



GENERAL PRODUCT INFORMATION

Series:	Inertia Mesh			
Model:	78140 T2 G1			
Description:	Inertia, Task, Highback, Synchro Tilt mech, T2 arms, Mesh back, Upholstered seat			
Features:	: Flexible elastomeric mesh stretched over a glass-filled nylon frame. Distributes pressure			
	evenly while providing air circulation and eliminating heat build-up.			
Finish: TVO Base with silver casters				
Warranty:	12 year comprehensive warranty, parts and labor included			
Cartifications				





MATERIAL CONTENT

	Product		Recycled Content by Weight		Ability to recycle
			Post Consumer		
Material	lbs.	<u>%</u>	<u>lbs.</u>	<u>%</u>	(%recyclable)
Metal	18.9	50.5%	3.8	20.0%	50.5%
Wood	3.5	9.2%	0.0	0.0%	0.0%
Foam	4.6	12.4%	0.0	0.0%	0.0%
Plastic	9.6	25.6%	2.6	26.8%	25.6%
Cardboard	0.1	0.3%	0.1	100.0%	0.3%
Fabric	0.8	2.0%	0.0	0.0%	2.0%
TOTAL	37.46	100.0%	6.5	17.3%	78.4%



Note: Data for pre-consumer recycled content is not available at this time

 POST- CONSUMER RECYCLED CONTENT =
 17%

 Upto 78% of the chair is recyclable at the end of its useful life

LEED SUMMARY

Credit 2	Materials & Resources: Construction Waste Management
	Allseating's packaging material is 100% recyclable and there is the option of having the product shipped blanket-wrapped
Credit 4	Materials & Resources: Recycled Content
	The recycled content of Allseating's chairs can contribute to the points earned for this credit
Credit 5	Materials & Resources: Regional Materials
	Allseating's manufacturing facility is located in Mississauga, ON, Canada. If the installation is within 500 miles of Mississauga, Allseating chairs
	may contribute towards this credit
Credit 6	Materials & Resources: Rapidly Renewable Resources
	Certain Allseating fabrics may contribute to this credit
Credit 4.5	Indoor Environmental Quality: Low Emitting Materials
	Allseating chairs are GREENGUARD certified, which meets the criteria of IAQ pollutants allowable, as defined by this credit

5800 Avebury Road, Unit 3, Mississauga ON L5R 3M3, Canada T: 800 563 3502 F: 800 272 9911 www.allseating.com