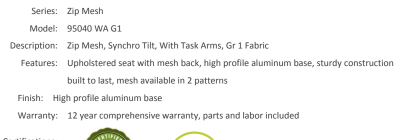
## Environment Data Sheet **ZIP MESH**

### **GENERAL PRODUCT INFORMATION**







### MATERIAL CONTENT

	Product		Recycled Content by Weight		Ability to recycle
			Post Consumer		(% recyclable)
Material	<u>lbs.</u>	<u>%</u>	<u>lbs.</u>	<u>%</u>	(% recyclable)
Metal	24.72	64.8%	5.6	23.0%	64.8%
Wood	3.35	9.0%	0	0.0%	0.0%
Foam	2.30	6.0%	0	0.0%	0.0%
Plastic	7.00	18.4%	1.28	18.0%	18.4%
Cardboard	0.00	0.0%	0	0.0%	0.0%
Fabric/ Mesh	0.75	2.0%	0.25	33.3%	2.0%
TOTAL	38.12	100%	7.13	18.7%	85.2%

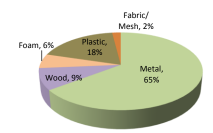


POST- CONSUMER RECYCLED CONTENT = 19% Upto 85% of the chair is recyclable at the end of its useful life

#### 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

\*By appointment only.





# Environment Data Sheet ZIP UPHOLSTERED

### **GENERAL PRODUCT INFORMATION**

Series:	Zip Upholstered	
Model:	92040 CA BA G1	
Description:	Zip Upholstered, Synchro Tilt mechanism, Conference Arms, Black Arm Pads, Gr 1 Fabric	
Features:	s: Upholstered seat and back, high profile aluminum base, sturdy construction	
	built to last	
Finish: Hi	gh profile aluminum base	

Warranty: 12 year comprehensive warranty, parts and labor included





### MATERIAL CONTENT

	Product		Recycled Content by Weight		Ability to recycle (% recyclable)
			Post Consumer		
Material	<u>lbs.</u>	<u>%</u>	<u>lbs.</u>	<u>%</u>	(%recyclable)
Metal	31.19	77.9%	6.55	21.0%	77.9%
Wood	3.35	8.4%	0	0.0%	0.0%
Foam	2.30	5.7%	0	0.0%	0.0%
Plastic	1.22	3.0%	0.12	10.0%	3.0%
Cardboard	0.00	0.0%	0	0.0%	0.0%
Fabric	2.00	5.0%	0	0.0%	5.0%
TOTAL	40.06	100%	6.67	16.7%	85.9%

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

POST- CONSUMER RECYCLED CONTENT =	17%
Upto 86% 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

\*By appointment only.



