

# INNOVANT

## LEED Contributions



Innovant products can be configured to contribute to the following LEED v4 certifications:

### **Building Product Disclosure and Optimization—Sourcing of Raw Materials**

*MR Credit*

#### ***Recycled Content***

The primary building blocks of our desks are: steel (industry standard 25% post-consumer recycled), aluminum (100% recyclable) and millwork components (Innovant standard MDF has a post-consumer recycled content of 60 – 80%). While calculations are made on a project-by-project basis, Innovant’s products typically have a recycled content of well over 20%. Our furniture is often specified to offset the lacking recycled content of other materials on a project.

#### ***Regional Materials***

Based in New York City, Innovant can help project teams within a 500 mile radius achieve this credit (including the Northeast corridor up to Toronto, east to Pittsburgh and south past Washington DC). For projects outside of this radius, Innovant has collaborated with local manufacturers to increase percentage of materials manufactured and sourced regionally.

#### ***Certified Wood***

Innovant can offer FSC certified substrates on all millwork components and wood veneers based on availability.

#### ***Bio-based materials***

While not a part of our standard materials & finishes, Innovant welcomes the specification of non-standard bio-base materials. Please contact Innovant regarding specific materials to review feasibility.

### **Building Product Disclosure and Optimization—Material Ingredients**

*MR Credit*

#### ***Health Product Declarations***

Innovant is currently undertaking the creation and 3rd party verification of HPD’s for our standard product lines. Please contact Innovant for availability by product line.

### **Interiors Life-Cycle Impact Reduction**

*MR Credit*

Innovant products can be configured with multi-circuit, plug & play electrical systems which offer easier and less expensive power reconfiguration than traditional hardwire-only solutions. Steel and aluminum are core components in many Innovant products. At the end of the product life-cycle, the steel and aluminum components can be harvested and recycled. Depending on finish selections, other product elements may also be recyclable.

# INNOVANT

## LEED Contributions



### **Low-Emitting Materials**

*IEQ Credit*

All of Innovant's standard product lines carry SCS Indoor Advantage Certification. Based on BIFMA X7.1-2006 and CA Section 1350. Indoor Advantage is one of two USGBC recognized third party certifications that demonstrate adherence to stringent standards for Formaldehyde and TVOC emissions of furniture products.

### **Interior Lighting**

*IEQ Credit*

#### ***Controllability of Systems: Lighting***

Innovant offers a complementary line of task lights that mount to our desks and offer users the ability to adjust the lighting of their workspace.

#### ***Worksurface Reflectance***

Innovant offers soft touch laminates which feature low-light reflectivity and an extremely matte finish.

### **Quality Views**

*IEQ Credit*

Innovant divider panels can be specified at 39" AFF or with transparent materials like glass in accordance with this credit.

### **Acoustic Performance**

*IEQ Credit*

Innovant standard fabric-wrapped panels feature a COOSA substrate that is both highly sound absorbent and tackable. Innovant's compressed polyester panels and desktop accessories feature a sound absorbing range between 0.45-0.90 NRC.

### **Innovation**

*Innovation Credit*

#### ***Pilot Credit*** - Ergonomics Approach for Computer Users

Many of Innovant's standard desking lines feature height adjustable options which support the inevitable outcome of this kind of review process as do our AG Monitor Arms.

#### ***Pilot Credit*** - Designing with Nature, Biophilic Design for the Indoor Environment

Two of Innovant's desking lines are available in 120 degree configuration and Innovant's extensive tailoring capabilities allow for the creation of custom curved and faceted work-spaces in coordination with the project team.