

Arm components
 Back upright

Brackets
 Mechanism components

Wood Components

• Seat structure - plywood

Percentage of total weight

Steel Components

Mechanism co
 Pneumatic lift

Total (kgs)

environmental data sheet

1.06

1.78 1.67 7.34 1.12

1.92

9.0.00		ricar ac	<i>a</i> ca 0.	1000						Mod	del# 6321-0
material content	Component Weight	LEED-CI Credit 7		ycled ntent		led Pre sumer		led Post sumer	LEED Calculated Recycled Content	Production Waste Recycling	Recyclable at End of Life
Component	kgs	Forest Stewardship	%	kgs	%	kgs	%	kgs	kgs	%	%
Cardboard Components								İ			
 Seat cardboard 	0.08		100%	0.08	0%	0.00	100%	0.08	0.08	100%	100%
Foam Components											
Arm caps	0.64		0%	0.00	0%	0.00	0%	0.00	0.00	0%	0%
 Cushioning 	0.68		0%	0.00	0%	0.00	0%	0.00	0.00	100%	0%
Glass Filled Nylon Components											
Base	1.89		68%	1.28	100%	1.28	0%	0.00	0.64	100%	100%
Caster	0.43		50%	0.22	100%	0.22	0%	0.00	0.11	100%	100%
Outer back	2.46		0%	0.00	0%	0.00	70%	0.00	0.00	100%	100%
Plastic Components											
Arm components	0.33		0%	0.00	0%	0.00	0%	0.00	0.00	100%	100%
Inner back	0.78		30%	0.24	0%	0.00	100%	0.24	0.24	100%	100%

17.8%

17.8% 17.8% 17.8%

17.8%

0%

10%

0.06

0.10 0.09 0.39

0.06

0.00

2.19

82.2% 82.2% 82.2% 82.2% 82.2%

0%

16%

0.26 0.44 0.41 1.81

0.28

0.00

3.51

0.29 0.49 0.46 2.00 0.31

100%

100% 100% 100%

100%

100%

100%

100%

100%



Total product weight (kgs)	22.18								
Total recycled content via LEED calculati	ons (kgs)							4.61	
LEED-CI Materials and Resources Credit (100% of Post Consumer recycled content p			ent expresse	d as percenta	ge of total pr	oduct weight	:)	20.77%	

30% 30% 30% 30%

30%

Cartoning Components										
 Plastic packing materials 	0.15	0%	0.00	0%	0.00	0%	0.00	0.00	100%	100%
Recycled carton	4.12	100%	4.12	15%	0.62	85%	3.50	3.81	100%	100%
Total shipping weight (kgs)	26.45									

0.32 0.54 0.50 2.20 0.34

0.00

5.70

Note: If Global Grade 5 upholstery fabrics are specified they are made from 100% recycled polyester, this increases the percentage of recycled post consumer content.

LEED V4 credits

Rating System	Category	Credit Opportunity	Potential Points	This product may help qualify for the following credits
BD+C ID+C	EQ	Low-emitting Materials	1 point	Greenguard Certified to ANSI/BIFMA Standard Method M7.1-2011 Greenguard supports a variety of LEED credits detailed for each product Search specific products @ <u>UL Environment</u>
BD+C ID+C	MR	Sourcing of Raw Materials - Building Product Disclosure and Optimization	1 point	Option 2: Leadership Extraction Practices - Recycled Content Recycled Content = 100% post-consumer + 50% pre-consumer See above chart for this calculation
BD+C: HC	MR	Furniture and Medical Furnishings	1 point	Option 2: Testing and modeling of chemical content Complies to ANSI/BIFMA Standard Method M7.1-2011
ID+C	MR	Interiors Life-cycle Impact Reduction	1 point	Option 2: Furniture Reuse Global products are designed for durability and a long life, making reuse and upgrade of existing products possible.
O+M	MR	Purchasing - Facility Maintenance & Renovation	1 point	Option 2: Furniture Global meets ANSI/BIFMA Level credits 7.6.1/7.6.2 requirements, and Recycled Content = 100% post-consumer + 50% pre-consumer See above chart for this calculation
		Pilot Credits		
BD+C ID+C	MR pilot	Certified Multi-attribute Products and Materials	1 point	Level 3 certified products contribute 40% of the total product cost. Level 2 certified products contribute 20% of the total product cost.
BD+C	MR pilot	Social Equity Within the Supply Chain	1 point	Option 1: Supplier Assessment of top 75% spent for elements of social responsibility.
BD+C ID+C O+M	EQ pilot	Ergonomics Approach for Computer Users	1 point	Global products integrate numerous ergonomic features into their design to help support your ergonomic strategy goals.
Regional Priori	ty: Does you	ur project site fall within 100 miles (160 km) of Toronto,	ON?	If so, this product may be valued at 200% of it's base contributing cost for certain credits. Check individual credits for applicability.

LEED 2009 credits

ating System	Category	Credit Opportunity	Potential Points	This product may help qualify for the following credits
ID+C	EQc4.5	Low-Emitting Materials - Systems Furniture and Seating	1 point	Option 1: Greenguard Indoor Air Quality Certified Greenguard supports a variety of LEED credits detailed for each product Search specific products @ <u>UL Environment</u>
ID+C BD+C O+M	MRc4	Recycled Content	1-2 point	Recycled Content = 100% post-consumer + 50% pre-consumer 1 point if recycled content > 10% of total product weight 2 points if recycled content > 20% of total product weight
ID+C BD+C O+M	MRc5	Regional Materials	1-2 point	Applies if your project site falls within 500 miles (800 km) of Toronto, ON where this product is manufactured An additional point may apply if materials are also extracted within the same 500 mile radius.
O+M	MRc2.2	Sustainable Purchasing - Furniture	1 point	Applies if at least 40% of furniture purchases (by cost) contain at least 10% postconsumer and/or 20% postindustrial material
BD+C: HC	MRc5	Furniture and Medical Furnishings	1 point	Option 2: Testing and modeling of chemical content Complies to ANSI/BIFMA Standard Method M7.1-2011
		Pilot Credits		
ID+C BD+C	MRpc112	Certified Multi-attribute Products and Materials	1 point	Level 3 certified products contribute 40% of the total product cost. Level 2 certified products contribute 20% of the total product cost.
ID+C BD+C	EQpc44	Ergonomics Approach for Computer Users	1 point	Global products integrate numerous ergonomic features into their design to help support your ergonomic strategy goals.
BD+C	IPpc91	Social Equity Within the Supply Chain	1 point	Option 1: Supplier Assessment of top 75% spent for elements of social responsibility.

For more information regarding Level certification, other product environmental attributes, and environmental initiatives and programs, visit: https://www.globalfurgituregroup.com/ca/company/environmental.com/imment