Environmental Product Declaration for:

DIRTT NAF MDF Solid Wall (Calgary plant)



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. EPDs prepared under other programs may not be comparable.



Dates of Validity: 11/24/2014 to 11/24/2019

DIRTT

Product

These interior walls are designed and manufactured offsite, then installed in the building with a floor-to-ceiling vertical span. They meet the requirements of the International Building Code. They provide a sight, sound, and air barrier; enable the integration of utilities and technology; and are capable of including multiple materials. They can be disassembled and moved without losing any performance characteristics.

Producer

DIRTT Environmental Solutions, the manufacturer of this product, is a leading technology-enabled designer, manufacturer, and installer of fully customized, prefabricated interiors. This EPD is for a NAF (no added formaldehyde) MDF (medium density fiberboard) solid wall unit manufactured in the Calgary plant, located at: 7303 30 St SE, Calgary, AB T2C 1N6 Canada.

Independent Verification

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

Verifier: Rita Schenck, rita@iere.org

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Summary of Life Cycle Impacts and Inventory per m²-30 yr, meeting IBC requirements for interior walls			
Climate Change	240	kg CO2-eq	
Acidification	1.7	kg SO ₂ -eq	
Eutrophication	1.00	kg N-eq	
Ozone Depletion	8.3E-6	kg CFC-11-eq	
Photochemical Smog	17	kg O₃-eq	
Ecotoxicity	4300	CTUe	
Human Health – Air	0.28	kg PM _{2.5} -eq	
Drimary Energy Concumption	2800	MJ non-renewable	
Primary Energy Consumption	6.9	MJ renewable	
Waste Production	0.017	kg hazardous	
waste Production	43	kg non-hazardous	
Material Resource Consumption	210	kg non-renewable	
	36	kg renewable	
Freshwater Consumption	1.6E+6	L	
Land Use	120	m²-yr	



Life cycle impact assessment results

For one square meter of interior wall conforming to the International Building Code for thirty years (1 m^2 -30 yr), using TRACI 2.1 Life Cycle Indicators:

Life cycle impac	:t	Total	Stage I: Production		Stage III: Use	Stage IV: End of Life	Units
	Climate Change	240	210	21	0	5.0	kg CO ₂ -eq
	Acidification	1.7	1.6	0.13	0	0.020	kg SO ₂ -eq
	Eutrophication	1.00	0.96	7.1E-3	0	0.035	kg N-eq
	Ozone Depletion	8.3E-6	8.1E-6	8.1E-10	0	1.8E-7	kg CFC-11-eq
	Photochemical Smog	17	13	3.5	0	0.52	kg O₃-eq
	Ecotoxicity	4300	2400	54	0	1800	CTUe
	Human Health – Air	0.28	0.28	2.2E-3	0	1.5E-3	kg PM _{2.5} -eq

Note: Results are reported to two significant figures. Impacts by stage may not sum to total due to rounding.



Life cycle inventory information

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

Inventory Item	Amount	Units
Primary Energy Consumption	2800	MJ renewable
Filliary Energy Consumption	6.9	MJ non-renewable
Waste Production	0.017	kg hazardous
waste Floduction	43	kg non-hazardous
Material Resource Consumption	210	kg non-renewable
Material Resource Consumption	36	kg renewable
Freshwater Consumption	1.6E+6	L
Land Use	120	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):

Hazardous material	CAS number	Amount (percent)
Aluminum	7429-90-5	23.61%

Additional environmental information

VOC emissions per BIFMA X7.1	passed	
Decycled content	69.6% (pre-consumer)	
Recycled content	2.0% (post-consumer)	

