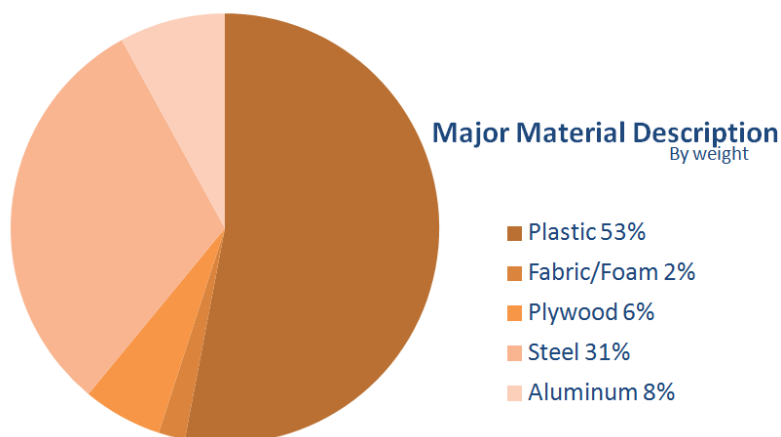




201 E Martin St, Orleans, IN 47452
Phone 800-457-7415 Fax 800-888-5817
paoli.com

Environmental Data Sheet

Share Space Seating



Product Certification



IAQ Certified

Process Description

1. The components are assembled using glue and mechanical fasteners.
2. A polyethylene bag covers the chair, and is placed in a corrugated cardboard carton.

Recycled Content

Material	Post-consumer	Post-industrial	Total
Plastic	0	0	0
Fabric	50	50	100
Steel	25	7	32
Aluminum	0	40	40

Indoor Air Emission Tests

Test Methodology: CA Spec 1350	Test Location: Berkeley Analytical, Richmond, CA	Date:
IAQ Certification	SCS	Gold

Standard	Compound	Criteria	Acceptable
BIFMA X7.1-2005	TVOC	0.250 mg/m ³	Yes
	Formaldehyde	<25 ppb	Yes
	Total Aldehydes	<50ppb	Yes
	4-phenylcyclohexene	0.00350 mg/m ³	Yes
Title VI of the 1990 Clean Air Act Amendments. (CFCs & HCFCs)	This product does not contain and is not manufactured with ozone depleting chemicals.		
OSHA	Formaldehyde	<10 ppm	Yes
Whole Health Organization	Formaldehyde	<10 ppm	Yes
USGBC Leadership in Energy and Environmental Design (LEED-CI June 2002 Draft)	TVOC	0.25 mg/m ³	Yes
	Formaldehyde	<25 ppb	Yes
	Total Aldehydes	<50ppb	Yes
	4-phenylcyclohexene	Non-detect	Yes

We are committed to a culture of responsible environmental stewardship and sustainability.

Manufacturer

Paoli, LLC
201 East Martin
Orleans, Indiana 47452

General Contact

1-800-457-7415
<http://www.paoli.com>

Technical Contact

Sandy Horton
hortons@paoli.com



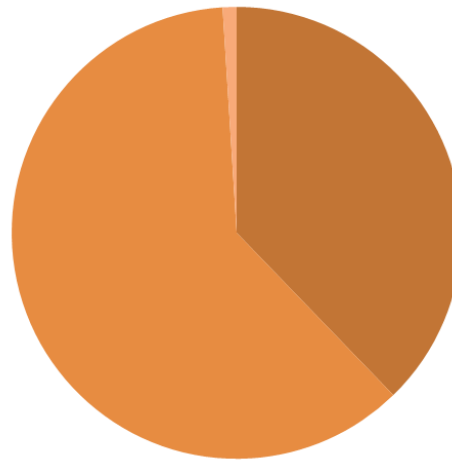
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Environmental Data Sheet

Share Space Tables



Note: This example is intended to be typical and representative of Share Space Tables in construction, materials and process. It is based on a 24"x72" table, model P-SH2472TTR




Major Material Description

By weight

- Steel 37.75%
- Particle Board 61.25%
- Misc. <1%

Product Certifications

	
BIFMA 5.5 2014	V.2.1 6/02 Indoor Environmental Quality
Pass	Value Factor = .245

Recycled Content

Material	Post-consumer	Post-industrial	Total
Steel	25%	7%	32%
Particle board	0%	87%	87%

Process Description

- Veneer or laminate is adhered to particle board or MDF with a PVA adhesive.
- Top edges are solid hardwood finished with Paoli's Tech-Age Catalyzed varnish for veneer or 3MM PVC for laminate.
- Components are assembled using screws.
- Unit is placed in a corrugated carton for shipment to the customer.

Indoor Air Emission Tests

Not applicable to this product.

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