

PREMISE®

Panel System

CONTRIBUTIONS TO LEED®



HAWORTH®

PREMISE Contributions to LEED

Minimize impact. Maximize investment. PREMISE is durable and adaptable so it will keep working for you through many years of change. PREMISE products may contribute to the individual prerequisites and credits of LEED. Because LEED is a holistic building rating system and sustainable design guideline, there is no such thing as LEED certified products—only ways of using and applying products to support the criteria.

PREMISE contributes to the following LEED Certifications:

LEED ID+C

LEED BD+C

LEED EB:O&M

LEED Core & Shell Development

PREMISE® Contributions to LEED®

Product Name: PREMISE System
 LEED Rating System: LEED Interior Design & Construction



Energy & Atmosphere

Credit 1.1	Optimize Energy Performance - Lighting Power <i>PREMISE lighting solutions utilize high efficiency electronic ballasts and energy efficient T5 and T8 lamps.</i>	1-3 points
------------	--	------------

Materials & Resources

Credit 2	Construction Waste Management <i>PREMISE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1-2 points
Credit 3.2	Materials Reuse --- Furniture and Furnishings <i>PREMISE products are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.</i>	1 point
Credit 4	Recycled Content <i>PREMISE products may contribute to this point as a typical installation contains 15% post-consumer and 36% pre-consumer recycled content.</i>	1-2 points
Credit 5	Regional Materials <i>PREMISE may contribute to this point depending on the project location. PREMISE components are manufactured in and around Holland, Michigan. Steel, which is a primary material in PREMISE, is purchased from steel mills in Northern Indiana.</i>	1-2 points
Credit 7	Certified Wood <i>FSC certified wood materials are available for PREMISE as standard product by selecting the FSC option. Chain of Custody: SCS-COC-001218.</i>	1 point

Indoor Environmental Quality

Credit 3.2	Construction IAQ Management Plan --- Before Occupancy <i>Low-emitting PREMISE products reduce emissions during construction and flush-out.</i>	1 point
Credit 4.5	Low-Emitting Materials --- Systems Furniture and Seating <i>PREMISE is Greenguard certified.</i>	1 point
Credit 6.1	Controllability of Systems --- Lighting <i>PREMISE individual task lights provide direct control of lighting levels.</i>	1 point
Credit 8.1	Daylight and Views --- Daylight <i>Variation of panel heights, selection of vision glazing, and proper orientation of components provides access to daylighting and preservation of view corridors.</i>	1 point
Credit 8.2	Daylight and Views - Views for Seated Spaces <i>Variation of panel heights, selection of vision glazing, and proper orientation of components provides access to daylighting and preservation of view corridors.</i>	1 point

Innovation & Design Process

Credit 1	Innovation in Design <i>Exemplary performance points may be achieved when a project substantially exceeds a LEED-CI performance credit. For instance, an innovation point may be awarded for achieving 30% recycled content on a LEED-CI 2009 project. PREMISE can contribute to achieving this higher level of recycled content.</i>	1 point
----------	---	---------

PREMISE® Contributions to LEED®

Product Name: PREMISE System
 LEED Rating System: LEED Building Design & Construction



Energy & Atmosphere

Credit 1	Optimize Energy Performance <i>PREMISE lighting solutions utilize high efficiency electronic ballasts and energy efficient T5 and T8 lamps.</i>	1-10 points
----------	---	-------------

Materials & Resources

Credit 2	Construction Waste Management <i>PREMISE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1-2 points
Credit 3	Materials Reuse <i>PREMISE products are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.</i>	1-2 points
Credit 4	Recycled Content <i>PREMISE may contribute to this point as a typical installation contains 15% post-consumer and 36% pre-consumer recycled content.</i>	1-2 points
Credit 5	Regional Materials <i>PREMISE may contribute to this point depending on the project location. PREMISE components are manufactured in and around Holland, Michigan. Steel, which is a primary material in PREMISE, is purchased from steel mills in Northern Indiana.</i>	1-2 points
Credit 7	Certified Wood <i>FSC certified wood materials are available for PREMISE as standard product by selecting the FSC option. Chain of Custody: SCS-COC-001218.</i>	1 point

Indoor Environmental Quality

Credit 3.2	Construction IAQ Management Plan --- Before Occupancy <i>Low-emitting PREMISE products reduce dust and emissions during construction and flush-out.</i>	1 point
Credit 6.1	Controllability of Systems --- Lighting <i>PREMISE individual task lights provide direct control of lighting levels.</i>	1 point
Credit 8.1	Daylight and Views --- Daylight <i>Variation of panel heights, selection of vision glazing, and proper orientation of components provides access to daylighting and preservation of view corridors.</i>	1 point
Credit 8.2	Daylight and Views --- Views <i>Variation of panel heights, selection of vision glazing, and proper orientation of components provides access to daylighting and preservation of view corridors.</i>	1 point

Innovation in Design

Credit 1	Innovation Credit for Low Emitting Furniture <i>Low emitting furniture may be applied toward an innovation credit for LEED NC following the criteria of LEED-CI EQ Credit 4.5. PREMISE systems furniture is Greenguard certified as low emitting and may contribute to earning this innovation credit.</i>	1 point
----------	--	---------

PREMISE® Contributions to LEED®

Product Name: PREMISE System
LEED Rating System: LEED Existing Buildings:
Operations & Maintenance



Energy & Atmosphere

Credit 1 **Optimize Energy Efficiency Performance** 1-18 points
PREMISE lighting solutions utilize high efficiency electronic ballasts and energy efficient T5 and T8 lamps.

Materials & Resources

Credit 2 **Sustainable Purchasing --- Durable Goods** 1-2 points
PREMISE contains more than 10% post-consumer and 20% post-industrial recycled content. FSC materials are also available.

Indoor Environmental Quality

Credit 2.2 **Controllability of Systems --- Lighting** 1 point
PREMISE individual task lights provide direct control of lighting levels.

Credit 2.4 **Daylight and Views** 1 point
Variation of panel heights, selection of vision glazing, and proper orientation of components provides access to daylighting and preservation of view corridors.

PREMISE® Contributions to LEED®

Product Name: PREMISE System
 LEED Rating System: LEED Core and Shell Development



Energy & Atmosphere

Credit 1	Optimize Energy Performance <i>PREMISE lighting solutions utilize high efficiency electronic ballasts and energy efficient T5 and T8 lamps.</i>	3-21 points
----------	---	-------------

Materials & Resources

Credit 2	Construction Waste Management <i>PREMISE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1-2 points
Credit 3	Materials Reuse <i>PREMISE products are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.</i>	1 point
Credit 4	Recycled Content <i>PREMISE may contribute to this point as a typical installation contains 15% post-consumer and 36% pre-consumer recycled content.</i>	1-2 points
Credit 5	Regional Materials <i>PREMISE may contribute to this point depending on the project location. Steel, which is a primary material in PREMISE, is purchased from steel mills in Northern Indiana. PREMISE product is then manufactured in Holland, Michigan.</i>	1-2 points
Credit 6	Certified Wood <i>FSC certified wood materials are available for PREMISE as standard product by selecting the FSC option. Chain of Custody: SCS-COC-001218.</i>	1 point

Indoor Environmental Quality

Credit 8.1	Daylight and Views --- Daylight <i>Variation of panel heights, selection of vision glazing, and proper orientation of components provides access to daylighting and preservation of view corridors.</i>	1 point
Credit 8.2	Daylight and Views --- Views <i>Variation of panel heights, selection of vision glazing, and proper orientation of components provides access to daylighting and preservation of view corridors.</i>	1 point