Acuity® Task Seating

WITH ALUMINUM BASE

Environmental Data Sheet

Manufacturer: Allsteel Inc.



Updated: 02/06/2020

Manufacturing Location: Muscatine, IA





The information represented below is intended to be typical and representative of this product line in construction, materials, and processes.

Material	% by Weight	% of Recycled Content		End-of	f-Useful-Life Management
Aluminum	69.14%	PC 38.5%	PI 6%		Recycle
Plastic	13.65%	PC 0%	PI 0%		Recycle if possible
Steel	9.84%	PC 0%	PI 0%		Recycle
Foam	2.85%	PC 0%	PI 0%		Recycle if possible
Fabric	1.83%	PC 0%	PI 0%		Recycle if possible
Zinc	1.54%	PC 0%	PI 0%		Recycle if possible
Other	1.15%	PC 25%	PI 7%		Not recyclable
Total Recycled Content		Post-Consumer = 29.1% Post-Industrial = 4.2%		Recyclable = 79 - 100%	

PRODUCT CERTIFICATIONS







Meets e3-2014e 7.6.1, 7.6.2, 7.6.3, and CDPH v1.2

HEALTHIER HOSPITALS



Compliant with Healthier Hospitals V2.0 criteria*

*Some fabric/finish exclusions apply

END-OF-LIFE PROGRAM



At the end of our furniture's useful life, we want to see it reused or recycled locally, rather than sent to a landfill. We've created an end-of-life referral program with ANEW, a 501c3 non-profit organization that specializes in Sustainable Stewardship. ANEW is a single-point, turn-key resource and their team can provide a holistic approach to managing the liquidation process of surplus furniture and other building assets. Please contact your local Allsteel representative for more information.

Acuity Task Seating LEED V4 and V4.1 Contributions						
CREDIT CATEGORY	CREDIT NAME	PRODUCT CONTRIBUTION				
MR	Interior Life Cycle Impact Reduction	Product is long-lasting, durable, and can be re-used for future projects.				
MR	BPDO Sourcing of Raw Materials	Product contains post-consumer and pre-consumer recycled content; values are shown on page 1 of this document.				
MR	Building Product Disclosure and Optimization	Product is Cradle to Cradle Certified™ Bronze (v3).				
MR	Construction and Demolition Waste Management	Allsteel designs its product packaging to minimize waste impacts, which may contribute to this credit.				
IEQ	Low Emitting Materials	Product is Indoor Advantage™ Gold Certified and meets e3-2014e 7.6.1 and 7.6.2.				
Pilot Credit	Certified Multi-Attribute Products and Materials	Product is BIFMA LEVEL® 2 certified.				

Acuity Task Seating WELL V1 Contributions						
CONCEPT AND FEATURE	FEATURE PART	PRODUCT CONTRIBUTION				
Air 4: VOC Reduction	Part 5: Furniture and Furnishings	Product is Indoor Advantage [™] Gold Certified and meets e3-2014e 7.6.1, 7.6.2, and CDPH v1.2.				
Air 26: Enhanced Material Safety	Part 1: Precautionary Material Selection	Product is Cradle to Cradle Certified™ Bronze (v3).				
Comfort 73: Ergonomics: Visual and Physical	Part 3: Seat Flexibility	Product meets the BIFMA G1 and HFES 100 standards for seat depth and seat height flexibility.				
Mind 87: Beauty and Design I	Part 1: Beauty and Mindful Design	Product design details and upholstery options can contribute to a beautiful space.				
Mind 88: Biophilia I Qualitative	Part 2: Pattern Incorporation	Product can be specified with finishes that incorporate nature's patterns and textures.				
Mind 97: Material Transparency	Part 1: Material Information	Product is Cradle to Cradle Certified™ Bronze (v3).				
Mind 99: Beauty and Design II	Part 3: Spatial Familiarity	Product design details and upholstery options can help project teams visually group office layouts to assist with wayfinding.				

Acuity Task Seating WELL V2 Contributions PRODUCT CONTRIBUTION CONCEPT AND FEATURE FEATURE PART Movement V02: Visual and Physical Part 3: Ensure Seat Flexibility Product meets the BIFMA G1 and HFES 100 standards for seat depth, chair height, and other flexibility requirements. **Ergonomics** Adjustable arms are available for selection. Materials X01: Fundamental Material Part 3: Restrict lead Product surface coating meets lead content requirements. Precautions Materials X08: Hazardous Material Part 1: Limit Hazardous Materials Product components meet the material content thresholds and Reduction contain less than 100ppm of mercury, cadmium, antimony, and hexavalent chromium. Select a compliant fabric. Materials X10: Volatile Compound Part 1: Manage Volatile Organic Compounds Product components meet the material content thresholds. Product does not contain halogenated flame retardants or urea Restriction formaldehyde. Select a compliant fabric. Materials X11: Long-Term Emission Part 1: Manage Furniture and Furnishings Product is Indoor Advantage™ Gold Certified and meets Control **Emissions** e3-2014e 7.6.2, 7.6.3, and CDPH v1.2. Materials X13: Enhanced Material Part 1: Select Optimized Materials Product is **Cradle to Cradle Certified™** Bronze (v3). Precaution Materials X14: Material Transparency Part 1: Promote Ingredient Disclosure Product is **Cradle to Cradle Certified™** Bronze (v3). Mind M02: Access to Nature Part 1: Provide Access to Nature Product can be specified with fabrics and finishes that incorporate nature's patterns and textures.



Disclaimer: Material content and recycled materials calculations are based on typical configurations and standard product offerings. Information provided in this document is based on data provided by suppliers. Calculations may include data based on industry averages or ranges. Document is subject to change without notice.

Allsteel complies with the Federal Trade Commission's Part 260 Guide for the Use of Environmental Marketing Claims.



Allsteel Inc. Muscatine, Iowa 52761

Allsteeloffice.com

©2020 Allsteel Inc.

All registered trademarks and trademarks are the property of Allsteel. Indoor Advantage is a trademark of SCS Global Services. The LEVEL® logo is a registered trademark of BIFMA® International. *Cradle to Cradle Certified*™ is a certification mark licensed by the Cradle to Cradle Products Innovation Institute. LEED® - an acronym for Leadership in Energy and Environmental Design™ - is a registered trademark of the U.S. Green Building Council®. WELL Certified® trademark is a registered trademark of the International WELL Building Institute™. Each of these trademarks are licensed by Allsteel or otherwise used with permission. All other trademarks are owned by their respective owners.