## **Environmental Product Declaration for**

# Stacked Interior Wall (Savannah)



This Environmental Product Declaration, covering all life cycle stages, was prepared in conformity with ISO 14025, ISO 14040, 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.

### Life cycle assessment



### **PRODUCER**

DIRTT Environmental Solutions, the manufacturer of this product, is a building process powered by technology. We're changing the face of construction with software and advanced manufacturing. Custom interior spaces are built faster, cleaner and more sustainably. DIRTT's technology provides certainty on cost, schedule and the final results, while creating a future proof space.

### **PROGRAM OPERTATOR**

ASTM International 100 Barr Harbor Drive West Conshohocken, PA 19428



### INDEPENDENT VERIFICATION

Independent verification of the declaration and data, according to ISO 14025: ☐ \_internal ☒ \_external Verifier: Thomas Gloria, t.gloria@industrial-ecology.com

ASTM Declaration Number: EPD 099 Dates of Validity: 5/6/2019 to 5/6/2024

Average Life Cycle Impacts and Inventory per m2-30 yr-meeting IBC requirements for interior walls  Climate Change 155 kg CO <sub>2</sub> -eq  Acidification 0.87 kg SO <sub>2</sub> -eq  Eutrophication 0.28 kg N-eq  Ozone Depletion 3.81E-6 kg CFC-11-eq  Photochemical Smog 10.2 kg O <sub>3</sub> -eq  Ecotoxicity 0.33 PAF.m3.day  Human Health – Air 0.04 kg PM2.5-eq  Primary Energy 1,760 MJ non-renewable MJ renewable MJ renewable  Freshwater Consumption 1,877 L  Waste Production 8.05E-3 kg hazardous kg non-hazardous  Material Resource 34.4 kg non-renewable kg renewable  Consumption 21.5 kg renewable							
Acidification 0.87 kg SO2-eq  Eutrophication 0.28 kg N-eq  Ozone Depletion 3.81E-6 kg CFC-11-eq  Photochemical Smog 10.2 kg O <sub>3</sub> -eq  Ecotoxicity 0.33 PAF.m3.day  Human Health – Air 0.04 kg PM2.5-eq  Primary Energy 1,760 MJ non-renewable MJ renewable MJ renewable  Freshwater Consumption 1,877 L  Waste Production 8.05E-3 kg hazardous kg non-hazardous  Material Resource 34.4 kg non-renewable	per m2-30 yr-meeting IBC requirements						
Eutrophication 0.28 kg N-eq  Ozone Depletion 3.81E-6 kg CFC-11-eq  Photochemical Smog 10.2 kg O <sub>3</sub> -eq  Ecotoxicity 0.33 PAF.m3.day  Human Health – Air 0.04 kg PM2.5-eq  Primary Energy 1,760 MJ non-renewable MJ renewable MJ renewable  Freshwater Consumption 1,877 L  Waste Production 8.05E-3 kg hazardous kg non-hazardous  Material Resource 34.4 kg non-renewable	Climate Change	155	kg CO <sub>2</sub> -eq				
Ozone Depletion  3.81E-6 kg CFC-11-eq  Photochemical Smog  10.2 kg O <sub>3</sub> -eq  Ecotoxicity  0.33 PAF.m3.day  Human Health – Air  0.04 kg PM2.5-eq  Primary Energy Consumption  1,760 MJ non-renewable MJ renewable  Freshwater Consumption  1,877 L  Waste Production  8.05E-3 kg hazardous kg non-hazardous Material Resource  34.4 kg non-renewable	Acidification	0.87	kg SO2-eq				
Photochemical Smog 10.2 kg O <sub>3</sub> -eq  Ecotoxicity 0.33 PAF.m3.day  Human Health – Air 0.04 kg PM2.5-eq  Primary Energy 1,760 MJ non-renewable MJ renewable MJ renewable  Freshwater Consumption 1,877 L  Waste Production 8.05E-3 kg hazardous kg non-hazardous  Material Resource 34.4 kg non-renewable	Eutrophication	0.28	kg N-eq				
Ecotoxicity  0.33 PAF.m3.day  Human Health – Air  0.04 kg PM2.5-eq  Primary Energy Consumption  1,760 MJ non-renewable MJ renewable  Freshwater Consumption  1,877 L  Waste Production  8.05E-3 kg hazardous kg non-hazardous Material Resource  34.4 kg non-renewable	Ozone Depletion	3.81E-6	kg CFC-11-eq				
Human Health – Air 0.04 kg PM2.5-eq  Primary Energy 1,760 MJ non-renewable MJ renewable MJ renewable  Freshwater Consumption 1,877 L  Waste Production 8.05E-3 kg hazardous kg non-hazardous  Material Resource 34.4 kg non-renewable	Photochemical Smog	10.2	kg O₃-eq				
Primary Energy Consumption  1,760 MJ non-renewable MJ renewable  Freshwater Consumption  1,877 L  Waste Production  8.05E-3 26.1  kg hazardous kg non-hazardous kg non-renewable	Ecotoxicity	0.33	PAF.m3.day				
Consumption 420 MJ renewable  Freshwater Consumption 1,877 L  Waste Production 8.05E-3 kg hazardous kg non-hazardous  Material Resource 34.4 kg non-renewable	Human Health – Air	0.04	kg PM2.5-eq				
Consumption  1,877 L  Waste Production  8.05E-3 kg hazardous kg non-hazardous  Material Resource  34.4 kg non-renewable	, ,,	,					
Waste Production 26.1 kg non-hazardous  Material Resource 34.4 kg non-renewable		1,877	L				
	Waste Production		•				
			•				
Land Use 3.63 m2-yr	Land Use	3.63	m2-yr				



### Life cycle assessment continued

#### PRODUCT

This EPD is for an interior stacked wall with an aluminum frame and glass segment on the top half. The bottom half consists of an aluminum frame with cotton-denim insulation and a NAF (no added formaldehyde) MDF (medium density fiberboard) tile with a chromacoat paint finish. This assembly is manufactured at: 155 Knowlton Way, Savannah, GA 31407 United States

DIRTT's interior walls are designed and manufactured offsite, then installed in a building with a floor-to-ceiling vertical span. They provide a sight, sound, and air barrier; allow for integrated technology and can be disassembled and moved without losing any performance characteristics.

#### **Functional Unit**

The functional Unit is one square meter (1 m²) of demountable interior wall for 30 years, meeting the performance standards of the International Building Code.

#### **System Boundary**

This EPD is a cradle-to-grave EPD covering all stages of the life cycle of the interior wall system.

	duction S Mandator			ruction age	Use Stage			End-of-Life Stage					
Extraction and Upstream Production	Transport to Factory	Manufacturing	Transport to Site	Installation	Use	Maintenance	Repair	Replacement	Refurbishment	De-construction / Demolition	Transport to Waste Processing or Disposal	Waste Processing	Disposal of Waste
A1	A2	АЗ	A4	A5	B1	B2	ВЗ	B4	B5	C1	C2	СЗ	C4

#### Cut-off

Items excluded from system boundary include:

- production and disposal of capital goods and infrastructure;
- personnel impacts (travel, operation of lunchrooms);
- company management and sales activities that may be located either within the factory site or at another location (furniture, office supplies, energy and water use); and
- installation/demounting/reinstallation.

#### **Allocation Procedure**

Allocation follows the requirements and guidance of ISO 14044:2006, Clause 4.3.4. Recycling and recycled content is modeled using the cut-off rule.

#### Life Cycle Inventory (LCI)

Primary data was used for 26% of all technosphere flows.

#### For additional explanatory material please contact:

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1-800-605-6707



# Life cycle impact assessment results - Savannah

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

Life Cycle Impact		Total	Stage I: Production	Stage II: Installation	Stage III: Use	Stage IV: End of Life	Units
	Climate Change	155	137	5.05	0.13	13.3	Kg CO₂-eq
	Acidification	0.87	0.81	0.05	0.00	0.01	kg SO2-eq
100 OH	Eutrophication	0.28	0.24	0.00	0.00	0.03	kg N-eq
	Ozone Depletion	3.81E-6	3.47E-6	3.02E-7	4.84E-9	3.31E-8	kg CFC-11-eq
	Photochemical Smog	10.2	8.50	1.37	0.01	0.32	kg O₃-eq
	Ecotoxicity	0.33	0.30	0.01	0.03	0.00	PAF.m3.day
	Human Health – Air	0.04	0.04	0.00	0.00	0.00	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		Units
Primary Energy Consumption	1,760 420	MJ non-renewable MJ renewable
Freshwater Consumption	1,877	L
Waste Production	8.05E-3 26.1	kg hazardous kg non-hazardous
Material Resource Consumption	34.4 21.5	kg non-renewable kg renewable
Land Use	3.63	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	29.51
Polymerized methylene-diphenyldiisocyanate (pMDI)	9016-87-9	1.74

# Additional environmental information

Forest Stewardship Council (FSC) (*must be specified)	
Recycled Content	43.6% (pre-consumer) 5.1% (post-consumer)
SCS Indoor Advantage Gold Certified	
Chromacoat paint is a no-VOC formula	
Insulation has 70% rapidly-renewable content	

