscape of a project and assess the top sources of embodied carbon.
- **(1 – 3 points) – Building and Materials Reuse:**  
To incorporate reused materials into new building design, thereby reducing embodied carbon, keeping materials in circularity, reducing demand for virgin material sourcing, preserving resources and histories, and increasing demand for reused materials.
- **(1 – 6 points) – Reduce Embodied Carbon:**  
To track and reduce embodied carbon of major structural, enclosure, and hardscape materials from construction processes on new construction and renovation projects.
- **(1 – 2 points) – Low-Emitting Materials:**  
To reduce concentrations of chemical contaminants that can damage air quality and the environment. To protect human health and the comfort of installers and building occupants.
- **(1 – 5 points) – Building Product Selection and Procurement:**  
To encourage the use of products and materials that have sustainability information available and that have environmentally, economically, and socially preferable impacts in alignment with industry momentum. To reward project teams for selecting products from manufacturers who have disclosed sustainability information about their products and optimized their products across multiple criteria areas.
- **(1 – 2 points) – Construction and Demolition Waste Diversion:**  
To reduce construction and demolition waste disposed of in landfills and incineration facilities and pollution to the environment. To reduce the environmental impacts and embodied carbon of manufacturing new materials and products. To delay the need for new landfill facilities that are often located in frontline communities. To create green jobs and materials markets for building construction services.





# Indoor Environmental Quality (EQ)

The **Indoor Environmental Quality (EQ)** credit category offers a comprehensive framework for buildings to enhance human well-being, health, and comfort. It includes practices covering air quality, thermal comfort, daylight, views, and acoustics, while also incorporating holistic design considerations such as biophilia, accessibility, and adaptability.

Elevate airtight roofing and envelope solutions, low-emitting products, and coordinated detailing help support high indoor air quality, thermal comfort, and resilient indoor environments.

## Key Prerequisites & Credits:

- **(REQ) – Construction Management:**  
To promote the well-being of construction workers and building occupants by minimizing environmental quality problems associated with construction and renovation.
- **(REQ) – Fundamental Air Quality:**  
To design for above-average indoor air quality to support occupant health and well-being.
- **(REQ) – No Smoking and Vehicle Idling:**  
To minimize exposure to tobacco smoke, smoke from tobacco substitutes or cannabis, and vehicle emissions.
- **(1 point) – Enhanced Air Quality:**  
To design for increased indoor air quality (IAQ) to better protect the health of building occupants.
- **(1 – 7 points) – Occupant Experience:**  
To move beyond neutral or sufficient spaces toward human-centered design that supports customization, enjoyment, and emotional connections between people and the building, thus increasing the likelihood of consistent satisfaction and ongoing stewardship.
- **(1 point) – Accessibility and Inclusion:**  
To support the diverse needs of occupants and increase widespread usability of the building to foster an individual and collective sense of belonging.
- **(1 – 2 points) – Resilient Spaces:**  
To support design features that increase the capacity for occupants to adapt to changing climate conditions and be protected from events that may compromise the quality of the indoor environment and subsequently occupant health and well-being.
- **(1 – 2 points) – Air Quality Testing and Monitoring:**  
To support better management of indoor air quality (IAQ) and identify opportunities for health-based approaches to building operations.



# Project Priorities (PR)

LEED v5's **Project Priorities** category emphasizes region-specific environmental, social, and public-health needs, encouraging innovative strategies tailored to local challenges. Formerly the "Innovation" credit in LEED v4, this category now includes Regional Priority credits to reward solutions with the highest local impact.

## Key Credits:

- **Project Profiles (1–2 pts):**  
Support strategies that address regional environmental goals, social equity needs, or climate-adaptation challenges while encouraging innovation in sustainable building practices
- **LEED AP (1 pt):**  
Reward teams that include a LEED Accredited Professional to strengthen project coordination and streamline certification.



# LEED® V5 Categories & Elevate Solutions

LEED v5 Category	How the Category Connects to the Roof / Envelope	Elevate Solutions that Can Help*
<b>Integrative Process, Planning &amp; Assessments (IP)</b> Prerequisite	Early coordination of envelope performance, carbon, and resilience strategies.	Envelope Environmental Product Declaration (EPDs) available to estimate emissions. Enhance occupant experience with vegetative roofs.
<b>Sustainable Sites (SS)</b> Up to 6 points	Reduce heat island effect, support resilient sites, and manage rainwater at the roof level.	<b>UltraPly™ TPO, MAX PVC, EcoWhite™ EPDM (high-reflectance “cool” roofs); vegetative roofing systems;</b> support heat-island reduction and geomembranes support stormwater strategies.
<b>Water Efficiency (WE)</b> Up to 8 points	Protect building systems, support stormwater strategies, and reduce potable water use for irrigation.	<b>Vegetative roofing</b> assemblies that can reduce runoff and irrigation demand; geomembranes improve outdoor water efficiency.
<b>Energy &amp; Atmosphere (EA)</b> Up to 21 points	Drive energy efficiency, reduce peak thermal loads, and support electrification-ready designs.	High R-Value <b>ISOGARD™ polyiso insulation; reflective UltraPly™ TPO, MAX PVC, EcoWhite™ EPDM; airtight detailing and accessories</b> that reduce air leakage; <b>SunWave™ skylights</b> to support daylighting and reduced lighting loads.
<b>Materials &amp; Resources (MR)</b> Up to 9 points	Lower embodied carbon of the enclosure and support transparent, optimized material selection.	Roofing and insulation products with EPDs and supporting documentation; End of life recyclable materials include mechanically attached membranes and insulation and metal roofing systems.
<b>Indoor Environmental Quality (EQ)</b> Up to 4 points	Improve thermal comfort, air quality, and resilience of occupied spaces beneath the roof.	<b>Vegetative roofing assemblies</b> enhance occupant experience by connection them to nature within the workspace.
<b>Project Priorities (PR)</b> Up to 10 points	Address region-specific climate, resilience, and health priorities through envelope design.	Elevate can support the achievement of project type credits, exemplary performance credits, regional priorities, innovation strategies and pilot credit pathways.

\*Final credit achievement depends on whole-building design, documentation, and USGBC review.



# Elevate: A Leader In Advanced Roofing Systems

Elevate delivers high-performance commercial roofing solutions engineered for durability, efficiency, and long-term protection.

## Single-Ply Roofing Systems

- UltraPly™ TPO Roofing Systems
- RubberGard™ EPDM Roofing Systems
- MAX PVC Roofing Systems
- UltraPly TPO XR and MAX PVC XR Fleece-Backed Roofing Systems

## Insulation & Thermal Performance

- ISOGARD™ Polyiso Insulation
- Tapered insulation systems for drainage and long-term performance
- Reflective membrane options to help improve energy efficiency

## Modified Bitumen & Self-Adhered SBS Systems

- SBS Modified Bitumen Roofing Systems
- Self-Adhered SBS Systems
  - Clean, efficient installation with no open flame

## Resilient, High-Performance Assemblies

- FM-approved roofing assemblies designed for high-wind performance
- Engineered system solutions that support demanding applications like re-roofs and critical facilities

## Specialty & Sustainable Solutions

- Vegetative roofing system solutions
- Daylighting integration availability

## Complete System Approach

- Membranes + insulation + accessories -built to work together as a **fully integrated Elevate roofing system**

# Elevate Products That Support LEED® v5 Strategies

From thermal performance to material transparency, Elevate delivers the systems that help project teams design smarter, lower-carbon, and LEED-aligned buildings. The following products may contribute to strategies across key LEED v5 categories. LEED points may be achievable for certain products only when specific project conditions, applications, or documentation requirements are met.

INTEGRATIVE PROCESS AND PLANNING		
ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE	
	Human Impact Assessment*	Carbon Assessment
<b>PVC</b>		
MAX PVC - White		Prerequisite
MAX PVC - Tan		Prerequisite
MAX PVC - Gray		Prerequisite
MAX PVC - Charcoal		Prerequisite
MAX PVC XR - White		Prerequisite
MAX PVC XR - Tan		Prerequisite
MAX PVC XR - Gray		Prerequisite
MAX PVC XR - Charcoal		Prerequisite
<b>TPO Membrane*</b>		
UltraPly™ TPO Membrane - White	Prerequisite	Prerequisite
UltraPly TPO Membrane - Tan	Prerequisite	Prerequisite
UltraPly TPO Membrane - Gray	Prerequisite	Prerequisite
UltraPly TPO Platinum Membrane - White	Prerequisite	Prerequisite
UltraPly TPO Platinum Membrane - Tan	Prerequisite	Prerequisite
UltraPly TPO Platinum Membrane -Gray	Prerequisite	Prerequisite
UltraPly TPO SA Membrane - White	Prerequisite	Prerequisite
UltraPly TPO SA Membrane -Gray	Prerequisite	Prerequisite
UltraPly TPO SA Membrane - Tan	Prerequisite	Prerequisite
UltraPly TPO XR Membrane - White	Prerequisite	Prerequisite
UltraPly TPO XR Membrane - Tan	Prerequisite	Prerequisite

## INTEGRATIVE PROCESS AND PLANNING

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE	
	Human Impact Assessment	Carbon Assessment
<b>TPO Membrane (cont.)</b>		
UltraPly™ TPO XR Membrane - Gray	Prerequisite	Prerequisite
UltraPly TPO XR 135 Membrane - White	Prerequisite	Prerequisite
UltraPly TPO XR 135 Membrane - Tan	Prerequisite	Prerequisite
UltraPly TPO XR 135 Membrane - Gray	Prerequisite	Prerequisite
UltraPly TPO Minimum Thickness Membrane - White	Prerequisite	Prerequisite
UltraPly TPO Minimum Thickness Membrane - Light Tan	Prerequisite	Prerequisite
UltraPly TPO Minimum Thickness Membrane - Gray	Prerequisite	Prerequisite
UltraPly TPO Minimum Thickness Platinum Membrane - White	Prerequisite	Prerequisite
UltraPly TPO Minimum Thickness Platinum Membrane - Tan	Prerequisite	Prerequisite
UltraPly TPO Minimum Thickness Platinum Membrane - Light Tan	Prerequisite	Prerequisite
UltraPly TPO Minimum Thickness Platinum Membrane - Gray	Prerequisite	Prerequisite
<b>EPDM Membrane*</b>		
RubberGard™ EcoWhite EPDM Membrane		Prerequisite
RubberGard EcoWhite Platinum EPDM Membrane		Prerequisite
RubberGard EcoWhite Platinum PT EPDM Membrane		Prerequisite
RubberGard MAX Reinforced EPDM Membrane (with green roof)	Prerequisite	Prerequisite
<b>Asphalt</b>		
UltraWhite™ SBS Cap		Prerequisite
APP 160		Prerequisite
APP 160 Cool		Prerequisite
APP 170		Prerequisite
APP 170 Cool		Prerequisite
APP 180		Prerequisite
APP 180 Cool		Prerequisite
APP 180 FR		Prerequisite
APP 180 FR Cool		Prerequisite
APP 80 Glass Base		Prerequisite
APP Premium Base		Prerequisite

## INTEGRATIVE PROCESS AND PLANNING

### ROOFING PRODUCTS

### SUB-CATEGORY AND POINTS AVAILABLE

Human  
Impact Assessment

Carbon  
Assessment

#### Asphalt (cont.)

SBS Base	Prerequisite
SBS Polybase	Prerequisite
SBS Premium Base	Prerequisite
SBS Poly Torch Base	Prerequisite
SBS Glass Torch Base	Prerequisite
SBS FR	Prerequisite
SBS FR Torch	Prerequisite
SBS Smooth	Prerequisite
SBS Premium Torch	Prerequisite
SBS Premium	Prerequisite
SBS Premium FR	Prerequisite
SBS Premium FR Torch	Prerequisite
SBS Torch	Prerequisite
SBS Metal Flash AL	Prerequisite
SBS Glass FR	Prerequisite
SBS Glass FR Torch	Prerequisite
SBS Glass	Prerequisite
SBS Premium Poly Base	Prerequisite
SBS Glass Torch Base 1.5	Prerequisite
SBS 180 Base	Prerequisite
SBS 180 Torch Base	Prerequisite
SBS 250	Prerequisite
SBS 250 Torch	Prerequisite
SBS 250 FR	Prerequisite
SBS 250 FR Torch	Prerequisite

## INTEGRATIVE PROCESS AND PLANNING

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE	
	Human Impact Assessment	Carbon Assessment
<b>Metal</b>		
UNA-CLAD™ UC-4		Prerequisite
UNA-CLAD UC-6		Prerequisite
UNA-CLAD UC-7		Prerequisite
UNA-CLAD UC-500		Prerequisite
UNA-CLAD UC-501		Prerequisite
UNA-CLAD UC-750		Prerequisite
UNA-CLAD UC Kynar 500/Hylar 5000 Galvalume Steel Architectural Sheet & Coil		Prerequisite
UNA-CLAD UC Kynar 500/Hylar 5000 Galvanized Steel Architectural Sheet & Coil		Prerequisite
UNA-CLAD Aluminum Sheet & Coil		Prerequisite
UNA-CLAD UC-14		Prerequisite
UNA-CLAD UR-Pro Omega		Prerequisite
UNA-CLAD HR-Ultra Omega		Prerequisite
UNA-CLAD VR-Classic Omega		Prerequisite
UNA-CLAD 5V Crimp (5VC)		Prerequisite
UNA-CLAD UC-600		Prerequisite
UNA-CLAD UC-601		Prerequisite
Zincalume Plus Steel Sheet and Coil		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12B		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12F		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12T		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16B		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16F		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16T		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16TP		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16TP		Prerequisite

## INTEGRATIVE PROCESS AND PLANNING

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE	
	Human Impact Assessment	Carbon Assessment
<b>Metal (cont.)</b>		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 162B		Prerequisite
UNA-CLAD Delta Concealed Fastener Panel (CFP) 162C		Prerequisite
<b>Insulation</b>		
ISO 95+™ GL		Prerequisite
ISOGARD™ GL		Prerequisite
HailGard™		Prerequisite
ISOGARD HG Composite		Prerequisite
ISOGARD HD Cover Board		Prerequisite
RESISTA™		Prerequisite
ISOGARD CG		Prerequisite
<b>Vegetative Roofing Systems</b>		
SkyScape™ Vegetative Roofing Systems		Prerequisite

\* Applies to roofing membranes that support vegetative roof assemblies.

## SUSTAINABLE SITES CATEGORY

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Heat Island Reduction	Enhanced Resilient Site Design	Rainwater Management	Accessible Outdoor Spaces
<b>PVC</b>				
MAX PVC - White	1-2 Points	2 Points		
MAX PVC - Tan	1-2 Points	2 Points		
MAX PVC - Gray		2 Points		
MAX PVC - Charcoal		2 Points		
MAX PVC XR - White	1-2 Points	2 Points		
MAX PVC XR - Tan	1-2 Points	2 Points		
MAX PVC XR - Gray		2 Points		
MAX PVC XR - Charcoal		2 Points		
<b>TPO Membrane</b>				
UltraPly™ TPO Membrane - White	1-2 Points	2 Points		
UltraPly TPO Membrane - Tan	1-2 Points	2 Points		
UltraPly TPO Membrane - Gray		2 Points		
UltraPly TPO Platinum Membrane - White	1-2 Points	2 Points		
UltraPly TPO Platinum Membrane - Tan	1-2 Points	2 Points		
UltraPly TPO Platinum Membrane -Gray		2 Points		
UltraPly TPO SA Membrane - White	1-2 Points	2 Points		
UltraPly TPO SA Membrane -Gray		2 Points		
UltraPly TPO SA Membrane - Tan	1-2 Points	2 Points		
UltraPly TPO XR Membrane - White	1-2 Points	2 Points		
UltraPly TPO XR Membrane - Tan	1-2 Points	2 Points		
UltraPly TPO XR Membrane - Gray		2 Points		
UltraPly TPO XR 135 Membrane - White	1-2 Points	2 Points		
UltraPly TPO XR 135 Membrane - Tan	1-2 Points	2 Points		
UltraPly TPO XR 135 Membrane - Gray		2 Points		
UltraPly TPO Minimum Thickness Membrane - White	1-2 Points	2 Points		
UltraPly TPO Minimum Thickness Membrane - Light Tan	1-2 Points	2 Points		
UltraPly TPO Minimum Thickness Membrane - Gray		2 Points		
UltraPly TPO Minimum Thickness Platinum Membrane - White	1-2 Points	2 Points		

## SUSTAINABLE SITES CATEGORY

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Heat Island Reduction	Enhanced Resilient Site Design	Rainwater Management	Accessible Outdoor Spaces
<b>TPO Membrane (cont.)</b>				
UltraPly TPO Minimum Thickness Platinum Membrane - Tan			2 Points	
UltraPly TPO Minimum Thickness Platinum Membrane - Light Tan	1-2 Points		2 Points	
UltraPly TPO Minimum Thickness Platinum Membrane - Gray			2 Points	
<b>EPDM Membrane</b>				
RubberGard™ EcoWhite EPDM Membrane	1-2 Points		2 Points	
RubberGard EcoWhite Platinum EPDM Membrane	1-2 Points		2 Points	
RubberGard EcoWhite Platinum PT EPDM Membrane	1-2 Points		2 Points	
RubberGard MAX Reinforced EPDM Membrane (with green roof)	1 Point			
<b>Asphalt</b>				
UltraWhite™ SBS Cap	1-2 Points		2 Points	
APP 160			2 Points	
APP 160 Cool			2 Points	
APP 170			2 Points	
APP 170 Cool			2 Points	
APP 180			2 Points	
APP 180 Cool			2 Points	
APP 180 FR			2 Points	
APP 180 FR Cool			2 Points	
APP 80 Glass Base			2 Points	
APP Premium Base			2 Points	
SBS Base			2 Points	
SBS Polybase			2 Points	
SBS Premium Base			2 Points	
SBS Poly Torch Base			2 Points	
SBS Glass Torch Base			2 Points	
SBS FR			2 Points	

## SUSTAINABLE SITES CATEGORY

### ROOFING PRODUCTS

### SUB-CATEGORY AND POINTS AVAILABLE

Heat  
Island Reduction

Enhanced Resilient  
Site Design

Rainwater  
Management

Accessible  
Outdoor Spaces

#### Asphalt (cont.)

SBS FR Torch		2 Points	
SBS Smooth		2 Points	
SBS Premium Torch		2 Points	
SBS Premium		2 Points	
SBS Premium FR		2 Points	
SBS Premium FR Torch		2 Points	
SBS Torch		2 Points	
SBS Metal Flash AL		2 Points	
SBS Glass FR		2 Points	
SBS Glass FR Torch		2 Points	
SBS Glass		2 Points	
SBS Premium Poly Base		2 Points	
SBS Glass Torch Base 1.5		2 Points	
SBS 180 Base		2 Points	
SBS 180 Torch Base		2 Points	
SBS 250		2 Points	
SBS 250 Torch		2 Points	
SBS 250 FR		2 Points	
SBS 250 FR Torch		2 Points	
Basegard SA Base Sheet		2 Points	
MB Base		2 Points	
PLY IV		2 Points	
PLY VI		2 Points	
Channel Venting Base		2 Points	

#### Metal\*

UNA-CLAD™ UC-4	1-2 Points	2 Points	
UNA-CLAD UC-6	1-2 Points	2 Points	
UNA-CLAD UC-7	1-2 Points	2 Points	

## SUSTAINABLE SITES CATEGORY

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Heat Island Reduction	Enhanced Resilient Site Design	Rainwater Management	Accessible Outdoor Spaces
<b>Metal (cont.)</b>				
UNA-CLAD UC-500	1-2 Points	2 Points		
UNA-CLAD UC-501	1-2 Points	2 Points		
UNA-CLAD UC-750	1-2 Points	2 Points		
UNA-CLAD UC Kynar 500/Hylar 5000 Galvalume Steel Architectural Sheet & Coil	1-2 Points	2 Points		
UNA-CLAD UC Kynar 500/Hylar 5000 Galvanized Steel Architectural Sheet & Coil	1-2 Points	2 Points		
UNA-CLAD Aluminum Sheet & Coil	1-2 Points	2 Points		
UNA-CLAD UC-14	1-2 Points	2 Points		
UNA-CLAD UR-Pro Omega	1-2 Points	2 Points		
UNA-CLAD HR-Ultra Omega	1-2 Points	2 Points		
UNA-CLAD VR-Classic Omega	1-2 Points	2 Points		
UNA-CLAD 5V Crimp (5VC)	1-2 Points	2 Points		
UNA-CLAD UC-600	1-2 Points	2 Points		
UNA-CLAD UC-601	1-2 Points	2 Points		
Zincalume Plus Steel Sheet and Coil	1-2 Points	2 Points		
CLAD-GARD R Metal Underlayment	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12B	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12F	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12T	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16B	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16F	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16T	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16TP	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16TP	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 162B	1-2 Points	2 Points		
UNA-CLAD Delta Concealed Fastener Panel (CFP) 162C	1-2 Points	2 Points		

## SUSTAINABLE SITES CATEGORY

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Heat Island Reduction	Enhanced Resilient Site Design	Rainwater Management	Accessible Outdoor Spaces
<b>Insulation</b>				
ISO 95+™ GL		2 Points		
ISOGARD™ GL		2 Points		
HailGard™		2 Points		
ISOGARD HG Composite		2 Points		
ISOGARD HD Cover Board		2 Points		
RESISTA™		2 Points		
ISOGARD CG		2 Points		
<b>Vegetative Roofing Systems</b>				
SkyScape™ Vegetative Roofing Systems	1-2 Points		1 - 3 Points	1 Point
<b>Geomembranes</b>				
GEOGARD™ EPDM			1 - 3 Points	
GEOGARD EPDM Platinum			1 - 3 Points	

\*Bone White meets the SRI requirement for Heat Island Reduction

## WATER EFFICIENCY

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE	
	Minimum Water Efficiency	Enhanced Water Efficiency
<b>Geomembranes</b>		
GEOGARD™ EPDM	Prerequisite	1-8 points
GEOGARD EPDM Platinum	Prerequisite	1-8 points
<b>Vegetative Roofing Systems</b>		
SkyScape Vegetative Roofing Systems	Prerequisite	1-8 points

## ENERGY AND ATMOSPHERE

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE				
	Minimum Energy Efficiency Performance	Enhanced Energy Efficiency	Electrification*	Reduce Thermal Loads	Enhanced Commissioning
<b>PVC</b>					
MAX PVC - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
MAX PVC - Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
MAX PVC - Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
MAX PVC - Charcoal	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
MAX PVC XR - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
MAX PVC XR - Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
MAX PVC XR - Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
MAX PVC XR - Charcoal	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
<b>TPO Membrane*</b>					
UltraPly™ TPO Membrane - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Membrane - Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Membrane - Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Platinum Membrane - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Platinum Membrane - Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Platinum Membrane -Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO SA Membrane - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO SA Membrane -Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO SA Membrane - Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO XR Membrane - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO XR Membrane - Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO XR Membrane - Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO XR 135 Membrane - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO XR 135 Membrane - Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO XR 135 Membrane - Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Minimum Thickness Membrane - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points

## ENERGY AND ATMOSPHERE

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE				
	Minimum Energy Efficiency Performance	Enhanced Energy Efficiency	Electrification	Reduce Thermal Loads	Enhanced Commissioning
<b>TPO Membrane (cont.)</b>					
UltraPly™ TPO Minimum Thickness Membrane - Light Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Minimum Thickness Membrane - Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Minimum Thickness Platinum Membrane - White	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Minimum Thickness Platinum Membrane - Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Minimum Thickness Platinum Membrane - Light Tan	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
UltraPly TPO Minimum Thickness Platinum Membrane - Gray	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
<b>EPDM Membrane*</b>					
Low Slope Fire Retardant (LSFR) RubberGard™ EPDM Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard MAX Reinforced EPDM Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard Neoprene Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard Platinum EPDM Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard MAX PT Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard LSFR PT	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard EcoWhite EPDM Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard EcoWhite Platinum EPDM Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard EcoWhite Platinum PT EPDM Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard Platinum EPDM PT	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard EPDM Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RubberGard EPDM SA Membrane	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
<b>Asphalt</b>					
UltraWhite™ SBS Cap	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP 160	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP 160 Cool	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP 170	Prerequisite	1-10 points		1 - 5 Points	1 Points

## ENERGY AND ATMOSPHERE

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE				
	Minimum Energy Efficiency Performance	Enhanced Energy Efficiency	Electrification	Reduce Thermal Loads	Enhanced Commissioning
<b>Asphalt (cont.)</b>					
APP 170 Cool	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP 180	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP 180 Cool	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP 180 FR	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP 180 FR Cool	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP 80 Glass Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
APP Premium Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Polybase	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Premium Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Poly Torch Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Glass Torch Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS FR	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS FR Torch	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Smooth	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Premium Torch	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Premium	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Premium FR	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Premium FR Torch	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Torch	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Metal Flash AL	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Glass FR	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Glass FR Torch	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Glass	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS Premium Poly Base	Prerequisite	1-10 points		1 - 5 Points	1 Points

## ENERGY AND ATMOSPHERE

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE				
	Minimum Energy Efficiency Performance	Enhanced Energy Efficiency	Electrification	Reduce Thermal Loads	Enhanced Commissioning
<b>Asphalt (cont.)</b>					
SBS Glass Torch Base 1.5	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS 180 Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS 180 Torch Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS 250	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS 250 Torch	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS 250 FR	Prerequisite	1-10 points		1 - 5 Points	1 Points
SBS 250 FR Torch	Prerequisite	1-10 points		1 - 5 Points	1 Points
Basegard SA Base Sheet	Prerequisite	1-10 points		1 - 5 Points	1 Points
MB Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
PLY IV	Prerequisite	1-10 points		1 - 5 Points	1 Points
PLY VI	Prerequisite	1-10 points		1 - 5 Points	1 Points
Channel Venting Base	Prerequisite	1-10 points		1 - 5 Points	1 Points
<b>Metal</b>					
UNA-CLAD™ UC-3	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-4	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-6	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-7	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-500	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-501	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-750	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC Kynar 500/Hylar 5000 Galvalume Steel Architectural Sheet & Coil	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC Kynar 500/Hylar 5000 Galvanized Steel Architectural Sheet & Coil	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Aluminum Sheet & Coil	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-14	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UR-Pro Omega	Prerequisite	1-10 points		1 - 5 Points	1 Points

## ENERGY AND ATMOSPHERE

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE				
	Minimum Energy Efficiency Performance	Enhanced Energy Efficiency	Electrification	Reduce Thermal Loads	Enhanced Commissioning
<b>Metal (cont.)</b>					
UNA-CLAD HR-Ultra Omega	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD VR-Classic Omega	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD 5V Crimp (5VC)	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-600	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD UC-601	Prerequisite	1-10 points		1 - 5 Points	1 Points
Zincalume Plus Steel Sheet and Coil	Prerequisite	1-10 points		1 - 5 Points	1 Points
CLAD-GARD R Metal Underlayment	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12B	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12F	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12T	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16B	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16F	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16T	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16TP	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16TP	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 162B	Prerequisite	1-10 points		1 - 5 Points	1 Points
UNA-CLAD Delta Concealed Fastener Panel (CFP) 162C	Prerequisite	1-10 points		1 - 5 Points	1 Points
<b>Insulation</b>					
ISO 95+™ GL	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
ISOGARD™ GL	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
HailGard™	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
ISOGARD HG Composite	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
ISOGARD HD Cover Board	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
RESISTA™	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
ISOGARD CG	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points
ISOGARD HD Composite Insulation	Prerequisite	1-10 points	1 - 5 Points	1 - 5 Points	1 Points

## ENERGY AND ATMOSPHERE

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE				
	Minimum Energy Efficiency Performance	Enhanced Energy Efficiency	Electrification	Reduce Thermal Loads	Enhanced Commissioning
<b>Vegetative Roofing Systems</b>					
SkyScape™ Vegetative Roofing Systems	Prerequisite	1-10 points		1 - 5 Points	1 Points

\*Applies to roofing membranes that support solar energy systems.

## MATERIALS AND RESOURCES

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Construction and Demolition Waste Diversion *	Quantify and Assess Embodied Carbon	Reduced Embodied Carbon	Low Emitting - Materials
<b>PVC</b>				
MAX PVC - White	1-2 Points	Prerequisite	1-6 Points	
MAX PVC - Tan	1-2 Points	Prerequisite	1-6 Points	
MAX PVC - Gray	1-2 Points	Prerequisite	1-6 Points	
MAX PVC - Charcoal	1-2 Points	Prerequisite	1-6 Points	
MAX PVC XR - White	1-2 Points	Prerequisite	1-6 Points	
MAX PVC XR - Tan	1-2 Points	Prerequisite	1-6 Points	
MAX PVC XR - Gray	1-2 Points	Prerequisite	1-6 Points	
MAX PVC XR - Charcoal	1-2 Points	Prerequisite	1-6 Points	
<b>TPO Membrane*</b>				
UltraPly™ TPO Membrane - White	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Membrane - Tan	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Membrane - Gray	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Platinum Membrane - White	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Platinum Membrane - Tan	1-2 Points	Prerequisite	1-6 Points	

## MATERIALS AND RESOURCES

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Construction and Demolition Waste Diversion	Quantify and Assess Embodied Carbon	Reduced Embodied Carbon	Low Emitting - Materials
<b>TPO Membrane (cont.)</b>				
UltraPly TPO Platinum Membrane -Gray	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO SA Membrane - White		Prerequisite	1-6 Points	
UltraPly TPO SA Membrane -Gray		Prerequisite	1-6 Points	
UltraPly TPO SA Membrane - Tan		Prerequisite	1-6 Points	
UltraPly TPO XR Membrane - White	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO XR Membrane - Tan	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO XR Membrane - Gray	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO XR 135 Membrane - White	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO XR 135 Membrane - Tan	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO XR 135 Membrane - Gray	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Minimum Thickness Membrane - White	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Minimum Thickness Membrane - Light Tan	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Minimum Thickness Membrane - Gray	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Minimum Thickness Platinum Membrane - White	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Minimum Thickness Platinum Membrane - Tan	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Minimum Thickness Platinum Membrane - Light Tan	1-2 Points	Prerequisite	1-6 Points	
UltraPly TPO Minimum Thickness Platinum Membrane - Gray	1-2 Points	Prerequisite	1-6 Points	
<b>EPDM Membrane*</b>				
Low Slope Fire Retardant (LSFR) RubberGard™ EPDM Membrane		Prerequisite	1-6 Points	
RubberGard MAX Reinforced EPDM Membrane	1-2 Points	Prerequisite	1-6 Points	

## MATERIALS AND RESOURCES

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Construction and Demolition Waste Diversion	Quantify and Assess Embodied Carbon	Reduced Embodied Carbon	Low Emitting - Materials
<b>EPDM Membrane (cont.)</b>				
RubberGard™ Neoprene Membrane		Prerequisite	1-6 Points	
RubberGard Platinum EPDM Membrane		Prerequisite	1-6 Points	
RubberGard MAX PT Membrane		Prerequisite	1-6 Points	
RubberGard LSFR PT		Prerequisite	1-6 Points	
RubberGard EcoWhite EPDM Membrane		Prerequisite	1-6 Points	
RubberGard EcoWhite Platinum EPDM Membrane		Prerequisite	1-6 Points	
RubberGard EcoWhite Platinum PT EPDM Membrane		Prerequisite	1-6 Points	
RubberGard Platinum EPDM PT		Prerequisite	1-6 Points	
RubberGard EPDM Membrane		Prerequisite	1-6 Points	
RubberGard EPDM SA Membrane		Prerequisite	1-6 Points	
<b>Asphalt</b>				
APP 160		Prerequisite	1-6 Points	
APP 160 Cool		Prerequisite	1-6 Points	
APP 170		Prerequisite	1-6 Points	
APP 170 Cool		Prerequisite	1-6 Points	
APP 180		Prerequisite	1-6 Points	
APP 180 Cool		Prerequisite	1-6 Points	
APP 180 FR		Prerequisite	1-6 Points	
APP 180 FR Cool		Prerequisite	1-6 Points	
APP 80 Glass Base		Prerequisite	1-6 Points	
APP Premium Base		Prerequisite	1-6 Points	
SBS Base		Prerequisite	1-6 Points	
SBS Polybase		Prerequisite	1-6 Points	
SBS Premium Base		Prerequisite	1-6 Points	
SBS Poly Torch Base		Prerequisite	1-6 Points	
SBS Glass Torch Base		Prerequisite	1-6 Points	
UltraWhite™ SBS Cap		Prerequisite	1-6 Points	

## MATERIALS AND RESOURCES

### ROOFING PRODUCTS

#### SUB-CATEGORY AND POINTS AVAILABLE

Construction and  
Demolition  
Waste Diversion

Quantify  
and Assess  
Embodied Carbon

Reduced Embodied  
Carbon

Low Emitting -  
Materials

#### Asphalt (cont.)

SBS FR	Prerequisite	1-6 Points
SBS FR Torch	Prerequisite	1-6 Points
SBS Smooth	Prerequisite	1-6 Points
SBS Premium Torch	Prerequisite	1-6 Points
SBS Premium	Prerequisite	1-6 Points
SBS Premium FR	Prerequisite	1-6 Points
SBS Premium FR Torch	Prerequisite	1-6 Points
SBS Torch	Prerequisite	1-6 Points
SBS Metal Flash AL	Prerequisite	1-6 Points
SBS Glass FR	Prerequisite	1-6 Points
SBS Glass FR Torch	Prerequisite	1-6 Points
SBS Glass	Prerequisite	1-6 Points
SBS Premium Poly Base	Prerequisite	1-6 Points
SBS Glass Torch Base 1.5	Prerequisite	1-6 Points
SBS 180 Base	Prerequisite	1-6 Points
SBS 180 Torch Base	Prerequisite	1-6 Points
SBS 250	Prerequisite	1-6 Points
SBS 250 Torch	Prerequisite	1-6 Points
SBS 250 FR	Prerequisite	1-6 Points
SBS 250 FR Torch	Prerequisite	1-6 Points
Basegard SA Base Sheet		
MB Base		
PLY IV		
PLY VI		
Channel Venting Base		

## MATERIALS AND RESOURCES

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Construction and Demolition Waste Diversion	Quantify and Assess Embodied Carbon	Reduced Embodied Carbon	Low Emitting - Materials
<b>Metal</b>				
UNA-CLAD™ UC-3	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-4	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-6	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-7	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-500	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-501	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-750	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC Kynar 500/Hylar 5000 Galvalume Steel Architectural Sheet & Coil	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC Kynar 500/Hylar 5000 Galvanized Steel Architectural Sheet & Coil	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Aluminum Sheet & Coil	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-14	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UR-Pro Omega	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD HR-Ultra Omega	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD VR-Classic Omega	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD 5V Crimp (5VC)	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-600	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD UC-601	1-2 Points	Prerequisite	1-6 Points	
Zincalume Plus Steel Sheet and Coil	1-2 Points	Prerequisite	1-6 Points	
CLAD-GARD R Metal Underlayment	1-2 Points			
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12B	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12F	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 12T	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16B	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16F	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16T	1-2 Points	Prerequisite	1-6 Points	

## MATERIALS AND RESOURCES

ROOFING PRODUCTS	SUB-CATEGORY AND POINTS AVAILABLE			
	Construction and Demolition Waste Diversion	Quantify and Assess Embodied Carbon	Reduced Embodied Carbon	Low Emitting - Materials
<b>Metal (cont.)</b>				
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16TP	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 16TP	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 162B	1-2 Points	Prerequisite	1-6 Points	
UNA-CLAD Delta Concealed Fastener Panel (CFP) 162C	1-2 Points	Prerequisite	1-6 Points	
<b>Insulation</b>				
ISO 95+™ GL	1-2 Points	Prerequisite	1-6 Points	
ISOGARD™ GL	1-2 Points	Prerequisite	1-6 Points	1 Point
HailGard™ Composite Board	1-2 Points	Prerequisite	1-6 Points	
ISOGARD HG Composite	1-2 Points	Prerequisite	1-6 Points	
ISOGARD HD Cover Board	1-2 Points	Prerequisite	1-6 Points	
RESISTA™	1-2 Points	Prerequisite	1-6 Points	1 Point
ISOGARD CG	1-2 Points	Prerequisite	1-6 Points	
ISOGARD HD Composite Insulation	1-2 Points	Prerequisite	1-6 Points	

\*Applies to Mechanically attached membrane roofing systems.

## INDOOR ENVIRONMENTAL QUALITY

### ROOFING PRODUCTS

### SUB-CATEGORY AND POINTS AVAILABLE

#### Occupant Experience

#### TPO Membrane\*

UltraPly™ TPO Membrane - White	1 - 4 Points
UltraPly TPO Platinum Membrane - White	1 - 4 Points
UltraPly TPO Membrane - Tan	1 - 4 Points
UltraPly TPO SA Membrane - White	1 - 4 Points
UltraPly TPO XR Membrane - White	1 - 4 Points
UltraPly TPO XR Membrane - Tan	1 - 4 Points
UltraPly TPO XR 135 Membrane - White	1 - 4 Points
UltraPly TPO XR 135 Membrane - Tan	1 - 4 Points
UltraPly TPO Minimum Thickness Membrane - White	1 - 4 Points
UltraPly TPO Minimum Thickness Platinum Membrane - White	1 - 4 Points
UltraPly TPO Walkway Pad	1 - 4 Points
UltraPly TPO Coated Metal	1 - 4 Points

#### EPDM Membrane\*

RubberGard™ MAX Reinforced EPDM Membrane	1 - 4 Points
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#### Vegetative Roofing Systems

SkyScape™ Vegetative Roofing Systems	1 - 4 Points
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\*Applies to roofing membranes that support vegetative roof assemblies.

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