



✓ Third party verified
Environmental Product Declaration

In conformance with
ISO14025 | ISO14040 | ISO14044



株式会社 サイプレス・スナダヤ

Cypress Sunadaya CO., Ltd.

JAS Certificated Structural Timber (Cypress)



Registration number

SuMPO-EPD-2512-64-1

Verification date

2025/12/23

Publication date

2026/1/9

* First publication date

Expiration date

2030/12/22

EPD type

Multiple Products EPD

Additional standards in conformance

ISO21930:2017

EPD can be updated or withdrawn during the validity period. To confirm the validity of this EPD, check the following website:
<https://ecoleaf-label.jp/epd/search>

● General Information

> Programme

Programme name	SuMPO EPD Japan
Programme operator	Sustainable Management Promotion Organization (SuMPO)
Address	KANDA SQUARE GATE 4F, 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo, 101-0047, Japan
Website	https://ecoleaf-label.jp

> GPI and PCR

GPI	SuMPO EPD Japan General Program Instructions v.2.1.1
PCR name	Core-PCR for Construction products v.2.0.1
PCR registration number	SuMPO-PCR-01000-2-0-1
PCR publication date	2025/03/31
PCR review panel chair	President, Japan Sustainable Housing and Building SDGs Promotion Center (General Incorporated Foundation); Professor Emeritus, Keio University — Toshiharu Ikaga
PCR valid until	2030/03/30
PCR issuer	Sustainable Management Promotion Organization (SuMPO)

> Verification

Verification Type	Third-party verification in conformance with ISO14025 and ISO21930:2017		
	<input type="checkbox"/> Internal	<input checked="" type="checkbox"/> External	
	<input checked="" type="checkbox"/> Third-party verification by individual verifier	<input type="checkbox"/> Third-party verification by verification body	<input type="checkbox"/> Third-party verification by system certification
Verifier	Wataru Kawamura		

> Standards

Standards in conformance with;	<input checked="" type="checkbox"/> ISO14040:2006	<input checked="" type="checkbox"/> ISO14044:2006	<input type="checkbox"/> ISO14067:2018
	<input checked="" type="checkbox"/> ISO14025:2006	<input type="checkbox"/> ISO21930:2007	<input checked="" type="checkbox"/> ISO21930:2017
	<input type="checkbox"/> EN15804+A2	<input type="checkbox"/> EN50693:2019	<input type="checkbox"/> ISO/IEC63366:2025

EPD owner is responsible for the information contained in the EPD and for environmental claims related to the information. For any inquiries or requests regarding the content of the EPD, please contact the EPD owner.

EPDs are comparable only if they comply with the same standards, use the same sub-PCR where applicable, include all relevant information modules and are based on equivalent scenarios with respect to the context of construction works. Comparability of EPDs is limited to those applying a functional unit.

The LCIA results are relative expressions and do not predict impacts on category endpoints, the exceedance of thresholds, safety margins or risks.

When using weighted averages for calculation, the life cycle impact assessment results, life cycle inventory analysis-related information, waste-related information, and environmental information on output flows do not correspond to information about a specific product.

● EPD Owner's Information

Name of company and dept.	Production Division, Cypress Sunadaya Co., Ltd.
Address	1171-1, Kou-Shinyashiki, Komatsu-cho, Saijo-shi, Ehime, Japan
Contact	0898-72-2421
LCA practitioner	Woonerf Inc.
Company description	Focusing on the region's rich Hinoki cypress resources, Cypress Sunadaya has grown to become Japan's largest producer of Hinoki lumber and glued laminated timber. Furthermore, through the promotion of Cross Laminated Timber (CLT)—a new construction material—we aim to establish an environmentally sound business model that creates a virtuous cycle of forest resources.

●Product Information

Product name		JAS Certificated Structural Timber (Cypress)	
Product /model number		JAS Structural Timber, 90×90 mm, 105×105 mm, 120×120 mm	
Product sepcification	Function	Wood-based materials used as building materials	
	Mass	440kg	Conversion factor 440kg/m3
	Applications	Structural components for buildings, including beams, posts, and sills	
	TS*	Wooden building materials conforming to JAS lumber standards	
RSL (Referenc e Service Life)	Service life	Based on the service life of the building	
	In-use conditions	Based on the in-use conditions of the building	
	reference	—	
Manufacturing site(s)		Toyo Industrial Park	
Product description		Domestically sourced cypress, which can be reliably procured, is the most suitable material for the foundation supporting a house. As solid japanese cypress lumber products, these are foundation products designed for traditional timber-frame construction.	
Website		https://www.sunadaya.co.jp/product/lumber	

* TS: technical specifications,

●Product Content

Product components	Propotion (%)	Mass (unit)
Wood (Cypress)	100.0	440.00 kg
Packaging materials	Propotion (%)	Mass (unit)
Polypropylene band	66.9	0.48 kg
Packaging sheet	33.1	0.24 kg

●Biogenic Carbon Content

Item	Content (kg-C)	Content (kg-CO ₂ eq)
Biogenic carbon content per product	220.00	806.66
Biogenic carbon content in packaging	-	-

● LCA-related Information

> EPD Type Information

EPD type	Product type	<input type="checkbox"/> Single product EPD	<input checked="" type="checkbox"/> Multiple products EPD	<input type="checkbox"/> Industry-wide EPD
	Site type	<input checked="" type="checkbox"/> Single site	<input type="checkbox"/> Multiple sites	
	Value	<input type="checkbox"/> Specific	<input checked="" type="checkbox"/> Average	<input type="checkbox"/> Representative <input type="checkbox"/> Worst case
Geographical coverage		Within Japan		
Description of representativeness for multiple-products/sites EPD		It is considered that representativeness is ensured, as the raw materials used per cubic meter are identical for each product and manufacturing takes place at the same site in Japan. Furthermore, the assessment is calculated using primary data collected for all raw material inputs and energy consumption.		
Description of variation for multiple-products/sites EPD		All products are manufactured at the same site under consistent conditions, except for steam used during drying. Variations in steam and fuel consumption per declared unit (1 m ³) result in differences that remain within ±10% for all relevant impact indicators.		
Description of products covered in the multiple products EPD		This EPD discloses data converted to a per 1m ³ basis for products of varying thicknesses that are manufactured using the same materials and processes at the same site.		

> LCA Information

Declared unit		per 1m ³ of product		
Mass per declared unit (Conversion factor to mass)		440.0kg/m ³ *Air-dry density of Japanese cypress		
Reference flow (number of products required to fulfil the function)		—		
System boundary		<input checked="" type="checkbox"/> Cradle-to-Gate	<input type="checkbox"/> Cradle-to-Gate with options	<input type="checkbox"/> Cradle-to-Grave
LCA software		MiLCA ver1.2.1.5		
LCI database		IDEA v3.4		
Characterization model		GWP IPCC2021 with LULUCF 100a、LIME2		
Use of other background data		—		
Secondary data quality		Calculations were performed using data that meets the secondary data quality requirements specified in the GPI. The data quality assessment was conducted in accordance with Section 4.2.3.6 of ISO 14044:2006 (Environmental management – Life cycle assessment – Requirements and guidelines).		
Primary data collection sites		Toyo Industrial Park		
Primary data collection period		From April 2024 to March 2025		
Biogenic carbon		<input type="checkbox"/> 0/0 approach	<input checked="" type="checkbox"/> -1/+1 approach	
Information about electricity	Use	<input checked="" type="checkbox"/> Average consumption mix	<input checked="" type="checkbox"/> Others	
	Type	On-site PPA Solar Power Supply Service		
	Purchase date	Not applicable, as this is a self-consumption model with environmental attributes attached		
	Issuing body	Not applicable, as this is a self-consumption model with environmental attributes attached		

> Modules

Production stage			Construction stage		Use stage							End-of-life stage				Suppl. info
A1	A2	A3			Use					Operation						
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Extraction and upstream production	Transport to factory	Manufacturing	Transport to site	Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction / Demolition	Transport to waste processing or disposal	Waste processing	Disposal of waste	Potential net benefits
■	■	■	—	—	—	—	—	—	—	—	—	—	—	—	—	—

■ : declared module — : module not declared

> Allocation

In this calculation, process subdivision and allocation were considered in accordance with the procedures described in the GPI. During the sawing and finishing processes, by-products such as sawdust, chips, and planer shavings are generated, which are either used as boiler fuel or collected by external buyers. Since the quantities of these by-products are limited and their uses are not intended for manufacturing purposes (e.g., used as livestock bedding), no allocation of energy, water, or other resources has been applied; the main product bears the entire environmental burden within the system boundary.

> Cut-off rules

Processes with negligible environmental impact and for which data collection is difficult were excluded by applying the 5% cut-off criterion specified in the PCR.

> System Boundary

The system boundary was established in accordance with the PCR. Modules A4 through D are excluded from the system boundary, as defined in the GPI and PCR. The temporal system boundary is set at 100 years. (The scope of evaluation covers Modules A1, A2, and A3.)

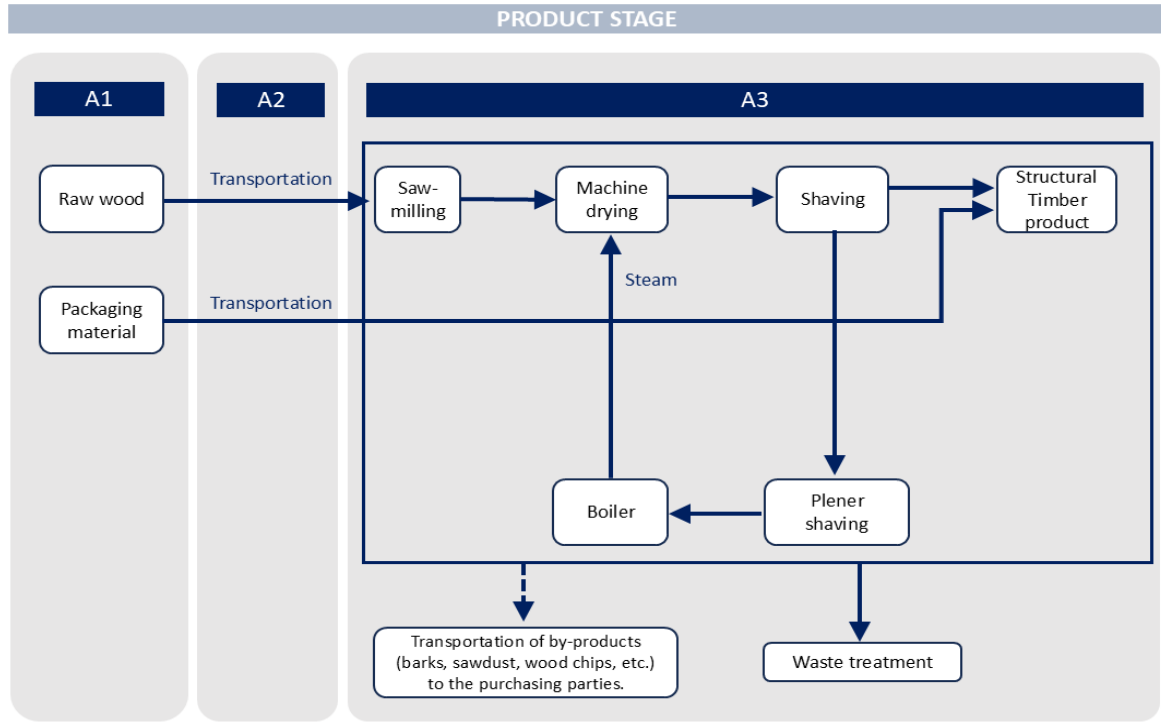
> Scenario

Modules	Description
A2	The scenarios specified in the PCR were applied for transport vehicles and loading rates.

> Electricity Modelling

Calculations for commercial electricity at the manufacturing factory were performed using the 2021 Japan average grid electricity data. Additionally, the factory utilizes a solar power supply service via an on-site PPA (with bundled environmental attributes); for this electricity, the 2021 Japan average data for solar power generation was applied.

> Life Cycle System Diagram



→ This refers to by-products that are collected by the purchasing party.
Therefore, transportation is not accounted for as a burden in this calculation.

[illegible][illegible]

> LCI- Secondary Resources Use

[illegible][illegible]

> Output Flow Indicators

[illegible]

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> Description of LCA Results

- Modules A4 (Transport to site) through A5 (Construction/Installation) and Module C (End-of-life stage) are excluded from the calculation, as these vary depending on the specific project where the product is used.
 - Module B (Use stage) is excluded from the calculation.
 - The biogenic carbon content stored in the product per declared unit is 806.667kg-CO₂. (CO₂ equivalent)
- This figure was calculated based on the formula provided in the Japanese Forestry Agency's "Guidelines for Indication of Carbon Storage of Wood Used in Buildings."
- The primary data collection period is from April 2024 to March 2025.

● Additional Environmental Information

> Additional Environmental Information not related to LCA

- All raw timber used in the manufacture of this product complies with the "Clean Wood Act". We have obtained both "Type 1" registration as a sawmill handling logs and "Type 2" registration as a glued laminated timber factory handling processed wood products.
- This product holds Chain of Custody (CoC) certifications for both FSC and SGEC, verifying that certified wood is properly managed throughout the processing and distribution stages.

> Information on Hazardous Substances

Hazardous materials name	CAS No.	Standards or regulations
-	-	-
-	-	-
-	-	-

Release of dangerous substances from construction products

N/A

● Definitions of Terms

N/A

● References

- ISO14025:2006 Environmental labels and declarations - Type III environmental declarations - Principles and procedures
- ISO14040:2006 Environmental management - Life Cycle Assessment - Principles and framework
- ISO14044:2006 Environmental management - Life Cycle Assessment - Requirements and guidelines
- ISO21930:2017 Sustainability in buildings and civil engineering works - Core rules for environmental product declarations of construction products and services
- Guidelines for Indication of Carbon Storage of Wood Used in Buildings.

● Version History

N/A