Allsteel Contributions to LEED

Credit EA 1 – Optimize Energy Performance
Allsteel offers energy-efficient LED task lights.

Credit MR 2 – Construction Waste Management
Allsteel packaging can be recycled with other on-site wastes or off-site, depending on project preference. Beyond is shipped in wooden crates, which can be disassembled and recycled. Corrugate, our primary packaging material for smaller parts and hardware, is easy to recycle while stretch wrap and polystyrene recycling depends on local recycling capabilities.

Credit MR 4 – Recycled Content
The contribution varies based on materials selected. Each Beyond setup has its own Environmental Data Sheet that provides the post-consumer and pre-consumer recycled content for that product.

- **Beyond all-glass construction:** 0.35% Post-Consumer, 1.6% Pre-Consumer
- **Beyond glass and solid wall construction:** 14.8% Post-Consumer, 6.4% Pre-Consumer
- **Beyond glass and hard surface wall construction:** 7.8% Post-Consumer, 14.3% Pre-Consumer

Credit MR 5 – Regional Materials
Allsteel furniture is manufactured in Muscatine, Iowa, so projects within 500 miles are supported. Evaluating potential rail shipment options could possibly increase that range up to 1,500 miles.

Credit MR 7 – Certified Wood
Allsteel can provide FSC® certified wood products. Details regarding MR7 contributions are included on our Environmental Data Sheets.

Credit IEQ 3: Construction IAQ Management Plan
Beyond’s glass and solid wall constructions are not a source of VOCs so flushing is not required.

Credit IEQ 4.1: Low Emitting Materials: Adhesives and Sealants
Beyond uses a tape adhesive rather than an on-site wet-applied adhesive.

Credit IEQ 4.2: Low Emitting Materials: Paints and Coatings
Beyond is not wet painted on site so this requirement does not apply.

Credit IEQ 4.4: Low Emitting Materials: Composite Wood and Agrifiber Products
NAUF composite wood is available for Beyond wood substrates at an upcharge.

Credit IEQ 6.1 – Controllability of Systems – Lighting
Allsteel task lighting can be turned on and off by each occupant, contributing to the point.
Credit IEQ 8.1 – Daylight and Views – Daylight
Beyond glass walls let natural light more deeply into the space than drywall. Offices and taller features placed in the interior of the space maximize view opportunities, but ultimately, the building and window structures must have sufficient natural light access to allow light to pass into the space’s interior.

Credit IEQ 8.2 – Daylight and Views – Views
Beyond glass walls can increase access to views by employees if the building has sufficient vision glazing to allow views from the required areas. Offices and taller features placed in the interior of the space maximize view opportunities.

Pilot Credit 112 – Certified Multi-Attribute Products and Materials
This credit requires products with third party certification to multi-attribute standards. The ANSI/BIFMA e3 Furniture Sustainability Standard and level certification program meet this requirement. Allsteel’s furniture is level® 2 certified to that standard and can contribute to this credit.