



IAI CONTRIBUTIONS TO LEED

At Inscape, transforming regular offices into high-performing work environments is just one part of our mandate. Doing so in an environmentally intelligent way is the other.

Here you will learn how Inscape Architectural Interiors contributes to the following LEED Certifications:

- LEED NC - New Construction
- LEED CI - Commercial Interiors
- LEED EB - Existing Buildings

ENERGY & ATMOSPHERE

Credit 1.1	Optimize Energy Performance - Lighting Power Inscape Architectural Interiors can be designed with glazing strategies that maximize daylighting and reduce energy consumption and lighting requirements.	1-10 Points
-------------------	---	--------------------

MATERIALS & RESOURCES

Credit 1.2	Building Reuse, Maintain 40% of Interior Non-structural Elements Inscape Architectural Interiors can be easily moved, refinished/recovered and reused which can contribute on future projects.	1 Point
Credit 1.3	Building Reuse, Maintain 60% of Interior Non-structural Elements Inscape Architectural Interiors can be easily moved, refinished/recovered and reused which can contribute on future projects.	1 Point
Credit 2.1-2.2	Construction Waste Management (Divert 50%, 75% from landfill) Inscape Architectural Interiors produce considerably less waste and garbage than traditional drywall construction, reducing the total volume of debris. Inscape products are delivered with recyclable corrugated cardboard packaging which can be sent to recycling facilities available in most cities.	1 Point
Credit 3.1-3.2	Resource Reuse (Resource Reuse 5%, 10%) Inscape Architectural Interiors can be easily moved, refinished/recovered, and reused which can contribute to this point on future projects.	1 Point Each
Credit 4.1-4.2	Recycled Content (10% post-consumer + 1/2 post industrial) (20% post consumer + 1/2 post industrial) Inscape products are designed utilizing a high percentage of recycled content which is obtained from both post consumer and post industrial sources. Textiles manufactured from 100% recycled material and formaldehyde reduced.	1 Point Each
Credit 6	Rapidly Renewable Materials Inscape Architectural Interiors can be specified with Agrifiber Doors which qualify under the rapidly renewable products guidelines.	1 Point
Credit 7	Certified Wood Inscape Architectural Interiors can be specified with FSC doors and Veneers dependant on the project.	1 Point

INDOOR ENVIRONMENTAL QUALITY

Credit 3.1	Construction IAQ Management Plan – During Construction Using a pre-manufactured solution such as Inscape Architectural Walls removes the debris, dust, gases and other emissions that would result if they were manufactured on-site.	1 Point
Credit 3.2	Construction IAQ Management Plan – Before Occupancy Using a pre-manufactured solution such as Inscape Architectural Walls removes the debris, dust, gases and other emissions that would result if they were manufactured	1 Point
Credit 8.2	Daylight & Views (Views for 90% of spaces) Inscape Architectural Walls with full glazing helps in admitting more daylight into the space and is an integral part of obtaining this credit	1 Point

INNOVATION & DESIGN PROCESS

Credit 1.1-1.4	Innovation in Design Inscape partners with designers and clients to deliver innovated product solutions to meet project strategies that contribute towards innovation credits.	4 Points
Credit 2.1	LEED Accredited Professional Inscape has LEED accredited professionals serving at their corporate office who can contribute towards this credit when part of the core project team.	1 Point

ENERGY & ATMOSPHERE

Credit 1.1	Optimize Energy Performance - Lighting Power Inscape Architectural Interiors can be designed with glazing strategies that maximize daylighting and reduce energy consumption and lighting requirements.	1-3 Points
-------------------	---	-------------------

MATERIALS & RESOURCES

Credit 1.2	Building Reuse, Maintain 40% of Interior Non-structural Elements Inscape Architectural Interiors can be easily moved, refinished/recovered and reused which can contribute on future projects.	1 Point
Credit 1.3	Building Reuse, Maintain 60% of Interior Non-structural Elements Inscape Architectural Interiors can be easily moved, refinished/recovered and reused which can contribute on future projects.	1 Point
Credit 2.1 & 2.2	Construction Waste Management (Divert 50%, 75% from landfill) Inscape Architectural Interiors produce considerably less waste and garbage than traditional drywall construction, reducing the total volume of debris. Inscape products are delivered with recyclable corrugated cardboard packaging which can be sent to recycling facilities available in most cities	1 Point
Credit 3.1, 3.2, 3.3	Resource Reuse (Resource Reuse 5%, 10%, 30%) Inscape Architectural Interior can be easily moved, refinished/recovered, and reused which can contribute to this point on future projects.	1 Point Each
Credit 4.1 & 4.2	Recycled Content (10% post-consumer + 1/2 post industrial) (20% post consumer + 1/2 post industrial) Inscape products are designed utilizing a high percentage of recycled content which is obtained from both post-consumer and post-industrial sources. Textiles manufactured from 100% recycled material and formaldehyde reduced.	1 Point Each
Credit 5.1	Regional Materials (20% manufactured regionally) Inscape Architectural Interiors are manufactured in Falconer, New York, which is within 500 miles (800km) of many of our clients in North America.	1 Point
Credit 6	Rapidly Renewable Materials Inscape Architectural Interiors can be specified with Agrifiber Doors which qualify under the rapidly renewable products guidelines.	1 Point
Credit 7	Certified Wood Inscape Architectural Interiors can be specified with FSC doors and Veneers.	1 Point

INDOOR ENVIRONMENTAL QUALITY

Credit 3.1	Construction IAQ Management Plan – During Construction Using a pre-manufactured solution such as Inscape Architectural Interiors removes the debris, dust, gases and other emissions that would result if they were manufactured on-site.	1 Point
Credit 3.2	Construction IAQ Management Plan – Before Occupancy Using a pre-manufactured solution such as Inscape Architectural Interiors removes the debris, dust, gases and other emissions that would result if they were manufactured on-site.	1 Point
Credit 8.1 & 8.2	Daylight & Views (Daylight 75%, 90% of spaces) Inscape Architectural Interiors with full glazing helps in admitting more daylight into the space and is an integral part of obtaining this credit.	1 Point Each

INNOVATION & DESIGN PROCESS

Credit 1.1-1.4	Innovation in Design Inscape partners with designers and clients to deliver innovated product solutions to meet project strategies that contribute towards innovation credits.	4 Points
Credit 2.1	LEED Accredited Professional Inscape has LEED accredited professionals serving at their corporate office who can contribute towards this credit when part of the core project team.	1 Point

ENERGY & ATMOSPHERE

Credit 1.1	Optimize Energy Performance - Lighting Power Inscape Architectural Interiors can be designed with glazing strategies that maximize daylighting and reduce energy consumption and lighting requirements.	1-10 Points
-------------------	---	--------------------

MATERIALS & RESOURCES

Credit 1.1	Construction, Demolition and Renovation Waste Management (Divert 50%) Inscape Architectural Interiors produce considerably less waste and garbage than traditional drywall construction, reducing the total volume of debris. Inscape products are delivered with recyclable corrugated cardboard packaging which can be sent to recycling facilities available in most cities.	1 Point
Credit 1.2	Construction, Demolition and Renovation Waste Management (Divert 75%) Inscape Architectural Interiors produce considerably less waste and garbage than traditional drywall construction, reducing the total volume of debris. Inscape furniture is delivered with recyclable corrugated cardboard packaging which can be sent to recycling facilities available in most cities.	1 Point

INDOOR ENVIRONMENTAL QUALITY

Credit 3.1	Construction IAQ Management Plan Using a pre-manufactured solution such as Inscape Architectural Interiors removes the debris, dust, gases and other emissions that would result if they were manufactured on-site.	1 Point
Credit 8.3	Daylight & Views: Views for 45% of Occupants Inscape Architectural Interiors with full glazing helps in admitting more daylight into the space and is an integral part of obtaining this credit.	1 Point
Credit 8.4	Daylight & Views: Views for 90% of Occupants Inscape Architectural Interiors with full glazing helps in admitting more daylight into the space and is an integral part of obtaining this credit.	1 Point

INNOVATION & DESIGN PROCESS

Credit 1.1-1.4	Innovation in Design Inscape partners with designers and clients to deliver innovated product solutions to meet project strategies that contribute towards innovation credits.	4 Points
Credit 2.1	LEED Accredited Professional Inscape has LEED accredited professionals serving at their corporate office who can contribute towards this credit when part of the core project team.	1 Point