



Environmental Product Declaration

STANLEY[®] Access Technologies Dura-Glide™ Series 2000/3000





Declaration Owner Allegion Access Technologies LLC 65 Scott Swamp Rd. Farmington, CT 06032 www.stanleyaccess.com | 860.677.2861

Product

Dura-Glide[™] Series 2000/3000 Automatic Sliding Doors

(UNSPSC 30171510 – Automatic doors)

Functional Unit1 square meter of door opening maintained and operated for 10 years.

Scope The scope of this EPD is Cradle-to-Gate with scenarios.

EPD Number and Period of Validity SCS-EPD-09230 EPD Valid July 18, 2023 through July 17, 2028

Product Category Rule

Product Category Rule for Preparing an Environmental Product Declaration for Power-Operated Pedestrian and Revolving Doors. UNCPC 4212. ASTM International. PCRExt 2022-114, valid through August 31, 2023

Program Operator

SCS Global Services 2000 Powell Street, Ste. 600, Emeryville, CA 94608 +1.510.452.8000 | www.SCSglobalServices.com



STANLEY[®] Access Technologies Dura-Glide™ Series 2000/3000

Declaration Owner:	Allegion Access Technologies LLC	
Address:	65 Scott Swamp Rd. Farmington, CT 06032	
Products:	Dura-Glide™ Series 2000/3000 Automatic Sliding Doors	
Declaration Number:	SCS-EPD-09230	
Declaration Validity Period:	EPD Valid July 18, 2023 through July 17, 2028	
Program Operator:	SCS Global Services	
Declaration URL Link:	https://www.scsglobalservices.com/certified-green-products-guide	
LCA Practitioner:	Gerard Mansell, Ph.D., SCS Global Services	
LCA Software and LCI database:	OpenLCA v1.11 software and the Ecoinvent v3.9 database	
Independent critical review of the LCA and		
data, according to ISO 14044 and ISO	🗆 internal 🛛 🖾 external	
14071		
LCA Reviewer:	Lindita Bushi, Ph.D., Athena Sustainable Materials.Institute	
Product Category Rule:	Product Category Rule for Preparing an Environmental Product Declar Power-Operated Pedestrian and Revolving Doors. UNCPC 4212. ASTW PCRExt 2022-114, valid through August 31, 2023	ration for I International.
PCR Review conducted by:		
Independent verification of the		
declaration and data, according to ISO	🗆 internal 🛛 🖾 external	
14025, ISO 21930 and the PCR		
EPD Verifier:	Lindita Bushi, Ph.D., Athena Sustainable Materials Institute	
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Disclaimers: This Environmental Product Declaration (EPD) conforms to ISO 14025, 14040, 14044, and ISO 21930:2017.

Scope of Results Reported: The PCR requirements limit the scope of the LCA metrics such that the results exclude environmental and social performance benchmarks and thresholds, and exclude impacts from the depletion of natural resources, land use ecological impacts, ocean impacts related to greenhouse gas emissions, risks from hazardous wastes and impacts linked to hazardous chemical emissions.

Accuracy of Results: Due to PCR constraints, this EPD provides estimations of potential impacts that are inherently limited in terms of accuracy.

Comparability: The PCR this EPD was based on was not written to support comparative assertions. EPDs based on different PCRs, or different calculation models, may not be comparable. When attempting to compare EPDs or life cycle impacts of products from different companies, the user should be aware of the uncertainty in the final results, due to and not limited to, the practitioner's assumptions, the source of the data used in the study, and the specifics of the product modeled.

ABOUT STANLEY® Access Technologies

STANLEY[®] Access Technologies is committed to being an industry leader in door automation through exceptional service, high quality product innovation, and lowest total cost of ownership. For over 80 years, we have been designing, building, installing and servicing manual and automatic sliding, swinging, revolving and folding doors as well as sensors and controls.

Everywhere you go, you can find our trusted products throughout a wide variety of commercial, institutional, industrial and transportation applications.

Headquartered in Farmington, CT, STANLEY[®] Access Technologies is the largest manufacturer, installer and service provider of automatic doors in North America.

PRODUCT DESCRIPTION

The STANLEY Access *Dura-Glide™ 2000/3000 Automatic Sliding Doors* are manufactured in ISO 9001 certified facilities in Farmington, Connecticut and Greenfield, Indiana.

The *Dura-Glide 2000/3000* series durable automatic sliding doors consist of single or bi-parting assemblies which are built to order at Stanley's Farmington, CT or Greenfield, IN manufacturing facility. The individual door leaves slide behind swingout sidelites when the mechanism is activated or can slide on the exterior when the sidelites are fixed. The door is capable of being activated from one side only or both sides of the door depending on the installation requirements. Each sliding door leaf is suspended from a sliding hanger assembly mounted on a continuous aluminum header track for the full width of the door assembly. A tooth belt connects the sliding door leaves to the drive train. Each door leaf is suspended at its pivot stile by an adjustable cantilever support and pivot assembly which allows the leaf to swing out for emergency egress. The opening/closing mechanism is all electric/electronic. The door is always equipped with safety and activation devices complying to the applicable Codes and Standards.

PRODUCT SPECIFICATION

Table 1.	. Product spec	ifications for	the STANLEY	DuraGlide 2	2000/3000	Automatic Sliding Doors.
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Parameter	Value	Option
Design	Single Slide or Bi-part	
Breakout	SX Panel on the 2000, SX and SO panels on the 3000	Wind Resistant Dampers reduce the potential for panel damage caused by wind gusts when panels are broken out, optional flush or surface mounted panic hardware.
Finish	Clear or Dark Bronze Anodized	Special Finishes Available
Typical Package Height	7'-8" (2.3 m), Clear Door Opening of 6'-11" (2.1 m)	Taller options available*
Typical Width Single Slide (narrow stiles)	7' to 9' (2.1 to 2.7 m), CDO width: 35 1/4" - 47 1/4" (8	96 mm – 1,201 mm)
	2000 Emergency Breakout: 39" - 51" (991 mm – 1,29	96 mm)
	3000 Emergency Breakout: 75" - 99" (1,905 mm – 2,5	515 mm)
Typical Width Bi-part (narrow stiles)	10' to 14' (3.0 m - 4.3 m), CDO width: 48 1/4" - 72 1/-	4" (1,227 mm – 1,836 mm)
	2000 Emergency Breakout: 55 1/2" - 79 1/2" (1,411	mm – 2,021 mm)
	3000 Emergency Breakout: 105 1/2" - 153 1/2" (2,68	30 mm – 3,899 mm)
Header Size	8" (203 mm) High x 6" (152 mm) Deep	
Jamb Dimension	1 3/4" x 4 1/2" (44.5 mm x 114 mm)	1 3/4" x 6" (44.5 mm x 152 mm)
Stiles	Narrow 2" (51 mm)	Medium 3 1/2" (89 mm)
Bottom Rail	4" (102 mm)	6" (152 mm), 8" (203 mm), 10" (254 mm), 12" (305 mm)
Typical Door Panel Weight	Up to 220 Pounds Each (100 kg)	Heavier options available*
Door Panel Materials	Aluminum	All Glass or Custom
Power Required	120 VAC, 50/60 HZ, 5 Amps Minimum	Uninterrupted Power Supply
Drive System	1/4 HP DC Motor, Gear Drive, Toothed belt	Twin 1/4 HP DC Motors
Controls	Rocker Switch	Rotary, Keyed Rotary Controls, Eco Pro
Controller	Microprocessor Based, Safety Logic	
Activation Sensors	2 SU-100 Motion	Activation sensors, Mats, Wall plates, Radio Control
Safety Sensors	1 Stan-Guard® and 2 Doorway Holding Beams	
Locking	Key/thumb turn hook bolt	3-Point Locking, Lock Position Indicators, Electric Solenoid Lock (Fail Safe/Fail Secure), Access Control Locking with Surface or Recessed Panic Hardware, Lock Guard, Armored Strike
Security Options	Alarm contacts for remote monitoring of panel status, Security Strobes, Delayed Egress	
Camera Options	Jamb Camera, Stan-Cam	
Temperature Rating	-30F (34C) to 130F (54C)	
Glass Stops	1/4" (6.35 mm)	1/2" (12.7 mm), 5/8" (15.9 mm), 1" (25.4 mm)
Muntin	One 2" (50.8 mm) muntin	4 1/4" (108 mm), Multiple
Threshold	Configurable	
Transom	Configurable Verticals and/or Horizontals	
Speed Range	Closing Speeds 0.5' - 1.5 per sec per ANSI. Opening Speeds 0.5' - 2.5' per sec.	
Codes and Standards	UL, cUL, ANSI/BHMA A156.10, IBC, UBC, BOCA, ICBO, NFPA 101, CSFM	

MATERIAL RESOURCES

The material composition and availability of raw material resources of the Dura-Glide[™] 2000/3000 Automatic Sliding Doors are shown in Table 2. Information on product packaging is shown in Table 3.

Component	Material		Dura-Glide™ 2000/3000				
Component	Material	Renewable	Non- Renewable	Recycled (% pre- /post-consumer)	Origin of Materials	(kg/m²)	(%)
Recycled Aluminum	Aluminum		Mineral, Abundant	30%/40%	North America	5.3	32%
Aluminum	Aluminum		Mineral, Abundant	0%	Global	8.2	50%
Steel	Steel		Mineral, Abundant	0%	Global	2.4	14%
Plastic	Plastic		Fossil, Limited	0%	Global	0.28	1.7%
Electronic Components	Steel, Plastic,		Mineral, Abundant	0%	Global	0.30	1.8%
	16	100%					

Table 2. Material composition of the STANLEY Access Dura-Glide™ 2000/3000 Automatic Sliding Doors.

Table 3. Material composition of packaging for the STANLEY Access Dura-Glide™ 2000/3000 Automatic Sliding Doors.

Component	Material		Dura-Glide™ 2000/3000				
Component	Material	Renewable	Non- Renewable	Recycled (% pre- /post-consumer)	Origin of Materials	(kg/m²)	(%)
Paper	Paper	Abundant		0%	Global	0.20	17%
Cardboard	Corrugated	Abundant		0%	Global	0.36	30%
Plastic	Plastic		Fossil, Limited	0%	Global	0.65	54%
	1.21	100%					

In conformance with the PCR, product materials were reviewed for the presence of any toxic or hazardous chemicals with respect to US regulations¹. Based on a review of the product components provided by the manufacturer, no regulated chemicals were identified in the product or product components.

¹ Resource Conservation and Recovery Act (RCRA), Subtitle 3. https://www.epa.gov/rcra/resource-conservation-and-recovery-act-rcra-overview

ADDITIONAL ENVIRONMENTAL INFORMATION

STANLEY[®] Access Technologies is the only automatic door manufacturer with two US manufacturing facilities; Indianapolis, IN and Farmington, CT.

Stanley's Refurbish Equipment Program means no dumpsters required and no landfills used; oil and grease is recycled.

Our Plant Recycling Program recycles oil and grease, cardboard, white paper and scrap aluminum and steel.

In 2017, STANLEY[®] Access Technologies' Farmington factory installed a combustion-free Bloom Energy Server for clean energy. This server will deliver enhanced sustainability benefits including high efficiency greenhouse gas emissions, avoid air pollutants and significantly reduce water use.

Our aluminum vendors are ISO14001 and ISO 50001 certified to control their energy usage and environmental impacts.

PROCESS FLOW DIAGRAM

The diagram below is a representation of the most significant contributions to the life cycle of the STANLEY Access *Dura-Glide™ 2000/3000 Automatic Sliding* Doors. The following life cycle stages are included: production (Modules A1-A3); construction & installation (Module A4-A5); product use (Modules B1-B7); and end-of-life (Modules C1-C4).



LIFE CYCLE ASSESSMENT OVERVIEW

The system boundary is cradle-to-gate with scenarios and includes resource extraction and processing, product manufacture and assembly, distribution/transport, use and maintenance, and end-of-life. The diagram below illustrates the life cycle stages included in this EPD.

P	roduct			truction ocess				Use					End-of	-life		Benefits and loads beyond the system boundary
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Raw material extraction and processing	Transport to manufacturer	Manufacturing	Transport	Construction – installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstruction demolition	Transport	Waste processing	Disposal	Reuse, recovery and/or recycling potential
х	х	х	х	х	х	MND	MND	MND	MND	х	х	х	х	х	х	MND

X = Included | MND = Module Not Declared

The following provides a brief overview of the Modules included in the product system for the STANLEY Access Dura-Glide™ 2000/3000 Automatic Doors.

Module A1: Raw material extraction and processing

This module includes the potential environmental impacts associated with the extraction and processing of raw materials for various component parts in the door products. The primary components are fabricated of aluminum and steel. The impacts from fabrication processes were based on representative datasets for metal product manufacturing.

Module A2: Transportation

This module includes transportation of processed raw materials and product components to the STANLEY manufacturing facilities in Connecticut and Indiana.

Module A3: Manufacture of the Door Products

This stage includes all the relevant manufacturing processes and flows, including the impacts from energy use and emissions at the facility. Production of capital goods, infrastructure, manufacturing equipment, and personnel-related activities are not included. This stage also includes the disposal (including transport) of manufacturing wastes (scrap losses).

Module A4: Transportation & Delivery to the Installation Site

This module includes the impacts associated with delivery of door product to the installation site. Transport by diesel truck an estimated distance of 3,250 km is assumed.

Module A5: Construction & Installation

This module includes installation of the products. This module includes delivery of the door products to the point of installation (downstream transportation), and installation of the products, including glazing. Impacts associated with the extraction, processing and transport of the glass are included in the installation phase. This stage also includes the

disposal (including transport) of the product packaging materials. The doors are fabricated for specific door openings and applications with no installation waste.

Module B1: Normal use of the product

This module accounts for environmental impacts arising through normal anticipated use of the product. No impacts are associated with the use of the products and the results for this phase are reported as zero.

Module B2: Maintenance

Module not declared.

Module B3: Repair

Module not declared.

Module B4: Replacement

Module not declared.

Module B5: Refurbishment

Module not declared.

Module B6: Operational Energy Use

This module includes the primary energy consumption (electricity) associated with the operational use of these products. Operational energy use is estimated by the manufacturer as 121 kWh/yr based on the power rating of the product and assumed frequency of use.

Module B7: Operational Water Use

No water use occurs during the operation of the product and impacts are zero.

Module C1-C4: End-of-Life

The end-of-life stage of the product starts when it is replaced, dismantled or deconstructed from the building. There are no impacts associated with the deconstruction and dismantling processes as these are manual processes completed with hand tools and does not require any energy input for removal of the product. The impacts associated with transportation of waste materials to processing facilities, waste processing of material components and waste disposal of the product are included in these modules.

LIFE CYCLE IMPACT ASSESSMENT

Impact category indicators are calculated using the TRACI 2.1 and CML-IA characterization methods. TRACI 2.1 impact category indicators include global warming potential (100 years), acidification potential, smog potential, ozone depletion potential, and eutrophication potential. CML-IA impact category indicators include global warming potential (100 years), acidification potential, eutrophication potential, Photochemical Ozone Creation potential, ozone depletion potential, and abiotic resource depletion, in accordance with the PCR. The LCIA results are calculated using OpenLCA software. The results for these indicators are shown in Table 4.

Table 4. Life Cycle Impact Assessment results for the STANLEY Access Dura-Glide™ 2000/3000 Power-Operated Door per functional unit. Results reported in MJ are calculated using lower heating values. All values are rounded to three significant digits.

Impact Category	Unit	Raw Materials	Transport	Manufacturing	Construction	Use	Disposal
TRACI							
Global warming	kg CO ₂ eq	179	4.73	11.2	22.9	79.2	1.14
Giobal waithing	%	60%	1.6%	3.7%	7.7%	27%	0.38%
Acidification	kg N eq	1.13	4.39x10 ⁻²	2.69x10 ⁻²	0.138	0.441	4.04x10 ⁻³
Aciumcacion	%	63%	2.5%	1.5%	7.7%	25%	0.23%
Eutrophication	kg N eq	0.687	4.82x10 ⁻³	2.81x10 ⁻²	3.19x10 ⁻²	0.223	3.76x10 ⁻³
Eutrophication	%	70%	0.49%	2.9%	3.3%	23%	0.38%
Cross formation	kg O₃ eq	11.4	0.912	0.388	2.26	4.22	0.118
Smog formation	%	59%	4.7%	2.0%	12%	22%	0.62%
Ozono doplation	kg CFC-11 eq	3.91x10 ⁻⁶	8.20x10 ⁻⁸	2.07x10 ⁻⁷	3.44x10 ⁻⁷	1.84x10 ⁻⁶	1.39x10 ⁻⁸
Ozone depletion	%	61%	1.3%	3.2%	5.4%	29%	0.22%
Fassil fuel deplation	MJ surplus	137	9.30	24.5	38.2	122	1.59
Fossil fuel depletion	%	41%	2.8%	7.3%	11%	37%	0.48%
CML							
Global warming	kg CO ₂ eq	181	4.77	11.5	23.1	79.8	1.19
Giobal waithing	%	60%	1.6%	3.8%	7.7%	27%	0.39%
Acidification	kg SO2 eq	1.15	3.98x10 ⁻²	2.58x10 ⁻²	0.130	0.457	3.19x10 ⁻³
ACIUMICATION	%	64%	2.2%	1.4%	7.2%	25%	0.18%
Eutrophisation	kg (PO4) ³⁻ eq	0.339	6.13x10 ⁻³	1.31x10 ⁻²	2.36x10 ⁻²	0.114	1.95x10 ⁻³
Eutrophication	%	68%	1.2%	2.6%	4.7%	23%	0.39%
Dhata chamical avidation	kg C ₂ H ₄ eq	7.61x10 ⁻²	1.33x10 ⁻³	2.25x10 ⁻³	5.08x10 ⁻³	1.90x10 ⁻²	1.94x10 ⁻⁴
Photochemical oxidation	%	73%	1.3%	2.2%	4.9%	18%	0.19%
Ozona lavar daplatian	kg CFC-11 eq	3.15x10 ⁻⁶	6.22x10 ⁻⁸	1.54x10 ⁻⁷	2.59x10 ⁻⁷	1.27x10 ⁻⁶	1.05x10 ⁻⁸
Ozone layer depletion	%	64%	1.3%	3.1%	5.3%	26%	0.21%
Abiotic doplotion fossil fuels	MJ	1,760	64.8	170	271	1,040	10.6
Abiotic depletion, fossil fuels	%	53%	2.0%	5.1%	8.2%	31%	0.32%

ADDITIONAL ENVIRONMENTAL PARAMETERS

ISO 21930 requires that several parameters be reported in the EPD, including resource use, waste categories and output flows, and other environmental information. The results for these parameters are shown in Table 5. As the products do not contain significant amounts of bio-based materials, biogenic carbon emissions and removals are not declared.

Table 5. Resource use and waste flows for the automatic doors per functional unit. Results reported in MJ are calculated using lower heating values. All values are rounded to three significant digits.

Parameter	Unit	Raw Materials	Transport	Manufacturing	Construction	Use	Disposal
Energy Resource Use							
Use of renewable primary energy excluding	MJ	495	0.753	25.6	7.60	147	5.71x10 ⁻²
resources used as raw materials	%	73%	0.11%	3.8%	1.1%	22%	0.01%
Use of renewable primary	MJ	0.00	0.00	0.00	0.00	0.00	0.00
energy resources used as raw materials	%	0%	0%	0%	0%	0%	0%
Use of non-renewable primary energy excluding resources used as raw materials	MJ	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy resources used as raw materials	MJ	INA	INA	INA	INA	INA	INA
Use of secondary	kg	5.74	0.00	0.00	0.00	0.00	0.00
materials	%	100%	0.00%	0.00%	0.00%	0.00%	0.00%
Use of secondary fuels	MJ	N/A	N/A	N/A	N/A	N/A	N/A
Recovered energy	MJ	N/A	N/A	N/A	N/A	N/A	N/A
	m ³	7.27	4.49x10 ⁻²	0.511	0.357	7.76	4.78x10 ⁻³
Use of net fresh water	%	46%	0.28%	3.2%	2.2%	49%	0.03%
Wastes							
Hazardous waste	kg	1.03x10 ⁻²	4.02x10 ⁻⁴	5.55x10 ⁻⁴	1.54x10 ⁻³	3.61x10 ⁻³	7.10x10 ⁻⁵
disposed	%	63%	2.4%	3.4%	9.3%	22%	0.43%
Non-hazardous waste	kg	40.4	2.52	2.15	9.04	10.3	5.37
disposed	%	58%	3.6%	3.1%	13%	15%	7.7%
High-level radioactive	kg	5.12x10 ⁻⁴	3.52x10 ⁻⁶	8.15x10 ⁻⁵	2.28x10 ⁻⁵	1.24x10 ⁻³	2.99x10 ⁻⁷
wastes disposed	%	27%	0.19%	4.4%	1.2%	67%	0.02%
Low-level radioactive	kg	1.27x10 ⁻³	8.40x10 ⁻⁶	3.89x10 ⁻⁴	5.29x10 ⁻⁵	6.32x10 ⁻³	7.20x10 ⁻⁷
wastes disposed	%	16%	0.10%	4.8%	0.66%	79%	0.01%
Components for Re-use	kg	0.00	0.00	0.00	0.00	0.00	0.00
Materials for Recycling	kg	0.00	0.00	0.00	0.518	0.00	9.85
Materials for Necycling	%	0.00%	0.00%	0.00%	5.0%	0.00%	95%
Materials for energy recovery	kg	N/A	N/A	N/A	N/A	N/A	N/A
Exported energy	MJ	N/A	N/A	N/A	N/A	N/A	N/A

INA = Indicator not assessed. No classification scheme is available in OpenLCA to estimate these indicators.

SUPPORTING TECHNICAL INFORMATION

Data Sources

Component	Material Dataset	Processing Dataset	Data Source	Publication Date
PRODUCT CO	MPONENT		Jource	Date
	market for aluminium, primary, ingot aluminium, primary, ingot Cutoff, S/IAI Area, NA	metal working, average for aluminium product	EI v3.9	2022
Recycled Aluminum	market for aluminium scrap, new aluminium scrap, new Cutoff, S/RoW	manufacturing metal working, average for aluminium product manufacturing Cutoff, S/RoW	EI v3.9	2022
	market for aluminium scrap, post-consumer aluminium scrap, post-consumer Cutoff, S/GLO		El v3.9	2022
Aluminum	market for aluminium, primary, ingot aluminium, primary, ingot Cutoff, S/IAI Area, North America	metal working, average for aluminium product manufacturing metal working, average for aluminium product manufacturing Cutoff, S/RoW	El v3.9	2022
Steel	steel production, converter, low-alloyed steel, low-alloyed Cutoff, S/RoW	metal working, average for steel product manufacturing metal working, average for steel product manufacturing Cutoff, S/RoW	El v3.9	2022
	polyethylene production, high density, granulate polyethylene, high density, granulate Cutoff, S/Ro ¹		EI v3.9	2022
	polyvinylchloride production, bulk polymerisation polyvinylchloride, bulk polymerised Cutoff, S/RER		El v3.9	2022
	acrylonitrile-butadiene-styrene copolymer production acrylonitrile-butadiene-styrene copolymer Cutoff, S/RER		EI v3.9	2022
Diactic	Polyoxymethylene (POM) PlasticsEurope/EU-27	injection moulding injection moulding Cutoff,	EI v3.9	2022
Plastic	polyurethane production, rigid foam polyurethane, rigid foam Cutoff, S/RoW	S/RoW	EI v3.9	2022
	polyvinylchloride production, bulk polymerisation polyvinylchloride, bulk polymerised Cutoff, S/RoW		EI v3.9	2022
	synthetic rubber production synthetic rubber Cutoff, S/RoW		EI v3.9	2022
	nylon 6-6 production nylon 6-6 Cutoff, S/RoW		El v3.9	2022
Electronics/ Motor Assembly	Electronics, for control units {GLO} market for Alloc Rec (46% steel (housing), 32% plastics, 14% printed wiring boards and 8% cables)	Included with material dataset	El v3.9	2022
Glass	flat glass production, uncoated flat glass, uncoated Cutoff, S/RoW	tempering, flat glass tempering, flat glass Cutoff, S/RoW	El v3.9	2022
PACKAGING				
Cardboard	containerboard production, linerboard, kraftliner containerboard, linerboard Cutoff, S/RoW	Included with material dataset	EI v3.9	2022
Plastic Wrap	packaging film production, low density polyethylene packaging film, low density polyethylene Cutoff, S/RoW	Included with material dataset	EI v3.9	2022
Paper	kraft paper production kraft paper Cutoff, S/Ro\	Included with material dataset	El v3.9	2022
TRANSPORTA	TION			
Road transport	Diesel Truck	transport, freight, lorry 16-32 metric ton, EURO4 transport, freight, lorry 16-32 metric ton, EURO4 Cutoff, S/RoW	EI v3.9	2022
Ship transport	Transoceanic Ship	transport, freight, sea, container ship transport, freight, sea, container ship Cutoff, S/GLO	El v3.9	2022
RESOURCES				
Electricity	RFCW eGRID sub-region electricity grid	Electricity, medium voltage, at grid/RFCW	El v3.9;eGRID	2022; 2020
Electricity	NEWE eGRID sub-region electricity grid	Electricity, medium voltage, at grid/NEWE	EI v3.9;eGRID	2022; 2020
Electricity	US average electricity grid	Electricity, medium voltage, {US} market for Alloc	El v3.9	2022
Natural gas combustion	Natural gas	heat production, natural gas, at boiler modulating >100kW heat, district or industrial, natural gas Cutoff, S/RoW	EI v3.9	2022

Data Quality

Data Quality Parameter	Data Quality Discussion
Time-Related Coverage Age of data and the minimum length of time over which data should be collected	The most recent available data are used, based on other considerations such as data quality and similarity to the actual operations. Typically, these data are less than 10 years old. All of the data used represented an average of at least one year's worth of data collection, and up to three years in some cases. Manufacturer-supplied data (primary data) are based on annual production for 2021.
Geographical Coverage Geographical area from which data for unit processes should be collected to satisfy the goal of the study	The data used in the analysis provide the best possible representation available with current data. Electricity use for product manufacture is modeled using representative data for the appropriate eGRID electricity grid mixes. Surrogate data used in the assessment are representative of North American or global operations. Data representative of global operations are considered sufficiently similar to actual processes. Data representing product disposal are based on US statistics.
Technology Coverage Specific technology or technology mix	For the most part, data are representative of the actual technologies used for processing, transportation, and manufacturing operations. Representative datasets are used to represent the actual processes, as appropriate.
Precision Measure of the variability of the data values for each data expressed (e.g. variance)	Precision of results are not quantified due to a lack of data. Data collected for operations were typically averaged for one or more years and over multiple operations, which is expected to reduce the variability of results.
Completeness Percentage of flow that is measured or estimated	The LCA model included all known mass and energy flows for production of the door products. In some instances, surrogate data used to represent upstream and downstream operations may be missing some data which is propagated in the model. No known processes or activities contributing to more than 1% of the total environmental impact for each indicator are excluded. In total, these missing data represent less than 5% of the mass or energy flows.
Representativeness Qualitative assessment of the degree to which the data set reflects the true population of interest (i.e. geographical coverage, time period, and technology coverage)	Data used in the assessment represent typical or average processes as currently reported from multiple data sources and are therefore generally representative of the range of actual processes and technologies for production of these materials. Considerable deviation may exist among actual processes on a site-specific basis; however, such a determination would require detailed data collection throughout the supply chain back to resource extraction.
Consistency Qualitative assessment of whether the study methodology is applied uniformly to the various components of the analysis	The consistency of the assessment is considered to be high. Data sources of similar quality and age are used; with a bias towards Ecoinvent v3.9 data where available. Different portions of the product life cycle are equally considered; however, it must be noted that final disposition of the product is based on assumptions of current average practices in the United States.
Reproducibility Qualitative assessment of the extent to which information about the methodology and data values would allow an independent practitioner to reproduce the results reported in the study	Based on the description of data and assumptions used, this assessment would be reproducible by other practitioners. All assumptions, models, and data sources are documented.
Sources of the Data Description of all primary and secondary data sources	Data representing energy use at the STANLEY manufacturing facilities represent an annual average and are considered of high quality due to the length of time over which these data are collected, as compared to a snapshot that may not accurately reflect fluctuations in production. For secondary LCI datasets, Ecoinvent v3.9 LCI data are used.

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Allocation

Annual energy resource use and emissions at the STANLEY manufacturing facilities were reported separately for electricity and fuel consumption (natural gas) and allocated to the product based on the cost of production of the product as a fraction of the total facility production costs (i.e., economic allocation).

The product system includes some recycled materials, which were allocated using the recycled content allocation method (also known as the 100-0 cut off method). Using the recycled content allocation approach, system inputs with recycled content do not receive any burden from the previous life cycle other than reprocessing of the waste material. At end of life, materials which are recycled leave the system boundaries with no additional burden.

Impacts from transportation were allocated based on the mass of material and distance transported.

Cut-off criteria

According to the PCR, cumulative omitted mass or energy flows within the product boundary shall not exceed 1%. In the present study, except as noted, all known materials and processes were included in the life cycle inventory.

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