



LifeSPACE LEED

LifeSPACE Contributions to LEED®

Minimize impact. Maximize investment. LifeSPACE® is durable and adaptable so it will keep working for you through many years of change. LifeSPACE 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.

LifeSPACE contributes to the following LEED Certifications:

LEED CI - Commercial Interiors

LEED NC - New Construction

LEED EB - Existing Buildings

LEED CS - Core and Shell Development

HAWORTH®
change by design

LifeSPACE[®] Contributions to LEED[®]-CI 2.0

Product Name: LifeSPACE Walls
LEED Rating System: Commercial Interiors 2.0
June 2005



Energy & Atmosphere

Credit 1.1 **Optimize Energy Performance - Lighting Power** 1-3 points
LifeSPACE moveable walls designed with glazing can use daylighting to reduce designed lighting loads and energy consumption.

Materials & Resources

Credit 1.2 **Building Reuse, Maintain 40% of Interior Non-Structural Elements** 1 point
LifeSPACE walls are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.

Credit 1.3 **Building Reuse, Maintain 60% of Interior Non-Structural Elements** 1 point
LifeSPACE walls are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.

Credit 2.1 **Construction Waste Management: Divert 50% From Landfill** 1 point
LifeSPACE walls generate less debris than traditional dry-wall construction, reducing the total volume of debris to be diverted. LifeSPACE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.

Credit 2.2 **Construction Waste Management, Divert 75% From Landfill** 1 point
LifeSPACE walls generate less debris than traditional dry-wall construction, reducing the total volume of debris to be diverted. LifeSPACE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.

Credit 3.3 **Resource Reuse, 30% Furniture and Furnishings** 1 point
LifeSPACE walls are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.

Credit 4.1 **Recycled Content: 10% (post-consumer + ½ pre-consumer)** 1 point
LifeSPACE walls may contribute to this point as a typical installation contains 0% post-consumer and 5% pre-consumer recycled content.

Credit 4.2 **Recycled Content: 20% (post-consumer + ½ pre-consumer)** 1 point
LifeSPACE walls may contribute to this point as a typical installation contains 0% post-consumer and 5% pre-consumer recycled content.

Credit 5.1 **Regional Materials, 20% Manufactured Regionally** 1 point
LifeSPACE walls may contribute to this point depending on the project location. LifeSPACE is manufactured in Calgary, Alberta, Canada.

Indoor Environmental Quality

Credit 3.1 **Construction IAQ Management Plan: During Construction** 1 point
Pre-manufactured LifeSPACE walls eliminates the on-site dust, debris and emissions associated with traditional construction.

Credit 3.2 **Construction IAQ Management Plan: Before Occupancy** 1 point
Low-emitting LifeSPACE walls reduce dust and emissions during construction and flush-out.

Indoor Environmental Quality

Credit 8.1	Daylight and Views, Daylight 75% Of Spaces <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point
Credit 8.2	Daylight and Views, Daylight 90% Of Spaces <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point
Credit 8.3	Daylight and Views, Views for 90% of Seated Spaces <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point

LifeSPACE[®] Contributions to LEED[®]-NC 2.2

Product Name: LifeSPACE Walls
 LEED Rating System: New Construction 2.2
 October 2005



Energy & Atmosphere

Credit 1	Optimize Energy Performance <i>LifeSPACE moveable walls designed with glazing can use daylighting to reduce designed lighting loads and energy consumption.</i>	1-10 points
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Materials & Resources

Credit 1.3	Building Reuse: Maintain 50% of Interior Non-Structural Elements <i>LifeSPACE walls are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.</i>	1 point
Credit 2.1	Construction Waste Management: Divert 50% From Disposal <i>LifeSPACE walls generate less debris than traditional dry-wall construction, reducing the total volume of debris to be diverted. LifeSPACE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1 point
Credit 2.2	Construction Waste Management: Divert 75% From Disposal <i>LifeSPACE walls generate less debris than traditional dry-wall construction, reducing the total volume of debris to be diverted. LifeSPACE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1 point
Credit 3.1	Materials Reuse: 5% <i>LifeSPACE walls are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.</i>	1 point
Credit 3.2	Materials Reuse: 10% <i>LifeSPACE walls are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.</i>	1 point
Credit 4.1	Recycled Content: 10% (post-consumer + ½ pre-consumer) <i>LifeSPACE walls may contribute to this point as a typical installation contains 0% post-consumer and 5% pre-consumer recycled content.</i>	1 point
Credit 4.2	Recycled Content: 20% (post-consumer + ½ pre-consumer) <i>LifeSPACE walls may contribute to this point as a typical installation contains 0% post-consumer and 5% pre-consumer recycled content.</i>	1 point

Indoor Environmental Quality

Credit 3.1	Construction IAQ Management Plan: During Construction <i>Pre-manufactured LifeSPACE walls eliminates the on-site dust, debris and emissions associated with traditional construction.</i>	1 point
Credit 3.2	Construction IAQ Management Plan: Before Occupancy <i>Low-emitting, Greenguard certified LifeSPACE walls reduce dust and emissions during construction and flush-out.</i>	1 point
Credit 8.1	Daylight & Views: Daylight 75% of Spaces <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point
Credit 8.2	Daylight & Views: Views for 90% of Spaces <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point

LifeSPACE[®] Contributions to LEED[®]-EB 2

Product Name: LifeSPACE Walls
LEED Rating System: Existing Buildings 2
July 2005



Energy & Atmosphere

Credit 1	Optimize Energy Performance <i>LifeSPACE moveable walls designed with glazing can use daylighting to reduce designed lighting loads and energy consumption.</i>	1-10 points
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Materials & Resources

Credit 1.1	Construction, Demolition and Renovation Waste Management: Divert 50% From Disposal <i>LifeSPACE walls generate less debris than traditional dry-wall construction, reducing the total volume of debris to be diverted. LifeSPACE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1 point
Credit 1.2	Construction, Demolition and Renovation Waste Management: Divert 75% From Disposal <i>LifeSPACE walls generate less debris than traditional dry-wall construction, reducing the total volume of debris to be diverted. LifeSPACE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1 point

Indoor Environmental Quality

Credit 3	Construction IAQ Management Plan <i>Pre-manufactured LifeSPACE walls eliminates the on-site dust, debris and emissions associated with traditional construction.</i>	1 point
Credit 8.1	Daylight & Views: Daylight 50% of Spaces <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point
Credit 8.2	Daylight & Views: Daylight for 75% of Spaces <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point
Credit 8.3	Daylight & Views: Views for 45% of Occupants <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point
Credit 8.4	Daylight & Views: Views for 90% of Occupants <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point

LifeSPACE® Contributions to LEED® -CS 2.0

Product Name: LifeSPACE Walls
 LEED Rating System: Core & Shell 2.0
 July 2006



Energy & Atmosphere

Credit 1	Optimize Energy Performance <i>LifeSPACE moveable walls designed with glazing can use daylighting to reduce designed lighting loads and energy consumption.</i>	1-10 points
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Materials & Resources

Credit 2.1	Construction, Waste Management: Divert 50% From Disposal <i>LifeSPACE walls generate less debris than traditional dry-wall construction, reducing the total volume of debris to be diverted. LifeSPACE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1 point
Credit 2.2	Construction Waste Management: Divert 75% From Disposal <i>LifeSPACE walls generate less debris than traditional dry-wall construction, reducing the total volume of debris to be diverted. LifeSPACE packing materials include cardboard, polyethylene film and wood, all of which are easily recycled in many markets.</i>	1 point
Credit 3	Materials Reuse: 1% <i>LifeSPACE walls are designed to be easily moved, refurbished if desired, and reused, contributing to this point on future projects.</i>	1 point
Credit 4.1	Recycled Content: 10% (post-consumer + ½ pre-consumer) <i>LifeSPACE walls may contribute to this point as a typical installation contains 0% post-consumer and 5% pre-consumer recycled content.</i>	1 point
Credit 4.2	Recycled Content: 20% (post-consumer + ½ pre-consumer) <i>LifeSPACE walls may contribute to this point as a typical installation contains 0% post-consumer and 5% pre-consumer recycled content.</i>	1 point

Indoor Environmental Quality

Credit 3	Construction IAQ Management Plan: During Construction <i>Pre-manufactured LifeSPACE walls eliminates the on-site dust, debris and emissions associated with traditional construction.</i>	1 point
Credit 3.2	Construction IAQ Management Plan: Before Occupancy <i>Low-emitting LifeSPACE walls reduce dust and emissions during construction and flush-out.</i>	1 point
Credit 8.1	Daylight & Views: Daylight 75% of Spaces <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point
Credit 8.2	Daylight & Views: Views for 90% of Occupants <i>LifeSPACE walls with glazing can preserve both daylighting and views.</i>	1 point