

SS	WE	EA	MR	EQ	ID
Credits 1–3.3					

**Sustainable Sites**

Not applicable

SS	WE	EA	MR	EQ	ID
Credits 1.1–1.2					

**Water Efficiency**

Not applicable

SS	WE	EA	MR	EQ	ID
Prerequisite 1–3 Credits 1.1–4					

**Energy and Atmosphere**

Credit 1.1      **Optimize Energy Performance—Lighting Power**      3 points  
 Herman Miller task lights use high-efficiency electronic ballasts and energy-efficient lamps that can help reduce the overall lighting power required for the project.

SS	WE	EA	MR	EQ	ID
Prerequisite 1 Credits 1.1–7					

**Material and Resources**

Credit 2.1      **Construction Waste Management—Divert 50% from landfill**      1 point  
*Returnable and Recyclable Packaging—Abak packing materials include corrugated cardboard, molded pulp, and expanded polystyrene foam. These materials are recyclable in many markets, which can reduce landfill disposal.*

Credit 2.2      **Construction Waste Management—Divert 75% from landfill**      1 point  
*Returnable and Recyclable Packaging—Abak packing materials include corrugated cardboard, molded pulp, and expanded polystyrene foam. These materials are recyclable in many markets, which can reduce landfill disposal.*

Credit 3.3      **Resource Reuse—30% furniture and furnishings**      1 point  
*Reuse—Abak is designed for durability with a 12-year warranty and can be reused on many building projects. The simple desking component construction also makes it easy to reconfigure Abak for reuse. LEED credits may be achieved when reusing or purchasing used materials on a project.*

Credit 4.1      **Recycled Content—10% (post-consumer + 1/2 pre-consumer)**      1 point  
 Abak may contribute to this credit as a typical workstation contains 43% recycled content. Abak contains 12% post-consumer recycled content and 31% pre-consumer recycled content.

Credit 4.2      **Recycled Content—20% (post-consumer + 1/2 pre-consumer)**      1 point  
 Abak may contribute to this credit as a typical workstation contains 43% recycled content. Abak contains 12% post-consumer recycled content and 31% pre-consumer recycled content.

Credit 5.1      **Regional Materials—20% manufactured regionally**      1 point  
 Abak may contribute to this credit depending on the location of the project. Abak is manufactured in Spring Lake, Michigan 49456.

Credit 6      **Rapidly Renewable Materials—Specify 5%**      1 point  
 Bamboo veneers, which are considered rapidly renewable materials, can be specified in lieu of wood veneers through Herman Miller Options®. Kira fabric, made from corn, can be used on cladding.

Credit 7      **Certified Wood—Specify 50% of wood products to be FSC-certified**      1 point  
 Abak work surfaces can be specified with FSC-certified veneers through Herman Miller Options.

SS	WE	EA	MR	EQ	ID
Prerequisite 1-2 Credits 1-8.3					

**Indoor Environmental Quality**

- Credit 4.5      **Low-Emitting Materials**—Systems furniture and seating  
 Abak meets the requirements of both Option A (GREENGUARD Certified) and Option C (BIFMA X7.1 – 2005, CIR dated 9/20/2006).  
 Product restrictions: no wood finish options  
 GREENGUARD certificates are downloadable from [www.greenguard.org](http://www.greenguard.org)      1 point
- Credit 6.1      **Controllability of Systems**—Lighting  
 Task lighting can contribute to this credit.      1 point
- Credit 8.1      **Daylight and Views**—Daylight for 75% of spaces  
 Abak may contribute to this credit through the use of transparent materials and low furniture heights, allowing daylight to reach building occupants.      1 point
- Credit 8.2      **Daylight and Views**—Daylight for 90% of spaces  
 Abak may contribute to this credit through the use of transparent materials and low furniture heights, allowing daylight to reach building occupants.      1 point
- Credit 8.3      **Daylight and Views**—Views for 90% of seated spaces  
 Abak may contribute to this credit through the use of transparent materials and low furniture heights, allowing outdoor views to reach building occupants.      1 point

SS	WE	EA	MR	EQ	ID
Credits 1.1-2					

**Innovation and Design Process**

- Credit 1.1-1.4      **Innovation in Design**      4 points  
 LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier.