IAR Library: 12.59.00 Ha 2011

<u>Access Flooring</u>

<u>12.59.00</u> <u>2011</u>

PRODUCT	TYPE OF PRODUCT	
INFORMATION	TIPE OF PRODUCT	Architectural Products
<u> </u>	COMPANY NAME	Haworth
	PRODUCT/COLLECTION NAME	Architectural Products
	DESCRIPTION	Access Flooring
		,g
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Fabric:
		woven textiles, vertical and upholstery
		Glass:
		hard, see through material
		Lamena:
		colored, textured conversion varnish
		Laminate:
		composite of paper and resin
		composite of paper and resim
		Mesh:
		open weave textile, seating
		, ,
		Metal:
		chrome, brushed aluminum, nickel, etc
		Paint:
		decorative coating over metal
		Covime
		Scrim: open weave textile, systems
		open weave textile, systems
		Translucent:
		plastic hard see through material
		Trim:
		painted or plastic pieces
		Wallcovering:
		decorative material for moveable walls
		Wood:
		veneer or lumber from trees
	RECYCLED CONTENT %	Recycled Content: 10% (post-consumer + pre-consumer) 1 point
		TecCrete floors may contribute to this point as a typical installation
		contains 49.1%
		pre-consumer and 9.3% post-consumer recycled content.
	RAPIDLY RENEWABLE CONTENT	• 76 certified as low-emitting
	%	28 calculated for carbon footprint
		2 third-party certified as climate
		positive1 • 51 environmental data sheets
		42 listed for potential LEED point
		contributions
		All major product lines for Haworth
		North America, Asia Pacific and
		Groupe Lacasse are air-quality
		certified by GREENGUARD or SCS
		Indoor Advantage Gold.
		• 4 facilities (In North America)
		• 88% of our total systems sales
		are available as FSC (Compose®,
		Places®, Premise®, Race®,
		UniGroup® and UniGroup Too®)
1		• 100% of our wood seating sales

1		T
		are available as FSC (Candor®,
		CompositesTM, ForenzaTM, Hello®)2  • 78% of our wood casegoods sales
		are available as FSC (Masters®,
		TripoliTM, VancouverTM, OrlandoTM)
	HARMFUL ADDITIVES	n/a
	HARMFUL EMISSIONS	Eliminate waste and emissions associated with corporate
		operations and the production of products and services.
		This includes elimination of all greenhouse gases.
	EMISSION STRENGTH OVER TIME	n/a
	TREATMENTS	Not Specified
MANUFACTURING	MANUFACTURING PROCESS	We believe in life cycle thinking—creating products that embrace Design for the Environment (DfE) strategies. Our products interface and integrate fo more sustainable workspaces. The result is interiors that flex and change with an organization and extend the life cycle of work environments.  Content Selection  Materials are selected based on recycled content and/or recyclability at the end of useful product life. Materials with an existing infrastructure for recycling and products designed for easy disassembly are more likely to be recycled. We communicate and request our suppliers' acknowledgement and support of our prioritized list of restricted materials, i.e., materials we want to eliminate over the next five years. Suppliers also receive our rated list of 800+ chemicals. The red/yellow/green rating identifies green (eco-friendly) choices.  Wood Certification  The Forest Stewardship Council (FSC) Chain of Custody (CoC) certification allows products to be segregated and identified as having come from FSC-certified forests and other controlled sources. Our participation as a CoC holder allows us to offer products made of wood that come from responsibly managed forests. Haworth issued a wood policy in 2008, demonstrating our commitment to eliminate the sourcing of unwanted wood sources. Our current strategy is to develop a supply chain for FSC and FSC controlled wood and increase the number FSC CoC
	HARMFUL EMISSIONS	certified manufacturing facilities.  Low VOC
	LOCATION OF MANUF. PLANT	Haworth, Inc.
		One Haworth Center
		Holland, MI 49423-9576
	TESTS/CODES	n/a
	3 <sup>RD</sup> PARTY CERTIFICATION	Blue Angel – Haworth Germany Forest Stewardship Council Certified Facility (see page 8) Good Environmental Choice Label – Australia (AllWays, Very and Zody) GREENGUARD® Certified Products GREENGUARD for Children & SchoolsSM ISO 14001 Certified Facilities (see page 17) ISO 9001 Certified Facilities LEED Certified Facilities (see page 16) MBDC Cradle to Cradle CM Gold Certifications – Very seating and Zody seating MBDC Cradle to CradleCM Silver Certification – Planes Table Collection and Very seating Programme for the Endorsement of Forest CertificationTM (PEFC) Chain-of-Custody Certification – Haworth Italy, Spain and France SCS Indoor AdvantageTM and Indoor Advantage Gold
INSTALLATION	INSTALLATION PROCEDURE	Install by professional
	INSTALLATION ADHESIVES	n/a
	UNIT COST	n/a
İ	LIFE CYCLE ANALYSIS	n/a
	EXTRACTION	Up to 71% recycled content; up to 98% recyclable
	END OF SEDVICE LIEF	
MISC DRODEDTIES	END OF SERVICE LIFE	
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Very durable
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Very durable High impact traffic
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Very durable High impact traffic Haworth teams switched to a new method
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Very durable High impact traffic
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Very durable High impact traffic Haworth teams switched to a new method for packaging seating products. Instead of putting
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Very durable High impact traffic Haworth teams switched to a new method for packaging seating products. Instead of putting a fully assembled chair into a box, seating products

ĺ		
		Fewer shipping containers reduce the number of
		transport vehicles, which in turn consumes less fuel.
	CONTRIBUTION TO LEED POINTS	LEED CI - Commercial Interiors
		LEED NC – New Construction
		LEED EB – Existing Buildings
		LEED CS – Core and Shell Development
COMPANY PROFILE	GREEN PHILOSOPHY	Haworth will be a sustainable corporation. We engage
		our employees in more sustainable practices; we initiate
		and use processes that are neutral or improve our
		environment; and we utilize our resources in ways that
		create adaptable and sustainable workspace solutions
		for our customers. We do all of this globally to protect
		and restore our environment, create economic value,
		and support and strengthen our communities
	CONTACT	For more information call
		616.393.3000.
		To order a brochure call
		800.344.2600
MAINTENANCE	AFTER INSTALLATION	n/a