FAERON | LEED CI CREDIT SUMMARY

Faeron Easy Access

	MATERIAL CONTENT:	 14.71% Plywood 33.33% Hardwood 16.67% Urethane Foan 19.61% Steel 7.84% Cardboard 2% Steel Seat Springs 5.88% Fabric 	PRE-CONSUMER RECYCLED CONTENT = 5.39% POST-CONSUMER RECYCLED CONTENT =11.76% Up to 27.45% of this Faeron product is recyclable at the end of its useful life.
CREDIT 2.1 - 2.2	Construction Waste Management		1-2 point(s)
CREDIT 3.3	Resource Reuse		1 point
CREDIT 4.1	Recycled Content		1 point
CREDIT 4.5	Low Emitting Materials,		
	Systems & Seating		1 point
CREDIT 5.1	Regional Materials*		1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)		1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





AIR-EMISSIONS

information.

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Faeron products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

All Faeron products are supplied with air-emissions certified materials. Contact customer service for



FSC[®]

The mark of responsible forestry

In 2005, Krug received Forest Stewardship Council[®] (FSC[®]) Chain-of-Custody certification for our manufacturing facilities. The FSC[®] Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC[®]-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.