ENVIRONMENTAL DATA SHEET





PANEL WITH ROCK-WOOL CORE

The Noroc[®] architectural panel is a firerated, insulated panel designed for the construction of building envelopes.

The core comprises a noncombustible, rigid stone-fiber insulation board made from natural basalt rock and recycled slag.

VALIDATED ECO-DECLARATION

PRODUCT SPECIFICATIONS

References Noroc®-L

Final manufacturing location Saint-Hyacinthe, QC J2S 8A2 CANADA

Composition

Fire-rated insulation, pre-painted galvanized steel, sealants, adhesive.

ATTRIBUTES

Recycled content Pre-consumer: 34.8% Post-consumer: 16.9%

Sourcing of raw materials Data collection from suppliers has been conducted for the products components aligned with each specific environmental analysis.

Certified Wood
Rapidly renewable materials
Biobased materials

ENVIRONMENTAL IMPACTS

March 2020

to April 2025

_

Life Cycle Assessment

Reference service life

Product's carbon footprint

Environmental Product Declaration Product specific, Type III ISO 14025:2006 April 2020

5.2006

INGREDIENTS AND EMISSIONS

Declaration of	1 000 ppm
chemical ingredients	1 000 ppm

Type of declarationHPD® version 2.2Health Product Declaration®
January 2022 to January 2025

VOC Depending on product used (Sealants applied in-house or on-site) (Adhesive factory applied)	0 g/L - 49 g/L
Formaldehyde	-

Others

TECHNICAL PERFORMANCES

Performance tests CAN/ULC S101, S102, S126, ASTM E72, ASTM E84, ASTM E119

MANUFACTURER'S ENVIRONMENTAL MANAGEMENT

ISO 14001 Certification

Extended Product Responsibility (Take Back Program)

Corporate Sustainability Report (CSR: GRI, ISO 26000, BNQ 21000 or others)

CERTIFICATION(S) & CONFORMITIES



For over 35 years, the Norbec Group has been offering innovative, value-added solutions to its customers' needs. With the introduction in 2008 of the Norex® and Noroc® lines, Norbec Architectural now offers a complete range of solutions for building envelopes that combine advances in insulation with construction expertise.

97, rue de Vaudreuil, Boucherville (Québec) J4B 1K7 CANADA https://norbec.com Master Format : 07 42 43 Validated Eco-Declaration : VED17-1061-03 Original issue date : 2012/11 Period of validity : 2023/09 to 2024/09 ©Copyright 2016 Vertima inc.



ENVIRONMENTAL DATA SHEET

NOROC[®]



PRODUCT CONTRIBUTION SUMMARY

LEED® v4 requirements for Building Design + Construction (BD+C)

New Construction, Core and Shell, Schools, Retail, Data Centers, Warehouse and Distribution Centers, Hospitality and Healthcare.

LEED® v4 requirements for Interior Design + Construction (ID+C)

Commercial Interiors, Retail and Hospitality.

MATE	FERIALS AND RESOURCES		PRODUCT CONTRIBUTIONS	
MR	Building Product Disclosure and Optimization — Environmental Product Declaration (EPD)Option 1: Environmental Product Declaration (1 point)The product contributes to this credit due to the availability of a product specificEPD (Type III) and is valued as 1 whole product out of the 20 needed for the purposes of credit achievement.	Contribute	ENVIRONMENTAL IMPACTS Product-specific EPD Type III EPD compliant to ISO 14025:2006	
MR	Building Product Disclosure and Optimization- Sourcing of Raw MaterialsOption 2: Leadership extraction practices (1 point)Product meets at least one of the responsible extraction criteria: recycled content, wood product certification, biobased materials, extended producer responsibility.	Contribute	ATTRIBUTES Recycled content Pre-consumer: 34.8% Post-consumer: 16.9%	
MR	 Building Product Disclosure and Optimization Material Ingredients Option 1: Material ingredients reporting (1 point) The product contributes to this credit due to the availability of Health Product Declarations[®]. They are valued as 1 whole product out of the 20 needed for the purposes of credit achievement. 	Contribute	INGREDIENTS AND EMISSIONS HPD® version 2.2 Health Product Declaration®	
INDOOR ENVIRONMENTAL QUALITY			PRODUCT CONTRIBUTIONS	
EQ	 Low-Emitting Materials Option 1: Product category calculation (1-3 points) The number of points depends on the LEED® rating system chosen and the number of compliant categories. For the Ceilings, Walls, Thermal, and Acoustic Insulation category, 100 % of ceilings, walls, thermal, and acoustic insulation must meet the general emissions evaluation. Additional conditions apply for healthcare and schools. Batt insulation products may contain no added formaldehyde, including urea formaldehyse, phenol formaldehyde. 	Does not contribute	INGREDIENTS AND EMISSIONS The product was not tested and determined compliant in accordance with California Department of Public Health (CDPH) Standard Method (CDPH) v1.2-2017. (The Noroc® architectural panel does not contain any added formaldehyde, including urea formaldehyde, phenol formaldehyde, and urea-extended phenol formaldehyde.)	

It is important to consider that the total amount of possible points reflects the number of achievable points in each credit category. The product itself cannot achieve this score, as defined above, but is considered as a beneficial element in order to achieve LEED[®] credits.

The data included in this Environmental Data Sheet has been provided by the client and the suppliers, who are responsible for its veracity and its integrity. Vertima follows a rigorous protocol, including an on-site audit of the factory, an audit of the manufacturer's supply chain documentation, and the analysis and validation of all supporting documents. However, Vertima cannot be held responsible for false or misleading information that may cause any loss or damage suffered, caused in all or in part, by errors and omissions relative to the collection, m compilation and/or interpretation of data. Validated Eco-Declaration: VED17-1061-03 Period of validity: 2023/09 to 2024/09 ©Copyright 2016 Vertima inc.



ENVIRONMENTAL DATA SHEET

NOROC[®]



PRODUCT CONTRIBUTION SUMMARY

LEED[®] v4 requirements for Building Design + Construction (BD+C)

New Construction, Core and Shell, Schools, Retail, Data Centers, Warehouse and Distribution Centers, Hospitality and Healthcare.

LEED[®] v4 requirements for Interior Design + Construction (ID+C)

Commercial Interiors, Retail and Hospitality.

ENERGY AND ATMOSPHERE

ENERGY AND ATMOSPHERE		PRODUCT CONTRIBUTIONS	
EA Prerequiste 2	 Minimum Energy Performance Option 1: Whole-building energy simulation or at the scale of the rental space, according to the system Option 2: Prescriptive compliance: ASHRAE 50% Advanced Energy Design Guide Option 3: Prescriptive compliance: Advanced Buildings[™] Core Performance[™] Guide 	Contribute	TECHNICAL PERFORMANCES The Noroc [®] architectural panel contributes to this prerequisite. Its polyurethane insulation has a thermal insulation factor of R-4 per inch of thickness.
EA	Optimize Energy Performance Option 1: Whole-building energy simulation or at the scale of the rental space, according to the system BD+C (1-20 points) and ID+C (1-25 points) Option 2: Prescriptive compliance: ASHRAE Advanced Energy Design Guide BD+C (1-6 points) and ID+C (1-16 points)	Contribute	TECHNICAL PERFORMANCES The Noroc [®] architectural panel contributes to this prerequisite. Its polyurethane insulation has a thermal insulation factor of R-4 per inch of thickness.

It is important to consider that the total amount of possible points reflects the number of achievable points in each credit category. The product itself cannot achieve this score, as defined above, but is considered as a beneficial element in order to achieve LEED® credits.

The data included in this Environmental Data Sheet has been provided by the client and the suppliers, who are responsible for its veracity and its integrity. Vertima follows a rigorous protocol, including an on-site audit of the factory, an audit of the manufacturer's supply chain documentation, and the analysis and validation of all supporting documents. However, Vertima cannot be held responsible for false or misleading information that may cause any loss or damage suffered, caused in all or in part, by errors and omissions relative to the collection,m compilation and/or interpretation of data

Validated Eco-Declaration: VED17-1061-03 Period of validity: 2023/09 to 2024/09 ©Copyright 2016 Vertima inc

