

Environmental Product Declaration

ACCORDING TO ISO 14025 AND ISO 21930

Type III environmental product declaration (EPD) developed according to ISO 14025 and 21930 for 1/2" DensGlass[®] Gypsum Sheathing and 1/2" DensElement[™] Sheathing





ASTM International Certified Environmental Product Declaration

This document is a Type III environmental product declaration by Georgia-Pacific LLC that is certified by ASTM International (ASTM) as conforming to the requirements of ISO 14025 and ISO 21930. ASTM has assessed that the Life Cycle Assessment (LCA) information fulfills the requirements of ISO 14040 in accordance with the instructions listed in the product category rules cited below. The intent of this document is to further the development of environmentally compatible and sustainable construction methods by providing comprehensive environmental information related to potential impacts in accordance with international standards.

GENERAL SUMMARY						
Owner of the EPD		Georgia-Pacific Gypsum LLC				
		133 Peachtree S	t NE			
		Atlanta, GA 30303				
Product Group		Glass Mat Gypsum Panels				
Product Name		1/2" DensGlass [®]	1/2" DensGlass [®] Gypsum Sheathing, 1/2" DensElement [™] Sheathing			
		(Brand name)				
		1/2" Glass Mat Gypsum Sheathing (Generic name)				
Product Definition 1/2" Dens			DensGlass [®] Gypsum Sheathing, 1/2" DensElement™ Sheathing			
		are gypsum panels used on exterior walls of buildings providing				
	fire, moisture and mold resistance. It is used			used with various exterior		
		wall components. They are manufactured to ASTM C1177,				
		Standard Specification for Glass Mat Gypsum Substrate for Use a				
		Sheathing. 1/2" DensElement™ Sheathing also serve as the				
		building's water-resistive barrier and air barrier when the joints an				
		openings are sealed with a fluid applied flashing.				
Dreduct Cotogon, Dulo (Draduct Catago	n Dulas for North Amari	can Class Mat Cunsum		
Product Category Rule (PCR)		Product Category Rules for North American Glass Mat Gypsum				
		ASTM 07 2016				
Cortification Poriod		ASTM 07.2016.				
Certification Period		11.29.2010 - 11.29.2021				
Declared Unit		1000 square feet, commonly referred to as MSF				
ASTM Declaration Number		EPD-046				
EPD INFORMATION						
Program Operator			ASTM International			
Declaration Holder			Georgia-Pacific Gypsum LLC			
Product group	Date	of Issue	Period of Validity	Declaration Number		
Glass Mat Gypsum 11.29			-	500 046		
Glass Mat Gypsum	11.2	9.2016	5 years	EPD-046		

Environmental Product Declaration Summary



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Declaration Type			
A "Cradle-to-gate" EPD for 1/2" Dens [®] Glass Gyp	osum Sheathing, 1/2″ DensElement™ Sheathing.		
Activity stages covered include the product man	ufacturing (modules A1 to A3). The declaration is		
intended for use in Business-to-Business (B-to-B) communication.		
Applicable Countries			
United States, Canada and Mexico (North Ameri	ca)		
Product Applicability and Characteristics			
1/2" DensGlass [®] Gypsum Sheathing and 1/2" De	ensElement™ Sheathing is used on the exterior		
walls and soffits specifically on commercial cons	truction applications. 1/2" DensElement™		
sheathing is used on exterior walls and has an in	tegrated water resistive barrier and air barrier.		
Content of the Declaration			
The declaration follows Section 11 Content of the	he FPD Product Category Rules for North American		
Glass Mat Gynsum Panels LINCPC Code 3699 N	AICS Code 327/20 Program Operator: ASTM		
07 2016	Ales code 527420. Hogidin operator. Ashivi		
This EPD was independently verified			
by ASTM in accordance with ISO 14025.	Note: A Bringles		
by ASTIM III accordance with 150 14025.	wing to burne		
Internal External	U		
	Tim Brooke		
X	100 Barr Harbor Drive, PO Boy C700		
	West Conshohocken, PA 19428-2959, USA		
	www.astm.org/EPDs.htm		
EPD PROJECT REPORT INFORMATION			
EPD Project Report	Life Cycle Assessment of various Georgia-Pacific		
	Glass Mat Gypsum Panels, Final Report 11/5/2016		
Prepared by	Alison Brady		
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This EPD project report was independently	Lindita Bushi, Ph.D.		
verified by in accordance with ISO 14025 and	Athena Sustainable Materials Institute		
the reference PCR:	119 Ross Avenue, Suite 100		
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PCR INFORMATION			
Program Operator	ASTM International		
Reference PCR	ASTM International Product Category Rules for		
Neierenee i en	North American Glass Mat Gynsum Panels –		
	Gynsum PCR-2016: v1		
Date of Issue	2016		
PCK review was conducted by:	Gary Jakubcin, B&G Jakubcin and Associates, LLC		
	(Unair person)		
email:gary.jakubcin@gmail.com			
Steven Butler, ACG Materials			
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1 PRODUCT IDENTIFICATION

1.1 PRODUCT DEFINITION

1/2" DensGlass[®] Gypsum Sheathing and 1/2" DensElement[™] Sheathing are gypsum panels used on exterior walls of buildings providing fire, moisture and mold resistance. They are used with various exterior wall components.

1.2 PRODUCT STANDARD

Applicable product standards for glass mat gypsum panels (UNSPSC Code 30161500) include:

- ASTM C1177 Standard Specification for Glass Mat Gypsum Substrate for Use as Sheathing
- ASTM C1658 Standard Specification for Glass Mat Gypsum Panels
- ASTM C11 Terminology Relating to Gypsum and Related Building Materials and Systems
- ASTM C22 Specification for Gypsum
- ASTM C473 Test Methods for Physical Testing of Gypsum Panel Products
- ASTM C1264 Specification for Sampling, Inspection, Rejection, Certification, Packaging, Marking, Shipping, Handling, and Storage of Gypsum Panel Products
- ASTM E119 Test Methods for Fire Tests of Building Construction and Materials

2 PRODUCT APPLICATION

1/2" DensGlass[®] Gypsum Sheathing and 1/2" DensElement[™] Sheathing are used in commercial building construction applications. They are also used in residential and commercial soffit applications. Dens[®] Brand fiberglass mat gypsum panels are tested and 3rd party listed as mold resistant.

3 DECLARED UNIT

The declared unit is 1,000 square feet (MSF) of glass mat gypsum panels. The conversion factor to kilograms is $1.104 \text{ ft}^2/\text{kg}$ (=1000 ft²/905 kg).

Table 1: Product data summary

Product	Thickness (inches)	Specific Density (lb/MSF)	Core Type	ASTM Standard
DensGlass® Gypsum Sheathing and DensElement™ Sheathing	1/2"	1997	Regular	C1177

3.1 TECHNICAL DATA

See table 2 for a summary of technical data for 1/2" DensGlass[®] Gypsum Sheathing and 1/2" DensElement[™] Sheathing.



Georgia-Pacific EPD for Glass Mat Gypsum Panels

Table 2: Technical Data

TECHNICAL DATA	VALUE AND UNITS/TEST RESULTS/STATEMENT	REFERENCED DOCUMENTS	
"R" factor – thermal resistance in US unit [SI unit]	.56R	ASTM C1177	
Safety Data Sheet	Yes	Available at gpgypsum.com	
Mold resistance	Yes	ASTM C3273	
Surface Water Absorption	0.5g after 2 hours 1.6g after 2 hours	ASTM C1178 ASTM C1658	
Water Absorption	5% 10%	ASTM C1178, ASTN C1658 ASTM C1177	
Surface burning characteristics (if applicable)	See flame spread and smoke development	ASTM E84	
Flame Spread	0	ASTM E84	
Smoke Developed	0	ASTM E84	
Water Vapor transmission Water Method Test	27	ASTM E96	
Abuse/Impact resistance test (if applicable)	Where applicable	ASTM C1629	
Total Recycled content (%)	Dependent on the facility	As defined in ISO 14021	
Pre-consumer (%)	Dependent on the facility	As defined in ISO 14021	
Post-consumer (%)	Dependent on the facility	As defined in ISO 14021	

4 MATERIAL CONTENT

4.1 DEFINITIONS

Per Dens[®] Brand Fiberglass Mat Gypsum Panel SDS: Calcium sulfate dihydrate (Gypsum), Fiberglass mats, Continuous filament glass fibers (fiberglass), Crystalline silica (Quartz), Boric acid

The material content for 1/2" DensGlass[®] Gypsum Sheathing and 1/2" DensElement[™] Sheathing is represented by the following quantities:

- Core (natural gypsum ore and FGD) 52.6%
- Glass Mat (facing and backing) 3.9%
- Additives (dry and wet) 0.3%
- Water 43.2%

4.2 PACKAGING

Packaging consists of gypsum board end tape (bundling tape) constructed of paper and containing water- and oil-based ink; banding, rail bags and slip sheets; cardboard and metal edge/corner protectors; risers/spacers constructed of gypsum board; and adhesive for risers/spacers.





5 PRODUCT STAGE

The system boundary for the gypsum glass mat panel starts with the raw material acquisition and extends through the manufacturing of the panel, cradle-to-shipping gate. All transportation distances for the raw materials, chemicals and the final product were included. Data included form gypsum panel manufacturing, emissions to air, water and soil, and any solid waste or wastewater. Figure 1 below illustrates the product stage system boundary.





6 LIFE CYCLE INVENTORY

6.1 CUTOFF CRITERIA

The cut-off criteria follows the guidelines presented in the PCR for North American Glass Mat Gypsum panels and was applied to 1/2" DensGlass[®] Sheathing and 1/2" DensElement[™] Sheathing EPD. All data collected at the facility level including energy, mass and environmental flows were included. This includes data for gypsum rock and glass mat panel manufacturing. There was not an exclusion of data from those production processes. All hazardous and toxic substances were included in the study.

6.2 DATA QUALITY

GP gypsum quarry and panel facilities estimated, calculated, or measured the collected primary data for the production of natural gypsum and gypsum panel product. The data was validated by the plant managers at the facilities and by the internal LCA project team.

All specific processes discussed in the glass mat panel PCR are considered and modeled to represent 11 different gypsum glass mat products produced at Georgia-Pacific LLC. The background process data were supplied by the USLCI database, PE INTERNATIONAL LCI database and the US adjusted Eco invent v 2.2 LCI database and modeled in GaBi 6.4, November 2014.



6.3 REPRESENTATIVENESS

The 2012 production data from 8 facilities for 1/2" DensGlass[®] Gypsum Sheathing and 1/2" DensElement[™] Sheathing represents 100% of total GP production in 2012 for that product. Secondary data from appropriate LCI datasets range from 2010-2013.

6.4 ALLOCATION

Allocation is necessary for the glass mat gypsum products because the mill produces other panel products. The allocation rules for the LCA follow the PCR allocation rules for glass mat gypsum products.

Plant generic formulations were used for 1/2" DensGlass[®] Sheathing, 1/2" DensElement[™] Sheathing. For total water intake and mill level emissions (air, water, solid), the amounts were allocated by mass by total amount of product produced at the facility.

FGD gypsum was performed according to the system expansion approach. The glass mat gypsum panels are debited for the dewatering and transportation of the FGD gypsum and credited for avoided landfilling of FGD gypsum. The coal-fired power generation process is debited for the FGD gypsum landfilling.

7 LIFE CYCLE ASSESSMENT

7.1 RESULTS OF THE LIFE CYCLE ASSESSMENT

The LCA results for 1/2" DensGlass[®] Gypsum Sheathing and 1/2" DensElement[™] Sheathing are shown below. The U.S. Environmental Protection Agency's TRACI (Tool for the Reduction and Assessment of Chemical and other Environmental Impacts) life cycle impact assessment methodology (version 2.1) is applied to calculate environmental performance of gypsum board. Per declared unit impact indicator results, energy and material resource consumption, and waste are presented in Table 3. Impact indicators used are global warming potential (GWP), acidification potential, eutrophication potential, smog potential, and ozone depletion potential.

For each Georgia-Pacific Dens[®] product, the range of impact indicator results (minimum and maximum values) are calculated and documented in the LCA report. This information is deemed confidential and not presented in the EPD document.

FGD as recovered material is not included in the non-renewable materials (NRMR) category indicator as it is not required to be included by the Glass Mat Gypsum Panel PCR, and GP has deemed the FGD content in Dens[®] products confidential.



CATEGORY INDICATOR	UNIT	TOTAL			
Global warming potential, GWP	kg CO₂ equiv.	358			
Ozone depletion potential, ODP	kg CFC-11 equiv.	1.78E-05			
Acidification potential, AP	kg SO ₂ equiv.	1.9			
Eutrophication potential, EP	kg N equiv.	0.60			
Smog creation potential, POCP	kg O₃ equiv.	22			
Total primary energy consumption					
Non-renewable, fossil, PENR-fossil	MJ, HHV	5,241			
Non-renewable, nuclear, PENR-nuclear	MJ, HHV	441			
Renewable, solar, wind, hydroelectric, and geothermal, PER-SWHG	MJ, HHV	72			
Renewable, biomass, PER-biomass	MJ, HHV	55			
Material resources consumption					
Non-renewable materials, NRMR	kg	852			
Renewable materials, RMR	kg	2.4			
Net fresh water consumption, NFW	L	2,073			
Waste generated					
Hazardous waste, HW	kg	6.64E-02			
Nonhazardous waste, NHW	kg	0.66			

Table 3: EPD Summary Results – 1 MSF of 1/2" DensGlass[®] Gypsum Sheathing, 1/2" DensElement[™] Sheathing

7.2 INTERPRETATION

The LCA study results found that the raw material supply stage has the most significant contribution for global warming potential, acidification, eutrophication, ozone depletion potential, and smog creation potential. Manufacturing has the second highest contribution for all selected impact categories. The conservative dataset for glass wool mat (eco invent v3.1) is included in the raw material supply, which has a high contribution to all impact indicators for the raw material supply.



8 ADDITIONAL ENVIRONMENTAL INFORMATION

8.1 ENVIRONMENT AND HEALTH DURING MANUFACTURING

The following environmental abatement pollution equipment were installed at the surveyed GP facilities to control particulate matter (PM) emissions:

- Fabric Filter high temperature and low temperature baghouses
- Bin Vents
- Precipitator
- Water Sprinklers for Dust Control

9 DECLARATION TYPE AND PRODUCT AVERAGE DECLARATION

The type of EPD is defined as a "Cradle-to-gate" EPD of glass mat gypsum panels covering the product stage and is intended for use in Business-to-Business communication. This EPD represents an average performance for the product(s) included in the EPD, manufactured at Georgia-Pacific facilities.

10 DECLARATION COMPARABILITY LIMITATION STATEMENT

Environmental declarations from different programs may not be comparable. The comparison of the environmental performance of glass mat gypsum panels using the EPD information shall be based on the product's use in and its impact on or within the building and shall consider the complete life cycle (all information modules).

11 EPD EXPLANATORY MATERIAL

For any explanatory material, in regard to this EPD, please contact the program operator. ASTM International Environmental Product Declarations 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959, <u>http://www.astm.org</u>



12 REFERENCES

- 1. ISO 14040 Environmental management life cycle assessment Principles and framework: International Organization for Standardization; Geneva, 2006.
- 2. ISO 14044 Environmental management life cycle assessment Requirements and guidelines; International Organization for Standardization; Geneva, 2006.
- 3. ISO 14025 Environmental labels and declarations– Type III environmental declarations Principals and procedures; International Organization for Standardization; Geneva, 2006.
- 4. ISO 21930 Sustainability in building construction Environmental declaration of building products; International Organization for Standardization; Geneva, 2007.
- 5. EN 15804 :2012 Sustainability of construction works-Environmental product declarations Core rules for the product category of construction products.
- 6. GaBi 6.4 thinkstep, Professional version.
- 7. Eco invent data v3.1.
- 8. TRACI, http://www.epa.gov/nrmrl/std/sab/traci/
- 9. Product Category Rules for North American Glass Mat Gypsum Panels. UNCPC Code 3699, NAICS Code 327420. Program Operator: ASTM 07.2016
- 10. The ASTM Program Operator for Product Category Rules (PCRs) and Environmental Product Declarations (EPDs), General Program Instructions; Version 7.0, 08.2016
- 11. Gypsum Association LCA Final report: 2016, An Industry Average cradle-to-gate Life Cycle Assessment Glass Mat Gypsum Panels for the USA and Canadian Markets. Athena Institute.