Environmental Data Sheet

Unite® Panel System
Rev: 09272013

Product Category: Systems

Certifications: • SCS Indoor Advantage™

• CARB Compliant - Phase II

• FSC® Certified Wood Option

- Trademark License Code: FSC-C011706

• BIFMA level® Certified

LEED Contributions: • Recycled Content

Regional Materials

Low Emitting Materials

• Renewable Materials

Certified Wood



Program Overview:

Programs			
Include:	Category	Credit	Contribution
LEED BD&C	Materials & Resources	Recycled Content - MR 4.1 & 4.2	Post-consumer Pre-consumer % by weight
LEED ID&C LEED OM	Materials & Resources	Regional Materials - MR 5.1 Manufactured within 500 miles of the project location.	Manufactured in: Manitowoc, WI 54220
	Materials & Resources	Certified Wood - MR 7 FSC-Certified wood products used	Certified wood available by request Chain-of-Custody certificate
	Indoor Environmental Quality	Low Emitting Materials EQ 4.5	SCS Indoor Advantage

Recycled Content Summary: Note: Averages below may vary upon selecting options and configurations.

Material	Average % Weight	Recycled Content %	% Post Consumer		% Pre Consumer		Can be recycled?*
Fabric Panels w/Ped File and Worksurface			% by component	% by weight	% by component	% by weight	recycleu:
Overall = 46.0%				8.3%		37.7%	
Steel	52%	35%	12%	6.2%	13%	6.8%	Υ
Aluminum	14%	70%	10%	1.4%	60%	8.4%	Υ
Particleboard	25%	90%	0%	0%	90%	22.5%	Υ
Insulation	2%	35%	35%	.7%	0%	0%	Υ
Fabric - (options available determine %)	7%	0-100%	-	-	-	-	-

Disclaimer: Numbers may vary based on model and options selected. Calculations of recycled content are based on data provided by suppliers and other available information. This data may include industry averages, ranges or other broadly based information. KI makes conservative assumptions when compiling information to provide the most accurate recycled content calculations possible. This document will be reviewed and updated periodically and is subject to change without notice.

* Product Recyclability is dependent on local programs.



Environmental Data Sheet

Unite® Panel System
Rev: 09272013

Packaging Materials Recycled Content Overview:

Material	Recycled Content %	% Post Consumer	% Pre Consumer	Can be recycled?
Corrugated Packaging - From SCS Sources	38%	18%	20%	Υ

Packaging has large amounts of recycled content – an average of 38% corrugated material, where corrugate is used. Packaging materials, plastic banding and skids can be recycled at the jobsite if requested.

Wherever possible, blanket wrap is used thereby eliminating the packaging waste. These packaging options help to support LEED NC & CI – MR 2.1 and MR 2.2 Construction Waste Management or LEED EB - MR Prerequisite 1.1 Source Reduction and Waste Management.

SCS Indoor Advantage™

It also qualifies for LEED low-emitting materials credits, complies with ANSI/BIFMA X7.1/M7.1, meets CA 01350, and sets you up to achieve the highest possible PHAROS score under the Healthy Building Network.

Other Attributes:

<u>End-of-Life Recycling & Reuse</u>: KI selects materials that can be recycled at the end of a product's use and designs its products so that it can be easily disassembled and separated for local recycling facilities.

Renewable Materials: KI has the option available by special request.

FSC Certified Wood: Option is available by special request.

No-Added Urea Formaldehyde – Available upon request.

Maintenance:

Fabric – Wisk or vacuum regularly. For unusual stains, use a commercial cleaner following manufacturer's instructions. Vinyl/Polyurethane – Wipe with damp cloth, moistened with a mild detergent solution. For unusual stains, use a commercial nylon cleaner, following manufacturer's instructions.

Other Surfaces – Wipe with soft cloth, moistened in a mild solution. Dry and buff lightly with a dry cloth.

For Inquiries: Robin Kunstmann, LEED AP BD&C

Sustainable Programs Administrator E: robin.kunstmann@ki.com

P: 920-468-2335

