

MATERIAL & RESOURCES:

Regional Materials

Components of the Quattro Collection are manufactured in the Peoples Republic of China.



Recycled Content

MATERIAL	Weight Lbs. / %	Price % \$ / Material	Total % Recycled Content	% Pre Consumer	% Post Consumer	Material Recyclable
Corrugated Packaging	~	~	95.00%	20.00%	80.00%	Yes
Polypropylene Packaging	~	~	100.00%	0.00%	100.00%	Yes
Wood Pallets	~	~	0.00%	0.00%	0.00%	Yes
Wood	1.10 / 4.97%	9.17%	0.00%	0.00%	0.00%	Yes
Polymer	9.10 / 41.12%	42.06%	9.00%	100.00%	0.00%	Yes
Steel	11.64 / 52.60%	45.09%	8.00%	60.00%	40.00%	Yes
Misc. Steel Hardware	.29 / 1.31%	1.88%	8.00%	60.00%	40.00%	Yes
Cellular Urethane	0 / 0.00%	1.80%	0.00%	0.00%	0.00%	Yes

Indoor Environmental Quality

	USGBC	GREENGUARD	BIFMA	Product Grade
Formaldehyde	≤ 25 ppb	≤ 25 ppb	≤ 25 ppb	Pass
TVOC	≤ 0.25mg/m3	≤ 0.25mg/m3	≤ 0.25mg/m3	Pass
Total Aldehydes	≤ 50 ppb	≤ 50 ppb	≤ 50 ppb	Pass
4 - Phenylcyclohexane	≤ 0.00325mg/m3	≤ 0.0065mg/m3	≤ 0.0065mg/m3	Pass



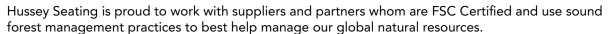


WOOD COMPONENTS

MATERIAL & RESOURCES

Certified Wood:

For projects looking to incorporate FSC® certified wood products into their installations we can provide FSC COC [Chain of Custody] certified wood in the manufacturing of our MAXAM, MAXAM+ classic wood decks, Quattro Collection and Metro Collection products at an additional charge. Hussey Seating Company has been certified in the production of spectator seating using the transfer system. Certification Code: SCS-COC-003771.





The mark of responsible forestry

INDOOR ENVIRONMENTAL QUALITY

Composite Woods and Laminated Adhesives:

Hussey Seating Company incorporates solid-core ply-form panals in following products:

MAXAM Telescopic Gym Seating System
MAXAM Telescopic Platform Seating System
Quattro Seating Collection
Quattro Traditional Seating Collection

All the solid-core ply-form panals are manufactured at global locations with resins which are free of added ureaformaldehyde meeting or exceeding the requirements of USGBC, LEED and / or BIFMA for seating related products.



