



## LEED FOR EXISTING BUILDINGS

### :: LEED-EB

Activewerks has a broad commitment to environmental stewardship. Our furniture is manufactured using recycled and recyclable materials that can help customers meet environmental standards in their projects and buildings, including the US Green Building Council's Leadership in Energy and Environmental Design (LEED) Certification process.

For customers wishing to maximize the number and impact of LEED credits accumulated by their office furnishings, Activewerks' "Studio" design modification process enables the cost-effective development of specialized solutions incorporating certified, rapidly renewable, low emitting raw materials with the highest percentage of recycled content available today.

In the listing below, **green** checks indicate where standard Activewerks product can be applied toward credits under the LEED for Existing Buildings certification checklist. **Yellow** checks indicate areas where Studio modifications support criterion credits.

#### Materials & Resources

*MRc 1.1 – Construction, Demolition and Renovation Waste Management, Divert 50% from Landfill*

Activewerks Product Status: [✓] Activewerks products are protected during shipping with reusable wood pallets and blankets that are returned to the factory or retained by the delivery company. Blanket wrap shipping program is documented on page 31 of the Activewerks Price List (November 2007).

*MRc 1.2 – Construction Waste Management, Divert 75% From Landfill*

Activewerks Product Status: [✓] Activewerks products are protected during shipping with reusable wood pallets and blankets that are returned to the factory or retained by the delivery company. Blanket wrap shipping program is documented on page 31 of the Activewerks Price List (November 2007).

*MRc 2.1-2.5 – Optimize Use of Alternative Materials, Sustainable Purchasing Program*

Activewerks Product Status: [✓] One point (up to a maximum of five) can be achieved during the performance period for

each 10% of total purchases (office equipment, furniture, etc.) that meet at least one of the requirements for this credit. Activewerks products contribute toward the following criteria under this credit:

- [✓] Contain at least 10% post-consumer or 20% post-industrial material.
- [✓] Contain at least 50% materials harvested and processed or extracted and processed within 500 miles of the project (depending on location).
- [✓] Contain at least 70% salvaged material from offsite or outside the organization.
- [✓] Contain at least 70% salvaged from onsite through an internal organization materials and equipment reuse program.
- [✓] Contain at least 50% rapidly renewable materials.
- [✓] Uses FSC-certified wood.

#### Innovation & Design

*IDc 1.1 – 1.4 – Innovation in Design*

Activewerks Product Status: [✓] Design teams are eligible for up to four innovation credits for exceptional performance above the requirements set by the LEED System. Via the Studio design modification process and/or the Activewerks COM program, Activewerks customers may specify materials that meet the "Design Intent" requirement set forth in this credit.