



LEED 2009 FOR NEW CONSTRUCTION & MAJOR RENOVATION

Watson Dispatch 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, Watson's "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 Watson product can be applied toward credits under the LEED for New Construction & Major Renovations certification checklist. **Yellow** checks indicate areas where Studio modifications support criterion credits.

Materials & Resources

MRc 2.1 – Construction Waste Management, Divert 50% from Landfill

Watson Product Status: [✓] Watson Dispatch 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 our website at watsondispatch.com, under our Stewardship section.

MRc 2.2 – Construction Waste Management, Divert 75% From Landfill

Watson Product Status: [✓] Watson Dispatch 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 our website at watsondispatch.com, under our Stewardship section.

MRc 3.1 – Resource Reuse: 5%

Watson Product Status: [✓] An essential element of Watson product design is the inherent durability and flexibility of our furniture, prolonging life cycle, facilitating re-use, and conserving the resources normally required for replacement.

MRc 3.2 – Resource Reuse: 10%

Watson Product Status: [✓] An essential element of Watson product design is the inherent durability and flexibility of our furniture, prolonging life cycle, facilitating re-use, and conserving the resources normally required for replacement.

MRc 4.1 – Recycled Content, 10% (post-consumer + ½ pre-consumer)

Watson Product Status: [✓] Typical Watson desks and storage components contain more than 80% post-industrial recycled materials.

MRc 4.2 – Recycled Content, 20% (post-consumer + ½ pre-consumer)

Watson Product Status: [✓] Typical Watson desks and storage components contain more than 80% post-industrial recycled materials.

LEED 2009 FOR NEW CONSTRUCTION & MAJOR RENOVATION

MRC 5.1 – Regional Materials, 10% Extracted Processed + Manufactured Regionally

Watson Product Status: [✓] Our manufacturing facility may help qualify for this credit if it is located within the required radius of 500 miles from the project site.

MRC 5.2 – Regional Materials, 20% Extracted Processed + Manufactured Regionally

Watson Product Status: [✓] Our manufacturing facility may help qualify for this credit if it is located within the required radius of 500 miles of the project site (in addition to MRC 5.1).

MRC 6 – Rapidly Renewable Materials

Watson Product Status: [✓] Via the Studio design modification process and/or the Watson COM program, Dispatch customers may specify substrate materials that meet this criterion.

MRC 7 – Certified Wood

Watson Product Status: [✓] All Watson board suppliers participate in the Sustainable Forest Initiative and also supply material certified by the Forest Stewardship Council. Dispatch customers may specify FSC certified substrate materials that meet this criterion through Watson's Studio design modification process.

Indoor Environmental Quality

EQc 6.1 – Controllability of Systems, Lighting

Watson Product Status: [✓] Watson offers mountable halogen, fluorescent, and LED task lighting for worksurfaces, which could easily be specified for the minimum 90% of building occupants to meet this credit.

EQc 6.2 – Controllability of Systems, Thermal Comfort

Watson Product Status: [✓] Watson's Total Comfort System™ can be specified to meet the requirements for individual thermal control for 90% of building occupants.

EQc 8.1 – Daylight & Views, Daylight 75% of Spaces

Watson Product Status: [✓] Watson Dispatch panel systems can be specified with varying height options to help meet these criteria.

EQc 8.2 – Daylight & Views, Views 90% of Spaces

Watson Product Status: [✓] Watson Dispatch panel systems can be specified with varying height options to help meet these criteria.

Innovation in Design

IDc 1.1 – 1.5 – Innovation in Design

Watson 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, Dispatch customers may specify materials that meet the "Design Intent" requirement set forth in this credit.

Regional Priority

RPC 1.1 – 1.4 – Regional Priority

Watson Product Status: [✓] Watson can help contribute to this credit area depending on the geographic location of the project and the regionally defined credits (see www.usgbc.org).