Allsteel Inc. Environmental Data Sheet For Office Furniture

7.1101001 11101 2111110111111111111111111			
Section 1. Identity			
Product:	Stride workstation with fabric tiles & laminate worksurfaces based on BIFMA typical		
Manufacturer:	Allsteel Inc.		
	2210 Second Avenue		
	Muscatine, IA 52761		
General Contact:	Customer Support Department		
	888-255-7833		
	http://www.allsteeloffice.com		
Technical Contact:	Keri Luly		
	(563) 272-7301		
	lulyk@allsteeloffice.com		

Notes: 1. This example is intended to be typical and representative of all Stride workstations in construction, materials, and processes.

Section 2. Major Material Description						
Material	Percentage by Weight	Recycled Content	End -of-Life Management ¹			
Steel	59%	25% PC	Recycle			
Particleboard	28%	100% PI	Recycle			
Zinc	3%	5% PI	Recycle			
Fiberglass	3%	32% PC	Recycle			
Aluminum	2%	0% PC	Recycle			
Laminate	2%	22% PC	Not easy to disassemble for recycling			
Fabric	2%	Up to 100% PI	Recycle			
Other	1%	0%	Recycle where possible			
Corrugated Packaging ²	N/A	74% PC avg	Recycle where possible			
Inputs for LEED-CI MR 4.1	Recycled Content	16% Post-Consumer	RC Value factor = 0.31^3			
& 4.2 credits	Recycled Content	30% Pre-Consumer (PI)	Ne value factor = 0.51			

Comments:

- 1. Allsteel complies with the Federal Trade Commission's Part 260 *Guide for the Use of Environmental Marketing Claims*. Product recyclablity depends on local programs.
- 2. Allsteel encourages the use of bulk packaging and blanket wrap where appropriate.
- 3. Adding 50% of the post-industrial recycled content and 100% of the post-consumer recycled content and then dividing the resulting weight by the total weight of the product derives the value factor. Multiplying the value factor by the total purchase price of the product determines the product's contribution toward the Project's recycled content threshold.

Section 3. Process Description

- Roll-formed steel members are welded together.
- Assembled frames are painted using powder coating process.
- Aluminum, zinc, and plastic components are added to frame
- Corrugated packaging top and bottom caps are added and units are stretch wrapped.

Section 4. Indoor Air Emissions							
Test Methodology: CA Spec 1350 Test Loc		: Berkeley Analytical, Richmond, Ca	Original Test Date: 3/23/08				
Test Methodology: CA Spec 1350 Test Location		n: Berkeley Analytical, Richmond, CA Date: 3/23/08					
Indoor Air Quality Certification Scientific Cer		rtification Systems (SCS) Indoor Adv			ge Gold ²		
Standard		Compound		Criteria	Acceptable		
	TVOC	$\leq 0.5 \text{ mg/m}^3$		Yes			
DIEMA V7.1 2007	Formaldehyde	≤50 ppb		Yes			
BIFMA X7.1 – 2007		Total Aldehydes	≤100 ppb		Yes		
		4-phenylcyclohexene	$\leq 0.0065 \text{ mg/m}^3$		Yes		
Cal. Specification 1350-200	Chronic Ref Exposure Levels	Various		Yes			
Title VI of the 1990 Clean Air Act Amendments.		This product does not contain and is not manufactured with ozone					
(CFCs & HCFCs)	depleting chemicals.						
U.S. Occupational Safety & Health Ad (OSHA) ¹	Formaldehyde	< 0	.10 ppm	Yes			
World Health Organization (W	Formaldehyde	< 0.10 ppm		Yes			
History C. Britis C. III	TVOC	≤0.:	5 mg/m ³	Yes			
United States Green Building Council I	Formaldehyde	≤ 50 ppb		Yes			
Energy and Environmental Design (USGBC LEED- CI EQ Credit 4.5 Systems Furniture Option C)		Total Aldehydes	≤ 100 ppb		Yes		
		4-phenylcyclohexene	$\leq 0.0065 \text{ mg/m}^3$		Yes		

Notes: Additional data may available upon request.

- 1. OSHA (29 CFR) 1910.1048
- 2. Tested and certified as part of a complete BIFMA typical open plan workstation per BIFMA X7.1 & M7.1-2007



Section 5. In Service Maintenance Instructions

Painted Surfaces: ordinary accumulation of grime, coffee stains, etc., can be removed with warm water and mild soap or an ammonia based foam glass cleaner. Wipe with a clean cloth. Never use caustic solutions or abrasives.

Panel Fabrics: for cleaning of complete panels, a professional cleaning service is recommended. For spot cleaning, lift out the dirt with an aggressive tape. Keep rotating and pressing the tape over the dirt and remove as much dirt as the tape will remove. Blot with a sponge using the foam from a mild detergent or upholstery shampoo per manufacturer's directions. Rinse well with a clean sponge to remove traces of water-based cleaning agents. It is recommended to pretest a small area before proceeding to spot clean the fabric any further.

Section 6. Non-Obsolescence Statement

Allsteel warrants its products to be free from defects in material and workmanship for as long as the original purchaser owns them. Allsteel shall repair or replace with comparable product (at Allsteel's discretion), free of charge, any Allsteel product or component manufactured after July 9, 2006 that fails under normal commercial office use.

- 1. This warranty does not apply to:
 - Normal wear and tear over the course of ownership.
 - Modifications or attachments to the product not approved by Allsteel.
 - Products not installed, used, or maintained in accordance with product instructions and warnings.
 - Products used for rental purposes.
 - Damage caused by the carrier in-transit, which is handled under separate terms.
 - A Customer's Own Material (COM) selected by, and used at the request of, a user.

To the extent allowed by law, Allsteel makes no other warranty, either express or implied, including any warranty of merchantability or fitness for a particular purpose. Allsteel will not be liable for any consequential or incidental damages.

This Warranty applies only to products sold within the United States and the Commonwealth of Canada.

Your Allsteel Dealer is our mutual partner in supporting your warranty requests. To obtain service under this warranty please contact your Allsteel Dealer.

Section 7. Manufacturer Commitment						
Vision Statement	Yes. Encompasses sustainability in social, economic practices. Encourages and commits financial					
	resources to community involvement.					
Environmental Policy	Yes. Enterprise Sustainability Policy, Environmental Policy, Design for the Environment Procedure					
Environmental	Yes. Integrated into mainstream manufacturing. Strong emphasis on environmental consideration					
Management Program	during changes in material and processes.					
	Generally aligned with ISO 14001 but is not ISO Certified.					
Waste Minimization	Yes. Focus is broad based elimination of waste in every form.					
Recycling Program	Yes. Office and manufacturing plus ongoing educational out-reach programs. Strong emphasis on					
	"pre-cycling".					
Audits	Yes. Monthly self audit program implemented through the Environmental Management training					
	process. Internal audits are conducted by formal procedure. EHS program is periodically audited by					
	outside consultant.					
Section 8. Applicable Programs and Ratings						
Program	Applicability / Standard	Rating				
ANSI/BIFMA	ANSI/BIFMA X5.6-2003	Pass				
Fire/Smoke Testing	ASTM E84 / UL 723	Tested: August 2008 Flame Spread 10, Smoke Dev. 40				
Sound Absorption ¹	ASTM C 423-02	Tested: September 3, 2008 NRC = 0.65				
Sound Transmission Loss ¹	ASTM E 90-02	Tested: September 9, 2008 STC = 18				
MBDC	Cradle to Cradle Certified ^{CM}	Silver Certification				
SCS Sustainable Choice	BIFMA Sustainability Standard E3	Gold Certification				

Note:

1. Testing conducted at Riverbank Acoustical Laboratories, accredited by the U.S. Dept. of Commerce, National Institute of Standards and Technology (NIST) under the National Volunteer Laboratory Accreditation Program (NVLAP)