

Glynn Johnson Overhead Door Holder – 100 Series



ALLEGION – LCA Optimization Action Plan

Product Category Rules

Product Category Rule (PCR) for preparing an Environmental Product Declaration (EPD) for Product Group, Builders Hardware UL9004. Version: April 3rd, 2014.

Declared Unit

One overhead door holder for a standard door leaf

Creation Date: November 14, 2023

Expiration Date: April 23, 2024

Manufacturer Name and Address	Allegion Plc 2720 Tobey Dr Indianapolis, IN 46219					
Product Name	Glynn-Johnson Overhead Door Stop Holder – 100 Series					
Product Type	Door Hardware					
Product Description	Door control device					
Action Plan ID Number	AGIN01					
Declared Unit as Defined by PCR	One overhead door holder for a standard door leaf					
LCA/EPD Action Plan is Based On	EPD – Glynn-Johnson Overhead Door Stops https://spot.ul.com/main-app/products/detail/5d5d78aa55b0e89e705e026a?page_type=Products%20Catalog_EPD Number: 4787103471.120.1					
LCA/EPD Type	☐ Publicly available, critically reviewed LCA ☐ Internally verified LCA with a product specific EPD ☑ Externally verified Product specific Type III EPD					
LCA/EPD Reviewer	Original LCA was reviewed by Thomas P. Gloria, Industrial Ecology Consultants. Original EPD was certified by UL Environment.					
Program Operator	UL Environment, 333 Pfingsten Road, Northbrook, IL, 60611 https://www.ul.com					
Reference PCR(s) for LCA/EPD	Builder's Hardware Manufacturing Association (BHMA) Hardware PCR (UL9004)					
LCA/EPD Scope	Cradle-to-Gate with Options					
Date of LCA/EPD Issue	April 23, 2019					
Date of LCA/EPD Expiration	April 23, 2024					
Markets of Applicability	North America					
LCA Software and Version Number	GaBi 8.7.1.30					
LCI Database and Version Number	GaBi Database Version 8.7, Service Pack 35					
LCIA Methodology and Version Number	TRACI 2.1					
Action Plan Creation Date	November 14, 2023					
Action Plan Expiration Date Action Plan Type	April 23, 2024 Product Specific					
Is the action plan applicable to all products listed in the corresponding LCA/EPD or only a subset?	All products specified in the EPD					
This Action Plan was prepared by an expert in product specific LCAs/EPDs:	Lydia Schreiber Sustainability Manager WAP Sustainability					
This Action Plan was confirmed by an executive of the manufacturer:	Tim Weller Manager of Codes, Standards and Sustainability Allegion Plc Allegion Plc					

Product Description

Glynn-Johnson 100 Series holders and stops provide the most reliable and versatile concealed overhead door control. They are designed for installation on virtually all types of doors mounted on conventional type butt hinges, pivots, continuous hinges, swing clear hinges and numerous other specialty hinges. When used in conjunction with many surface-applied door closers, 100 Series holders and stops provide the most effective control for entrance doors and vestibule doors of all types, as well as heavy or often used interior doors. Templates provided allow for variable mounting positions, ranging from 85° - 110° of opening. The CSI division for this product is 08 71 00.

LCA Description

The cradle-to-gate with options, product-specific life cycle assessment and subsequent EPD were created according to the following standards: Builder's Hardware Manufacturing Association (BHMA) Hardware PCR (UL9004), and ISO 14025/40/44. The assessment was performed using the GaBi LCA software. Both the LCA report and EPD were externally reviewed and verified against the previous standards by UL Environment. Allegion associates collected the bill of materials data for the product which was utilized in the model. Additionally, facility level utility data was collected and allocated to each product to generate manufacturing impacts. Finally, transportation data was collected via supplier locations and utilized to generate these impacts.

LCA Results

The cradle-to-gate with options results for the product are shown below using TRACI v2.1 indicators. The dominance analysis shows that the Production Stage (A1-A3) of the life cycle is responsible for the vast majority of impacts (92-100%, on average) across all impact categories. A1-A3 includes the extraction, processing and sourcing of all materials. The life cycle module that contributes the second largest impacts is the installation phase which includes manufacturing of fasteners. These trends are observed for both stainless steel and brass material options. One exception in the results is A4 contributes to 63% of fossil resource use impacts for the stainless steel option, due to fossil resource use for fuel to transport the product to customers.

LCA Results from EPD – Stainless Steel Option								
Impact Category	A1-A3	A4	A5	B1	B2	В3	B4	
AP [kg SO2 eq]	1.50E-02	1.36E-04	1.04E-03	MND	MND	MND	MND	
EP [kg N eq]	1.80E-03	1.13E-05	3.67E-05	MND	MND	MND	MND	
GWP [kg CO2 eq]	8.76E+00	3.00E-02	1.97E-01	MND	MND	MND	MND	
ODP [kg CFC 11 eq]	3.40E-08	-1.59E-16	-6.09E-15	MND	MND	MND	MND	
Resources [MJ]	5.57E-02	1.52E-01	0.00E+00	MND	MND	MND	MND	
POCP [kg O3 eq]	2.45E-01	3.17E-03	1.10E-02	MND	MND	MND	MND	

Impact Category	B5	В6	В7	C1	C2	С3	C4	D
AP [kg SO2 eq]	MND	MND	MND	0.00E+00	4.72E-05	0.00E+00	4.98E-05	MND
EP [kg N eq]	MND	MND	MND	0.00E+00	4.59E-06	0.00E+00	5.60E-06	MND
GWP [kg CO2 eq]	MND	MND	MND	0.00E+00	0.00E+00	1.75E-02	0.00E+00	MND
ODP [kg CFC 11 eq]	MND	MND	MND	0.00E+00	0.00E+00	-9.37E-17	0.00E+00	MND
Resources [MJ]	MND	MND	MND	0.00E+00	3.29E-02	0.00E+00	1.79E-s02	MND
POCP [kg O3 eq]	MND	MND	MND	0.00E+00	1.06E-03	0.00E+00	8.24E-04	MND

LCA Results from EPD – Brass Option									
Impact Category	A1-A3	A4	A5	B1	B2	В3	B4		
AP [kg SO2 eq]	1.66E-02	1.55E-04	1.04E-03	MND	MND	MND	MND		
EP [kg N eq]	1.75E-03	1.29E-05	3.67E-05	MND	MND	MND	MND		
GWP [kg CO2 eq]	7.89E+00	3.42E-02	1.97E-01	MND	MND	MND	MND		
ODP [kg CFC 11 eq]	3.40E-08	-1.81E-16	-6.09E-15	MND	MND	MND	MND		
Resources [MJ]	8.53E+00	6.36E-02	1.52E-01	MND	MND	MND	MND		
POCP [kg O3 eq]	1.81E-01	3.63E-03	1.10E-02	MND	MND	MND	MND		

Impact Category	B5	В6	В7	C1	C2	C3	C4	D
AP [kg SO2 eq]	MND	MND	MND	0.00E+00	4.94E-05	0.00E+00	5.21E-05	MND
EP [kg N eq]	MND	MND	MND	0.00E+00	4.80E-06	0.00E+00	5.85E-06	MND
GWP [kg CO2 eq]	MND	MND	MND	0.00E+00	1.83E-02	0.00E+00	9.35E-03	MND
ODP [kg CFC 11 eq]	MND	MND	MND	0.00E+00	-9.80E-17	0.00E+00	-4.91E-16	MND
Resources [MJ]	MND	MND	MND	0.00E+00	3.44E-02	0.00E+00	1.88E-02	MND
POCP [kg O3 eq]	MND	MND	MND	0.00E+00	1.11E-03	0.00E+00	8.61E-04	MND

The results presented in the table above are equivalent to those presented in the EPD. Values are for one door holder.

Below is a summary of the largest life cycle impacts and their contribution to the full life cycle results for each option of the product, which occur in life cycle stages A1-A3. One exception is the Resources impact category for the Stainless Steel Option, which sees its largest impacts in A4.

Summary of Largest Life Cycle Impacts – Stainless Steel Option						
Impact Category	Module	Impact	Contribution %			
AP [kg SO2 eq]	A1-A3	1.50E-02	92%			
EP [kg N eq]	A1-A3	1.80E-03	97%			
GWP [kg CO2 eq]	A1-A3	8.76E+00	97%			
ODP [kg CFC 11 eq]	A1-A3	3.40E-08	100%			
Resources [MJ]	A4	1.52E-01	63%			
POCP [kg O3 eq]	A1-A3	2.45E-01	94%			

Summary of Largest Life Cycle Impacts – Brass Option							
Impact Category	Module	Impact	Contribution %				
AP [kg SO2 eq]	A1-A3	1.66E-02	93%				
EP [kg N eq]	A1-A3	1.75E-03	97%				
GWP [kg CO2 eq]	A1-A3	7.89E+00	97%				
ODP [kg CFC 11 eq]	A1-A3	3.40E-08	100%				
Resources [MJ]	A1-A3	8.53E+00	97%				
POCP [kg O3 eq]	A1-A3	1.81E-01	92%				

Impact Reduction Action Plan

At an organizational level, Allegion is pioneering safety by protecting people where they live and work and protecting the environment at the same time. Allegion promotes the health and safety of its employees, customers, and local community members worldwide through its commitment to conducting business in a safe and environmentally responsible manner.

Allegion operates with principles that support its proactive commitment. The set of principles includes making continuous improvements in environmental, health, safety (EHS) and sustainability management systems and performance through a reduction of usage of natural resources, waste minimization, and prevention of pollution. Additionally, Allegion is dedicated to designing and operating facilities in a manner that minimizes negative EHS and sustainability impacts. For more information Allegion's sustainability efforts, please visit:

https://us.allegion.com/en/home/trade/architect/resources/sustainable-building.html

As indicated by the results on the previous page, the vast majority of the GWP impacts and all other impact categories, except fossil resource use, across the cycle stage are due to the materials chosen for use in the product. Since Allegion does not have direct control over manufacturing of these materials as the majority of the raw material parts are pre-formed by suppliers, there are various challenges in determining which impact reduction steps to take. That being said, the following items have been identified as steps that Allegion will be taking over the course of the next three years to reduce the GWP impacts and other impacts of our products, listed in decreasing order of priority.

Impact Reduction Steps	Target Impact Area	Expected Outcomes	Responsible Team(s)	Due Date	Targeted Area Impact Reduction
Communicate request for additional recycled content to brass and steel suppliers	Formulation Change/ Supplier Change (A1)	Average recycled content of brass and steel increases each by >15%	Sustainability/ Sourcing	1/1/2026	-15% GWP
Logistics optimization	Transportation (A2, A4)	Supply chain map with shipping criteria to reduce impacts	Sourcing/ Logistics	4/1/2026	-5% GWP
Communicate need for ability to track manufacturing inputs per product type	Supplier/ Facilities (A3)	Equipment sub-metering or ability to deduce energy consumption for different product types	Facilities/ Operations	7/1/2026	N/A
Request that distributors implement take back programs for customers to return product at end of life for recycling	Co-ordination between Customers and Operations (C1- C4)	Decrease contributions to landfill by >10%	Operations/ Distribution/ Sales	7/1/2026	-5% GWP
Consider process efficiencies and work with engineering team to reduce energy consumption in production process	Manufacturing (A3)	Report of various considerations on how to make production more energy efficient with a plan to trial some of these solutions	Engineering/ Operations	7/1/2026	-10% GWP