KI Genius Architectural Wall

Glass Panel with 1-tier (XF/880610)







This Environmental Product Declaration (EPD), covering all life cycle stages, was prepared in conformity with ISO 14025, ISO 14044, and ISO 21930, and in accordance with the Earthsure Product Category Rule 30162403:2014 for Interior Wall Systems. PCR Review Chair Thomas Gloria, LCACP #2008-3. EPDs prepared under other programs may not be comparable.



SCS-EPD-03719 | EPD Valid: 11/9/2015 to11/8/2020



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Product: Genius architectural walls are designed and manufactured offsite, then installed in the building, with a floor-to-ceiling vertical span and meet the requirements of the International Building Code. These interior walls are constructed using ecologically sound materials and manufacturing processes. The wall system integrates with workspaces, storage and accessories to create streamlines workstations, conference rooms, training rooms and more. They may be moved to another location without losing any performance characteristics. This EPD is for a solid wood panel manufactured in Manitowoc, Wisconsin. FSC wood is available upon request.

Producer: KI is a contract furniture company that manufactures innovative furniture and movable wall systems for educational, university, business and government markets.

Independent Verification

Independent verification of the declaration and data, according to ISO 14025: ☐ internal ☑ external

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Summary of Life Cycle Impacts and Inventory per m ² -30 yr, meeting IBC requirements for interior walls		
Climate Change	180	kg CO ₂ -eq
Acidification	2.2	kg SO ₂ -eq
Eutrophication	0.61	kg N-eq
Ozone Depletion	1.2x10⁻⁵	kg CFC-11-eq
Photochemical Smog	16	kg O ₃ -eq
Ecotoxicity	0.84	CTUe
Human Health – Air	0.16	kg PM2.5-eq
Primary Energy Consumption	4,400	MJ non- renewable
. ,,	150	MJ renewable
Freshwater Consumption	1,800	L
Waste Production	0.087	kg hazardous
	64	kg non-hazardous
Material Resource Consumption	190	kg non-renewable
	2.7	kg renewable
Land Use	43	m²-yr

LIFE CYCLE IMPACT ASSESSMENT RESULTS

For one square meter of interior wall conforming to the International Building Code for thirty years, using TRACI 2.1 Life Cycle Indicators (CML in parentheses):

Life Cycle Impact	Total	Stage I	Stage II	Stage III	Stage IV:	United	
		Production	Installation	Use	End of Life	Units	
		180	130	16	0.00	31	kg CO ₂ -eq
	Climate Change	(180)	(130)	(16)	(0.00)	(31)	kg CO ₂ -eq
SO ₂	Acidification	2.2	2.1	0.11	0.00	0.032	kg SO₂-eq
0000		(2.4)	(2.3)	(0.10)	(0.00)	(0.031)	kg SO₂-eq
	Eutrophication	0.61	0.21	0.040	0.00	0.35	kg N-eq
6)(0)		(0.30)	(0.14)	(0.027)	(0.00)	(0.13)	kg PO ₄ ³-eq
	1.2x10 ⁻⁵	9.4x10 ⁻⁶	2.0x10 ⁻⁶	0.00	2.6x10 ⁻⁷	kg CFC-11-eq	
\	Ozone Depletion	(1.2x10 ⁻⁵)	(9.2x10 ⁻⁶)	(2.0x10 ⁻⁶)	(0.00)	(2.6x10 ⁻⁷)	kg CFC-11-eq
		16	13	2.8	0.00	0.39	kg O₃-eq
	Photochemical Smog	(0.11)	(0.10)	(0.0041)	(0.00)	(0.0077)	kg C ₂ H ₄ -eq
	Ecotoxicity	0.84	0.34	0.49	0.00	0.0049	CTUe
		(0.55)	(0.45)	(0.025)	(0.00)	(0.080)	kg 1,4-DB-eq
	Human Health- Air	0.16	0.15	0.0080	0.00	0.0022	kg PM2.5-eq

LIFE CYCLE INVENTORY INFORMATION

For one square meter of interior wall conforming to the International Building Code for thirty years.

Inventory Item	Amount	Units
Driman, Enorgy Concumption	4,400	MJ non-renewable
Primary Energy Consumption	150	MJ renewable
Freshwater Consumption	1,800	L
Waste Production	0.087	kg hazardous
Waste Production	64	kg non-hazardous
Material Resource Consumption	190	kg non-renewable
Material Resource Consumption	2.7	kg renewable
Land use	43	m² yr

HAZARDOUS MATERIAL CONTENT

For one square meter of interior wall conforming to the International Building Code for thirty years (at least 0.1% using California DTSC Candidate Chemical List).

Material	CAS Number	Amount (%)
Aluminum	7429-90-5	17%
Bisphenol A, Epichlorohydrin Epoxy Resin	25036-25-3	0.18%
Titanium dioxide	13463-67-7	0.18%
Zinc	7440-66-6	0.68%

ADDITIONAL ENVIRONMENTAL INFORMATION

For one square meter of interior wall conforming to the International Building Code for thirty years.

VOC emissions per BIFMA X7.1	passed	
Page lad content	28% (pre-consumer)	
Recycled content	4.0% (post-consumer)	
Recyclable content*	21%	
Organization's use of environmental management system	ISO 9001	
Other environmental certification programs	level 2, Indoor Advantage Gold	

^{*}Recyclable portion based on steel and aluminum in the wall panel. Recycling facilities may not be available in all areas.



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