







Atmosphere® Duct Wrap

Knauf Insulation Atmosphere Duct Wrap is a thermal and acoustical insulation blanket made from highly resilient, inorganic glass fibers bonded by ECOSE®

The Atmosphere Duct Wrap is designed for external insulation on commercial or residential heating and air conditioning units, and is available unfaced, with a foilscrim-kraft (FSK) jacket and with a white metalized polypropylene-scrim-kraft (PSK)



ATMOSPHERE

Performance dashboard

Features & functionality

Low "k" factor significantly reduces heat gain or loss when applied with proper compression

Flexible and lightweight

Can lower operating and installation costs

Low emitting for indoor air quality considerations and formaldehyde-free

Visit Knauf for more product information Atmosphere® Duct Wrap

Environment & materials

Improved by:

Utilization of recycled glass

Knauf's original plant-based ECOSE® binder technology

Optimized compression packaging

Certification & rating systems:

Declare, Red List Free and HPD v2.3

UL GREENGUARD Gold certified

UL Validated recycled content

UL Validated formaldehyde-free

Audited, European Certification Board for Mineral Wool Products exoneration process

ASTM C 1290 - Type I (unfaced), Type II, III (faced)

ASTM C553 - Type I and II (0.75 PCF), Type I and II 1.0 PCF), Type I, II, and III (1.5 PCF)

MasterFormat® 07 21 16, 23 07 13 Atmosphere® Duct Wrap Technical Data Sheet, **Guide Spec** For spec help, contact us or call 317 421 8727

See LCA, interpretation & rating systems

See materials, interpretation & rating systems





SM Transparency Report (EPD)™ + Material Health Overview™



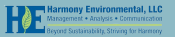
SM Transparency Report (EPD)™ + Material Health Overview™

EPD	LCA
3rd-party reviewed	<
Transparency F	Report (EPD)
3rd-party verified	✓
Validity: 02/23/24 – 02/2 KNA – 02232024 – 009	
MATERIAL HEALTH	Material evaluation
Self-declared	<

This environmental product declaration (EPD) was externally verified by Harmony Environmental, LLC, according to ISO 21930:2017; UL Part A; UL Part B for Building Envelope Thermal Insulation Products; and ISO 14025:2006.

Harmony Environmental, LLC 16362 W. Briarwood Ct. Olathe, KS 66062 www.harmonyenviro.com

(913) 780-3328



SUMMARY

Reference PCR UL Part B: Building Envelope Thermal Insulation v2.0

Regions; system boundaries North America; Cradle-to-grave

Functional unit / ESL:

1 m² installed insulation material, packaging included, with thickness that gives average thermal resistance of $R_{si} = 1m^2 \cdot K/W$ over an estimated service life (ESL) of 75 years

LCIA methodology: TRACI 2.1

LCA software; LCI database LCA for Experts v10.7; LCA for Experts 2023

In accordance with ISO 14044 and the reference PCR, this life cycle assessment was conducted by Sustainable Minds and verified by Harmony Environmental, LLC.

Public LCA:

Knauf Insulation North America and Manson Insulation Products, updated Feb 2024 with wrap products

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Knauf Insulation, Inc. One Knauf Drive Shelbyville, IN 46176 www.knaufinsulation.u 317 398 4434

Contact us





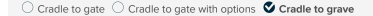


Atmosphere[®] Duct Wrap

LCA results & interpretation

Lanett, AL

Scope and summary



Application

Atmosphere® Duct Wrap is designed for external insulation on commercial or residential heating and air conditioning units. It is suitable for the exterior of rectangular or round sheet metal ducts, as well as spaces or surfaces where temperature and condensation must be controlled.

Functional unit

One square meter of installed insulation material, packaging included, with a thickness that gives an average thermal resistance of $R_{s_1} = 1m^2 \cdot K/W$ with a building service life of 75 years.

Reference service life: 75 years when installed per manufacturer's instructions Reference flow: 0.772 kg of product with foil skrim kraft (FSK) facer.

A thickness of 0.0388m achieves the functional unit. (ASTM C518)

Manufacturing data

Reporting period: January 2022 – December 2022 Location: Lanett. AL

Default installation, packaging, and disposal scenarios

At the installation site, insulation products are unpackaged and installed. Staples may be used to install rolls. The potential impact of the staples is assumed to be negligible since their use is spread out over hundreds of rolls of product; therefore, they were not included in the model.

No material is assumed to be lost or wasted. Scraps are typically used to fill corners or crevices. Plastic packaging waste is disposed (9% to recycling, 68% to landfill, and 17% to incineration), and no maintenance or replacement is required over the life of the building. After removal, the insulation is assumed to be landfilled. Insulation and packaging waste are assumed to be transported 100 miles for disposal.

FSK faced product composition and impacts

What's causing the greatest impacts

All life cycle stages

The manufacturing stage dominates all impact categories. The energy required to melt the glass and produce the glass fibers is the largest contributor to the manufacturing stage. The impact of the raw material acquisition stage is mostly due to the batch and binder materials. The contributions to outbound transportation are caused by the use of trucks and rail transport. The only impacts associated with installation and maintenance are due to the disposal of packaging waste, which is the smallest contributor of all the stages. At the end of life, insulation is manually removed from the building and landfilled. For all products, waste is dominated by the final disposal of the product. Non-hazardous waste accounts for waste generated during manufacturing and installation.

Raw materials acquisition and transportation

The raw material acquisition stage is the second highest contributor for all impact categories. The raw materials acquisition stage impact is largely due to the borax, manganese oxide, and soda ash in the batch and the sugars in the binder. Third-party verified ISO 14040/44 secondary LCI data sets contribute more than 80% of the total impacts to ozone depletion.

Manufacturing stage

The manufacturing stage has the most significant contribution to all impact categories, primarily due to the energy required to melt the glass and produce the glass fibers. The raw material acquisition stage is the second highest contributor for all impact categories. Since some batch ingredients significantly contribute to the respiratory effects category, they can lead to higher impact results in the raw materials acquisition stage. However, since sand and borax are melted in the oven with the other batch materials, they are not released into the air as fine particulates. Therefore, the calculated potential impacts as shown in the results tables are likely much larger than the actual impacts in the raw material acquisition stage. This implies that the manufacturing stage may have a greater share of the impact than what is displayed in the total impacts by life cycle stage.

Distribution

Outbound transportation is the third highest contributor to smog impacts.

End of life

The end-of-life impacts are largely due to landfilling of the product after it has been removed from the building and transported to a landfill. Since materials are assumed to be landfilled at the end of life rather than incinerated or reused/recycled, no materials are available for energy recovery or reuse/recycling.

Embodied carbon

Embodied carbon can be defined as the cradle-to-gate (A1-A3) global warming potential impacts. The total embodied carbon per functional unit of FSK faced Atmosphere® Duct Wrap insulation manufactured in Lanett, AL is 2.12E+00 kg CO2-eq.

Material composition greater than 1% by weight

Batch	Cullet	20-25%
P. t. h		20 20/0
Batch	Sand	10-15%
Batch	Borates	5-8%
Batch	Soda ash	5-8%
Batch	Feldspar	2-5%
Batch	Limestone	2-5%
Binder	Water	20-25%
Binder	Sugars	5-8%
Binder	Additives	2-5%
Facer	FSK facer	15-20%
Packaging	Plastic	1-2%

Total impacts by life cycle stage [mPts/func unit]

3.50E-02	LIFE CYCLE STAGE	MPTS/FUNC UNIT
	Raw material acquisition	8.07E-03
2.80E-02	Manufacturing	2.10E-02
	Transportation	4.20E-04
2.10E-02	Installation and maintenance	2.91E-05
	Disposal/reuse/recycling	5.80E-04
1.40E-02		s = 3.01E-02 mPts er 75 years installed
7.00E-03		
0.00E+00		

LCA results

LIFE CYCLE STAGE	RAW MATERIAL ACQUISITION	MANUFACTURING	TRANSPORTATION	INSTALLATION AND MAINTENANCE	DISPOSAL/ REUSE/ RECYCLING
	(X) A1 Raw materials	(X) A3 Manufacturing	(X) A4 Distribution	(X) A5 Installation	(X) C1 Deconstruction
	(X) A2 Transportation			(X) B1 Use	(X) C2 Transportation
				(X) B2 Maintenance	(X) C3 Waste processing
				(X) B3 Repair	(X) C4 Disposal
Information modules:				(X) B4 Replacement	
Included (X) Excluded (MND)* *Module D is also excluded from this system boundary (MND).				(X) B5 Refurbishment	
				(X) B6 Operational energy use	
				(X) B7 Operational water use	
				The second se	

How we're making it greener

Knauf is committed to providing products that conserve energy and preserve natural resources.

- These products use ECOSE® Technology, which is a plant-based binder adhesive instead of a fossil fuel based binder.
- Our products contain a high degree of recycled content, which translates to 20% less glass melting energy and a 25% reduction in embodied carbon.
- Our utilization of recycled content reduces mining impacts by 60%. In fact, Knauf products combined use 10 railcars of recycled glass a day.
- All glass fiber made by Knauf is audited by a 3rd party to ensure biosoluble chemistry from a health and safety standpoint.

See how we make it greener

SM Single Score Learn about SM Single Score results

Impacts per 1 square meter of insulation material	8.07E-03 mPts	2.10E-02 mPts	4.20E-04 mPts	2.91E-05 mPts	5.80E-04 mPts
Materials or processes contributing >20% to total impacts in each life cycle stage	Batch material and binder material production.	Energy required to melt the glass and produce the glass fibers.	Truck and rail transportation used to transport product to building site.	Transportation to landfill and landfilling of packaging materials.	Transportation to landfill and landfilling of product at end of life.

TRACI v2.1 results per functional unit (FSK faced Atmosphere® Duct Wrap - Lanett, AL)

LIFE CYCLE STAGE			RAW MATERIAL ACQUISITION	MANUFACTURING	TRANSPORTATION	INSTALLATION AND MAINTENANCE	DISPOSAL/ REUSE/ RECYCLING
Ecological dam	age						
Impact category	Unit						
Global warming	kg CO ₂ eq	0	3.03E-01	1.82E+00	2.27E-02	5.66E-03	2.81E-02
Ozone depletion	kg CFC-11 eq	0	3.53E-15	3.21E-09	5.07E-17	5.72E-17	8.10E-16
Acidification	kg SO ₂ eq	0	1.54E-03	4.15E-03	1.16E-04	3.37E-06	1.18E-04
Eutrophication	kg N eq	0	2.32E-04	6.55E-04	9.97E-06	1.56E-06	7.24E-06
Human health of	damage						

Impact category Unit Smog kg O₃ eq I.52E-02 6.73E-02 3.99E-03 4.40E-05 2.30E-03 **Respiratory effects** kg PM_{2.5} eq 0 1.22E-04 2.50E-04 5.69E-06 1.67E-07 7.95E-06

Additional environmental information

Impact category	Unit						
Carcinogenics	CTU _h	0	2.5%	94.6%	0.2%	0.0%	2.6%
Non-carcinogenics	CTU _h	0	5.7%	88.2%	0.4%	0.1%	5.6%
Ecotoxicity	CTU _e	0	7.4%	90.7%	0.9%	0.0%	0.9%
Fossil fuel depletion	MJ surplus	0	3.63E-01	3.10E+00	4.25E-02	1.37E-03	5.50E-02

References

LCA Background Report

Knauf Insulation North America and Manson Insulation Products LCA Background Report (public version), Knauf Insulation North America (KINA) updated in 2024 to include wrap products; developed using the TRACI v2.1 and CML impact assessment methodologies, and LCA for Experts modeling software.

ISO 14025, "Sustainability in buildings and civil engineering works -- Core rules for environmental product declarations of construction products and services"

ISO 21930:2017 serves as the core PCR along with UL Part A.

UL Part A: Life Cycle Assessment Calculation Rules and Report Requirements v4.0

March, 2022. PCR review conducted by Lindita Bushi, PhD, Chair (Athena Sustainable Materials Institute), lindita.bushi@athenasmi.org; Hugues Imbeault-Tétreault (Group AGECO); and Jack Geibig (Ecoform).

UL Part B: Building Envelope Thermal Insulation EPD Requirements, v2.0

April, 2018. PCR review conducted by Thomas Gloria, PhD, Chair (Industrial Ecology Consultants) t.gloria@industrial-ecology.com; Christoph Koffler, PhD (thinkstep); Andre Desjarlais (Oak Ridge National Laboratory).

UL Environment General Program Instructions v2.4, July 2018 (available upon request)

Download PDF SM Transparency Report / EPD

SM Transparency Reports (TR) are ISO 14025 Type III environmental declarations (EPD) that enable purchasers and users to compare the potential environmental performance of products on a life cycle basis. Environmental declarations from different programs (ISO 14025) may not be comparable. Comparison of the environmental performance of products using EPD information shall be based on the product's use and impacts at the building level, and therefore EPDs may not be used for comparability purposes when not considering the building energy use phase as instructed under this PCR. Full conformance with the PCR for Building Envelope Thermal Insulation allows EPD comparability only when all stages of a life cycle have been considered. However, variations and deviations are possible. Example of variations: Different LCA software and background LCI datasets may lead to differences results for upstream or downstream of the life cycle stages declared.

Rating systems

The intent is to reward project teams for selecting products from manufacturers who have verified improved life-cycle environmental performance.

LEED BD+C: New Construction | v4 - LEED v4

Building product disclosure and optimization

Environmental product declarations

O Industry-wide (generic) EPD	1/2product
Product-specific Type III EPD	1 product

LEED BD+C: New Construction | v4.1 - LEED v4.1

Building product disclosure and optimization

Environmental product declarations

O Industry-wide (generic) EPD	1 product
Product-specific Type III EPD	1.5 products

Collaborative for High Performance Schools National Criteria

MW C5.1 – Environmental Product Declarations

Third-party certified type III EPD 2 points

Green Globes for New Construction and Sustainable Interiors

Materials and resources

VC 3.5.1.2 Path B: Prescriptive Path for Building Core and Shell

VC 3.5.2.2 and SI 4.1.2 Path B: Prescriptive Path for Interior Fit-outs

BREEAM New Construction 2018

Mat 02 - Environmental impacts from construction products

Environmental Product Declarations (EPD)

O Industry-average EPD	.5 point
Multi-product specific EPD	.75 points
Product-specific EPD	1 point







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Atmosphere[®] Duct Wrap

LCA results & interpretation



Shelbyville, IN EPD a

Material Healt

Scope and summary



Application

Atmosphere[®] Duct Wrap is designed for external insulation on commercial or residential heating and air conditioning units. It is suitable for the exterior of rectangular or round sheet metal ducts, as well as spaces or surfaces where temperature and condensation must be controlled.

Functional unit

One square meter of installed insulation material, packaging included, with a thickness that gives an average thermal resistance of $R_{si} = 1m^2 \cdot K/W$ with a building service life of 75 years.

Reference service life: 75 years when installed per manufacturer's instructionsR **Reference flow:**

Unfaced: 0.650 kg of product with no facer option. FSK faced: 0.772 kg of product with foil skrim kraft (FSK) facer.

A thickness of 0.0388m achieves the functional unit. (ASTM C518)

Manufacturing data

Reporting period: January 2022 – December 2022 **Location:** Shelbyville, IN

Default installation, packaging, and disposal scenarios

At the installation site, insulation products are unpackaged and installed.R Staples may be used to install rolls. The potential impact of the staples isR assumed to be negligible since their use is spread out over hundreds of rolls ofR product; therefore, they were not included in the model.

No material is assumed to be lost or wasted. Scraps are typically used to fillR corners or crevices. Plastic packaging waste is disposed (9% to recycling, 68% to landfill, and 17% to incineration), and no maintenance or replacement isR required over the life of the building. After removal, the insulation is assumed toR be landfilled. Insulation and packaging waste are assumed to be transportedR 100 miles for disposal.

What's causing the greatest impacts

All life cycle stages

The manufacturing stage dominates all impact categories for FSK faced wrap. For unfaced wrap, the manufacturing stage dominates almost all impact categories except for ozone depletion, where the raw material acquisition stage takes precedence. The energy required to melt the glass and produce the glass fibers is the largest contributor to the manufacturing stage. The impact of the raw material acquisition stage is mostly due to the batch and binder materials. The contributions to outbound transportation are caused by the use of trucks and rail transport. The only impacts associated with installation and maintenance are due to the disposal of packaging waste, which is the smallest contributor of all the stages. At the end of life, insulation is manually removed from the building and landfilled. For all products, waste accounts for waste generated during manufacturing and installation.

Raw materials acquisition and transportation

The raw material acquisition stage is the second highest contributor for most impact categories, but for unfaced wrap, ozone depletion potential is almost entirely generated from this stage. The raw materials acquisition stage impact is largely due to the borax, manganese oxide, and soda ash in the batch and the sugars in the binder. Third-party verified ISO 14040/44 secondary LCI data sets contribute more than 80% of the total impacts to ozone depletion.

Manufacturing stage

The manufacturing stage has the most significant contribution to all impact categories for FSK faced wrap, primarily due to the energy required to melt the glass and produce the glass fibers. The raw material acquisition stage takes precedence for ozone depletion only for unfaced wrap. Since some batch ingredients significantly contribute to the respiratory effects category, they can lead to higher impact results in the raw materials acquisition stage. However, since sand and borax are melted in the oven with the other batch materials, they are not released into the air as fine particulates. Therefore, the calculated potential impacts as shown in the results tables are likely much larger than the actual impacts in the raw material acquisition stage. This implies that the manufacturing stage may have a greater share of the impact than what is displayed in the total impacts by life cycle stage.

Distribution

Outbound transportation is the third highest contributor to smog impacts.

End of life

The end-of-life impacts are largely due to landfilling of the product after it has been removed from the building and transported to a landfill. Since materials are assumed to be landfilled at the end of life rather than incinerated or reused/recycled, no materials are available for energy recovery or reuse/recycling.

Embodied carbon

Embodied carbon can be defined as the cradle-to-gate (A1-A3) global warming potential impacts. The total embodied carbon per functional unit of

FSK faced product composition and impacts

Material composition greater than 1% by weight

PART	MATERIAL	%WT.
Batch	Cullet	35-40%
Batch	Sand	5-8%
Batch	Borates	2-5%
Batch	Soda ash	2-5%
Batch	Feldspar	1-2%
Batch	Limestone	2-5%
Batch	Oxides	<1%
Binder	Water	20-25%
Binder	Sugars	5-8%
Binder	Additives	2-5%
Facer	FSK facer	15-20%
Packaging	Plastic	1-2%

Total impacts by life cycle stage [mPts/func unit]

3.50E-02	LIFE CYCLE STAGE	MPTS/FUNC UNIT
	Raw material acquisition	4.07E-03
2.80E-02	Manufacturing	2.01E-02
	Transportation	4.20E-04
2.10E-02	Installation and maintenance	e 2.91E-05
	Disposal/reuse/recycling	5.80E-04
1.40E-02		s = 2.52E-02 mPts er 75 years installed
7.005-03		
0.00E+00		

Atmosphere® Duct Wrap manufactured in Shelbyville, IN is 1.36E+00 kg CO_2 eq for unfaced wrap and 1.78E+00 kg CO_2 -eq for FSK faced wrap.

How we're making it greener

Knauf is committed to providing products that conserve energy and preserve natural resources.

- These products use ECOSE[®] Technology, which is a plant-based binder adhesive instead of a fossil fuel based binder.
- Our products contain a high degree of recycled content, which translates to 20% less glass melting energy and a 25% reduction in embodied carbon.
- Our utilization of recycled content reduces mining impacts by 60%. In fact, Knauf products combined use 10 railcars of recycled glass a day.

Million Charles

• All glass fiber made by Knauf is audited by a 3rd party to ensure biosoluble chemistry from a health and safety standpoint.

See how we make it greener

LCA results

LOATCOURS					
LIFE CYCLE STAGE	RAW MATERIAL ACQUISITION	MANUFACTURING	TRANSPORTATION	INSTALLATION AND MAINTENANCE	DISPOSAL/ REUSE/ RECYCLING
	(X) A1 Raw materials	(X) A3 Manufacturing	(X) A4 Distribution	(X) A5 Installation	(X) C1 Deconstruction
	(X) A2 Transportation			(X) B1 Use	(X) C2 Transportation
				(X) B2 Maintenance	(X) C3 Waste processing
				(X) B3 Repair	(X) C4 Disposal
Information modules:				(X) B4 Replacement	
Included (X) Excluded (MND)* *Module D is also excluded from this				(X) B5 Refurbishment	
system boundary (MND).				(X) B6 Operational energy use	
				(X) B7 Operational water use	

SM Single Score Learn about SM Single Score results

Impacts per 1 Unfaced square meter of insulation material FSK faced		4.34E-03 mPts	1.04E-02 mPts	3.54E-04 mPts	2.45E-05 mPts	4.89E-04 mPts
		4.07E-03 mPts	2.01E-02 mPts	4.20E-04 mPts	2.91E-05 mPts	5.80E-04 mPts
Materials or processes contributing >20% to total impacts in each life cycle stage		Batch material and binder material production.	Energy required to melt the glass and produce the glass fibers.	Truck and rail transportation used to transport product to building site.	Transportation to landfill and landfilling of packaging materials.	Transportation to landfill and landfilling of product at end of life.

TRACI v2.1 results per functional unit (unfaced Atmosphere® Duct Wrap - Shelbyville, IN)

LIFE CYCLE STAGE		RAW MATERIAL ACQUISITION	MANUFACTURING	TRANSPORTATION	INSTALLATION AND MAINTENANCE	DISPOSAL/ REUSE/ RECYCLING	
Ecological dam	age						
Impact category	Unit						
Global warming	kg CO ₂ eq	0	1.59E-01	1.20E+00	1.91E-02	4.76E-03	2.37E-02
Ozone depletion	kg CFC-11 eq	0	1.24E-12	1.29E-13	4.27E-17	4.82E-17	6.82E-16
Acidification	kg SO ₂ eq	0	8.25E-04	1.93E-03	9.80E-05	2.84E-06	9.93E-05
Eutrophication	kg N eq	0	1.89E-04	4.87E-04	8.40E-06	1.31E-06	6.10E-06
Human health	damage						

Impact category	Unit						
Smog	kg O_3 eq	0	8.82E-03	3.67E-02	3.36E-03	3.70E-05	1.94E-03
Respiratory effects	kg PM _{2.5} eq	0	6.56E-05	1.05E-04	4.79E-06	1.41E-07	6.69E-06

Additional environmental information

Impact category	Unit						
Carcinogenics	CTU _h	0	2.8%	94.1%	0.2%	0.0%	2.8%
Non-carcinogenics	CTU _h	0	6.2%	86.3%	0.5%	0.1%	7.0%
Ecotoxicity	CTU _e	0	9.1%	89.1%	0.9%	0.0%	0.9%
Fossil fuel depletion	MJ surplus	0	2.50E-01	1.69E+00	3.58E-02	1.16E-03	4.63E-02

TRACI v2.1 results per functional unit (FSK faced Atmosphere® Duct Wrap - Shelbyville, IN)

LIFE CYCLE STAGE		RAW MATERIAL ACQUISITION	MANUFACTURING	TRANSPORTATION	INSTALLATION AND MAINTENANCE	DISPOSAL/ REUSE/ RECYCLING	
Ecological dam	nage						
Impact category	Unit						
Global warming	kg CO₂ eq	0	1.49E-01	1.63E+00	2.27E-02	5.66E-03	2.81E-02
Ozone depletion	kg CFC-11 eq	0	1.16E-12	2.88E-09	5.07E-17	5.72E-17	8.10E-16
Acidification	kg SO ₂ eq	0	7.73E-04	3.89E-03	1.16E-04	3.37E-06	1.18E-04
Eutrophication	kg N eq	0	1.77E-04	5.87E-04	9.97E-06	1.56E-06	7.24E-06
Human health damage							

Impact category	Unit						
Smog	kg O_3 eq	0	8.27E-03	5.91E-02	3.99E-03	4.40E-05	2.30E-03
Respiratory effects	kg PM _{2.5} eq	0	6.16E-05	2.47E-04	5.69E-06	1.67E-07	7.95E-06

Impact category	Unit						
Carcinogenics	CTU _h	0	2.4%	94.3%	0.3%	0.0%	3.0%
Non-carcinogenics	CTU _h	0	4.6%	88.3%	0.4%	0.1%	6.5%
Impact category	Unit						
Ecotoxicity	CTU _e	0	8.0%	89.9%	1.0%	0.1%	1.0%
Fossil fuel depletion	MJ surplus	0	2.34E-01	2.42E+00	4.25E-02	1.37E-03	5.50E-02

References

LCA Background Report

Knauf Insulation North America and Manson Insulation Products LCA Background Report (public version), Knauf Insulation North America (KINA) updated in 2024 to include wrap products; developed using the TRACI v2.1 and CML impact assessment methodologies, and LCA for Experts modeling software.

ISO 14025, "Sustainability in buildings and civil engineering works -- Core rules for environmental product declarations of construction products and services"

ISO 21930:2017 serves as the core PCR along with UL Part A.

UL Part A: Life Cycle Assessment Calculation Rules and Report Requirements v4.0

March, 2022. PCR review conducted by Lindita Bushi, PhD, Chair (Athena Sustainable Materials Institute), lindita.bushi@athenasmi.org; Hugues Imbeault-Tétreault (Group AGECO); and Jack Geibig (Ecoform).

UL Part B: Building Envelope Thermal Insulation EPD Requirements, v2.0

April, 2018. PCR review conducted by Thomas Gloria, PhD, Chair (Industrial Ecology Consultants) t.gloria@industrial-ecology.com; Christoph Koffler, PhD (thinkstep); Andre Desjarlais (Oak Ridge National Laboratory).

UL Environment General Program Instructions v2.4, July 2018 (available upon request)

Download PDF SM Transparency Report / EPD

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Rating systems

The intent is to reward project teams for selecting products from manufacturers who have verified improved life-cycle environmental performance.

LEED BD+C: New Construction | v4 - LEED v4

Building product disclosure and optimization

Environmental product declarations

O Industry-wide (generic) EPD	½product
S Product-specific Type III EPD	1 product

LEED BD+C: New Construction | v4.1 - LEED v4.1

Building product disclosure and optimization

Environmental product declarations

O Industry-wide (generic) EPD	1 product
Product-specific Type III EPD	1.5 products

Collaborative for High Performance Schools National Criteria

MW C5.1 – Environmental Product Declarations

Third-party certified type III EPD

2 points

Green Globes for New Construction and Sustainable Interiors

Materials and resources

VC 3.5.1.2 Path B: Prescriptive Path for Building Core and Shell

VC 3.5.2.2 and SI 4.1.2 Path B: Prescriptive Path for Interior Fit-outs

BREEAM New Construction 2018

Mat 02 - Environmental impacts from construction products

Environmental Product Declarations (EPD)

O Industry-average EPD	.5 point
O Multi-product specific EPD	.75 points
Service Product-specific EPD	1 point







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EPD additional content

Atmosphere® Duct Wrap

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EPD additional content

Material Healt

Data

Background This product-specific plant-specific declaration was created byR collecting production data from the Lanett, AL and Shelbyville, IN productionR locations. Secondary data sources include those available in LCA for ExpertsR 2023 databases.

Allocation The PCR prescribes where and how allocation occurs. Since onlyR facility-level data were available, allocation among the facilities' other coproducts was necessary to determine the input and output flows associatedR with the product. Allocation of batch materials and energy was done on aR product output mass basis, binder materials were allocated based on the massR calculated from the bill of materials and binder formulations, facers wereR allocated based on product area, and packaging was allocated based on massR per package of product. Allocation of transportation was based on eitherR weight or volume, depending on which was found to restrict the amount ofR cargo; the limiting factor was used in allocating transportation.

Cut-off criteria for the inclusion of mass and energy flows are 1% of renewableR primary resource (energy) usage, 1% nonrenewable primary resource (energy)R usage, 1% of the total mass input of that unit process, and 1% of environmentalR impacts. The total of neglected input flows per module does not exceed 5% ofR energy usage, mass, and environmental impacts. The only exceptions to theseR criteria are substances with hazardous and toxic properties, which must beR listed even when the given process unit is under the cut-off criterion of 1% ofR the total mass. No known flows are deliberately excluded from this declaration;R therefore, these criteria have been met. Biogenic carbon is included in reportedR results.

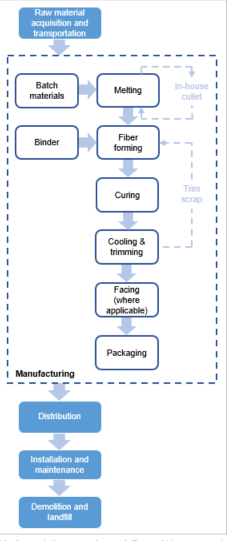
Quality Temporal and technological representativeness are considered to beR high. Geographical representativeness is considered to be high. All relevantR process steps for the product system were considered and modeled. TheR process chain is considered sufficiently complete with regards to the goal andR scope of this study. The product system was checked for mass balance andR completeness of the inventory. Capital goods were excluded since they areR assumed not to significantly affect the conclusions of the LCA. Otherwise, noR data were knowingly omitted. For more information on data quality, see the LCAR background report.

LCIA impact factors required by the PCR are global warming, ozone depletion, R acidification, eutrophication, smog, and fossil fuel depletion; "These six impactR categories are globally deemed mature enough to be included in Type IIIR environmental declarations. Other categories are being developed and definedR and LCA should continue making advances in their development. However, theR EPD users shall not use additional measures for comparative purposes."

Scenarios and additional technical information

PARAMETER	VALUE	UNIT		
Transport to the building site	[A4]			
Vehicle type	Truck and trailer	-		
Fuel type	Diesel	-		
Average distance from manufacturing to installation site	161	km		
Capacity utilization	27	%		
Gross density	12.0	kg/m³		
Capacity utilization volume factor	1	-		
Installation into the building	[A5]			
Mass of plastic packaging waste	0.0114	kg		
Biogenic carbon content of packaging	0	kg CO ₂		
End of life [C1-C4]				
Assumptions for scenario development	it was assumed to be t to disposal. The PCR p of the insulation is sen	ing manual removal of the insulation, assumed to be transported 100 miles losal. The PCR prescribes that 100% insulation is sent to landfill, where no vaste processing is required.		
Collection process	Collected with mixed construction waste	Unfaced: 0.639 kg FSK: 0.761 kg		
Disposal	Product for final deposition in landfill	Unfaced: 0.639 kg FSK: 0.761 kg		
Technical properties				
Dimensions/quantities delivered to installation site	Atmosphere [®] Duct Wrap is sold in rolls. One master bag contains 4 plastic bags, and each bag contains 1 roll of the product The dimensions for the product are 3" thick 48" in width, and 45-100' in length			
	• ASTM C1290			
ASTM or ANSI product specification	 ASTM C553; Type I, kg/m³); Type I, Type Type I, II, III - 1.5 PCF 	II - 1.0 PCF (16 kg/m ³);		
	• ASTM C1136; Type II			
Corrosion	ASTM C1617; Pass			
Maximum service temperature	ASTM C411; FSK faced: unfaced: 350° F (177° C			
Water vapor permeance	ASTM E96, Procedure	A; 0.02 perms		





Technical properties	
Water vapor sorption (by weight)	ASTM C1104; 5% or less
Mold growth	ASTM C1338; Pass
Surface burning characteristics (flame spread/smoke developed)	ASTM E84, UL 723, CAN/ULC S102; UL/ULC Classified FHC 25/50

Major system boundary exclusions

- Capital goods and infrastructure; maintenance of operation and support equipment;
- Manufacture & transport of packaging materials not associated with final product;
- Human labor and employee transport;
- Building operational energy and water use not associated with final product.

Major assumptions and limitations

- Due to the nature of fiberglass insulation, it is anticipated that it will last for the lifetime of the building, so the reference service life (RSL) is considered to be the same as the building estimated service life (ESL) of 75 years.
- Generic data sets used for material inputs, transport, and waste processing are considered good quality, but actual impacts from material suppliers, transport carriers, and local waste processing may vary.
- The impact assessment methodology categories do not represent all possible environmental impact categories.
- Characterization factors used within the impact assessment methodology may contain varying levels of uncertainty.
- LCA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks.

emissions & removals per fund	ctional unit									
Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	Total
LCIA results										
Global warming	kg CO ₂ eq	1.36E+00	1.91E-02	4.76E-03	0	0	1.03E-02	0	1.34E-02	1.41E+00
Ozone depletion	kg CFC-11 eq	1.37E-12	4.27E-17	4.82E-17	0	0	2.30E-17	0	6.59E-16	1.37E-12
Acidification	$kg SO_2 eq$	2.76E-03	9.80E-05	2.84E-06	0	0	2.81E-05	0	7.11E-05	2.96E-03
Eutrophication	kg N eq	6.76E-04	8.40E-06	1.31E-06	0	0	2.98E-06	0	3.12E-06	6.92E-04
Smog	kg O ₃ eq	4.56E-02	3.36E-03	3.70E-05	0	0	6.43E-04	0	1.30E-03	5.09E-02
Respiratory effects	kg PM _{2.5} eq	1.70E-04	4.79E-06	1.41E-07	0	0	1.21E-06	0	5.48E-06	1.82E-04
Additional environmental information	on									
Carcinogenics	CTUh	96.9%	0.2%	0.0%	0%	0%	0.1%	0%	2.7%	100%
Non-carcinogenics	CTUh	92.4%	0.5%	0.1%	0%	0%	0.3%	0%	6.7%	100%
Ecotoxicity	CTUe	98.1%	0.9%	0.0%	0%	0%	0.5%	0%	0.5%	100%
Fossil fuel depletion	MJ surplus	1.94E+00	3.58E-02	1.16E-03	0	0	1.93E-02	0	2.70E-02	2.03E+00
Resource use indicators										
Renewable primary energy used as energy carrier (fuel)	MJ, LHV	4.66E+00	1.05E-02	1.93E-03	0	0	5.67E-03	0	2.51E-02	4.70E+00
Renewable primary resources with energy content used as material	MJ, LHV	5.87E-08	-8.71E-13	4.54E-13	0	0	-4.69E-13	0	5.00E-12	5.87E-08
Non-renewable primary resources used as an energy carrier (fuel)	MJ, LHV	2.37E+01	2.71E-01	1.26E-02	0	0	1.46E-01	0	2.15E-01	2.44E+01
Non-renewable primary resources with energy content used as material	MJ, LHV	7.11E-08	1.08E-09	3.09E-11	0	0	5.80E-10	0	5.35E-10	7.34E-08
Secondary materials	kg	2.91E-01	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	2.91E-01

Unfaced Atmosphere® Duct Wrap produced in Shelbyville, IN: LCIA results, resource use, output and waste flows, and carbon emissions & removals per functional unit

Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	С3	C4	Total
Renewable secondary fuels	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Non-renewable secondary fuels	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Recovered energy	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Use of net fresh water resources	m ³	4.17E-01	3.66E-05	1.06E-05	0	0	1.97E-05	0	2.66E-05	4.17E-01
Abiotic depletion potential, fossil	MJ, LHV	1.87E+01	2.69E-01	1.07E-02	0	0	1.45E-01	0	2.08E-01	1.94E+01
Output flows and waste category inc	dicators									
Hazardous waste disposed	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Non-hazardous waste disposed	kg	9.95E-02	0.00E+00	7.77E-03	0	0	0.00E+00	0	6.39E-01	7.46E-01
High-level radioactive waste	kg	1.88E-06	0.00E+00	0.00E+00	0	0	4.24E-10	0	2.65E-09	1.89E-06
Intermediate- and low-level radioactive waste, conditioned, to final repository	kg	1.77E-03	0.00E+00	0.00E+00	0	0	3.58E-07	0	2.37E-06	1.77E-03
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Materials for recycling	kg	0.00E+00	0.00E+00	1.71E-03	0	0	0.00E+00	0	0.00E+00	1.71E-03
Materials for energy recovery	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Exported energy	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbon emissions and removals										
Biogenic carbon removal from product	kg CO ₂	1.34E-01	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	1.34E-01
Biogenic carbon emission from product	kg CO ₂	3.74E-07	0.00E+00	0.00E+00	0	0	0.00E+00	0	7.59E-10	3.75E-07
Biogenic carbon removal from packaging	kg CO ₂	8.25E-04	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	8.25E-04
Biogenic carbon emission from packaging	kg CO ₂	0.00E+00	0.00E+00	7.75E-12	0	0	0.00E+00	0	0.00E+00	7.75E-12
Biogenic carbon emission from combustion of waste	kg CO ₂	0.00E+00	0.00E+00	6.88E-12	0	0	0.00E+00	0	0.00E+00	6.88E-12
Calcination carbon emissions	kg CO ₂	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbonation carbon removals	kg CO ₂	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbon emissions from combustion of waste from renewable sources used in production processes + Carbon emissions from combustion of waste from non renewable sources used in production processes	kg CO $_2$	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00

FSK faced Atmosphere® Duct Wrap produced in Shelbyville, IN: LCIA results, resource use, output and waste flows, and carbon emissions & removals per functional unit

Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	С3	C4	Total
LCIA results										
Global warming	kg CO ₂ eq	1.78E+00	2.27E-02	5.66E-03	0	0	1.22E-02	0	1.59E-02	1.84E+00
Ozone depletion	kg CFC-11 eq	2.88E-09	5.07E-17	5.72E-17	0	0	2.73E-17	0	7.83E-16	2.88E-09
Acidification	kg SO ₂ eq	4.67E-03	1.16E-04	3.37E-06	0	0	3.34E-05	0	8.44E-05	4.90E-03
Eutrophication	kg N eq	7.64E-04	9.97E-06	1.56E-06	0	0	3.54E-06	0	3.70E-06	7.83E-04
Smog	kg $O_3 eq$	6.74E-02	3.99E-03	4.40E-05	0	0	7.63E-04	0	1.54E-03	7.38E-02
Respiratory effects	kg PM _{2.5} eq	3.08E-04	5.69E-06	1.67E-07	0	0	1.43E-06	0	6.51E-06	3.22E-04
Additional environmental information	on									
Carcinogenics	CTUh	96.7%	0.3%	0.0%	0%	0%	0.1%	0%	2.9%	100%
Non-carcinogenics	CTUh	92.9%	0.4%	0.1%	0%	0%	0.2%	0%	6.3%	100%
Ecotoxicity	CTUe	97.9%	1.0%	0.1%	0%	0%	0.5%	0%	0.5%	100%
Fossil fuel depletion	MJ surplus	2.65E+00	4.25E-02	1.37E-03	0	0	2.29E-02	0	3.21E-02	2.75E+00
Resource use indicators										
Renewable primary energy used as energy carrier (fuel)	MJ, LHV	8.01E+00	1.25E-02	2.30E-03	0	0	6.74E-03	0	2.98E-02	8.07E+00

Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	С3	C4	Total
Renewable primary resources with energy content used as material	MJ, LHV	2.16E-05	-1.03E-12	5.39E-13	0	0	-5.57E-13	0	5.94E-12	2.16E-05
Non-renewable primary resources used as an energy carrier (fuel)	MJ, LHV	3.08E+01	3.21E-01	1.50E-02	0	0	1.73E-01	0	2.55E-01	3.16E+01
Non-renewable primary resources with energy content used as material	MJ, LHV	7.76E-08	1.28E-09	3.67E-11	0	0	6.89E-10	0	6.35E-10	8.02E-08
Secondary materials	kg	3.47E-01	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	3.47E-01
Renewable secondary fuels	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Non-renewable secondary fuels	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Recovered energy	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Use of net fresh water resources	m ³	3.97E-01	4.35E-05	1.26E-05	0	0	2.34E-05	0	3.16E-05	3.97E-01
Abiotic depletion potential, fossil	MJ, LHV	2.49E+01	3.19E-01	1.27E-02	0	0	1.72E-01	0	2.47E-01	2.57E+01
Output flows and waste category in	dicators									
Hazardous waste disposed	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Non-hazardous waste disposed	kg	1.18E-01	0.00E+00	7.75E-03	0	0	0.00E+00	0	7.61E-01	8.87E-01
High-level radioactive waste	kg	2.14E-06	9.35E-10	9.56E-10	0	0	5.04E-10	0	3.15E-09	2.14E-06
Intermediate- and low-level radioactive waste, conditioned, to final repository	kg	2.10E-03	7.88E-07	8.01E-07	0	0	4.25E-07	0	2.82E-06	2.10E-03
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Materials for recycling	kg	0.00E+00	0.00E+00	1.71E-03	0	0	0.00E+00	0	0.00E+00	1.71E-03
Materials for energy recovery	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Exported energy	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbon emissions and removals										
Biogenic carbon removal from product	kg CO ₂	2.74E-01	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	2.74E-01
Biogenic carbon emission from product	kg CO ₂	1.21E-01	0.00E+00	0.00E+00	0	0	0.00E+00	0	1.31E-03	1.22E-01
Biogenic carbon removal from packaging	kg CO ₂	8.78E-04	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	8.78E-04
Biogenic carbon emission from packaging	kg CO ₂	0.00E+00	0.00E+00	1.34E-05	0	0	0.00E+00	0	0.00E+00	1.34E-05
Biogenic carbon emission from combustion of waste	kg CO ₂	0.00E+00	0.00E+00	2.84E-06	0	0	0.00E+00	0	0.00E+00	2.84E-06
Calcination carbon emissions	kg CO ₂	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbonation carbon removals	kg CO ₂	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbon emissions from combustion of waste from renewable sources used in production processes + Carbon emissions from combustion of waste from non renewable sources used in production	kg $\rm CO_2$	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
processes										

FSK faced Atmosphere® Duct Wrap produced in Lanett, AL: LCIA results, resource use, output and waste flows, and carbon emissions & removals per functional unit

Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	Total
LCIA results										
Global warming	kg CO ₂ eq	2.12E+00	2.27E-02	5.66E-03	0	0	1.22E-02	0	1.59E-02	2.18E+00
Ozone depletion	kg CFC-11 eq	3.21E-09	5.07E-17	5.72E-17	0	0	2.73E-17	0	7.83E-16	3.21E-09
Acidification	kg SO ₂ eq	5.69E-03	1.16E-04	3.37E-06	0	0	3.34E-05	0	8.44E-05	5.93E-03
Eutrophication	kg N eq	8.86E-04	9.97E-06	1.56E-06	0	0	3.54E-06	0	3.70E-06	9.05E-04
Smog	$kg O_3 eq$	8.25E-02	3.99E-03	4.40E-05	0	0	7.63E-04	0	1.54E-03	8.88E-02
Respiratory effects	kg PM _{2.5} eq	3.72E-04	5.69E-06	1.67E-07	0	0	1.43E-06	0	6.51E-06	3.86E-04
Additional environmental information	on									
Carcinogenics	CTUh	97.1%	0.2%	0.0%	0%	0%	0.1%	0%	2.5%	100%

Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	Total
Non-carcinogenics	CTUh	93.9%	0.4%	0.1%	0%	0%	0.2%	0%	5.4%	100%
Ecotoxicity	CTUe	98.2%	0.9%	0.0%	0%	0%	0.5%	0%	0.4%	100%
Fossil fuel depletion	MJ surplus	3.47E+00	4.25E-02	1.37E-03	0	0	2.29E-02	0	3.21E-02	3.56E+00
Resource use indicators										
Renewable primary energy used as energy carrier (fuel)	MJ, LHV	8.80E+00	1.25E-02	2.30E-03	0	0	6.74E-03	0	2.98E-02	8.85E+00
Renewable primary resources with energy content used as material	MJ, LHV	2.41E-05	-1.03E-12	5.39E-13	0	0	-5.57E-13	0	5.94E-12	2.41E-05
Non-renewable primary resources used as an energy carrier (fuel)	MJ, LHV	3.44E+01	3.21E-01	1.50E-02	0	0	1.73E-01	0	2.55E-01	3.51E+01
Non-renewable primary resources with energy content used as material	MJ, LHV	9.03E-08	1.28E-09	3.67E-11	0	0	6.89E-10	0	6.35E-10	9.29E-08
Secondary materials	kg	1.97E-01	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	1.97E-01
Renewable secondary fuels	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Non-renewable secondary fuels	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Recovered energy	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Use of net fresh water resources	m ³	4.65E-01	4.35E-05	1.26E-05	0	0	2.34E-05	0	3.16E-05	4.66E-01
Abiotic depletion potential, fossil	MJ, LHV	2.97E+01	3.19E-01	1.27E-02	0	0	1.72E-01	0	2.47E-01	3.05E+01
Output flows and waste category in	dicators									
Hazardous waste disposed	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Non-hazardous waste disposed	kg	1.18E-01	0.00E+00	7.75E-03	0	0	0.00E+00	0	7.61E-01	8.87E-01
High-level radioactive waste	kg	1.53E-06	9.35E-10	9.56E-10	0	0	5.04E-10	0	3.15E-09	1.53E-06
Intermediate- and low-level radioactive waste, conditioned, to final repository	kg	1.64E-03	7.88E-07	8.01E-07	0	0	4.25E-07	0	2.82E-06	1.64E-03
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Materials for recycling	kg	0.00E+00	0.00E+00	1.71E-03	0	0	0.00E+00	0	0.00E+00	1.71E-03
Materials for energy recovery	kg	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Exported energy	MJ, LHV	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbon emissions and removals										
Biogenic carbon removal from product	kg CO ₂	3.06E-01	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	3.06E-01
Biogenic carbon emission from product	kg CO ₂	1.50E-01	0.00E+00	0.00E+00	0	0	0.00E+00	0	1.31E-03	1.52E-01
Biogenic carbon removal from packaging	kg CO ₂	3.20E-03	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	3.20E-03
Biogenic carbon emission from packaging	kg CO ₂	0.00E+00	0.00E+00	1.34E-05	0	0	0.00E+00	0	0.00E+00	1.34E-05
Biogenic carbon emission from combustion of waste	kg CO ₂	0.00E+00	0.00E+00	2.84E-06	0	0	0.00E+00	0	0.00E+00	2.84E-06
Calcination carbon emissions	kg CO ₂	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbonation carbon removals	kg CO ₂	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
Carbon emissions from combustion of waste from renewable sources used in production processes + Carbon emissions from combustion	kg CO ₂	0.00E+00	0.00E+00	0.00E+00	0	0	0.00E+00	0	0.00E+00	0.00E+00
of waste from non renewable sources used in production processes										







1 PERFORMANCE DASHBOARD 2 LCA & MATERIAL RESULTS & INTERPRETATION 3 HOW WE MAKE IT GREENER

SM Transparency Catalog
Knauf Insulation Showroom
Atmosphere[®] Duct Wrap



LCA & material health results & interpretation

Atmosphere[®] Duct Wrap

Material Health

Evaluation programs

Declare

Declare labels are issued to products disclosing ingredient inventory, sourcing and end of life options. Declare labels are based on the Manufacturers Guide to Declare, administered by the International Living Future Institute.

How it works

Material ingredients are inventoried and screened against the Living Building Challenge (LBC) Red List which represents the 'worst in class' materials, chemicals, and elements known to pose serious risks to human health and the greater ecosystem.

The Health Product Declaration®

The HPD Open Standard provides a consistent, and transparent format to accurately disclose the material contents and associated hazard classifications for a building product.

How it works

Material ingredients are screened and categorized according to the hazards that international governmental bodies and toxicology experts have associated with them, based on two listings:

- Authoritative lists maintained or recognized by government bodies
- Screening lists, which include chemicals that government bodies determined need further scrutiny, as well as chemical lists not recognized by any government body.

Assessment scope and results

Declare™

Inventory threshold: 100ppm

Declare level:

The Declare product database and label are used to select products that meet the LBC's stringent materials requirements, streamlining the materials specification and certification process.

LBC Red List Free 🕜 LBC Red List Approved 2 Declared 🕜

What's in this product and why

Declare level

The base fibers of Atmosphere[™] Duct Wrap faced and unfaced have no RedR List chemicals. The Red List is a list of chemicals that are not allowed in LivingR Building Challenge buildings. Being Red List free is our design benchmark atR Knauf.

What's in the product and why

The ingredients of the unfaced variants avoid the 800+ chemicals of theR Living Building Challenge Red List. This is primarily because of its bio-basedR binder adhesive chemistry known as ECOSE® Technology. ECOSE is based onR dextrose or high fructose corn syrup instead of phenol and formaldehyde.R Dextrose and fructose can be used interchangeably. The ECOSE binderR allows the product to be validated by the UL Environment as formaldehydefree. Formaldehyde is a Red List chemical.

Atmosphere Duct Wrap with the FSK facer does not meet Red List free statusR because the facer contains a halogenated fire retardant (HFR). This is why weR disclose the ingredients as an HPD rather than Declare used for all otherR product variants.

Red List free is our development benchmark and we constantly challengeR ourselves on elimination of Red List chemicals. An HFR is used on the FSKR variant because the product is for exposed applications and must meetR stringent fire performance requirements. We are very aware of the concernsR associated with HFRs and continually work with vendors on this issue. At theR same time, fire performance is critical and current events relating to fireR performance of building materials only support the importance of fire-safeR products.

What's been done in the design and manufacture in considerationR of the potential human health impacts in the use stage

Knauf led the industry in bio-based development to avoid phenol andR formaldehyde in our processes beginning in 2008. This development wasR likely the largest green chemistry disruption of our era. Today, our competitorsR have followed or are striving to meet this benchmark.

The primary ingredient in this product is recycled glass. While recycledR content may vary from year to year, the recycled content is currently greaterR than 60% by weight. The second largest content is silica sand which isR sourced as locally as possible. The third largest ingredient is corn-basedRsyrup (dextrose or fructose). As a result of using plant-based binders, the VOCR profile of this product is very interior friendly.

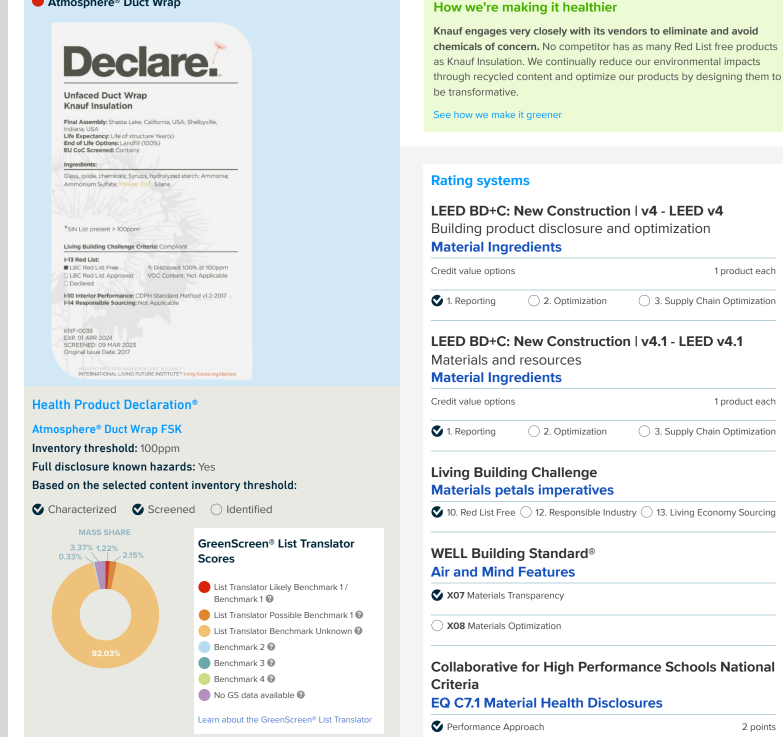
The emission from our factories is also much better for our communities. WeR ensure our glass formulations have no serious health concerns by allowingR our processes to be audited to meet European Certification Board for MineralR Wool Products (EUCEB) biosolubility requirements.

Where it goes at the end of its life

At this time, the product is landfilled at end of life. We take extendedR producer responsibility very seriously and have active programs to address end of life. There is no option other than landfills at this time.

Click the label to see the full declaration.

Atmosphere® Duct Wrap



Total VOC Content®

VOC Content data is not applicable for this product category.

References

Declare

UNFACED DUCT WRAP

Manufacturer's Guide to Declare

A comprehensive guide providing information about the program, the assessment methodology, how to submit material data to obtain a Declare label and how they are used to meet the Health & Happiness and Materials Petals of the Living Building Challenge.

Health Product Declaration®

Seriptive Approach

Atmosphere Duct Wrap with FSK Facer

Health Product Declaration Open Standard v2.3

The standard provides guidance to accurately disclose the material contents of a building product using a standard, consistent, and transparent format.

1 product each

1 product each

2 points

2 points







How we make it greener

Atmosphere[®] Duct Wrap

Expand all

RAW MATERIALS ACQUISITION



Utilize recycled content

By leveraging recycled content, we reduce the energy required to form glass fibers.

We use about 10 railcars of recycled glass per day.



MANUFACTURING

Lead green chemistry efforts

Following the launch of our ECOSE® Technology in 2008, we had transformed most of our products and processes to this new technology. Using our bio-based ECOSE® Technology has removed phenol and formaldehyde from our stack emissions. This initiative not only established Knauf Insulation North America in a leadership position, but it had a transformative impact on our industry in general.



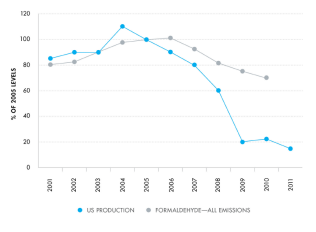
Reduce scrap generation and energy consumption

Continuous improvement is the methodology we utilize to engage the entire Knauf team in our manufacturing excellence and sustainability journey.

Knauf Insulation, comprised of Knauf Insulation North America (KINA) and Knauf Insulation Europe, Middle East, Asia, Asia Pacific (KI EMEA & APAC), share an overall global certification for ISO 45001 Health & Safety, ISO 14001 Environmental, ISO 50001 Energy, and ISO 9001 Quality through a third-party Certification Body.

Our Continuous Improvement Program, with all its tools and systems associated with it, provide a formal process where we are constantly monitoring our manufacturing and sustainability Key Performance Indicators (KPIs) with an eye towards improvement. This Continuous Improvement centric management system has proven to be effective in improving our sustainability by reducing scrap generation and energy consumption.

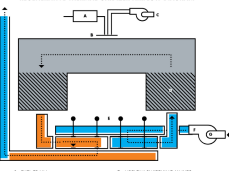
GLASS-BASED INSULATION INDUSTRY FORMALDEHYDE REDUCTION



Green manufacturing Processes

Regenerative thermal oxidizers We use regenerative thermal oxidizers (RTO) to capture and recycle much of the energy we use to cure our products. RTO is equipment used for the treatment of exhaust air. Our ovens exhaust into a ceramic heat exchange media to capture and reuse the heat in the exhausted air. Therefore, the amount of energy required to cure our product is reduced substantially.

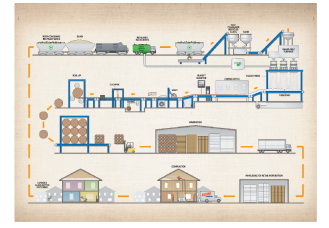
REGENERATIVE THERMAL OXIDIZER AIRFLOW DIAGRAM



A. FUEL TRAIN B. NATURAL GAS-FIRED BURNER C. COMBUSTION BLOWER D. HEAT EXCHANGE MEDIA

н

E. AIRFLOW SWITCHING VALVES F. SUPPLY FAN G. PROCESS EXHAUST INLET H. EXHAUST TO ATMOSPHERE



TRANSPORTATION



Leverage compression packaging

Glass is a high modulus material, which helps to facilitate compression packaging. We compress our insulation to fit up to five times more product on every truck, thereby reducing the amount of deliveries that need to be made, which saves time and emissions from transportation.

WE COMPRESS OUR INSULATION TO FIT UP TO 55 MORE PRODUCT ON EVERY TRUCK.

ECOBATT			
ECOBATT			
ECOBATTI			1



Be confident in glass fiber's safety

In the past, a label regarding the carcinogenic potential of insulation made from glass fibers was required on all packaging. Following forty years of research, fiberglass has been exonerated entirely. Our fiberglass is comprised of fibers that are biosoluble, meaning that the fibers dissolve in the body in a short period of time and exit the body with normal bodily functions. The scrutiny fiberglass has undergone is now seen as proof of its safety.

Meet and exceed green standards

GREENGUARD certified On the forefront of indoor air quality, Knauf Insulation North America had the first GREENGUARD certified product in 2002. This achievement led us to understand the impact our formaldehyde-free products could have on the indoor environment. The formaldehyde-free claim is third party validated by UL Environment.

3rd Party UL Environmental Claim Validation states that Knauf Insulation products manufactured in North America contain an average of 61% recycled content, consisting of 20% post-consumer and 41% pre-consumer recycled glass. **EUCEB tested** Glass fiber is a widely studied building material. All of our processes and formulations are voluntarily third-party audited for compliance with the health and safety exoneration criteria for glass and rock based fiber through the European Certification Board for Mineral Wool Products (EUCEB) exoneration process. This guarantees the formulations are biosoluble and pose no health concerns. Having over 35 years of research behind its safety, fiberglass products have been thoroughly evaluated and therefore we believe it is one of the safest building materials available today.



Green building rating systems

Our products offer a vast array of potential credits for major green building rating systems, including: WELL, LEED v4, International Green Construction Code, Green Guide for Heath Care, NAHB Green Building Standard, and more.

Visit the green building rating systems page to see all the credits you can earn using Manson and Knauf Insulation products

Green building rating system credits

Find out all the credits you can earn with Knauf products.

Learn more

DISPOSAL



Promote Recycling

By taking a comprehensive approach of the benefits of recycling, Knauf Insulation North America advocates and promotes local recycling initiatives as well as actively participates in state and local government policy development. In addition, as a member of the North American Insulation Manufacturers Association (NAIMA) and Glass Recycling Coalition (GRC), we encourage regulatory and legislative initiatives that focus on glass recycling infrastructure deployment to increase the availability of post-consumer recycled glass.







SM Transparency Report (EPD)™ + Material Health Overview™

EPD	LCA
3rd-party reviewed	•
Transparency F	Report (EPD)
3rd-party verified	♥
Validity: 02/23/24 – 02/2 KNA – 02232024 – 009	
MATERIAL HEALTH	Material evaluation
Self-declared	<

This environmental product declaration (EPD) was externally verified by Harmony Environmental, LLC, according to ISO 21930:2017; UL Part A; UL Part B for Building Envelope Thermal Insulation Products; and ISO 14025:2006.

Harmony Environmental, LLC 16362 W. Briarwood Ct. Olathe, KS 66062

(913) 780-3328



SUMMARY

Reference PCR UL Part B: Building Envelope Thermal Insulation v2.0

Regions; system boundaries North America; Cradle-to-grave

Functional unit / ESL: 1 m^2 installed insulation material, packaging included, with thickness that gives average thermal resistance of R_{si} = 1m^2 ·K/W over an estimated service life (ESL) of 75 years

LCIA methodology: TRACI 2.1

LCA software; LCI database LCA for Experts v10.7; LCA for Experts 2023

In accordance with ISO 14044 and the reference PCR, this life cycle assessment was conducted by Sustainable Minds and verified by Harmony Environmental, LLC.

Public LCA:

Knauf Insulation North America and

Knauf Insulation, Inc. One Knauf Drive Shelbyville, IN 46176 www.knaufinsulation.us 317 398 4434

Contact us

Manson Insulation Products, updated Feb 2024 with wrap products

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