Global Mass Timber Projects & Producers – V1

Lili Yang, Jue Mo, Isobel Read, Kent Wheiler

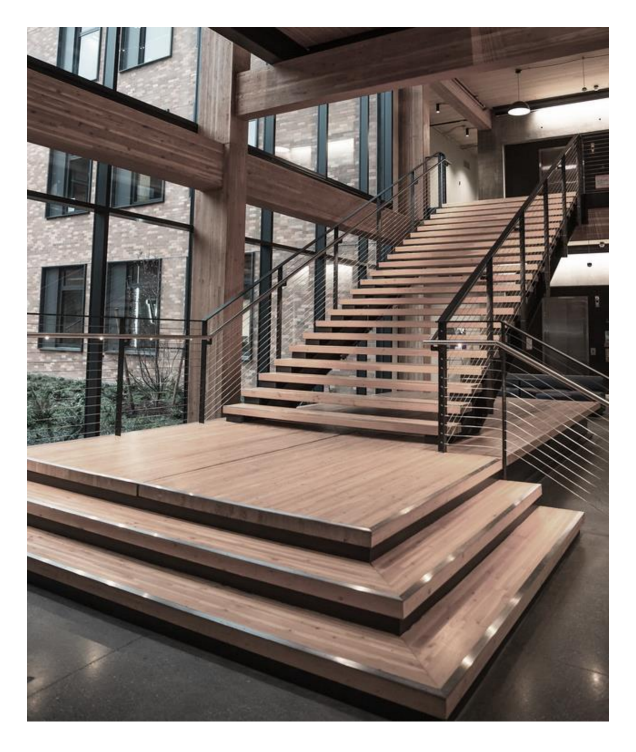




TABLE OF CONTENT

INTRODUCTION

COLORCODING

PROJECTS

Africa

- Natimby Lodge
- Timber Innovation Center in Uganda
- Sakhile Learning Centre
- <u>- CheiChei Living</u>

Asia

- AEAJ Green Terrace Tokyo
- <u>- Austrian Pavilion at Expo Osaka</u> 2025
- Glulam Gallery (Johor Bahru)
- <u>- Kiterasu</u>
- Nest We Grow
- Odong Public Library
- Taiyuan Botanical Garden
- <u>- Eunoia Junior College</u>
- <u>- Gaia at Nanyang Technological -University</u>
- <u>- Haedong Advanced Engineering</u> Building
- Port Plus
- <u>- Clark International Airport New</u> <u>Terminal</u>
- Mactan-Cebu International Airport
- Miyamura Veterinary Clinic
- <u>- Tianfu Agricultural Expo</u>
- <u>- Woh Hup Technical Hub</u>
- WoodTek HQ
- <u>- The Ritz-Carlton Maldives, Fari</u> Islands

Europe

- Glenn Doman School
- Cederhusen
- HAUT
- Hoas Tuuliniitty
- Lighthouse Joensuu
- Sensation
- Trafalgar Place
- Sara Kulturhus
- De Karel Doorman
- Hyperion
- HoHo Vienna
- <u>- Mjostarnet</u>
- Roots
- Arbo/Baufeld 1 Suurstoffi West
- Green Office Enjoy
- <u>- Palazzo Meridia</u>
- Suurstoffi 22
- <u>- Arboretum</u>

Latin America

- <u>- McDonald's Paraíso</u>
- Dengo concept store

North America

- Idaho Central Credit Union Arena
- Caltech Resnick Sustainability Center
- Founders Hall (FNDR)
- Humber College Cultural Hub
- Wood Innovation Design Center
- <u>- 1510 Webster</u>
- Ascent
- Brock Commons Tallwood House

- Heartwood
- INTRO
- Origine
- Tallwood 1 at District 56
- Janicki Industries Building 10
- NEWBeamery
- The Retail Village at Sycamore & Oak
- 11E Lenox
- Amazon HQ2
- Bullitt Center
- Candlewood Suites Fort Liberty
- Google 1265 Borregas
- Northlake Commons
- oN5
- Oregon Conservation Center
- <u>- T3 Bayside</u>
- Walmart Home Office
- 340+ Dixwell Ave

Oceania

- Oakleigh South Childcare Centre
- 55 Southbank
- <u>- Aveo Bella Vista</u>
- Forte
- Monterey Kangaroo Point
- <u>- 25 King St</u>
- <u>- T3 Collingwood</u>

PRODUCERS

Africa

- Mass Timber Technologies
- XLAM South Africa

Asia

- Ema Tadashi Gamagori Plant
- Ema Tadashi Hashima Plant
- Innosho Forestry

- KM Beam
- Meiken Lamwood
- Saito Wood Industries
- <u>Sakurai</u>
- Shinohara Shoten Co., Ltd.
- SMB Kenzai
- Torisumi Laminators Corporation
- TranDuc
- Yamashita Wood

Europe

- AGROP NOVA a.s.
- Andrewex construction sp.z.o.o.
- Arcwood by Peetri Puit
- Artuso Legnami
- A.S. Liimpuit
- ante-holz GmbH
- August Brühwiler AG
- best wood SCHNEIDER® GmbH
- Binderholz Oberrot | Baruth GmbH
- Binderholz Burgbernheim GmbH
- Binderholz GmbH Jenbach
- Binderholz Unternberg GmbH
- CLTECH GmbH & Co. KG
- Derix
- Egoin Wood Group
- Eugen Decker Holzindustrie

GmbH & Co. KG

- <u>FHS Holzbau GmbH</u>
- Franz Kirnbauer KG
- <u>HASSLACHER DRAULAND</u>

Holzindustrie GmbH

• <u>HASSLACHER Holzbausysteme</u> GmbH

- HESS TIMBER GmbH
- Nordlam GmbH
- NORITEC Holzindustrie GmbH
- HBS Berga GmbH & Co. KG
- Holzbau Unterrainer GmbH
- Holzwerke Bullinger
- Holzwerke van Roje GMBH & CO.

KG

Holzwerk Gebrüder Schneider

GmbH

- Johann Pabst Holzindustrie GmbH
- KLH Massivholz GmbH
- KLH Massivholz Wiesenau GmbH
- Ladenburger GmbH
- LOC Holz GmbH
- LIGNOTREND Produktions GmbH
- Martinsons (Holmen Wood

Products Bygdsiljums sågverk)

- Mayr-Melnhof Holz Leoben GmbH
- Mayr-Melnhof Holz Gaishorn GmbH
- Mayr-Melnhof Holz Wismar GmbH
- Mayr-Melnhof Holz Reuthe GmbH
- Mayr-Melnhof Holz Olsberg GmbH
- Moelven Töreboda
- Moelven Limtre AS
- Mosser Leimholz GmbH
- Pfeifer Holz Imst
- Pfeifer Holz Schlitz GmbH & Co KG
- Piveteau Bois
- Rubner Holzbau Brixen

- Rubner Holzbau GmbH
- Rubner Holzbau
- Schwarzwald Holzbausysteme

<u>GmbH</u>

- Schilliger Holz AG
- Schilliger Bois SAS
- Setra Långshyttan
- Siero Lam
- Södra Building Systems
- Stora Enso-Bad St. Leonhard
- Stora Enso-Gruvön
- Stora Enso Wood Products GmbH

Ybbs

- Stora Enso-Zdirec
- Theurl Timber Structures GmbH
- Theurl Holzindustrie GmbH
- Weinberger-holz GmbH Carinthia
- Weinberger-holz GmbH Salzburg
- XLam Dolomiti
- XLAM INDUSTRIE
- ZÜBLIN Timber GmbH

Latin America

- Arboreal SA
- Urbem

North America

- Alamco Wood Products, LLC
- Anthony Forest Products Company

AR

Anthony Forest Products Company

GA

- Arizona Structural Laminators, LLC
- Art Massif Structure De Bois Inc.
- Boise Cascade Company
- Boozer Laminated Beam Co. Inc.
- D.R. Johnson Wood Innovations
- Element5
- FraserWood Industries Ltd.
- Freres
- <u>Goodlam, Division of Goodfellow,</u> Inc.
- <u>Gruen-Wald Engineered Laminates,</u> Inc.
- Kalesnikoff Lumber Co.
- Mercer Conway Mass Timber

Factory

Mercer Okanagan Mass Timber

<u>Factory</u>

• Mercer Spokane Mass Timber

Factory

Mississippi Laminators,

<u>Incorporated</u>

- Nordic Structures
- QB Corporation
- Rosboro Springfield
- Rosboro Veneta
- SmartLam Dothan
- SmartLam LLC Columbia Falls
- Shark Truss Compan, Inc.
- Shelton Lam and Deck
- Sterling Structural Lufkin
- <u>Sterling Structural Phoenix</u>
- Timberlab Laminators, LLC Drain

Timberlab Laminators, LLC

Swisshome

- Vaagen Timbers
- Western Archrib Boissevain
- Western Archrib Edmonton
- Western Archrib Sturgeon
- WFP Engineered Products, LLC

Vancouver

- WFP Engineered Products, LLC
 Washougal
- Zip-O-Laminators, LLC

Oceania

- Timberlink Tarpeena
- XLAM

INTRODUCTION

The construction industry is experiencing a transformative shift as mass timber emerges as a sustainable, efficient, and aesthetically appealing alternative to traditional building materials. Pioneering producers are at the forefront of this revolution, driving innovation through groundbreaking projects that demonstrate the potential of engineered wood for large-scale construction.

This document highlights key producers in the mass timber industry and many notable projects around the world. It is intended to serve as an early reference for anyone, anywhere in the world, who is considering a construction project, to assist their consideration of mass timber. The mass timber producers and projects featured herein are organized by regions and type of project to facilitate rapid discovery of potential partners wherever a new project might be considered. Producer and project information contains links to original source websites and documents with greater detail. Project pages contain links to case studies and collaborative partners involved in the project (i.e. designers, architects, general contractor, mass timber supplier, etc.).

Our intent is not to create or maintain a consolidated, dynamic directory, but to enable rapid access to existing information about regional mass timber construction capacity and projects. Nor is this intended to be an exhaustive list, but rather a representative sample of global projects. Links in this document will access details and photos in company websites and industry directories such as:

- The WoodWorks Innovation Network (WIN) (https://www.woodworksinnovationnetwork.org) maintains an ongoing list of mass timber projects under construction and built in North America. WoodWorks has been tracking mass timber and postand-beam structures in the U.S. since 2013. Their high-level static map is updated quarterly. WIN also contains a dynamic listing of over 250 architects, contractors, developers, engineers, and installers with mass timber experience.
- The Canadian Wood Council maintains a similar State of Mass Timber in Canada (SMTC) interactive map (https://cwc.ca/en/national-project-directory/).
- Wood Solutions in Australia maintains details on hundreds of "inspirational case studies using timber" (https://www.woodsolutions.com.au/case-studies).
- 100 PROJECTS UK CLT was published in 2018, produced by Waugh Thistleton Architects on behalf of the Softwood Lumber Board & Forestry Innovation Investment https://www.thinkwood.com/wp-content/uploads/2019/08/Think-Wood-Publication-100-Projects-UK-CLT.pdf
- The State of Tall Timber: A Global Audit February 2022
 (https://www.ctbuh.org/mass-timber-data) contains project data for 139 buildings with a minimum height of eight stories above grade.
 The audit was conducted by the Council on Tall Buildings and Urban Habitat (CTBUH), whose quarterly journal includes over a decade of scholarly papers and conference proceedings on mass timber.
- Timber-online (Holzkurier in German) is a platform focusing on global trends in forestry, timber trade, sawmills, wood-based panels, timber construction, and related sectors (https://www.timber-online.net). They publish annual report on CLT industry in central Europe.

There is an incredible amount of information online about mass timber supply and construction. This document is intended to help people access that information. We hope you will find it useful, and we welcome any feedback you may have for how we can improve it. Please email cintrafor@gmail.com with comments and suggestions. We will revise this document semiannually.

This document is provided free of charge. The support of the U. S. Army Engineer Research and Development Center (ERDC) is gratefully acknowledged.

COLOR CODING

As noted earlier, the mass timber producers and projects featured herein are organized by regions. A colored triangle at top right corner of each producer page stands for the region of the producer location as follows:

the producer rocation as ronows.	
Africa	
Asia	
Europe	
Latin America	
North America	
Oceania	

Projects will be classified by building type, easily identifiable by the background color as follows:

Residential	
High-Rise Housing	
Education	
Culture Hub	
Office	
Industrial/Commercial	

Residential	Single family houses, town houses, barracks, low-rise (up to 7-storey) apartment buildings.
High-Rise Housing	8+ story apartments, hotels
Education	Educational buildings, including childcare centers, kindergartens, schools, university buildings (excluding dormitories), art centers, etc.
Culture Hub	Sport centers, churches and religious centers, restaurants, community centers, fire stations, airports, transportation centers, etc.
Office	Office buildings
Industrial /Commercial	Warehouses, maintenance centers, logistic centers, supermarkets, DIY stores, shopping malls





Natimby Lodge

Karwyderskraal Rd, Bot River, 7185, South Africa



Completed in early 2025, Natimby Lodge is a 90 m² mass timber hospitality retreat nestled in the Western Cape farmlands of South Africa. Constructed primarily from mass timber and clad with hardwood and corrugated iron sheeting, the lodge includes versatile spaces that serve as ensuite bedrooms or digital nomad workspaces, and a central patio with a hot tub and braai area.

MASS TIMBER

XLAM South Africa →

https://www.xlam.co.za/

ARCHITECTURE

Paul Elliot Architects https://elliottngxola.co.za/page-

4.html

ENGINEER

Unknown

CONTRACTOR

Unknown

LEARN MORE

 $|1 \rightarrow ||2 \rightarrow |$





Timber Innovation Center in Uganda

8H6P+V8G, Kampala, Uganda



The Timber Innovation Center (TIC) in Kampala, Uganda, is the nation's first engineered wood building and a landmark for sustainable construction in East Africa. The 152 m² structure is situated atop Crown House in downtown Kampala. Serving as both an educational hub and a demonstration of Uganda's potential in mass timber construction, the TIC has become a catalyst for innovation in the region.

MASS TIMBER

Lightwood

https://lightwood.org/

ARCHITECTURE

Löffler_Schmeling

Architects

https://klimagerechte-

architektur.de/

ENGINEER

Unknown

CONTRACTOR

Unknown

LEARN MORE

 $1 \rightarrow || 2$





Sakhile Learning Centre

Drakensberg, South Africa





Completed in 2022, the Sakhile Learning Centre is an early childhood development facility located in the rural Drakensberg region of South Africa. The structures incorporate cross-laminated timber (CLT) floors and roofs, along with glue-laminated timber (Glulam) beams made from pine and eucalyptus. The project captures appr. 13 t CO₂ using 13 m³ of mass timber.

MASS TIMBER

Mass Timber Technologies → https://www.masstimbertech.co.za/

ARCHITECTURE

Unknown

ENGINEER

Unknown

CONTRACTOR

Boxa Solutions https://boxa.space/

Sustaniabuild Projects

https://www.sustainabuild.co.za/

LEARN MORE

 $1 \rightarrow 2 \rightarrow$





CheiChei Living

Fumba Town, Main Entrance Zanzibar, Unnamed Road, Mchamba Wima 3564, Tanzania





Completed in 2025, CheiChei Living is a groundbreaking mass timber development located in Fumba Town, Zanzibar. As Africa's first four-story hybrid structure utilizing Cross-Laminated Timber (CLT) and Glulam, it comprises 270 residential units ranging from studios to three-bedroom apartments. The project uses over 220 m³ of engineered timber and capturing approximately 220 t CO_2 .

MASS TIMBER

Mass Timber Technologies → https://www.masstimbertech.co.za/

ARCHITECTURE

OMT Architects https://omt-architects.com/ **Leander Moons**

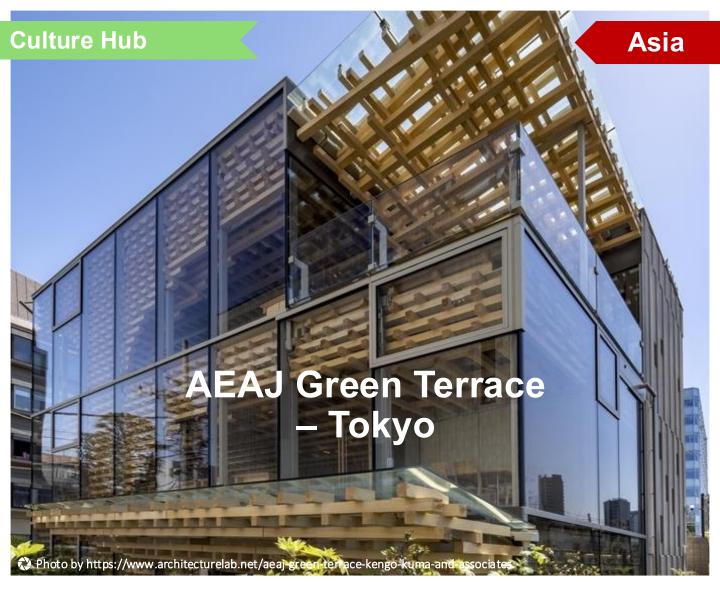
ENGINEER

Knippershelbig https://www.knippershelbig.com/ en/

CONTRACTOR

Volkshouse https://volkshouse.us/







AEAJ Green Terrace - Tokyo

Japan, 〒150-0051 Tokyo, Shibuya City, Jingumae, 6 Chome-34-24 AEAJグリーンテラス



Completed in 2023 in Tokyo's Shibuya district, the AEAJ Green Terrace is a 491 m² cultural facility designed by Kengo Kuma & Associates for the Aroma Environment Association of Japan. Its standout feature is a lattice structure crafted from 105 mm × 105 mm Japanese cypress beams, creating a tree-like form enclosed within a glass façade. The project earned the Grand Prize at the Tokyo Metropolitan Government's Wood City Tokyo Model Architecture Awards for its innovative and sustainable use of timber.

MASS TIMBER Unknown

ARCHITECTURE

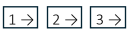
Kengo Kuma & Associates https://kkaa.co.jp/en/

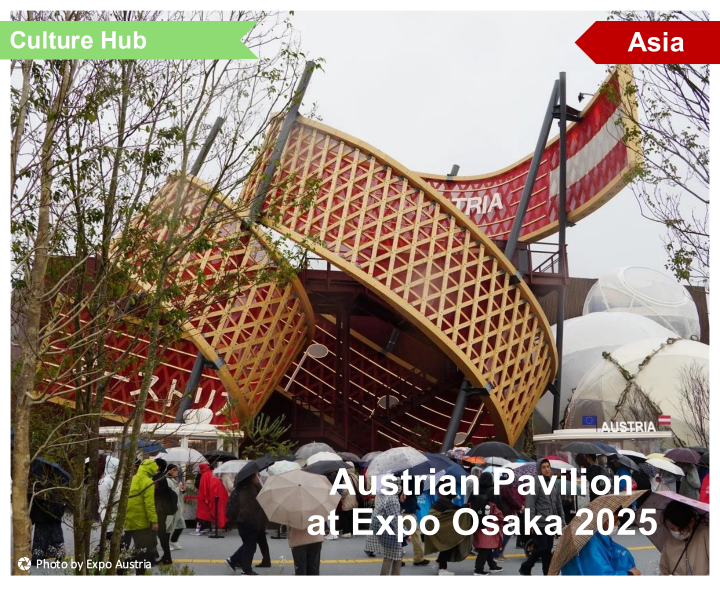
ENGINEER

Kankyo Engineering INC, Kankyo Engineering https://www.tske.co.jp/

CONTRACTOR

Matsushita Industry https://www.tecmic.co.jp/en/







Austrian Pavilion at Expo Osaka 2025

34°39'12.7"N 135°23'11.1"E



Complete in 2025, the Austrian Pavilion at Expo 2025 Osaka is a 91-metre-long, 16-metre-high spiral sculpture crafted from PEFC-certified Austrian spruce, symbolizing a musical staff featuring Beethoven's "Ode to Joy", embodying Austria's theme, "Composing the Future" and aligning with the Expo's motto, "Designing Future Society for Our Lives". The structure's bolted timber construction allows for complete disassembly and reuse, exemplifying innovative and sustainable design practices.

MASS TIMBER

Hasslacher →

https://www.hasslacher.com/en/fr

om-wood-to-wonders

ARCHITECTURE

BWM Designers &

Architects

https://www.bwm.at/en/

ENGINEER

Werkraum Ingenieure ZT

GmbH

https://www.werkraum.com/en/start/

CONTRACTOR

Tekken Corporation https://www.tekken.co.jp/









Glulam Gallery (Johor Bahru)

Mukim Tebrau, 19851, Jalan Tampoi, Kawasan Perindustrian Tampoi, 81200 Johor Bahru, Johor Darul Ta'zim



Completed in 2011, the Glulam Gallery in Johor Bahru, Malaysia, is a pioneering architectural feat by the Malaysian Timber Industry Board (MTIB). As the country's first building to utilize over 80% glued laminated timber (glulam) in its load-bearing structure, it showcases the versatility of local hardwoods like Resak and Keruing. The gallery's iconic half-umbrella design and sustainable construction earned it recognition in the Malaysia Book of Records in 2012. It also received the 2nd Prize in the Malaysian Wood Awards 2017.

MASS TIMBER Unknown

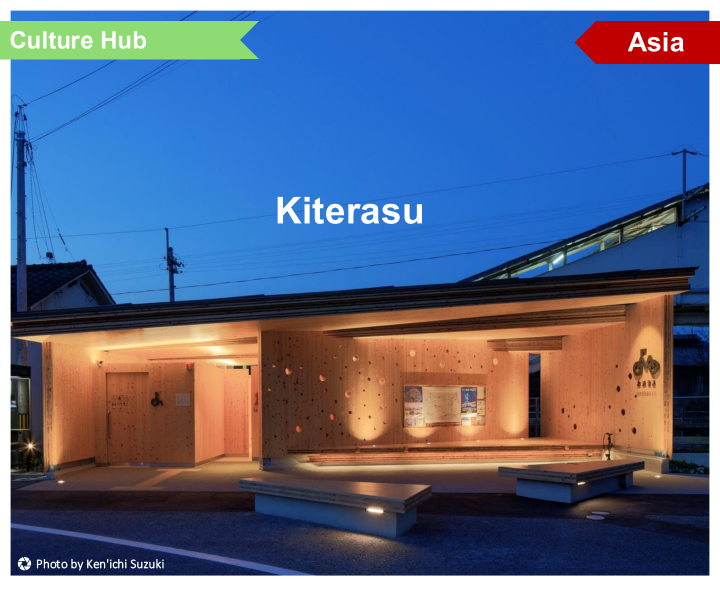
ARCHITECTURE
KAZ Akitek
https://www.kazakitek.com/

ENGINEER Unknown

CONTRACTOR Unknown

LEARN MORE

1 →





Kiterasu

Kuse, Maniwa, Okayama 719-3201, Japan



KITERASU, completed in 2017 in Maniwa, Japan, is a single-story public facility showcasing the innovative use of Cross-Laminated Timber (CLT). Constructed with approximately 51.9 m³ of CLT made from local hinoki cypress and cedar, the project earned multiple accolades, including the 2017 Wood Design Award, 2017 JIA China Architecture Award (Special Prize), and the 2020 Architectural Culture Award (Chugoku Chapter).

MASS TIMBER

Meiken Lamwood → https://www.meikenkogyo.com/

ARCHITECTURE

Kenichi Ohara Ayako Fukagawa

ENGINEER

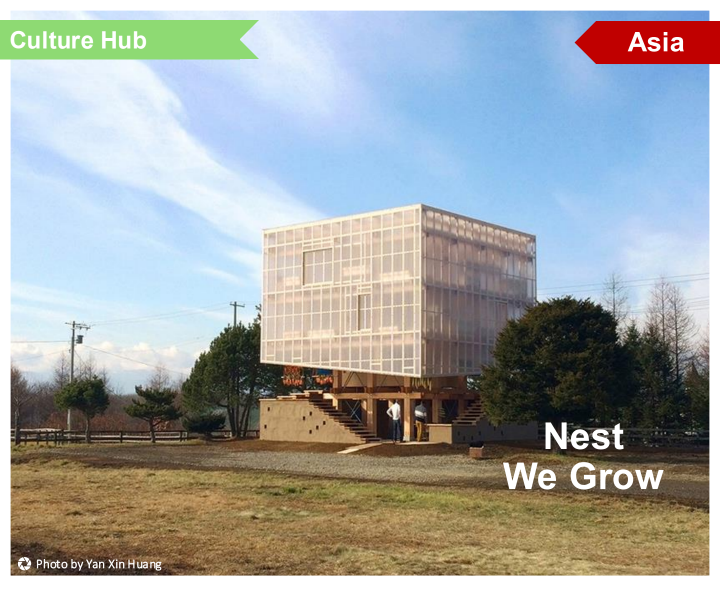
Tori Sha Yoko Masuda

CONTRACTOR

Hiroshi Hasegawa

LEARN MORE

 $1 \rightarrow 2 \rightarrow$





Nest We Grow

Memu Meadows, 158-1 Memu, Taiki-cho, Hirogun, Hokkaido Japan



Nest We Grow is a 4-story community structure where individuals can come together to grow, eat, and share foods together. It was completed in 2014, in collaboration with architecture students from the University of California for an Lixil International University Architectural Competition. The entry won the competition thanks to its sustainable approach to community building.

MASS TIMBER Unknown

ARCHITECTURE

Kengo Kuma Architects & Associates https://kkaa.co.jp/en/
College of Environmental Design (CED) UC Berkely https://ced.berkeley.edu/

Yan Xin Huang

https://yanxhuang.com/about

ENGINEERMasato Araya

CONTRACTOR

Takahashi Construction Co. https://takahashi-kensetsu.com/

LEARN MORE

 $\boxed{1 \rightarrow \boxed{2 \rightarrow \boxed{3 \rightarrow}}}$





Odong Public Library

110-10 Hwarang-ro 13ga-gil, Seongbuk District, Seoul, South Korea

Completed in 2023, the Odong Public Library in Seoul's Seongbuk District is a 431 m² single-story timber structure designed by Unsangdong Architects. Its distinctive spiral roof, inspired by mountainous forms, allows natural light to permeate the interior, creating a seamless connection with the surrounding Odong Park. The innovative use of integrated bookshelf walls serves both structural and spatial functions. Recognized for its architectural excellence, the library received the top prize at the 42nd Seoul City Architecture Awards in 2024.

MASS TIMBER Unknown

ARCHITECTURE

Unsangdong Architects https://usdspace.com/

ENGINEER

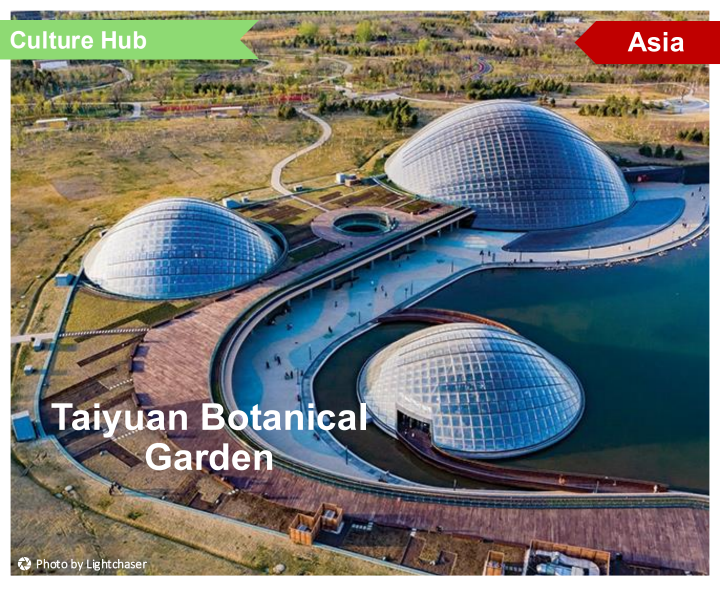
Gumna Structure

CONTRACTOR

Wonha Construction

LEARN MORE

 $|1 \rightarrow | |2 \rightarrow |$





Taiyuan Botanical Garden

Jinyuan District, Taiyuan, Shanxi, China



Completed in 2021, the Taiyuan Botanical Garden features three geodesic dome greenhouses spanning up to 90 meters in diameter. The project's innovative use of glulam and steel-timber hybrid construction created the world's largest wooden lattice-shell structures. This architectural landmark received the 2022 World Architecture Festival Award for its groundbreaking fusion of sustainable engineering and biomimetic design within a 182-hectare ecological park.

MASS TIMBER

Hasslacher →

https://www.hasslacher.com

ARCHITECTURE

Delugan Meissl Associated Architects https://www.dmaa.at/

ENGINEER

Bollinger + Grohmann
https://www.bollinger-grohmann.com/
StructureCraft
https://structurecraft.com/

CONTRACTOR

SKF Construction https://www.skf.com

LEARN MORE

 $\boxed{1 \rightarrow \boxed{2 \rightarrow \boxed{3 \rightarrow}}}$





Eunoia Junior College

2 Sin Ming Pl, Singapore 573838





Eunoia Junior College, completed in 2019 in Singapore, its 29,000 m² campus features Glue-Laminated Timber (Glulam) and Cross-Laminated Timber (CLT). It is Singapore's first junior college to use mass timber extensively. The project received the BCA Green Mark Platinum Award for its eco-friendly design and innovative use of renewable materials.

MASS TIMBER

Hess Timber (Hasslacher) → https://www.hess-timber.com/

ARCHITECTURE

CPG Consultants Pte Ltd

https://www.cpgcorp.com.sg

ENGINEER
CPG Consultants Pte
Ltd
https://www.cpgcorp.com.sg

CONTRACTOR

Kimly Construction https://www.kimly.com.sg/

LEARN MORE

 $1 \rightarrow 2 \rightarrow$





Gaia at Nanyang Technological University

91 Nanyang Ave, Gaia South Academic Building, Singapore 639956



Completed in 2022, Gaia at Nanyang Technological University (NTU) in Singapore stands as Asia's largest mass timber building, encompassing 43,500 m² over six stories. Serving as the home for NTU's business school, Gaia achieves net-zero energy consumption, reducing carbon emissions by 2,500 tonnes annually. Its innovative design won the UNESCO Prix Versailles 2024 Grand Prize for World's Most Beautiful Campuses and the BCA Green Mark Platinum (Zero Energy) award.

MASS TIMBER

Stora Enso →

https://www.storaenso.com/en/

ARCHITECTURE

Toyo Ito & Associates http://www.toyo-ito.co.jp/ RSP Architects Planners & Engineers (Pte) Ltd

FNGINFFR

https://rsp.design/

https://newconbuilders.com.sg/ https://www.aurecongroup.com/

CONTRACTOR

Newcon Builders (Pte) Ltd https://newconbuilders.com.sg/







Haedong Advanced Engineering Building

1 Gwanak-ro, Gwanak-gu, Seoul, South Korea



Completed in April 2024, Seoul National University's Haedong Advanced Engineering Building stands as South Korea's tallest mass timber structure, reaching seven stories and encompassing approximately 10,000 m². This AI research facility features a hybrid design combining reinforced concrete with Glulam (glued laminated timber) columns and beams, crafted from domestic Korean larch. Notably, it received the top honor at the 20th Civil Engineering & Construction Awards for its innovative use of eco-friendly materials and advanced off-site construction methods, setting a precedent for sustainable high-rise timber architecture in Korea.

MASS TIMBER

Kyungmin Industrial https://www.kmbeam.co.kr/

IARC Architect Office https://iarc.net/

ARCHITECTURE

IDS Architect Office https://idsgrape.com/

ENGINEER GS E&C

https://www.gsenc.com/en/

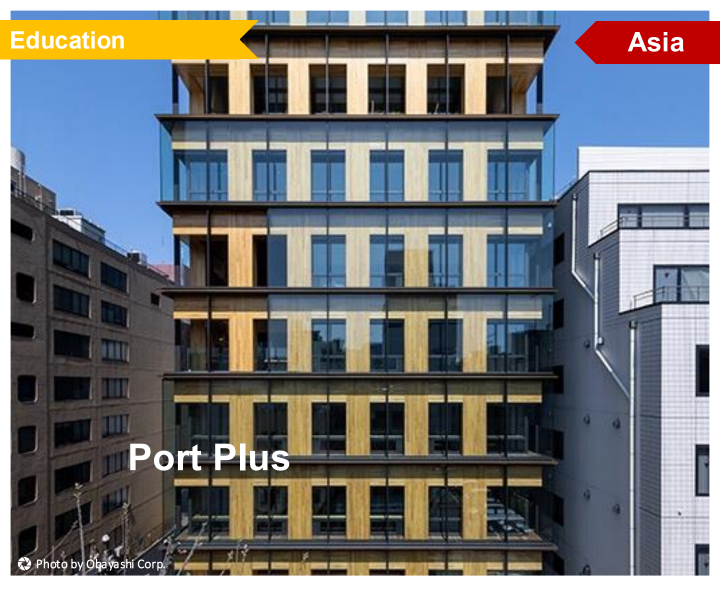
CONTRACTOR

GS E&C

https://www.gsenc.com/en/









Port Plus

Japan, 〒231-0007 Kanagawa, Yokohama, Naka Ward, Bentendōri, 2-chōme−2 2





Glulam



Built by a construction company for training their employees. Most of the timber (~70%) was sourced from Japan. The building is a cultural call back to much of the wooden architecture that has long existed in Japan. The choice to use mass timber more than quartered the CO2 emissions that would have existed with concrete construction.

MASS TIMBER

Obayashi Corp. https://www.obayashi.co.jp/

ARCHITECTURE

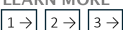
Obayashi Corp. https://www.obayashi.co.ip/

ENGINEER

Shunji Yamasaki

CONTRACTOR

Obayashi Corp. https://www.obayashi.co.jp/



Clark International Airport New Terminal





Clark International Airport New Terminal

2023 BLDG 7256 unit A-2 CM recto highway civil Aviation complex, Clark Freeport, Philippines



Completed in 2019, the New Passenger Terminal at Clark International Airport in Pampanga, Philippines, used approximately 6,500 m³ of glulam timber sourced from Austria . The terminal's wave-inspired roof design reflects the silhouettes of Mount Arayat and Mount Pinatubo. Spanning 110,000 m², the four-level facility increases the airport's capacity to 12 million passengers annually. The terminal was a finalist in the 2021 Prix Versailles Awards and was listed among the World's Most Beautiful Airports in 2023 .

MASS TIMBER

Rubner →

https://www.rubner.com/en/timb er-construction/

ARCHITECTURE

IDA – Integrated Design Association Ltd. http://www.ida-hk.com/

ENGINEER

Megawide GMR https://megawide.com.ph/

CONTRACTOR

Megawide GMR https://megawide.com.ph/









Mactan-Cebu International Airport

Lapu-Lapu Airport Rd, Lapu-Lapu City, 6016 Cebu, Philippines



4,500 cbm Glula m

Completed in 2018, Mactan-Cebu International Airport's Terminal 2 is Asia's' first mass timber airport terminal, blending modern design with traditional Filipino craftsmanship. The 65,000-m² structure features an arched roof made from glulam beams, spanning up to 30 meters. The terminal connects the Phillipines to 23 destinations and more doubled the airports capacity.

MASS TIMBER

Rubner →

https://www.rubner.com/en/

ARCHITECTURE

IDA – Integrated Design Association Ltd. http://www.ida-hk.com/

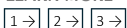
ENGINEER

Arup

https://structurecraft.com/

CONTRACTOR

GMR-Megawide Cebu Airport Corporation (GMCAC) https://megawide.com.ph/







Miyamura Veterinary Clinic

2 Chome-5-15 Central, Edogawa City, Tokyo 132-0021, Japan



Completed in 2015, the Miyamura Veterinary Clinic in Nagano is an example of mass timber's potential in veterinary architecture. The 3-story, all wood building using LVL, creates a warm, stress-reducing environment. Its innovative biophilic design earned the Japan Timber Design Award, highlighting its seamless integration of sustainability and functionality.

MASS TIMBER

Keytech

https://key-tec.co.jp

ARCHITECTURE

Atelier Opa

https://www.atelier-opa.com/index.html

BuildingLandscape

https://buildinglandscape.com/en/archit

ect/

ENGINEER

Team Sakura

CONTRACTOR

Daiwa Koumuten Co. ltd.

https://daiwa-

koumuten.co.jp/

LEARN MORE

 $1 \rightarrow 2 \rightarrow 3 \rightarrow$

Culture Hub





Tianfu Agricultural Expo

FRX7+5MG Mottled Bamboo Forest Scenic Spot, 288, Xinjin County, Chengdu, Sichuan, China, 611441



Completed in 2021 in Chengdu, China, the Tianfu Agricultural Expo stands over 75,000 m² with five expansive vaults, each spanning up to 110 m and reaching heights of 44 m, utilize a hybrid of glulam timber chords and steel webbing. This engineering feat earned the project the 2022 Structural Award for Structural Elegance and the ENR Global Best Project Award in the Sports/Entertainment category, highlighting its sustainable design and collaborative international execution.

MASS TIMBER

Hasslacher → www.hasslacher.com

Häring Timber https://haring-international.ch

ARCHITECTURE

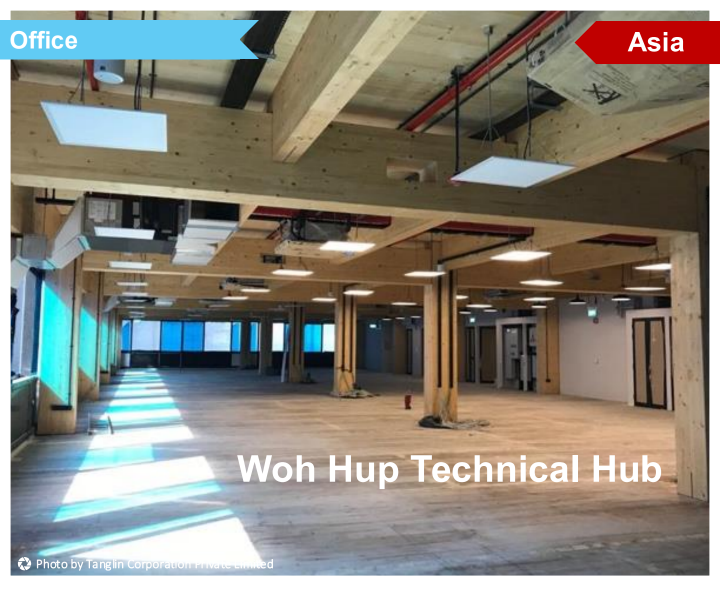
Cui Kai CADG https://cadg.com.cn/

ENGINEER
StructureCraft
https://structurecraft.com/

CONTRACTOR

Beijing Urban Construction Group https://www.bucg.com/

LEARN MORE $1 \rightarrow 2 \rightarrow 3 \rightarrow$





Woh Hup Technical Hub

1 Gul Street 5, Singapore 629215





Glulam

Completed in 2019, the Woh Hup Technical Hub in Singapore is a pioneering four-story office building. Incorporating Glulam columns and beams alongside Cross-Laminated Timber (CLT) floor slabs, the project employed approximately 300 tons of MET, achieving a productivity improvement of over 20% compared to traditional methods. The building received the BCA Green Mark Gold Plus Award in 2020 and was the 2nd Runner-up in the ASEAN Energy Awards 2021 for Energy Efficiency in Tropical Buildings.

MASS TIMBER

Hasslacher →

https://www.hasslacher.com/en/fr https://landerloke.com.sg/om-wood-to-wonders

KLH <u>→</u>

https://www.klh.at/

ARCHITECTURE

Lander Loke Architects https://landerloke.com.sg/

ENGINEER

Ronnie & Koh Consultants Pte Ltd

https://www.ronnienkoh.com/

CONTRACTOR

Woh Hup (Private) Limited https://www.wohhup.com/
Venturer Pte. Ltd.
https://venturertimberwork.com/







WoodTek HQ

No. 175號, Fuyu Rd, Xitun District, Taichung City, Taiwan 407



Completed in 2014, Woodtek HQ in Taichung is Taiwan's first CLT building and one of the first CLT buildings in Asia. Constructing the building posed some difficulties due to the dense climate in Taiwan. The project highlights timber's potential in Taiwan's urban architecture while prioritizing biophilic workspaces.

MASS TIMBER

KLH →

https://www.klh.at/en

ARCHITECTURE

Origin

https://www.theoriginus.com/

ENGINEER

Equilibrium

https://www.egcanada.com/

CONTRACTOR

Shaing-Yang

construction co., Ltd.







The Ritz-Carlton Maldives, Fari Islands

Fari Islands, Maldives



2,110 cbm KLH CLT, 781 cbm Stora Enso CLT

Completed in 2021, The Ritz-Carlton Maldives, Fari Islands features CLT sourced from PEFC-certified European forests. This approach minimized environmental impact on the delicate reef ecosystem and facilitated rapid assembly. The resort has earned multiple sustainability accolades, including the Forbes VERIFIED Responsible Hospitality badge, Green Globe Certification, and EDGE certification, marking it as Asia's first zero-carbon-ready resort development.

MASS TIMBER

KLH →

https://www.klh.at/

Stora Enso →

https://www.storaenso.com/en/

ARCHITECTURE

KHA

www.kha.studio

ENGINEER

Venturer Pte Ltd

https://venturertimberwork.com/

CONTRACTOR

Sanken Overseas www.sankenoverseas.com

I FARN MORF





Glenn Doman School





Glenn Doman school

Toekomststraat 15-17, 1349 ER Almere, Netherlands



218 cbm (

Completed in 2024, the Glenn Doman School features CLT as its central building element, providing storm resistance and architectural openness with extended ceilings. This design creates light-filled spaces that harmoniously connect indoor and outdoor environments.

MASS TIMBER

KLH →

https://www.klh.at/

ARCHITECTURE

ArchitectenCentrale https://www.architectencentrale.nl/

ENGINEER

Raadschelders Bouwadvies b.v. No website **CONTRACTOR**

JM Concepten https://www.jmconcepten.nl/





Cederhusen

Bologna 1, Vasastaden, Stockholm, Sweden



8,798 cbm CLT

Completed in 2022, **Cederhusen** is a pioneering mass-timber residential complex in Stockholm's Hagastaden, comprising four buildings (10–13 stories) with 234 apartments built over highway tunnels. Faced with cedar-shingle façades echoing Stockholm's stone architecture, the project earned "Building of the Year 2022" by *Byggindustrin* and won the Swedish Wood Award 2024.

MASS TIMBER

Stora Enso → https://www.storaenso.com/

ARCHITECTURE

General Architecture https://www.generalarchitecture.se/

ENGINEER

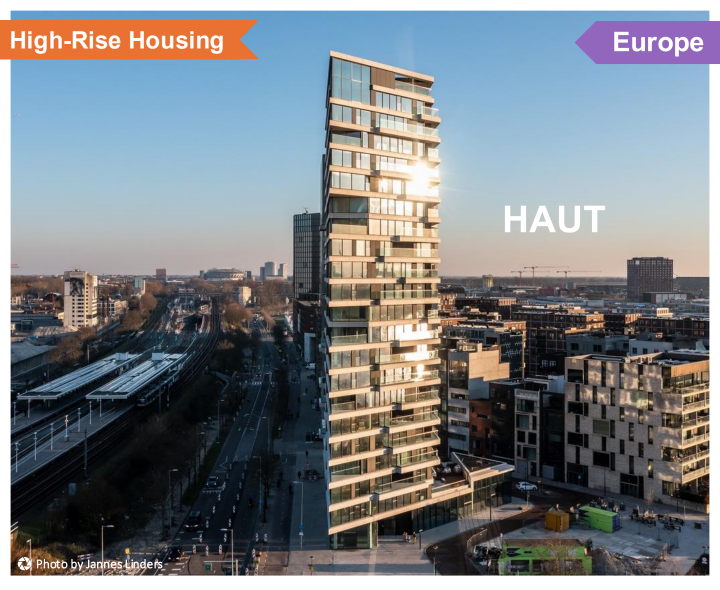
Bjerking https://www.bjerking.se/

CONTRACTOR

Bygg Partner
https://byggpartner.se
Veidekke
https://www.veidekke.com/

LEARN MORE

 $\boxed{1 \rightarrow \boxed{2 \rightarrow \boxed{3 \rightarrow}}}$





HAUT

Korte Ouderkerkerdijk 1, 1096 AC Amsterdam, Netherlands



Haut is a groundbreaking mass timber construction completed in 2021 in Amsterdam. Standing 73

meters tall with 18 floors, it is one of Europe's tallest wooden residential building. HAUT earned the prestigious BREEAM Outstanding rating, the first Dutch residential tower to do so, and features solar-integrated façades, green roofs, smart systems, and a public winter garden.

MASS TIMBER Binderholz → https://www.binderholz.com/

ARCHITECTURE Team V Architecture https://teamv.nl/

ENGINEER Arup https://www.arup.com/

CONTRACTOR J.P. van Eesteren http://jpvaneesteren.nl

LEARN MORE $1 \rightarrow 2 \rightarrow 3 \rightarrow$







Hoas Tuuliniitty in Espoo, Finland, is a 13-story modular timber student housing tower completed in 2021. Constructed using prefabricated CLT volumetric modules (box elements) manufactured in Kuhmo by Elementti Sampo, it encompasses 165 units, with 154 studios and 11 family apartments

MASS TIMBER Crosslam Kuhmo https://crosslam.fi/

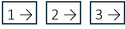
Elementti-Sampo Oy https://www.elementtisampo.fi/ **ARCHITECTURE** Jukka Turtiainen

https://arkkitehtipalvelu.fi/

ENGINEER A-Insinöörit https://www.ains.fi/ **CONTRACTOR**

JVR

https://www.jvr.fi/











Lighthouse Joensuu

Crispijnstraat 59, 3012 GB Rotterdam, Netherlands



The Lighthouse Joensuu in Joensuu, Finland, completed in 2019, is a 14-story, 48-50 m tall student housing tower constructed with LVL and CLT elements. Awards include the

prestigious Puupalkinto Wood Award 2019 and the Finnish Association of Civil Engineers (RIL) Award 2019.

MASS TIMBER

Stora Enso →

https://www.storaenso.com

ARCHITECTURE

Arcadia Oy Arkkitehtitoimisto https://www.arcadia.fi/

ENGINEER

A-Insinöörit https://www.ains.fi/ CONTRACTOR

Rakennustoimisto Eero Reijonen Oy https://ereijonen.fi/







Sensation

30 Avenue Vitry le François, Port du Rhin, Strasbourg, France



The Sensation residential tower in Strasbourg, France, was completed in 2019. Rising 11 stories (~38 m), it is the tallest all-timber building in France, constructed with FSC-certified CLT walls, floors, elevator shafts, and stair cores, atop a concrete podium. Recognized for its innovation, it received the National Timber Construction Award in 2020 and the Iconic Awards in 2021.

MASS TIMBER

KLH →

https://www.klh.at/en

ARCHITECTURE

KOZ Architects https://koz.fr/

ENGINEER

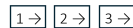
Altibois

http://www.altibois.com/lhistoire_altibois/

CONTRACTOR

Ingenierie Bois Illios https://www.ingenieriebois.fr/index.html

Eiffage Construction https://www.eiffage.com/en







Trafalgar Place

Rodney Rd, London SE17 1AS, United Kingdom



Trafalgar Place, completed in 2015, is a landmark mass timber construction in London for more affordable housing. The project received recognition at the UK Wood Awards. Trafalgar Place features 235 high-quality homes, demonstrating mass timber's potential for social and environmental impact.

MASS TIMBER

Eurban

https://www.eurban.co.uk/

ARCHITECTURE

drMM

https://drmmstudio.com/

ENGINEER

Robert Bird Group

https://www.robertbird.com/

CONTRACTOR

Lendlease

https://www.lendlease.com/uk/



Culture Hub





Sara Kulturhus

Kanalgatan 43b, 931 31 Skellefteå, Sweden





The Sara Cultural Center in Sweden, completed in 2020, is situated in the heart of Skellefteå. This mixed-use complex spans roughly 30,000 m² and includes a low-rise cultural podium plus a 20-story (≈75 m) hotel tower. It has earned major honors: Träpriset 2024, CTBUH Best Tall Building Europe 2023, WAF Completed Buildings Culture 2022, and the International Award for Wood Architecture 2022, among others

MASS TIMBER

Martinsons Byggsystem AB → https://www.martinsons.se **ARCHITECTURE**

White Arkitekter https://whitearkitekter.com/

ENGINEER

WSP

https://www.wsp.com

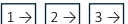
CONTRACTOR

HENT

https://www.hent.no











De Karel Doorman

Crispijnstraat 59, 3012 GB Rotterdam, Netherlands



LVI

The De Karel Doorman building in Rotterdam, completed in 2012, is is a striking example of hybrid mass-timber vertical extension. With LVL beams and spruce plywood floors supported by a steel frame, the project added 16 timber-and-steel residential floors atop the restored 1951 Ter Meulen shopping center, reaching 22 stories (~70 m) and accommodating 114 apartments. The innovative design earned the 2022 CTBUH 10-Year Award for "best time-proven tall building".

MASS TIMBER

Metsa Wood https://www.metsagroup.com

Heko Spanten https://www.hekospanten.nl/

ARCHITECTURE

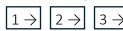
Ibelings van Tilburg Architecten https://www.ibelingsvantilburg.nl

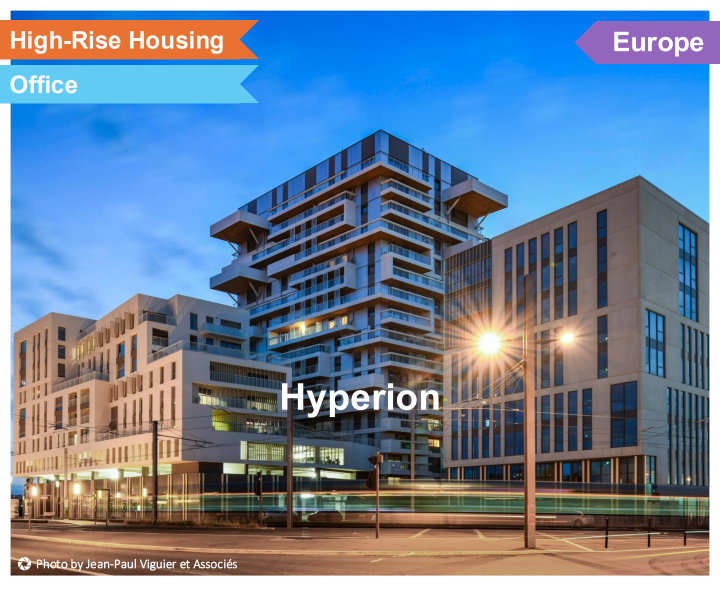
ENGINEER

Royal Haskoning DHV https://www.royalhaskoningdhv.c om/

CONTRACTOR

Van Wijnen https://www.vanwijnen.nl







Hyperion

ZAC Gare Saint Jean, Quartier Belcier, Bordeaux, France





Hyperion, completed in 2021 in Bordeaux, France, is a mass timber residential tower standing at 55 meters with 16 stories. Its hybrid structure uses a reinforced concrete core (first three stories), transitioning to a post-and-beam frame of glulam, with CLT floors and partitions. Hyperion earned top honors: Pyramide d'Or National Grand Prix 2019, Pyramide d'Argent Regional Prize, and BIM d'Or 2019.

MASS TIMBER

Piviteau bois https://www.piveteaubois.com/ **ARCHITECTURE**

Jean-Paul Viguier et

Associés

https://viguier.com/

ENGINEER

Terrell Group

https://www.terrellgroup.net/

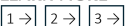
CONTRACTOR

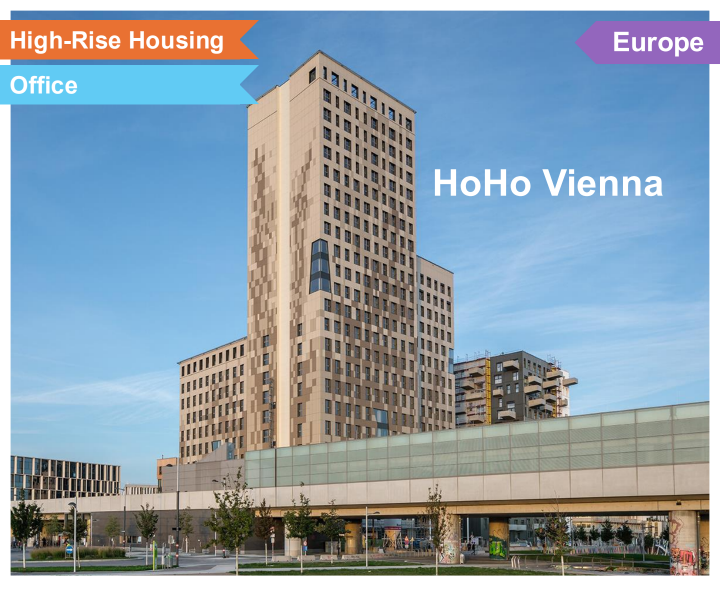
Eiffage

https://www.eiffage.com/











HoHo Vienna

Österreich, Wien, 1220, Austria





1,600 cbm CLT

Completed in 2019, the HOHO Vienna is an 84-meter hybrid timber tower of 24 stories. The mixeduse structure combines office spaces, apartments, and a hotel. The project has been recognized globally for its environmental impact and contribution to advancing timber construction.

MASS TIMBER

Hasslacher →

https://www.hasslacher.com/

Mayr-Melnhof Holz → https://www.mm-holz.com/

ARCHITECTURE

Rudiger Lainer + Partner Architekten ZT GmbH https://www.lainer.at/

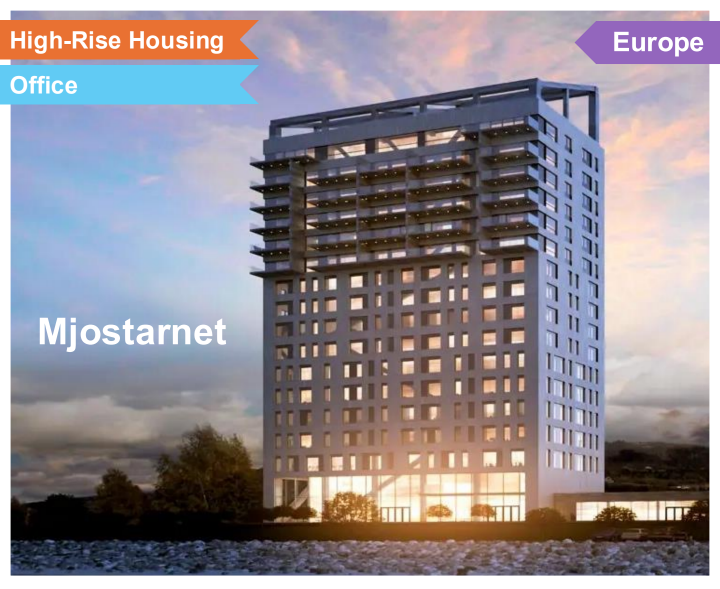
ENGINEER

Woschitzgroup https://www.woschitzgroup.co <u>m/</u>

CONTRACTOR

HANDLER

https://handler-group.com/en/





Mjostarnet

Nils Amblis veg 1A, 2380 Brumunddal, Norway







Glulam

Completed in 2019, Mjøstårnet in Norway, with a height of 85.4 meters, this 18-story mixed-use tower features offices, apartments, and a hotel, constructed with a combination of crosslaminated timber (CLT), glue-laminated timber (glulam) and Laminated Veneer Lumber (LVL). . Mjøstårnet has gained international recognition: New York Design Awards Gold 2018, Norwegian Tech Award 2018, CTBUH Award of Excellence 2021, CTBUH Life Safety Design Award 2022.

MASS TIMBER

Moelven →

https://www.moelven.com/

Sotra Enso → https://www.storaenso.com

ARCHITECTURE

Moelven, Voll Arkitekter https://www.moelven.com/ https://vollark.no/

ENGINEER

Moelven Limtre https://www.moelven.com/

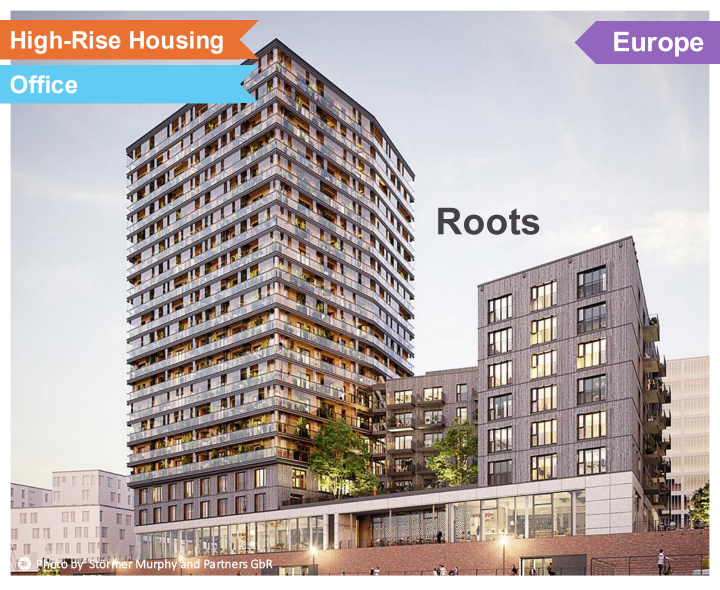
CONTRACTOR

HENT AS https://www.hent.no/

LEARN MORE

 $|1 \rightarrow | |2 \rightarrow |$







Roots

Lucy-Borchardt-Straße, 20457 Hamburg, Germany



4,430 cbm CLT

Completed in 2023, Roots in Hamburg is a residential and commercial complex, rising to 35 meters, and one of Germany's tallest timber-hybrid buildings. It offers 181 residential units (128 condos, 53 subsidized), exhibition/office space for the German Wildlife Foundation, and ground-floor commercial areas. Roots received the 2023 German Sustainability Award for Architecture.

MASS TIMBER

Rubner →

https://www.rubner.com/

ARCHITECTURE

Störmer Murphy and

Partners GbR

https://www.stoermer-

partner.de/

ENGINEER

Assmann Beraten + Planen https://www.assmann.info/

CONTRACTOR

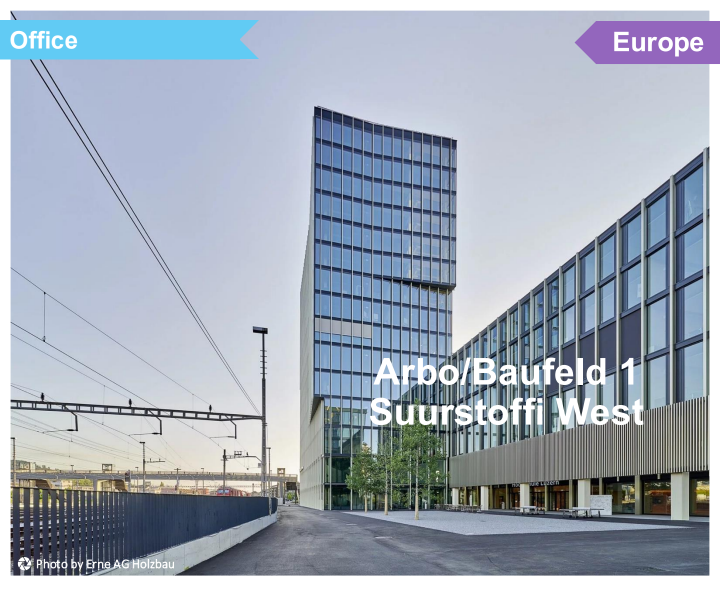
Garbe Immobilien-

Projekte

https://www.garbe-immobilien-

projekte.de/







Arbo/Baufeld 1 Suurstoffi West

Suurstoffi Areal, 6343 Risch-Rotkreuz



Baufeld 1 Suurstoffi West, completed in 2019 in Switzerland, is a mixed-use development. The centerpiece—Building A—is a 60 m-high, 15-storey tower housing the Lucerne University of Applied Sciences and Arts, flanked by two 6- to 8-storey timber-composite structures. External columns and floor slabs outside the concrete cores use wood-concrete composite systems, with Building C also adopting hybrid timber framing.

MASS TIMBER

Erne AG Holzbau https://www.erne.net/fr/

ARCHITECTURE

Manetsch Meyer Architekten https://www.manetschmeyer.ch

ENGINEER

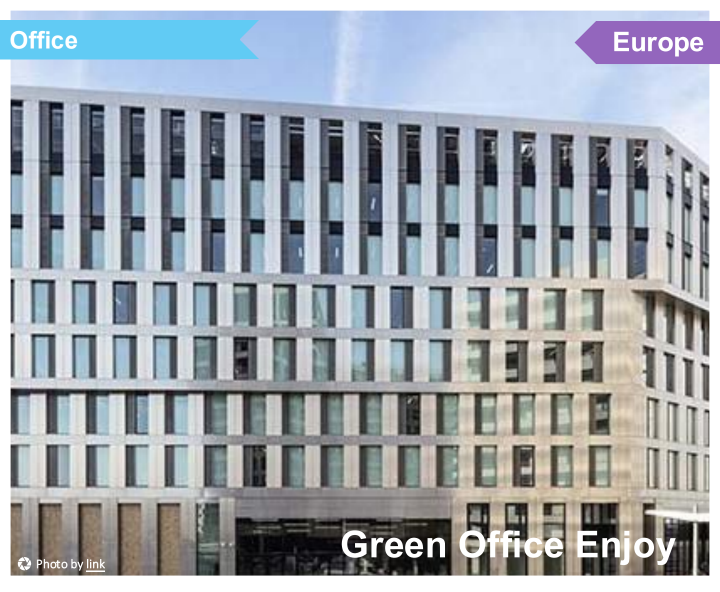
Pirmin Jung Schweiz AG https://www.pirminjung.ch

CONTRACTOR

Erne AG Holzbau https://www.erne.net/fr/

LEARN MORE

 $1 \rightarrow 2 \rightarrow$







The Green Offic ENJOY in Paris, completed in 2018, is an eight-story, ~17,400 m² timber-concrete-steel hybrid office block that generates 23 % more energy than it consumes. Its structure employs glulam beams and columns with 1,900 m³ of CLT floors. Recognized as France's largest BBCA-certified low-carbon commercial building, it earned Trophées Séquences Bois 2020 for material mix and holds Bepos Effinergie, HQE and BREEAM certifications.

MASS TIMBER

Stora Enso → https://www.storaenso.com

Mathis https://www.mathis.eu

ARCHITECTURE

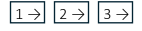
Baumschlager Eberle Architekten https://www.baumschlagereberle.com

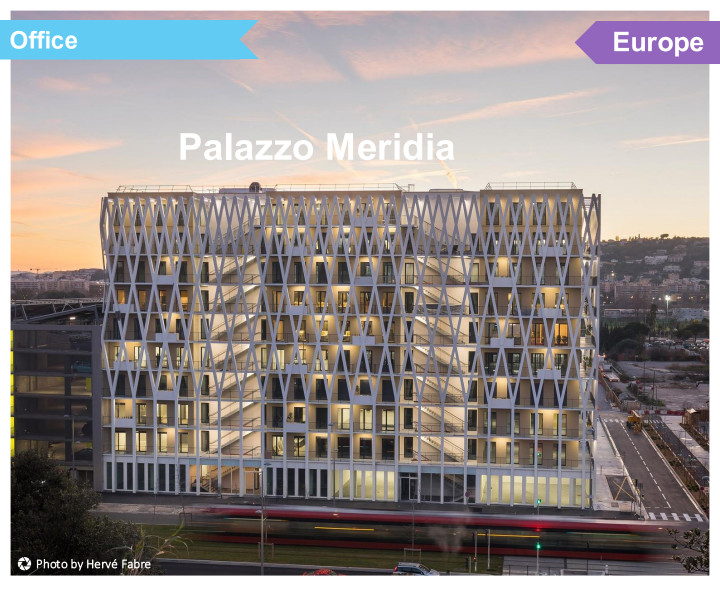
ENGINEER

AIA Ingénierie https://ingenierie.aialifedesigner s.fr/

CONTRACTOR

Mathis https://www.mathis.eu







Palazzo Meridia

Zone Méridia, avenue Simone Veil, 06200 Nice, France





Palazzo Meridia, completed in 2023 in France, is an eight-storey office building standing at 35m tall. The structure uses approximately 1,300 m³ of locally sourced CLT—produced and shipped within just four months to support its visible timber structure. The Palazzo Meridia is the first low-carbon, positive-energy building (BBCA) in the Nice Méridia district.

MASS TIMBER

Schilliger Holz → https://www.schilliger.ch/

ARCHITECTURE

Architecture Studio
https://architecturestudio.fr/

CONTRACTOR

CBS Lifteam https://cbs-cbt.com/

ENGINEER

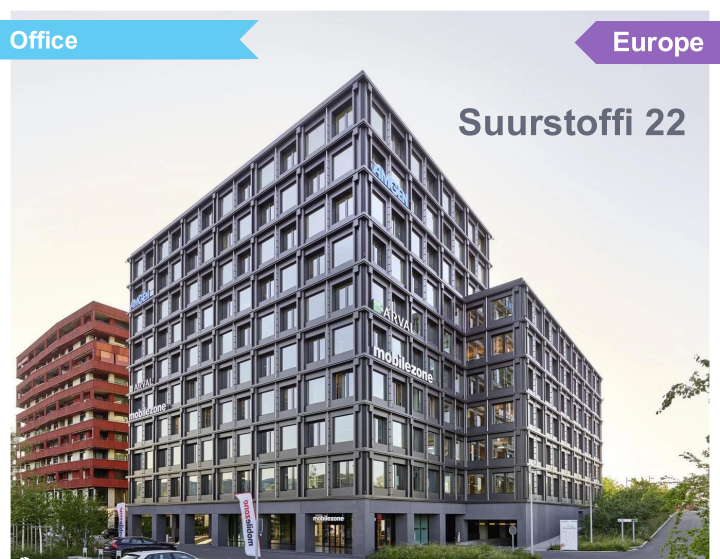
WICONA

https://www.wicona.com/

Difral

https://www.difral.fr/







Suurstoffi 22

Suurstoffi 22, Risch-Rotkreuz, Switzerland



Completed in 2018, Suurstoffi 22 in Rotkreuz is a pioneering mass timber office complex that redefined sustainable construction in Switzerland. Its innovative design features a hybrid structure with glue-laminated timber (Glulam) and concrete. The project achieved a 60% reduction in CO_2 emissions compared to conventional methods.

MASS TIMBER

Hess Timber →

https://www.hess-timber.com/en/

ARCHITECTURE

Burkard Meyer Architekten https://burkardmeyer.ch/

ENGINEER

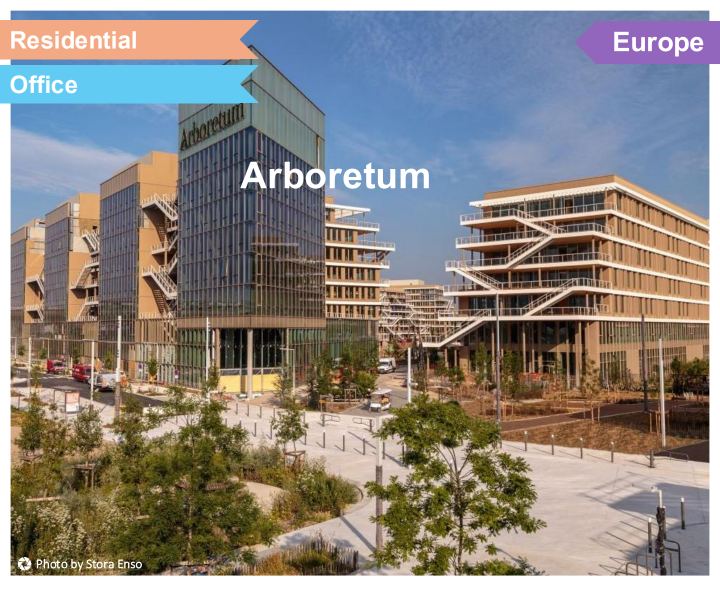
MWV Bauingenieure AG https://www.mwv.ch/

CONTRACTOR

Erne AG Holzbau https://www.erne.net/de/ Zug Estates AG https://zugestates.ch/en/

LEARN MORE

 $\boxed{1 \rightarrow \boxed{2 \rightarrow \boxed{3 \rightarrow}}}$





Arboretum

1 Pl des Papeteries, 92000 Nanterre, France



20,686 cbm CLT

Arboretum in Nanterre, France, completed in 2023, spans approximately 125,000 m² across five new solid-wood buildings plus two rehabilitated heritage structures. Rising to 7 stories, its mass-timber usage totals over 30,000 m³ (20,000 m³ CLT). Arboretum is France's largest BBCA-certified low-carbon office campus (BBCA Excellent, E+C- E2C2, BREEAM & HQE Excellent) and earned the MIPIM Award 2022 – Best Futura Project.

MASS TIMBER

Stora Enso → https://www.toraenso.com/

ENGINEER

Terrell Group

https://www.terrellgroup.net/

ARCHITECTURE

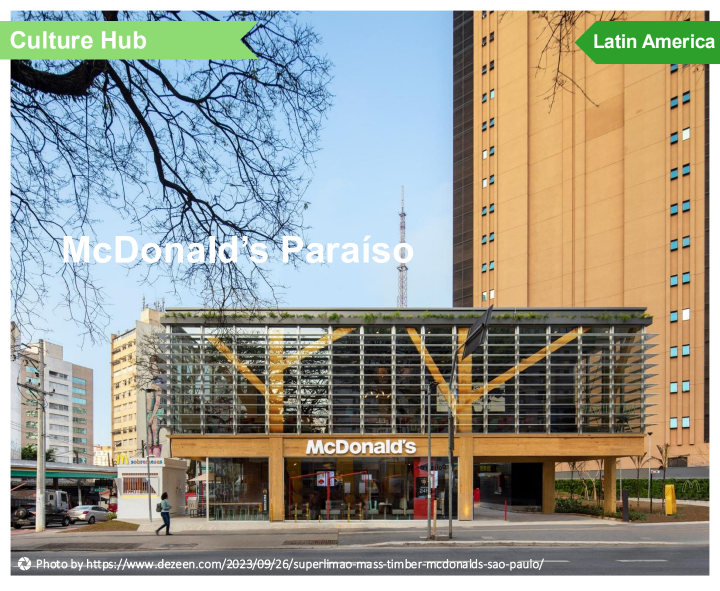
Nicolas Laisné Architectes https://nicolaslaisne.com/ Leclercq Associes https://www.leclercqassocies.fr/ Dimitri Roussel https://dream.archi/

CONTRACTOR

GCC
https://www.gcc-groupe.com/
Mathis Construction
Bois
https://www.mathis.eu/

LEARN MORE

 $1 \rightarrow$





McDonald's Paraíso

Av. Bernardino de Campos, 307 - Paraíso, São Paulo - SP, 04004-050, Brazil





LT Glulam

Completed in August 2023, the the 565 m^2 McDonald's Paraíso in São Paulo incorporates approximately 99 m^3 of Cross-Laminated Timber (CLT) and 41 m^3 of Glulam. The structure sequesters an estimated 136 t of CO_2 , aligning with McDonald's "Recipe for the Future" sustainability initiative.

MASS TIMBER

Urbem →

https://urbembr.com/en/

ARCHITECTURE

Superlimão Studio https://www.superlimao.com.br/

ENGINEER

Unknown

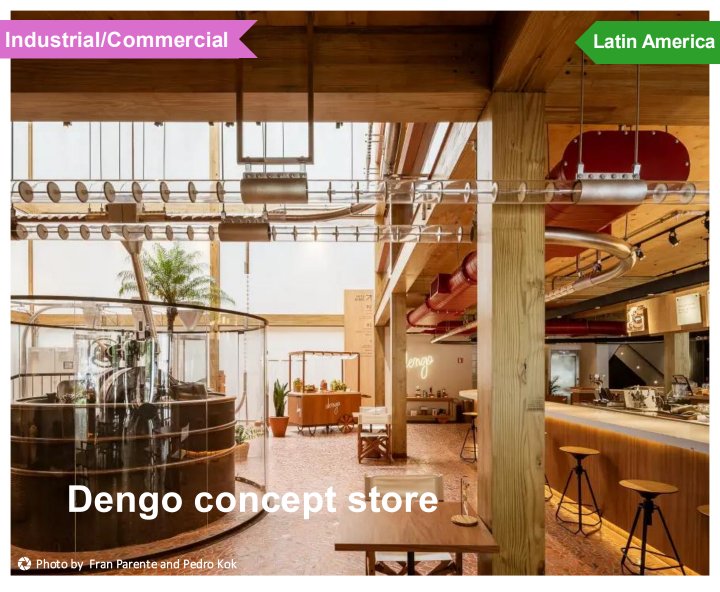
CONTRACTOR

Cubicset

https://www.cubicset.com/









Dengo concept store

Av. Brig. Faria Lima, 196 - Pinheiros, São Paulo - SP, 05426-200, Brazil





Completed in 2020, the Dengo Chocolates Concept Store in São Paulo is Brazil's first and tallest mass timber building. The four-story, 1,500 m² structure utilizes Cross-Laminated Timber (CLT) slabs by Amata and Glulam beams and pillars by Rewood. The store's interior showcases the chocolate-making process, including a restored 1940s milling machine and transparent ducts transporting cocoa beans. The project received an Honorable Mention in the 2021 Architecture MasterPrize and was a runner-up in the Global Design & Architecture Design Awards 2021.

MASS TIMBER

Urbem →

https://urbembr.com/en/

KLH →

https://www.klhusa.com/

ARCHITECTURE

Matheus Farah + Manoel

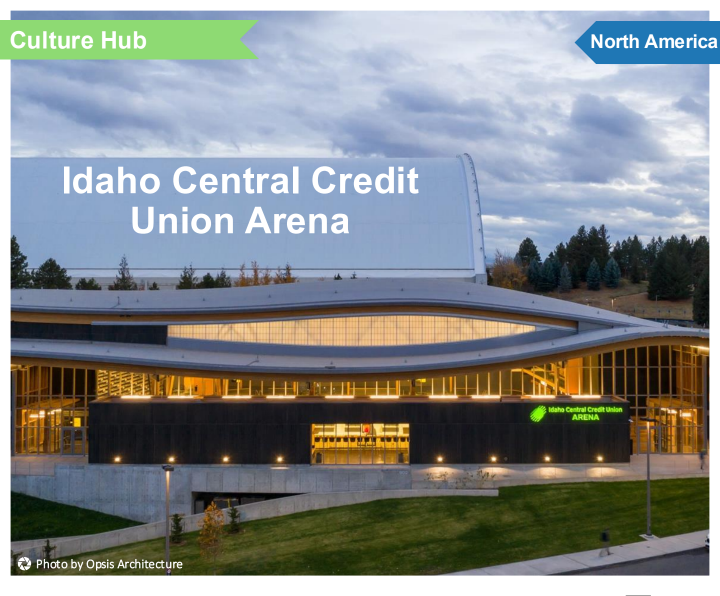
Maia Arquitetura https://mfmm.com.br/

ENGINEER

Unknown

CONTRACTOR

Unknown





Idaho Central Credit Union Arena

900 Stadium Drive Moscow ID, 83844, USA



The Idaho Central Credit Union Arena at the University of Idaho, built in 2021 using a glulam postand-beam system with DLT panels. The resulting roof, curved to emulate the rolling hills of the nearby Palouse, was built using a large glulam portal frame and 140-foot-long glulam king-post trusses, engineered to meet the complex loading requirements of the long spans and doublecurved roof shape.

MASS TIMBER

Boise Cascade
https://www.bc.com/

DowelLam https://dowellam.com/

ARCHITECTURE

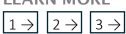
Opsis Architecture https://opsisarch.com/

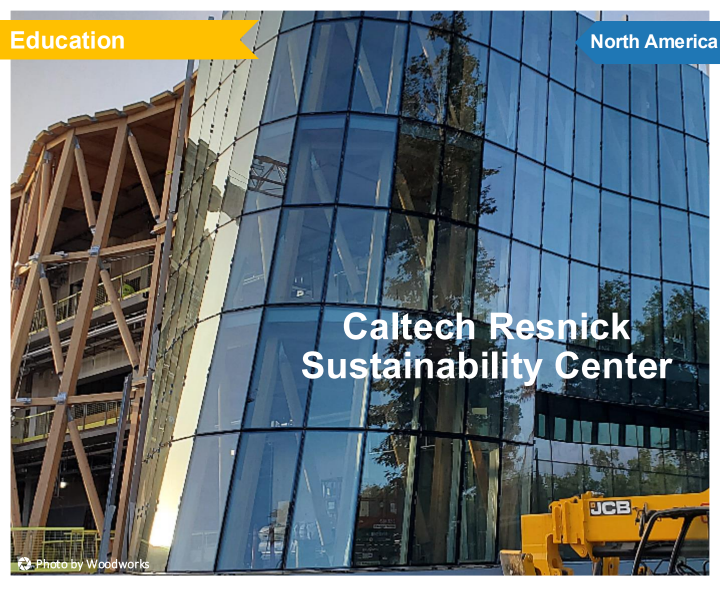
ENGINEER

KPFF Consulting Engineers
https://www.kpff.com/
StructureCraft
https://structurecraft.com/

CONTRACTOR

Hoffman Construction https://www.hoffmancorp.com/







Caltech Resnick Sustainability Center

1200 E California Blvd, Pasadena, CA 91106, USA





The four-story Caltech Resnick Sustainability Center (RSC) was built in 2024 at California Institute of Technology campus. The columns and beams are glue-laminated (glulam) timber beams made from douglas fir and fabricated on the west coast of the United States. The floor is cross-laminated timber (CLT) also made of doug fir and layered with a polished concrete topping slab.

MASS TIMBER

SmartLam →

https://smartlam.com/

ARCHITECTURE

CannonDesign

https://www.cannondesign

.com/

ENGINEER

Holmes

https://www.holmes.us/

CONTRACTOR

Hensel Phelps

https://www.henselphelps.c

om/

W.S. Klem Contractor

https://www.wsklem.com/







Founders Hall (FNDR)

4215 E Stevens Way NE, Seattle, WA 98195





Completed in 2022, Founders Hall at the University of Washington's Foster School of Business is the first fully mass timber building on campus. The 7,875-square-meter, five-story structure uses cross-laminated timber (CLT) and glulam beams, reducing its embodied carbon by about 60%.

MASS TIMBER

Mercer (CLT) →

https://mercermasstimber.com/

Western Archrib (Glulam) → https://www.westernarchrib.com/

ARCHITECTURE

LMN Architects https://lmnarchitects.com/

ENGINEER

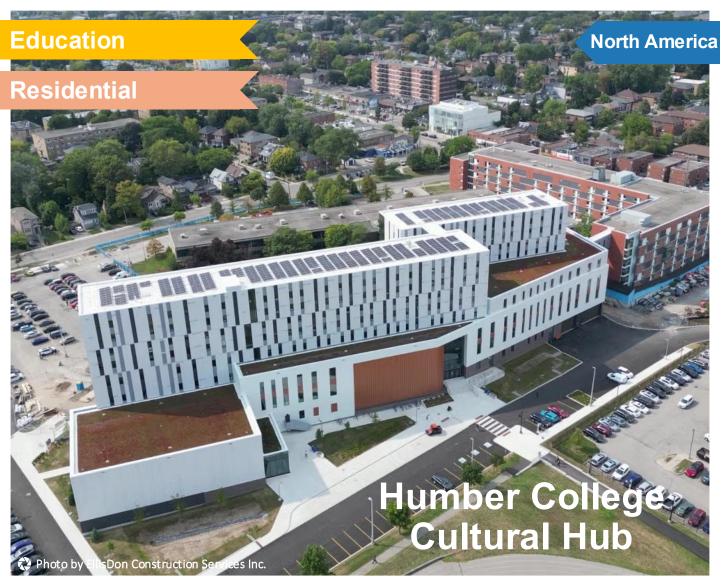
Magnusson Klemencic Associates https://www.mka.com/

CONTRACTOR

Hoffman Construction https://www.hoffmancorp.c om/

LEARN MORE

 $1 \rightarrow 2 \rightarrow$





Humber College Cultural Hub

3199 Lakeshore Boulevard West, Toronto, Canada



The Humber College Cultural Hub, completed in 2023, features a unique combination of design and functionality. Its design sets a new benchmark for eco-friendly educational buildings in urban environments.

MASS TIMBER

Kalesnikoff → https://kalesnikoff.com/

ARCHITECTURE

Diamond Schmitt Architects https://dsai.ca/

ENGINEER

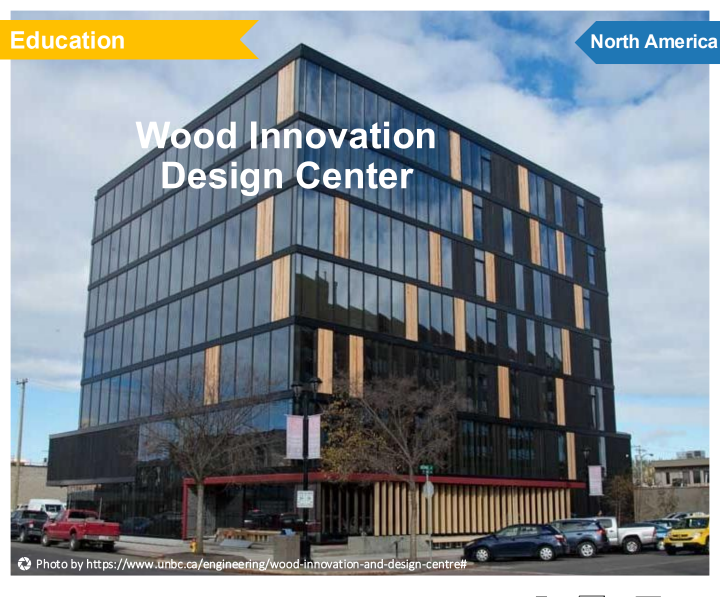
Entuitive

https://www.entuitive.com/

CONTRACTOR

Ellis Don Construction Services Inc. https://www.ellisdon.com/

LEARN MORE $1 \rightarrow 2 \rightarrow 3 \rightarrow 3$





Wood Innovation Design Center

499 George St, Prince George, BC V2L 1R5, Canada







The Wood Innovation Center in British Columbia, Canada, completed in 2014, serves as a hub for sustainable design and innovation. The project received the Canadian Green Building Award and is recognized for its environmentally conscious approach.

MASS TIMBER

Brisco Manufacturing Ltd. https://briscoman.com/

Mercer →

https://mercermasstimber.com/

ARCHITECTURE

Michael Green Architecture https://mg-architecture.ca/

ENGINEER

Equilibrium Consulting Inc. https://www.eqcanada.com/

CONTRACTOR

PCL Construction Inc. https://www.pcl.com/ca/en

LEARN MORE

 $\boxed{1 \rightarrow \boxed{2 \rightarrow \boxed{3 \rightarrow}}}$





1510 Webster

1510 Webster St Oakland, CA 94612



Mass plywood

The 1510 Webster project in Oakland, California, features a groundbreaking 16-story mass timber structure, part of a 19-story mixed-use building. Spanning over 16,000 square meters, it blends affordable housing, office spaces, and retail. This innovative design utilized Mass Ply Panels (MPP), leading to a \$30 million cost savings compared to traditional concrete. Notably, it is the first prescriptive Type IV-A building in the U.S.

MASS TIMBER

Freres
Engineered Wood

https://frereswood.com/

ARCHITECTURE

oWOW Design https://www.owow.com/

ENGINEER

DCI Engineers https://www.dci-engineers.com/ **CONTRACTOR**

oWOW Construction https://www.owow.com/

LEARN MORE

 $1 \rightarrow 2 \rightarrow$

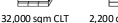




Ascent

700 E Kilbourn Ave, Milwaukee, WI 53202







Completed in 2022, Milwaukee's 25-story Ascent is the world's tallest mass timber hybrid building, standing at 87 meters. This residential tower features 259 apartments and ground-floor retail space. Its innovative use of cross-laminated timber (CLT) and glulam not only sets a new benchmark in sustainable construction but also earned it the 2023 Innovation Award from WoodWorks.

MASS TIMBER

KLH (CLT) →

https://www.klh.at/

WIEHAG (Glulam)

https://www.wiehag.com/

ARCHITECTURE

KORB

https://korbarch.com/

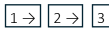
ENGINEER

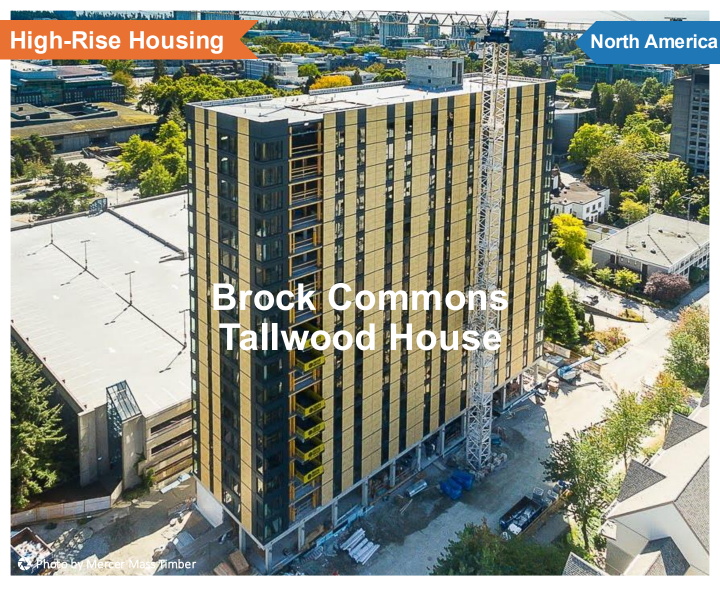
Thornton Tomasetti https://www.thorntontomase tti.com/

CONTRACTOR

C.D. Smith

https://www.cdsmith.com/







Brock Commons Tallwood House

6088 Walter Gage Rd, Vancouver, BC V6T 0B4, Canada





Brock Commons Tall House, completed in 2017, is a pioneering example of mass timber construction located at the University of British Columbia, Canada. Standing at 53 meters with 18 stories, it was once the tallest wood building in the world. Its innovative use of timber earned

it the 2018 Wood Design Award.

MASS TIMBER

Mercer →

https://mercermasstimber.com/

ARCHITECTURE

Acton Ostry https://www.actonostry.ca/

ENGINEER

Fast + Epp

https://www.fastepp.com/

CONTRACTOR

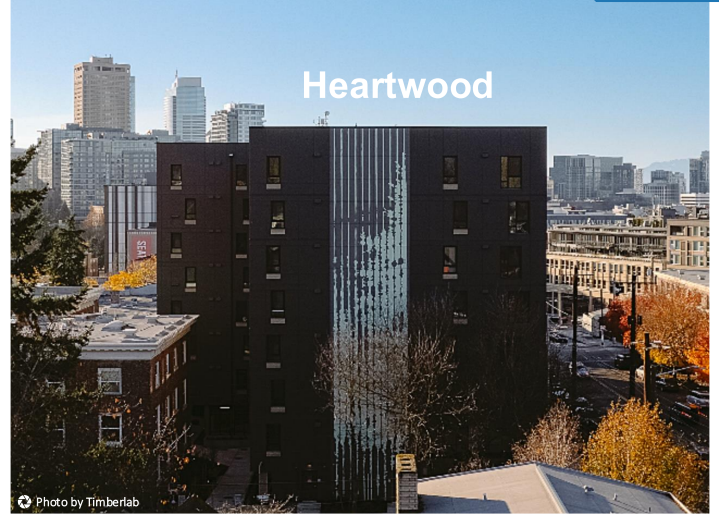
Urban One Builders https://urbanonebuilders.com/













Heartwood

1323 E Union St, Seattle, WA 98122, USA







Giulatii Wass pi

Heartwood, a 67,000 SF apartment building completed in 2023, is the first IBC Type IV-C workforce housing project permitted in the United States. The project exposes the CLT ceilings and glulam column and beams within the units, hallways and lobby, along with two Mass Plywood Panel (MPP) exit stairs.

MASS TIMBER

Kalesnikoff (CLT) → https://kalesnikoff.com/

Freres (MPP) → https://frereswood.com/

Timber lab → https://timberlab.com/

ARCHITECTURE

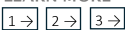
atelierjones https://www.atelierjones.com/

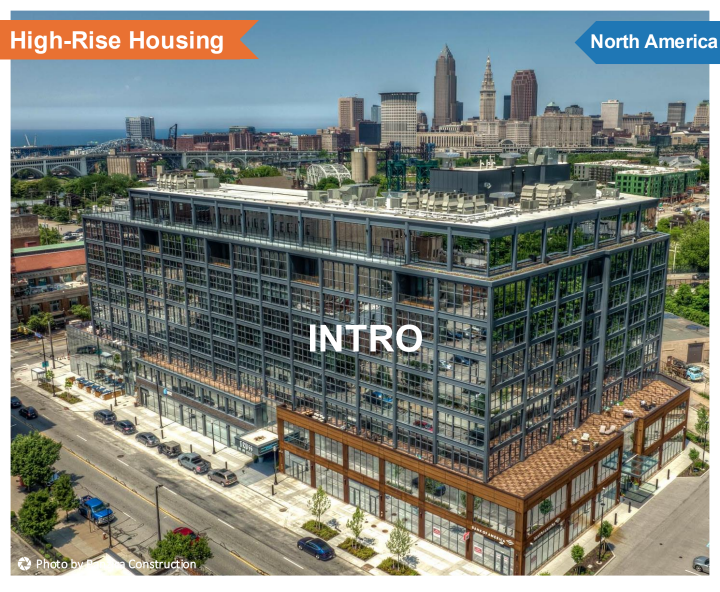
ENGINEER

DCI Engineers https://www.dci-engineers.com/

CONTRACTOR

Swinerton https://swinerton.com/







INTRO

2075 W 25th St, Cleveland, OH 44113





Intro, completed in 2022 in Cleveland, USA, utilizes CLT and Glulam, setting new standards for green building practices. It highlights the potential of mass timber to transform urban landscapes.

MASS TIMBER

Binderholz ->

https://www.binderholz.com/

ARCHITECTURE

Hartshorne Plunkard Architecture https://hparchitecture.com/

ENGINEER

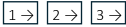
Fast + Epp

https://www.fastepp.com

Forefront Structural Engineers https://www.forefrontstructural.com/

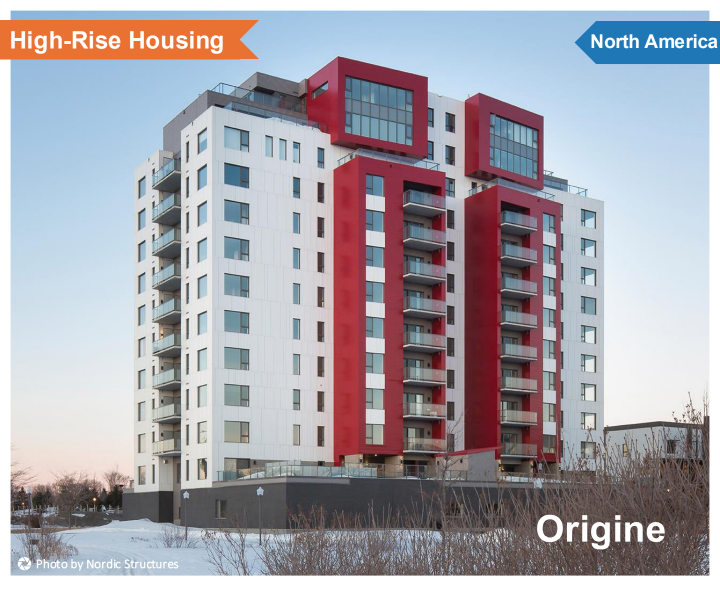
CONTRACTOR

Panzica Construction https://panzica.com/











Origine

26 Rue de la Pointe-aux-Lièvres, Québec, QC G1K 0G6, Canada





Glula

Origine, completed in 2017 in Canada, is a 13-story residential building and was the tallest mass timber building in Eastern North America at the time it was built. It demonstrates the future potential of wood in urban development.

MASS TIMBER

Nordic Structures
https://www.nordic.ca/

ARCHITECTURE

Yvan Blouin Architecte
https://yvanblouinarchitecte.com/

ENGINEER

Groupe conseil SID inc https://www.groupesidassocies.ca/

CONTRACTOR

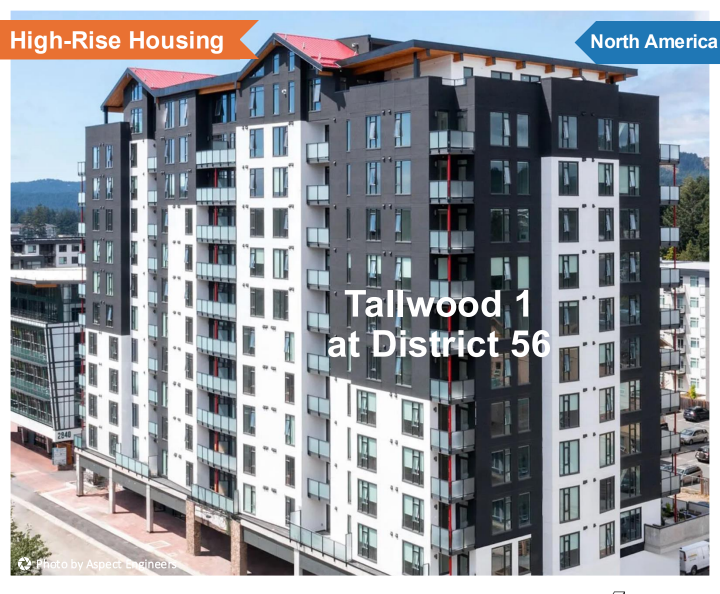
EBC

https://www.ebcinc.com/











Tallwood 1 at District 56

2830 Peatt Road in Langford, Victoria, British Columbia



District 56 Tallwood 1, completed in 2024 in Canada, stands as one of the tallest mass timber buildings in North America. District 56 Tallwood 1 sets a new precedent for high-rise, eco-friendly architecture.

MASS TIMBER

Structurlam (Mercer) → https://mercermasstimber.com/

ARCHITECTURE

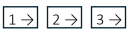
Jack James Architect https://victoria.citified.ca/

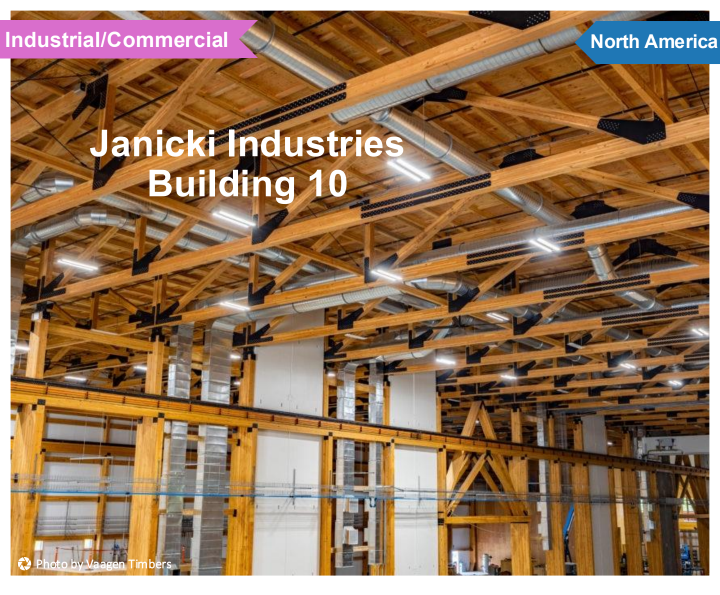
CONTRACTOR

Design Build Services

ENGINEER

Aspect Engineers https://aspectengineers.com/







Janicki Industries Building 10

34240 STATE ROUTE 20 HAMILTON, WA 98255, USA





Glula

The Janicki Industries Building 10 in Hamilton, Washington—a 188,000 ft², two-story aerospace manufacturing and office facility—was completed in 2023. The hybrid structure features massive glulam trusses spanning 80–102 ft, glulam columns and rails supporting four 10-ton cranes, and a fully mass-timber, two-story office built with CLT walls and GLT floor/roof panels.

MASS TIMBER

Vaagen Timbers → https://vaagentimbers.com/

ARCHITECTURE

Carletti Architects
https://www.carlettiarchitects.com/

ENGINEER

DCG/Watershed https://dcgwatershed.com/

CONTRACTOR

Chad Fisher Construction https://www.cfisherconstruction.com/

LEARN MORE

 $\begin{array}{c|c}
\hline
1 \rightarrow \boxed{2 \rightarrow \boxed{3 \rightarrow}}
\end{array}$

NEWBeamery





NEWBeamery

2675 NE Orchard Ave, McMinnville, OR 97128, USA



The NEWBeamery in McMinnville, Oregon, is a 20,000 ft² mass-timber production facility completed in 2024. The facility extends New Energy Works's glulam fabrication capacity.

MASS TIMBER

New Energy Works https://newenergyworks.com/

Timberlab → https://timberlab.com/

ARCHITECTURE

Unknown

ENGINEER

Eclipse Engineering https://cushingterrell.com/

CONTRACTOR

Prime Contracting LLC https://www.prime-const.com/

LEARN MORE



2 →

The Retail Village at Sycamore & Oak





The Retail Village at Sycamore & Oak

1110 Oak Dr. SE, Washington DC 20032, USA





Built in 2024, the community center structure uses glue-laminated timber (glulam) beams and columns, dowel-laminated timber (DLT) and nail-laminated timber (NLT) panels, a cross-laminated timber (CLT) statement wall, and other wood materials. It is located on a parcel of city-owned land that will be redeveloped in the coming years, so wood members were fastened with screws and bolts, allowing the entire structure to be eventually dismantled and moved to another location. All-electric building is powered by solar, and mass timber elements were fabricated with Forest Stewardship Council (FSC)-certified wood.

MASS TIMBER

DowelLam

https://dowellam.com/

ARCHITECTURE

Adjaye Associates https://www.adjaye.com/

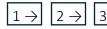
ENGINEER

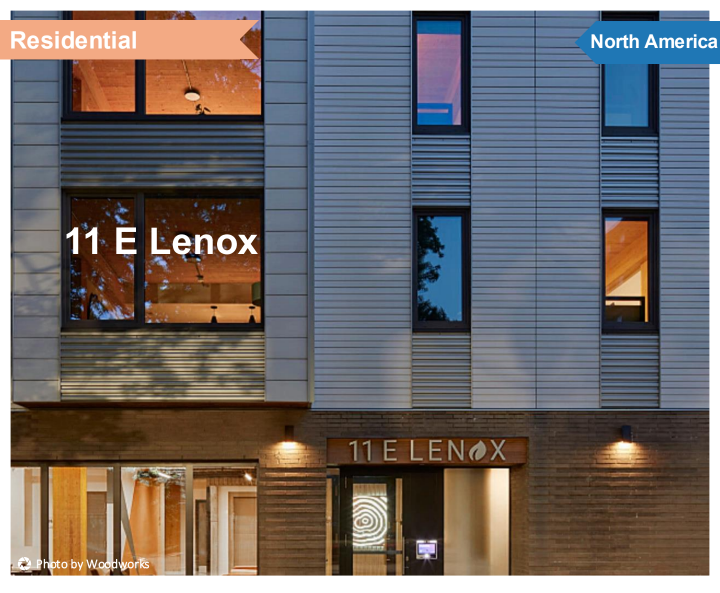
StructureCraft https://structurecraft.com/

CONTRACTOR

Banneker Ventures
https://www.bannekerventures.com/
Quality Buildings

https://www.qualitybuildings.com/







11 E Lenox St Ste 506, Boston, MA 02118, USA



11 E Lenox, a 7-story multifamily housing project built in 2022, is the first ground-up mass timber structure in the City of Boston and Passive House Certified. The project received Boston Society of Architects 2023 Design Award and WoodWorks - Wood in Architecture 2024 Design Award.

MASS TIMBER

Nordic Structures → https://www.nordic.ca/

ARCHITECTURE

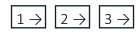
Monte French Design Studio https://www.mfds-bos.com/

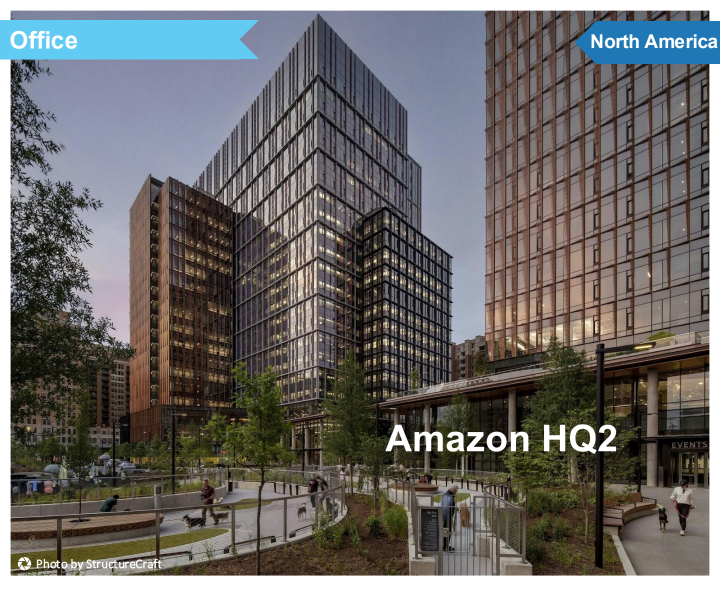
CONTRACTOR

Errigal Construction
https://www.errigalcontracts.com/
Haycon Inc.
https://haycon-inc.com/

ENGINEER

H+O Structural Engineering https://h-o.engineering/







Amazon HQ2

1770 Crystal Drive, Arlington, VA, USA





Amazon's HQ2 at Metropolitan Park in Arlington, Virginia, opened Phase I in 2023 with two 22-story office towers and a light-filled mass-timber event pavilion featuring ten 70-ft cross-laminated timber (CLT) beams supporting ceilings. The 2.1 million ft² campus includes office, retail, and a 2.5-acre public park. Built over roughly three years, it achieved LEED Platinum, the largest such certified new-build in the U.S..

MASS TIMBER Unknown

ARCHITECTURE

ZGF

https://www.zgf.com/

CONTRACTOR

Clark Construction https://www.clarkconstruction.c om/

ENGINEER

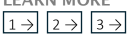
StructureCraft

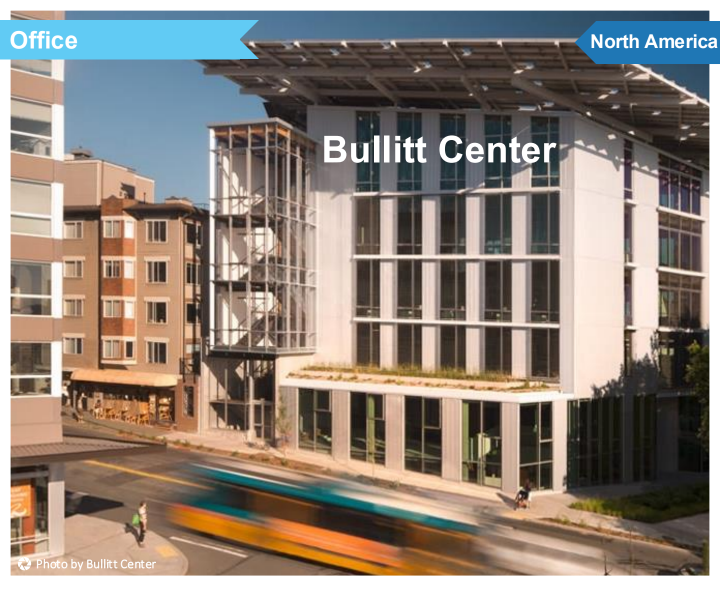
https://structurecraft.com/

Thornton Tomasetti

https://www.thorntontomasetti.co

m/







Bullitt Center

1501 East Madison Street, Seattle, WA 98122, USA



Built in 2013, the six-story, 52,000-square-foot structure is Seattle's first mass timber building, designed to meet stringent requirements of the Living Building Challenge (LBC)—using photovoltaic cells to generate enough electricity to sustain the needs of its tenants, recycling its own water and waste, and reducing energy use by more than 80 percent compared to an average office building.

MASS TIMBER

Matheus Lumber Company https://www.matheuslumber.com/

ARCHITECTURE

The Miller Hull Partnership https://millerhull.com/

ENGINEER

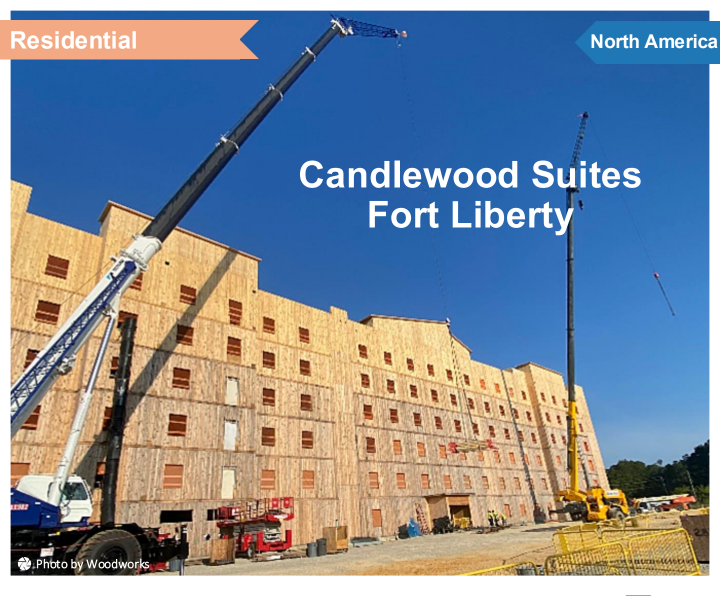
DCI Engineers
https://www.dci-engineers.com/

CONTRACTOR

Schuchart Construction https://schuchart.com/

LEARN MORE

 $\boxed{1 \rightarrow \boxed{2 \rightarrow}}$





Candlewood Suites Fort Liberty

4108 Legend Ave, Fayetteville, NC 28303





Glulan

The Candlewood Suites Fort Liberty in Fort Liberty, North Carolina, is a six-story, 122,212 ft² mass-timber hotel completed in 2024 under the U.S. Army's PAL (Privatized Army Lodging) program. It features CLT walls, floors, roof panels, and glulam elements, including CLT elevator and stair shafts—one of only six CLT-based PAL hotels. Built to rigorous Anti-Terrorism Force-Protection standards, the structure accommodates 207 guest rooms.

MASS TIMBER

Sterling Structural → https://sterlingstructural.com/

ARCHITECTURE

Lendlease https://www.lendlease.com/us/

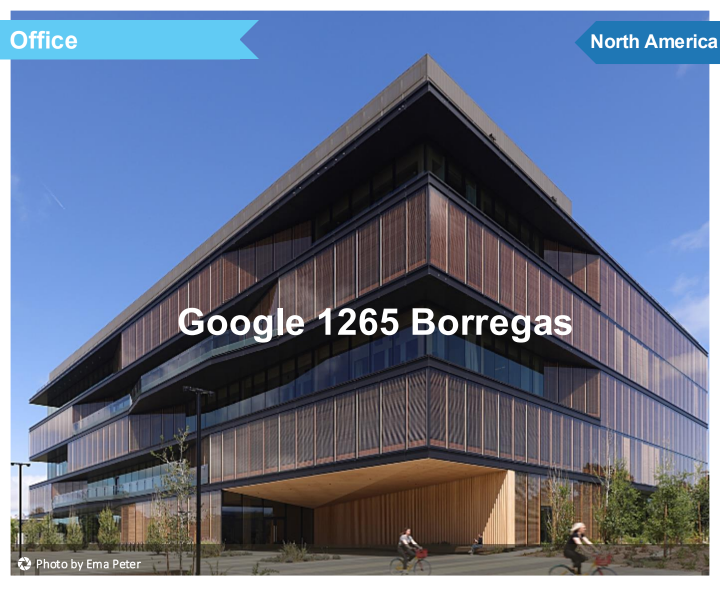
ENGINEER

MLP Solutions https://www.buildwithmlp.com/

CONTRACTOR

Lendlease https://www.lendlease.com/us/







Google 1265 Borregas

1265 Borregas Ave, Sunnyvale, CA 94089, USA





Built in 2024, the five-story office building at 1265 Borregas is Google's first ground-up mass timber development. Glue-laminated timber (glulam) beams and columns and cross-laminated timber (CLT) panels are left exposed throughout the interior. An innovative envelope system filters light through wooden blinds and high-performance glass. The building is LEED Platinum certified.

MASS TIMBER

Mercer Mass Timber → https://mercermasstimber.com/

ARCHITECTURE

MGA | Michael Green Architecture https://mg-architecture.ca/

ENGINEER

ASPECT Structural Engineers
https://aspectengineers.com/
EQUILIBRIUM
https://equilibrium-eq.com/
Holmes

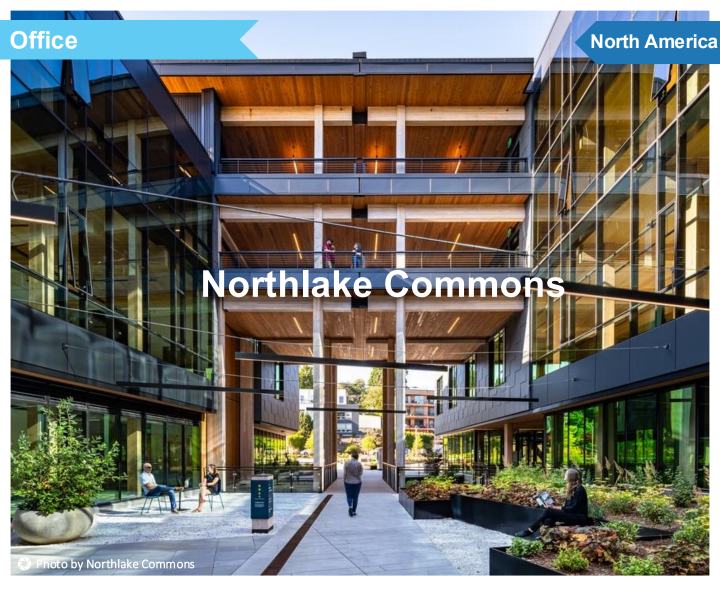
https://www.holmes.us/

CONTRACTOR

Elevated Construction
Services
https://elevatedcs.com/
Kinsol Timber Systems
https://www.kinsoltimber.com/









Northlake Commons

3800 Latona Ave NE Seattle, WA, 98105, USA





Seattle developer Hess Callahan Grey Group chose mass timber for this laboratory-ready office building - Northlake Commons. The 5-sotrey project, located on the shores of Lake Union overlooking Seattle's skyline was completed in 2024. Lab modules (a space planning unit in lab design, roughly 11x21 to 11x32 feet) along with the structural span of timber was used to inform the grid size. They finally landed on a 17x24-foot grid. About 75 percent of the beam connections are wood-to-wood.

MASS TIMBER

Kalesnikoff →

https://kalesnikoff.com/

Timberlab →

https://timberlab.com/

ARCHITECTURE

Weber Thompson https://www.weberthompson.com/

ENGINEER

DCI Engineers

https://www.dci-engineers.com/

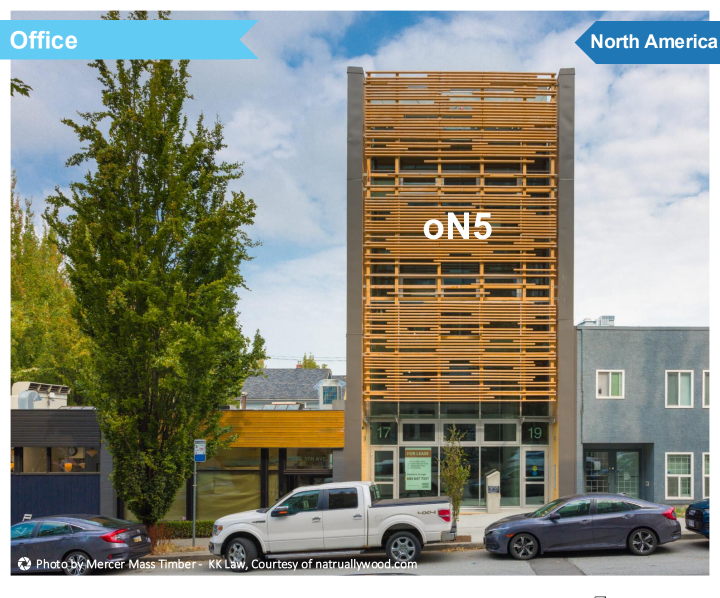
CONTRACTOR

Swinerton https://swinerton.com/











oN5

17 East 5th Avenue, Vancouver, BC, Canada



ON5, completed in 2022, is a four-story commercial building located in Vancouver's Mt. Pleasant neighborhood. This mixed-use structure, spanning 9,042 square feet, utilizes 5-ply and 7-ply crosslaminated timber (CLT) panels.

MASS TIMBER

Mercer Mass Timber → https://mercermasstimber.com/

ARCHITECTURE

Hemsworth Architecture https://hemswortharchitecture.c om/

ENGINEER

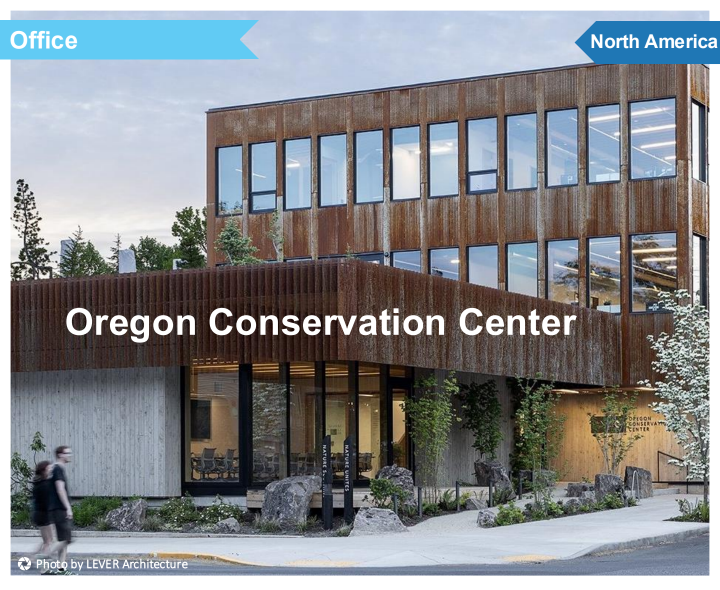
Equilibrium Consulting Canada https://equilibrium-eq.com/

CONTRACTOR

Naikoon Contracting https://naikoon.ca/









Oregon Conservation Center

821 SE 14th Ave, Portland, OR 97214, USA





The Oregon Conservation Center (OCC) in Portland, Oregon, is a 2019 renovation and expansion of The Nature Conservancy's 1970s three-story headquarters. The addition spans roughly 2,000 ft² within a total 15,000 ft² facility and achieved LEED Gold. OCC has received the AIA Northwest & Pacific Region Citation, WoodWorks Wood Design Award (Institutional), Green Good Design Award, Architizer A+ Special Mention, and more.

MASS TIMBER

DR Johnson >

https://www.drjwoodinnovations. com/

ARCHITECTURE

LEVER Architecture https://leverarchitecture.com/

ENGINEER

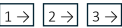
KPFF Consulting Engineers https://www.kpff.com/

CONTRACTOR

None













T3 Bayside

251 Queens Quay E, Toronto, ON M5A 0X3, Canada



T3 Bayside, completed in 2020 in Toronto, Canada, is an 8-story office building of cross-laminated timber (CLT) and glulam. T3 Bayside received the 2021 Wood Design Award for its forwardthinking use of timber and eco-friendly construction.

MASS TIMBER

Nordic Structures → https://www.nordic.ca/

ARCHITECTURE

3XN

https://3xn.com/ WZMH Architects https://www.wzmh.com/

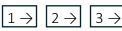
ENGINEER

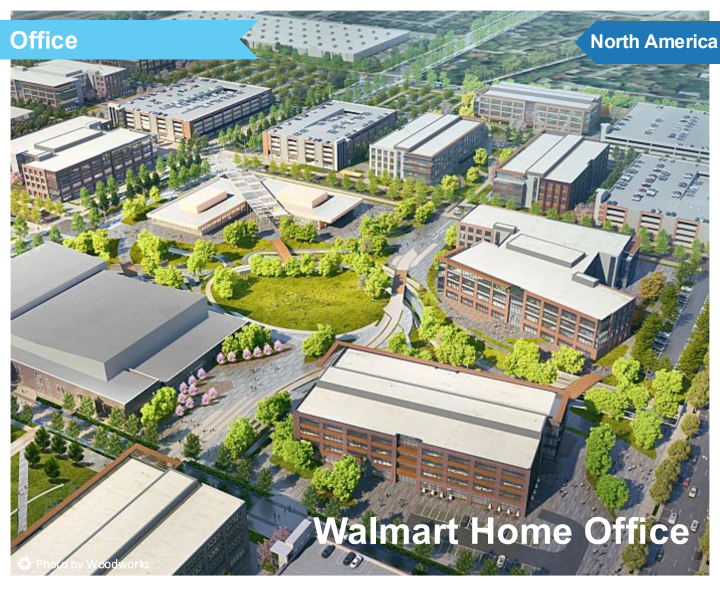
The Mitchell Partnership, Inc.

https://tmptoronto.com/

CONTRACTOR

Eastern Construction Company Limited https://www.easternconstructi on.com/







Walmart Home Office

702 SW 8th St, Bentonville, AR 72716, USA





Walmart's New Home Office in Bentonville, Arkansas (opened in phases 2024–2026) spans a 350-acre site featuring 2.4 million ft² of mass-timber space across 11 office buildings. Zone 1 includes four four-story hybrid buildings, while Zone 3 features a single five-story full mass-timber building. With a total of 21,000 m³ of CLT and glulam, it stands as the largest mass-timber corporate campus in the U.S.. The project is pursuing LEED Platinum certification.

MASS TIMBER

Mercer Mass Timber → https://mercermasstimber.com/

Sauter Timber https://sautertimber.com/

SmartLam → https://smartlam.com/

ARCHITECTURE

Gensler
https://www.gensler.com/
MBL

https://www.mbl.archi/

ENGINEER

Fast + Epp https://www.fastepp.com/

CONTRACTOR

Foust Fab & Erectors https://www.foustfab.com/









340+ Dixwell Ave

340 Dixwell Ave, New Haven, CT 06511





Completed in 2024, 340+ Dixwell in New Haven, Connecticut, is a four-story, 87,000 m² mass timber development. As the first affordable housing project on the U.S. East Coast constructed entirely with mass timber, it features 69 units-55 of which are affordable, with 20 reserved for formerly homeless individuals. The project combines Cross-Laminated Timber (CLT) and Glulam elements with Passive House design and rooftop solar, achieving Zero Energy Building readiness.

MASS TIMBER Unknown

ARCHITECTURE

GOA Architecture https://www.goaarchitecture.com/

ENGINEER

ASPECT Structural Engineers https://aspectengineers.com/ WSP USA

https://www.wsp.com/enus/services/structural-engineering

CONTRACTOR

Spiritos Properties https://spiritosproperties.cargo.site/ Beulah Land Development Corporation https://beulahlanddevcorp.org/









Oakleigh South Childcare Centre

1066 Centre Rd, Oakleigh South VIC 3167, Australia



Built in 2022 in Oakleigh South, Victoria (Australia), the single-story Oakleigh South Childcare Centre employs 310 m³ of CLT for walls and roof, prefabricated off-site and installed in under two weeks. The project won the Best Sustainable Project 2018 by the Master Builders Association of Victoria.

MASS TIMBER

XLAM -> https://xlam.co/

ARCHITECTURE

Insite Architects https://www.insitearchitects.co m.au/

ENGINEER

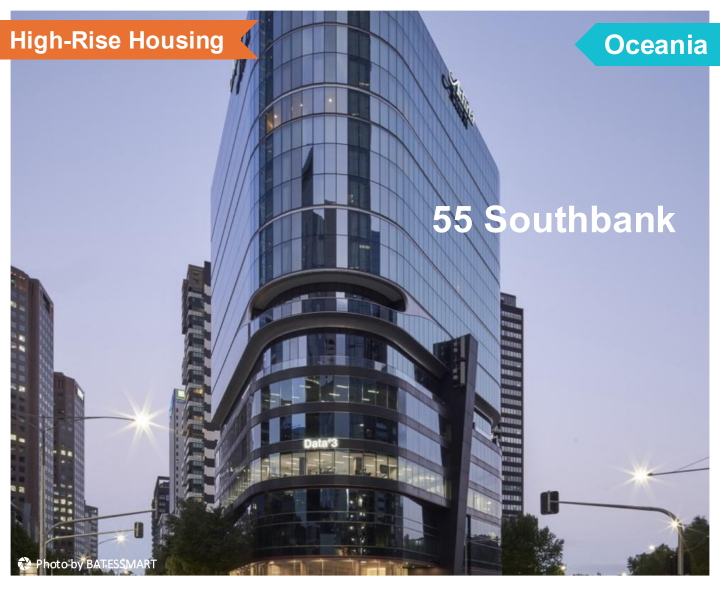
Vistek Engineers https://www.vistek.com.au/

CONTRACTOR

Atelier Projects https://www.atelier.ie/









55 Southbank

55 Southbank Boulevard, Southbank VIC 3006, Australia



1,850 cbm CLT

Completed in 2020, 55 Southbank Boulevard in Melbourne is a pioneering adaptive project featuring a 10-story CLT vertical extension atop an existing six-story concrete podium. It incorporates approximately 3,675 $\rm m^3$ of FSC-certified CLT, sequestering nearly 2,800 t of CO₂. Recognized with a 2022 CTBUH Award of Excellence—Renovation and 2023 Good Design Award, it stands as the world's tallest mass timber vertical extension, offering 220 serviced apartments and 13,000 $\rm m^2$ of new space.

MASS TIMBER

KLH →

https://www.klh.at/

ARCHITECTURE

BATESSMART

https://www.batessmart.com/

CONTRACTOR

atelier and co.

https://www.aandco.design/

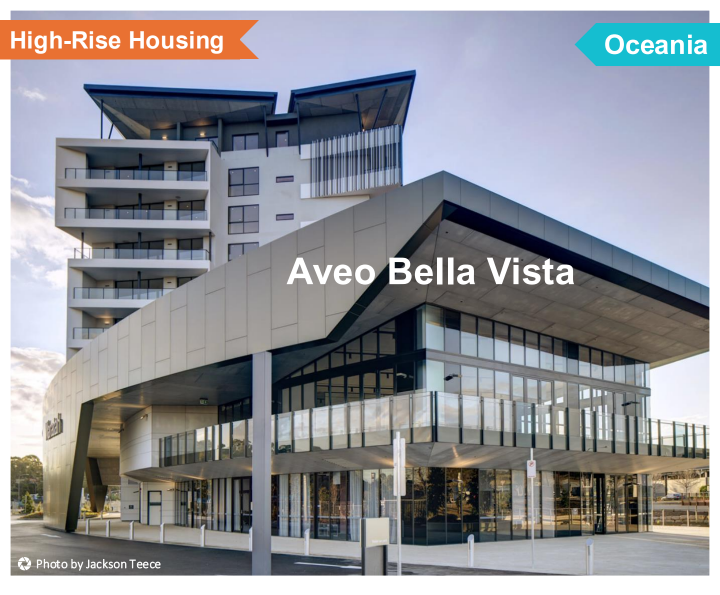
ENGINEER

VISTEK

https://www.vistek.com.au/









Aveo Bella Vista

28 Norbrik Drive, Bella Vista NSW 2153, Australia





Completed in 2018, the 10-storey Aveo Bella Vista (Waratah) is a senior-living residential tower featuring approximately 2,700 m³ of CLT for walls and floors, paired with glulam columns in the lobby to express its hybrid timber structure. Aveo earned the Australian Timber Design Award for Sustainability 2023 and Moffat Award for Best Sustainability in Retirement Living.

MASS TIMBER

Binderholz

https://www.binderholz.com/e n-us/

ARCHITECTURE

Jackson Teece

https://jacksonteece.com/

ENGINEER

TTW

https://www.ttw.com.au/

CONTRACTOR

Strongbuild (now closed)

LEARN MORE

 $1 \rightarrow$



 $3 \rightarrow$





Forte

Docklands VIC 3008, Australia



Completed in 2012, Forté made history as Australia's first residential high-rise constructed with cross-laminated timber (CLT). This 10-story, 32.17m-tall building in Melbourne's Docklands achieved a 5-star Green Star rating. Forté received the 2013 Property Council of Australia

MASS TIMBER

KLH ->

https://www.klh.at/en

ARCHITECTURE

Lendlease

http://www.lendlease.com/

Innovation Award and helped pioneer mass timber construction in Australia's urban landscape.

ENGINEER

KLH

https://www.klh.at/en

CONTRACTOR

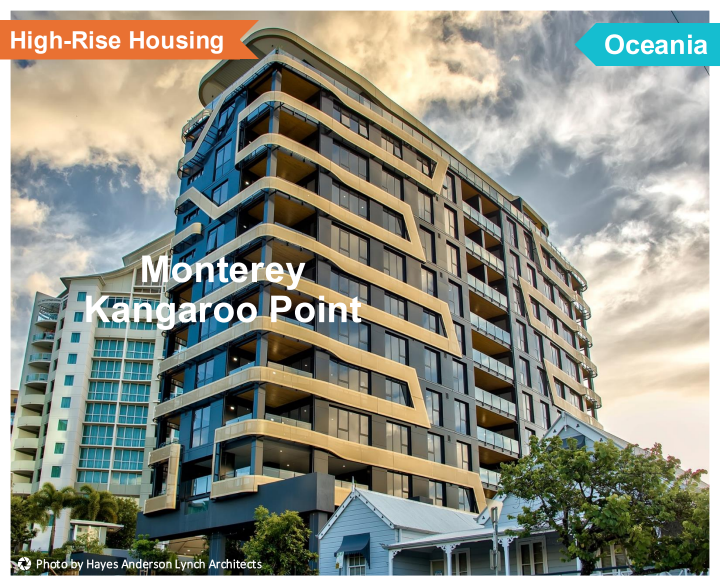
Lendlease

http://www.lendlease.com/

LEARN MORE

 $|1 \rightarrow | |2 \rightarrow | |3 \rightarrow |$







Monterey Kangaroo Point

9 Lambert St, Kangaroo Point QLD 4169, Australia



Monterey Kangaroo Point was completed in 2021, rising to 12 stories. Built atop the Clem 7 Tunnel, it uses a hybrid structure with concrete basement, core, and transfer slab, while the upper ten floors are constructed from 1,200 m³ of CLT and 83.5 m³ of glulam beams. The project earned 2021 Urban Developer Award for Construction Innovation and UDIA EnviroDevelopment (5-Leaf) certification.

MASS TIMBER

XLAM → https://xlam.co/

ARCHITECTURE

Hayes Anderson Lynch Architects https://www.halarchitects.com. au/

ENGINEER

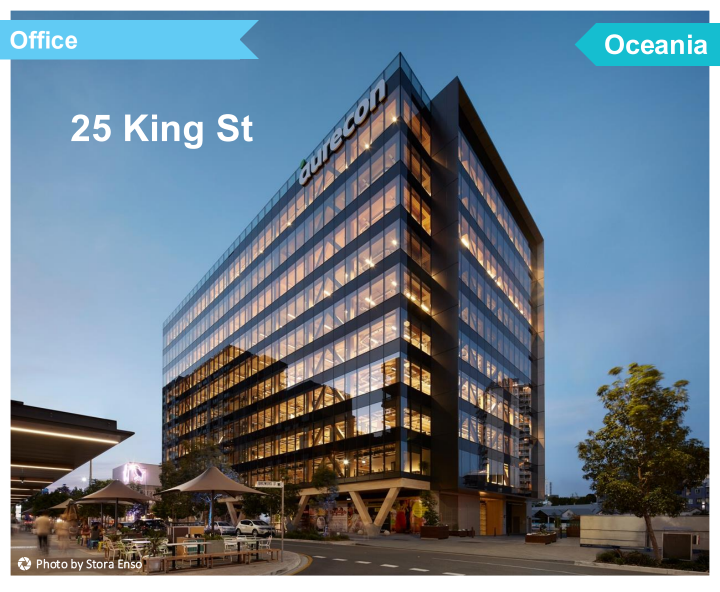
Aurecon https://www.aurecongroup.com/

CONTRACTOR

Gardner Vaughan Group https://gardnervaughangroup.com.au/

LEARN MORE

 $1 \rightarrow 2 \rightarrow$





25 King St

25 King Street, Bowen Hills QLD 4006, Australia





25 King St, completed in 2018 in Brisbane, Australia, is a ten-story (≈45 m), 14,965 m² commercial office, with 4,824 m³ of CLT and 1,430 m³ of glulam installed. The project garnered awards such as CTBUH "Best Tall Building Under 100 m," Australian Timber Design Awards, Green Star 6-star, NABERS 6-star, and Good Design Gold.

MASS TIMBER

Stora Enso →

https://www.storaenso.com

Wiehag

https://www.wiehag.com/

ARCHITECTURE

Bates Smart

https://www.batessmart.com/

ENGINEER

Aurecon

https://www.aurecongroup.com

CONTRACTOR

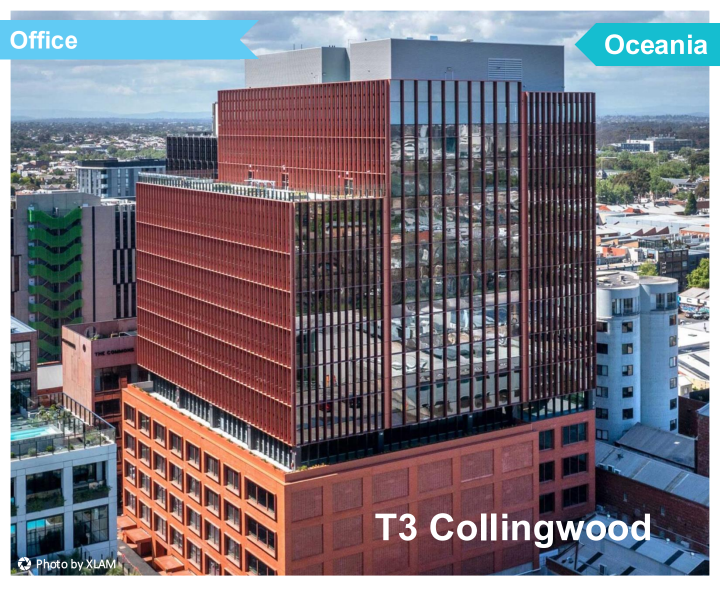
Lendlease

https://www.lendlease.com/au











T3 Collingwood

36 Wellington St, Collingwood VIC 3066, Australia





2,360 cbm CLT

Completed in 2023, T3 Collingwood is a 15-storey (5-level concrete podium + 10 timber levels) hybrid commercial office tower. It features 2,358 m³ CLT and 874 m³ glulam, storing 1,690 t of CO₂. Awards include a 6-Star Green Star, 5.5-Star NABERS, and major 2024 accolades: CTBUH Best Tall Building (Under 100 m/Oceania), Australian Timber Design Excellence, AIA Harry Seidler Commercial Architecture, and Victoria Architecture Awards.

MASS TIMBER

XLAM Australia (CLT) → https://xlam.co/

Australian Sustainable Hardwoods (Glulam) https://ash.com.au/

ARCHITECTURE

Jackson Clements Burrows https://jcba.com.au/

ENGINEER AECOM

https://www.aecom.com

CONTRACTOR

ICON https://icon.co/





Mass Timber Technologies

https://www.masstimbertech.co.za/ info@masstimbertech.co.za +27 (10) 109 0088





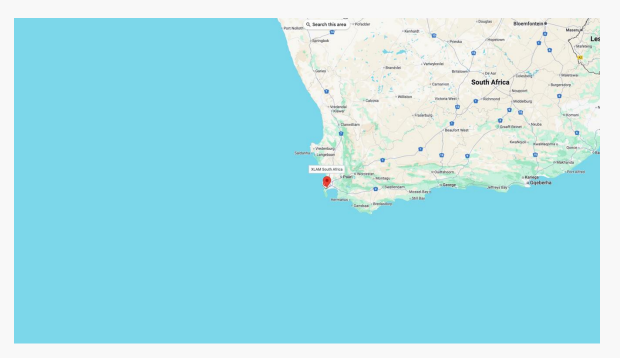
11 Sigma Road, Germiston South, 1401, South Africa

Founded	2019
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Mass Timber Technologies (MTT) is a timber prefabrication company, including manufacture and supply of CLT and glulam components in construction applications. Production facility is in Johannesburg.



XLAM South Africa

https://www.xlam.co.za/ info@xlam.co.za +27 84 66 11 095





Corner White and, Tokai Rd, Retreat, Cape Town, 7965, South Africa

Founded	2016
Products	CLT
Branch Companies	None
Lumber Sourcing	SA pine and eucalyptus
Production Capacity (cbm/year)	Unknown
Brief Introduction	XLAM South Africa is the first and most experienced manufacturer of Cross-Laminated Timber (CLT) in Africa. Based in Cape Town, the company specializes in producing CLT panels tailored for various construction applications.



Ema Tadashi | Gamagori Plant |

https://emachusorecs.co.jp/ +81 533-66-2021





12 Hamacho, Gamagori, Aichi 443-0036, Japan

Founded	1997
Products	Glulam
Branch Companies	Ema Tadashi Hashima Plant
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Established in 1997, Emachu Wood Base Co., Ltd. is a subsidiary of the Emachu Group. The Emachu Group owns timberland, has construction companies and real estate companies. Overseas branches include a trading company in BC., Canada and a real estate development company in WA, US.



Ema Tadashi Hashima Plant

https://emachusorecs.co.jp/ +81 58-397-0220





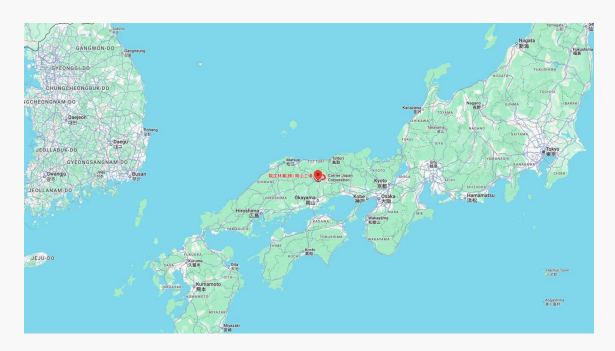
2 Chome-69 Hottsucho Yokote, Hashima, Gifu 501-6331, Japan

Founded	1997
Products	Glulam
Branch Companies	Ema Tadashi Gamagori Plant
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Established in 1997, Emachu Wood Base Co., Ltd. is a subsidiary of the Emachu Group. The Emachu Group owns timberland, has construction companies and real estate companies. Overseas branches include a trading company in BC., Canada and a real estate development company in WA, US.



Innosho Forestry

https://innosho.co.jp/en +81 868-57-7111





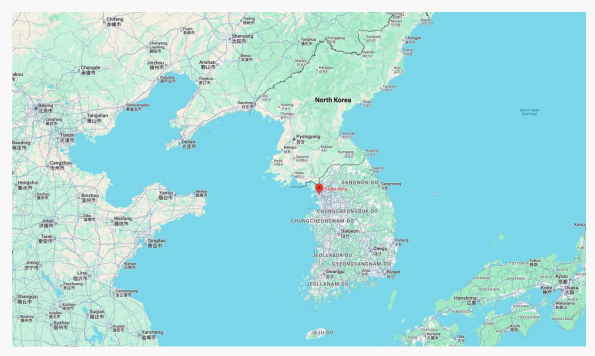
Japan, 〒709-4612 Okayama, Tsuyama, Kume, 団地 5 0 - 1

Founded	2001 (this mill), company producing laminated lumber since 1982
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Innosho Forestry Co., Ltd., headquartered in Tsuyama City, Okayama Prefecture, is specialized in the production of glulam, pre-cut timber components, and solid wood products.



KM Beam

https://www.kmbeam.co.kr/ kmbeam@kmbeam.co.kr +82 032-575-7871





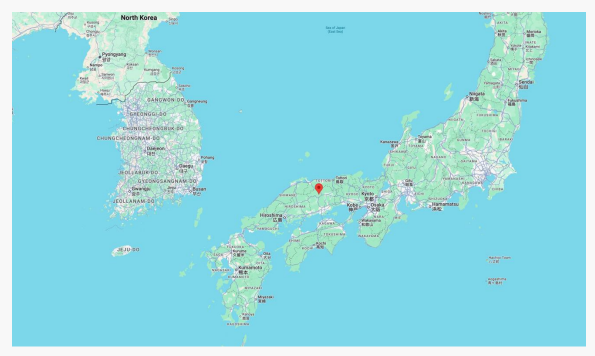
112, Guernji-ro 284beon-gil, Seo-gu, Incheon (Gajwa-dong), South Korea

Founded	Unknown
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	KM Beam (Kyungmin Industry Co., Ltd.) is a South Korean manufacturer of CLT and Glulam. The company provides sustainable and high-performance timber solutions for various construction projects.



Meiken Lamwood

https://www.meikenkogyo.com/ +81 867-44-2695





1209 Katsuyama, Maniwa City, Okayama Prefecture, 717-0013

Founded	2000 (glulam), 2016 (CLT)
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Meiken Lamwood Corporation is a leading Japanese manufacturer of CLT and Glulam. Established in 1966, the company also has their design and construction team, a sawmill and a biomass facility.



Saito Wood Industries

https://saito-mokuzai.co.jp/ +81 268-68-3355





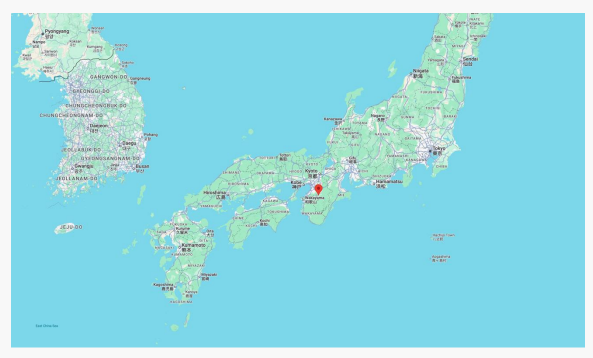
4294 Furumachi, Nagawa, Chiisagata District, Nagano 386-0603, Japan

Founded	1957
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Saito Wood Industry Co., Ltd. is a glulam manufacturer with over 50 years of experiences. Besides standard structural glulam, they also produce fire-resistant glulam and curved glulam.



Sakurai

https://www.marushou-sakurai.co.jp/ marushou11@gol.com +81 0747-26-3030





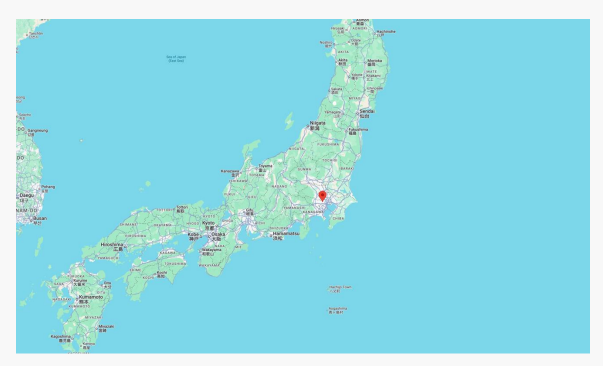
1288 Sugawacho, Gojo, Nara 637-0014, Japan

Founded	Company founded in 1973
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unkown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Sakurai is a major large-panel glulam and engineered lumber production facility . Established within Suwa Technopark, the factory spans approximately 39,600 m², housing five press lines for laminated lumber.



Shinohara Shoten Co., Ltd.

https://en.shinoharashoten.com/ +81-3-3995-7288





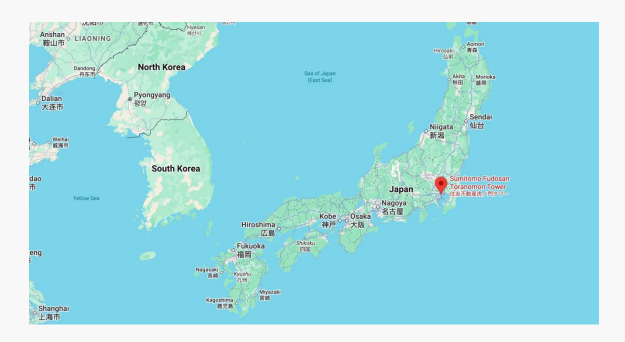
5-13-2 Shimoshakujii, Nerima-ku, Tokyo 177-0042, Japan

Founded	Unknown
Products	CLT
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Shinohara Shoten Co., Ltd. offers precut processing, structural timber fabrication, and integrated design-to-construction services.



SMB Kenzai

https://www.smb-kenzai.com/ +81-3-5573-5300





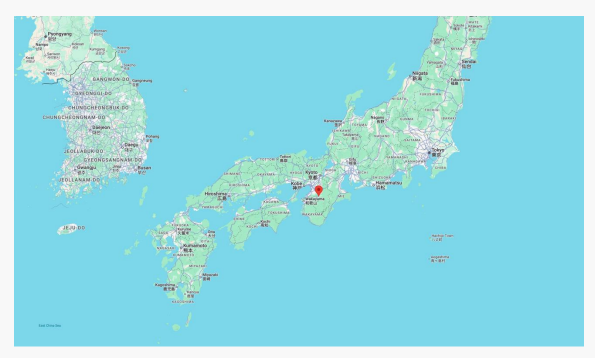
SUMITOMO FUDOSAN TORANOMON TOWER (10-12F), 2-2-1 Toranomon, Minato-ku, Tokyo 105-0001, Japan

Founded	Unknown
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	SMB Kenzai is a member of Mitsui & Co., Ltd, Sumitomo Corporation and Marubeni Corporation group. The company offers comprehensive services in structural design, material procurement, and construction management for wooden structures



Torisumi Laminators Corporation

http://www.torisumi.net/ +81 747-26-6660





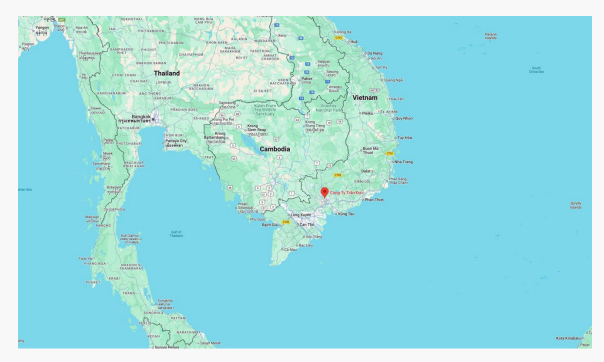
1297 Sugawacho, Gojo, Nara 637-0014, Japan

Founded	2017
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Located in Maniwa, Okayama, a hub for wood processing, the company supports sustainable forestry and traditional timber techniques in modern construction.



TranDuc

https://tranduc.com sales@tranduchomes.com +84 988 897 997





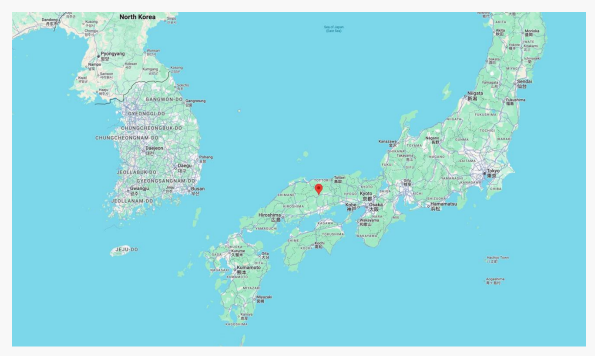
69/13 Binh Chuan 42 Street, Binh Chuan Ward, Thuan An City, Binh Duong Province, Vietnam

Founded	2000
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	TranDuc is the sole provider of CLT solution in Southeast Asia and owns the only CLT production facility in the region. TranDuc has two production facilities.



Yamashita Wood

https://yamashitamokuzai.co.jp/ +81 867-42-1100





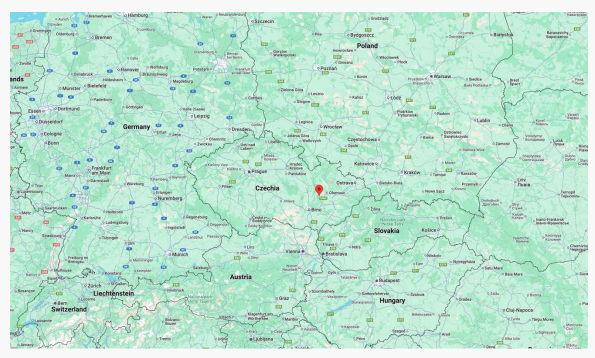
218 Tominoo, Maniwa, Okayama 719-3203, Japan

Founded	1950
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Yamashita Mokuzai is a long-established lumber company with glulam production. Based in a forestry-rich area of Okayama Prefecture, it utilizes local resources like Sugi and Hinoki.



AGROP NOVA a.s.

https://novatop-system.com/ novatop@agrop.cz +420 582 397 856





Ptenský Dvorek 99, 798 43 Ptení, Czech Republic

Founded	2001, standard CLT from 2024
Products	CLT
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Novatop was established in 2001 in Czech Republic as a multi-layer panel manufacturer with a processing volume of timber over 600,000cbm per year. The company is special with high proportion of manual labor. They started the production of standard CLT panels in 2024.



Andrewex construction sp.z.o.o.

https://andrewex.pl/ info@andrewex.com +48 56 674 42 00





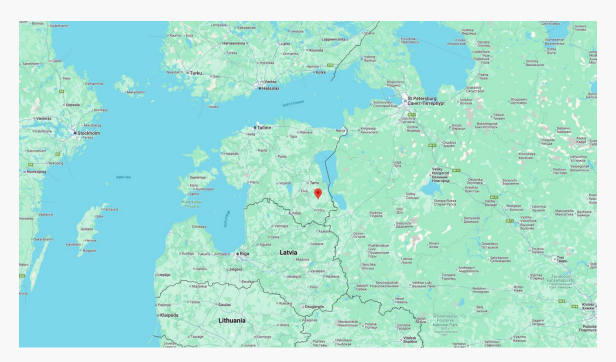
Ul. Sosnowa 14 87-165 Cierpice, Poland

Founded	1975
Products	Glulam
Branch Companies	None
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	Unknown
Brief Introduction	Andrewex Construction is the mass timber & structural division of the Andrewex Group, with sawmilling heritage back to the 1970s and modernized in 2021. The company crafts large-format glulam beams (straight & curved), KVH, strength-graded timber.



Arcwood by Peetri Puit

https://arcwood.ee/ info@arcwood.ee +372 799 1200





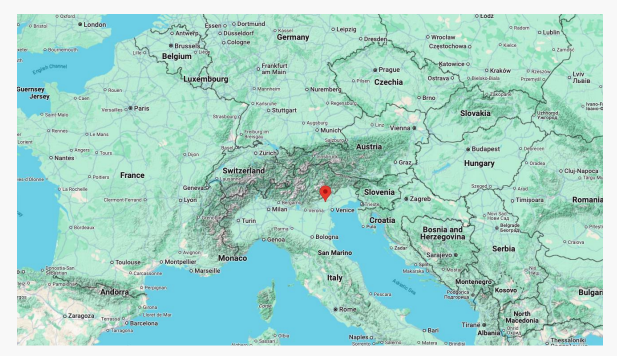
Pärnaõie 32, 63308, Põlva, Estonia

Founded	2003 for glulam 2014 for CLT
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Arcwood is the brand name of family company Peetri Puit. The company is one of the largest manufacturers of timber structures in the Baltics and offers design, manufacture and installation of CLT and glulam.



Artuso Legnami

www.artusolegnami.it/en info@artusolegnami.it +39 0423.569345





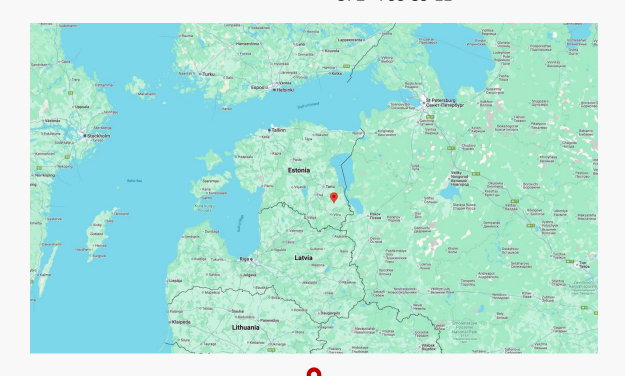
Via Edificio, 19/2 31030 Caselle di Altivole (TV), Italy

Founded	2000s
Products	CLT
Branch Companies	None
Lumber Sourcing	Fir
Production Capacity (cbm/year)	Unknown
Brief Introduction	Artuso Legnami Srl is an Italian manufacturer specialized in fir CLT production. The factory is equipped with solar panels as electric source and produces pellets for source of biomass.



A.S. Liimpuit

www.polvaliimpuit.ee info@polvaliimpuit.ee + 372 · 799 59 11



Vabriku tn 44, Põlva, 63308 Põlva maakond, Estonia

Founded	1979
Products	Glulam
Branch Companies	None
Lumber Sourcing	Nordic spruce and pine
Production Capacity (cbm/year)	10,000
Brief Introduction	A.S. Liimpuit is the oldest producer of glulam in Estonia. In addition to glulam structures, they also produce finger-jointed and planed structural timber.



ante-holz GmbH

www.ante-holz.de info@ante-holz.de +49 (0) 2984 / 308 0





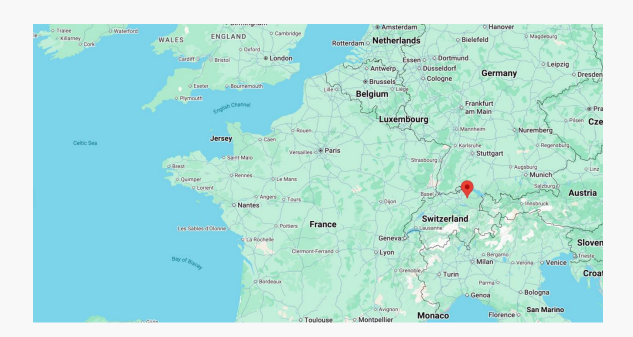
Im Inkerfeld 1, 35108 Allendorf (Eder) - Somplar, Germany

Founded	Sawmill in 1927, CLT and glulam unknown
Products	CLT, Glulam
Branch Companies	HBS Berga
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	20,000 CLT (2023) ^a , 50000 Glulam (2023) ^a
Brief Introduction	Ante was founded in 1927 and expanded to 7 locations in Germany and Poland with around 1400 employees. The production includes CLT, glulam, solid structural timber, biofuel, home and garden products.



August Brühwiler AG

https://www.bruehwilerag.ch info@bruewilerag.ch + 41 · 71 · 973 90 10





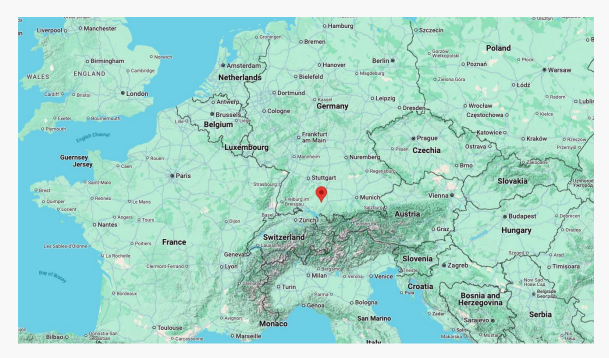
Hackenbergstrasse 3 8362 Balterswil, Switzerland

Founded	2000
Products	Glulam
Branch Companies	None
Lumber Sourcing	owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Located in Fimmelsberg (Bissegg), this facility has been producing glued laminated timber since 2000, processing about 12,000 m³ of regional wood each year.



best wood SCHNEIDER® GmbH

www.schneider-holz.com info@schneider-holz.com +49 7355 9320 0





Kappel 28, 88436 Eberhardzell, Germany

Founded	2000 Glulam, 2018 CLT
Products	CLT, Glulam
Branch Companies	Holzwerk Gebrüder Schneider GmbH
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	25,000 CLT, 150000 Glulam (2023) ^a
Brief Introduction	Best Wood Schneider was started in 1911 and now has 3 locations. This mill is the headquarters and manufactures timber products, insulation, wood pellets, and sustainable energy. They have around 440 employees.



Binderholz Oberrot | Baruth GmbH

www.binderholz.com oberrot@binderholz.com +49 79 77 · 72 0





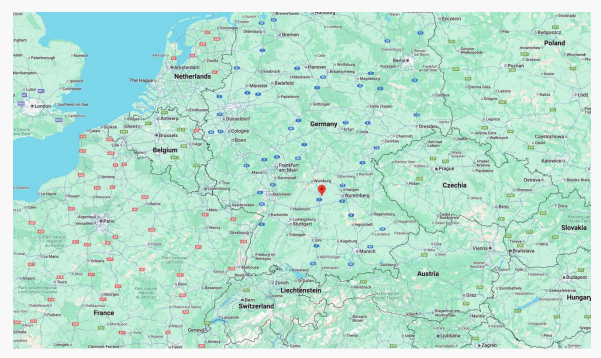
Eugen-Klenk-Straße 2-4 74420 Oberrot, Germany

Founded	1996
Products	Glulam, CLT
Branch Companies	Binderholz Unternberg GmbH Binderholz Burgbernheim GmbH Binderholz GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	Unknown
Brief Introduction	The Oberrot facility is one of Binderholz's core glulam production plants. Originally founded as Klenk Holz in 1904, it became part of Binderholz in 2018. The Baruth facility was acquired by Binderholz in 2021 and upgraded later with production of both CLT and glulam.



Binderholz Burgbernheim GmbH

www.binderholz.com bbs@binderholz.com +43 6245 70500





Rothenburger Straße 46, D-91593 Burgbernheim, Germany

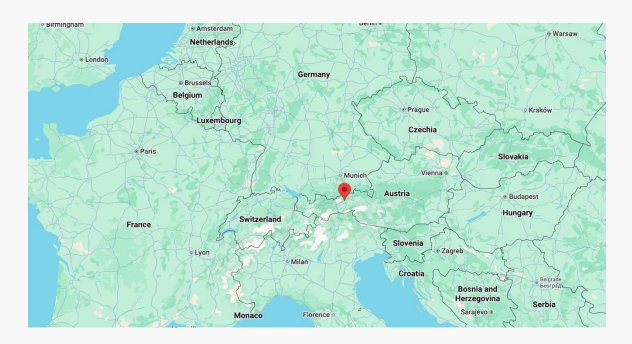
Founded	CLT in 2019
Products	CLT, Glulam
Branch Companies	Binderholz Unternberg GmbH Binderholz GmbH Binderholz Oberrot Baruth GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	100000 (2023) ^a
Brief Introduction	This mill is Binderholz' second CLT production facility. It's part of Binderholz Group, which operates at 60 sites across Austria, Germany, the UK, Latvia, Finland, and the USA. Their products include sawn timber, CLT, glulam, solid wood board, biomass and pallet.

108



Binderholz GmbH Jenbach

www.binderholz.com bsh@binderholz.com +43 5244 601





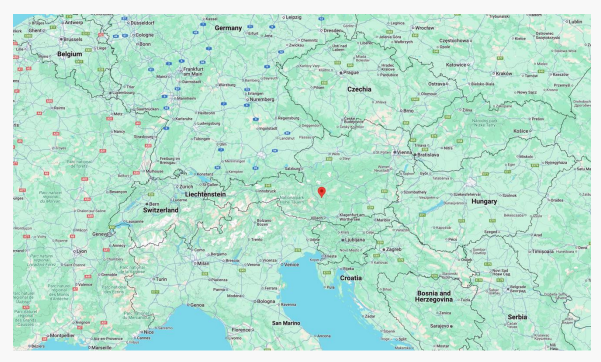
Tiwagstraße 3, A-6200 Jenbach, Austria

Founded	1996
Products	Glulam
Branch Companies	Binderholz Unternberg GmbH Binderholz Burgbernheim GmbH Binderholz Oberrot Baruth GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	265000 (2023) ^a
Brief Introduction	Part of Binderholz Group, which operates 60 sites across Austria, Germany, the UK, Latvia, Finland, and the USA



Binderholz Unternberg GmbH

www.binderholz.com bbs@binderholz.com +43 6245 70500





Stranach 26, 5585 Unternberg, Austria

Founded	CLT in 2006
Products	CLT, Glulam
Branch Companies	Binderholz Burgbernheim GmbH Binderholz GmbH Binderholz Oberrot Baruth GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	120000 (2023) ^a
Brief Introduction	This mill is one of the largest CLT production facilities. It's part of Binderholz Group, which operates at 60 sites across Austria, Germany, the UK, Latvia, Finland, and the USA. Their products include sawn timber, CLT, glulam, solid wood board, biomass and pallet.



CLTECH GmbH & Co. KG

https://cltech.de/ office@cltech.de 06301 32078-0





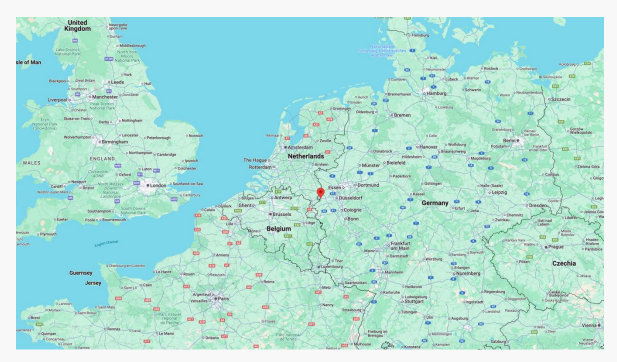
Clara-Immerwahr-Str. 10, 67661, Kaiserslautern, Germany

Founded	2019, CLT production in 2024
Products	CLT
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	CLTECH was founded in 2019 as timber engineering and mass timber construction with purchased raw CLT panel. They invested in a CLT production line and started production in 2024.



Derix

www.derix.de info@derix.de +49 (21 63) 89 88 – 0





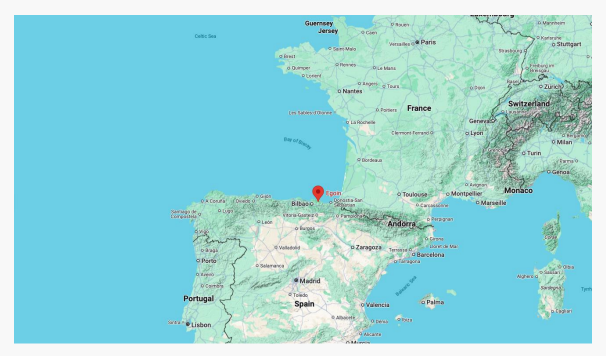
Dam 63, 41372 Niederkrüchten, Germany

Founded	2011 CLT, 1962 Glulam
Products	CLT, Glulam
Branch Companies	Derix Westerkappeln
	Modular Timber Construction in Grevenbroich
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	35,000 (2023) ^a
Brief Introduction	With another production site at Industriestraße 24, 49492 Westerkappeln, the DERIX Group has a combined annual production capacity exceeding 100,000 m³ for mass timber products.



Egoin Wood Group

https://egoin.com/ info@egoin.com +34 946 27 60 00





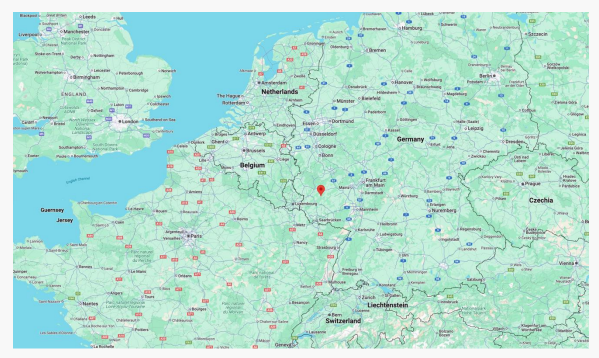
Barrio Olagorta, S/N, 48311 Natxitua, Bizkaia, Spain

Founded	2007
Products	CLT, Glulam
Branch Companies	Operates three production facilities in Spain
Lumber Sourcing	Unkown
Production Capacity (cbm/year)	35,000 CLT, 15,000 glulam
Brief Introduction	Egoin Wood Group was founded in 1989 as a construction company specialized in timber structural solutions. They started production of CLT and glulam in 2007 and doubled their capacity in 2023. Hasslacher acquired a minority share in 2023.



Eugen Decker Holzindustrie GmbH & Co. KG

www.eugen-decker.de info@hochwald.com +49 6533 730





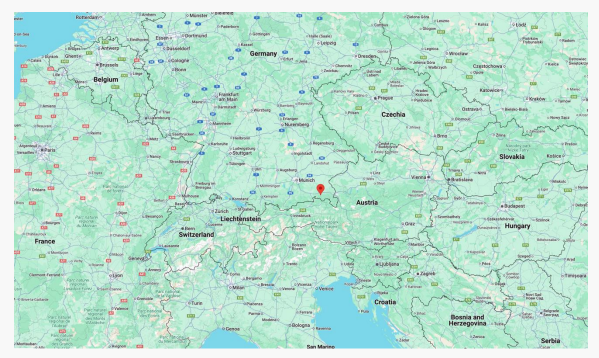
Hochwaldstraße 31, D - 54497 Morbach, Germany

Founded	1997 Glulam, 2008 CLT
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	25,000 CLT, 100,000 Glulam (2023) ^a
Brief Introduction	Eugen Decker is a family-owned and managed business that was started in 1983. Production range includes sawn timber, glulam, CLT, solid structural timber and other laminated beams.



FHS Holzbau GmbH

www.fhs-holzbau.de kontakt@fhs-holzbau.de +49 (0)8641 697 0833





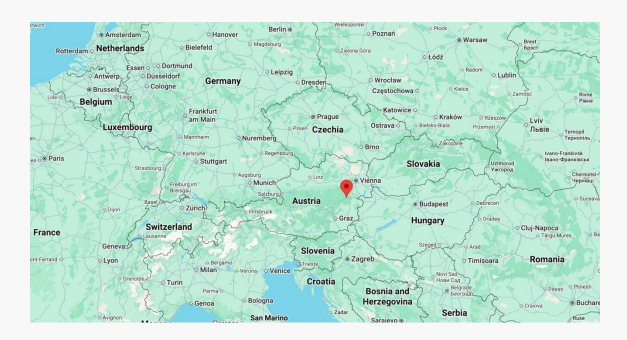
Kampenwandstraße 8, D-83224 Grassau, Germany

Founded	2017
Products	CLT
Branch Companies	Unknown
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	12,500-15,000
Brief Introduction	FHS Holzbau started as a construction company specialized on stair construction of wood, metal and glass. They started CLT production in 2017 and built their own sawmill in 2021.



Franz Kirnbauer KG

www.kirnbauer.at office@kirnbauer.at +43 2662/43514





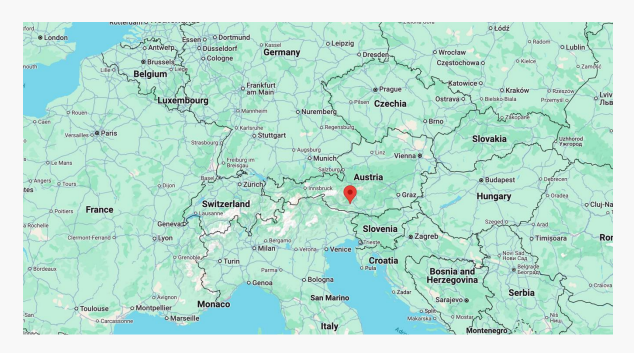
Gasteil 9, A-2640 Prigglitz, Austria

Founded	2006
Products	Glulam
Branch Companies	None
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	84,000 Glulam (2023) ^a
Brief Introduction	Franz Kirnbauer KG is a family-owned Austrian company. With facilities in Prigglitz and Ternitz, the company produces Glulam, DUO/TRIO beams, and solid timber.



HASSLACHER DRAULAND Holzindustrie GmbH

www.hasslacher.com info@hasslacher.com +43 4769 22 49-0





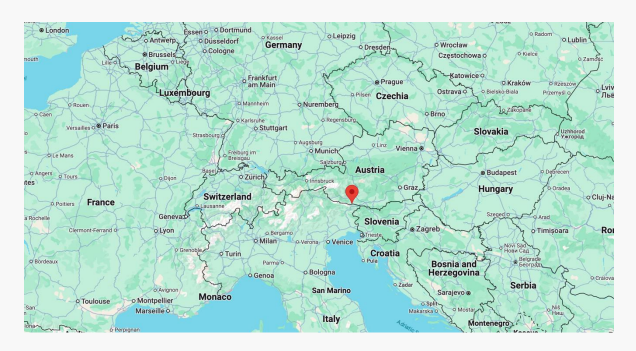
Feistritz 1, 9751 Sachsenburg, Austria

Founded	1998
Products	Glulam
Branch Companies	NORITEC Holzindustrie GmbH
	Nordlam GmbH
	HASSLACHER Holzbausysteme GmbH
	HESS TIMBER GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	128000 CLT (2023) ^a
Brief Introduction	Headquarter of Hasslacher Norica Timber. This site works also as Hasslacher's management office, sawmill, biomass mill, logistics office and more.



HASSLACHER Holzbausysteme GmbH

www.hasslacher.com info@hasslacher.com +43 4769 22 49-0





Kühweg 35, 9620 Hermagor, Austria

Founded	1919
Products	Glulam
	NORITEC Holzindustrie GmbH
Branch Commonica	Nordlam GmbH
Branch Companies	HASSLACHER DRAULAND Holzindustrie GmbH
	HESS TIMBER GmbH
Lumber Sourcing	European PEFC certified wood
Production Capacity (cbm/year)	22,000 (2023) ^a
Brief Introduction	This is one of the first Hasslacher sites, established in 1919. Hasslacher gained full ownership over this mill in 1952 and produces a small amount of glulam.



HESS TIMBER GmbH

www.hess-timber.com info@hess-timber.com +49 9371 4003-100





Am Hundsrück 2, 63924 Kleinheubach, Germany

Founded	2016 (majority acquisition)
Products	Glulam
Branch Companies	NORITEC Holzindustrie GmbH
	Nordlam GmbH
	HASSLACHER DRAULAND Holzindustrie GmbH
	HASSLACHER Holzbausysteme GmbH
Lumber Sourcing	European PEFC certified wood
Production Capacity (cbm/year)	10,000 (2023) ^a
Brief Introduction	Hess timber began producing Glulam in 2010 and were majority acquired by Hasslacher in 2016. This improved supply chain management for the company and efficiency.



Nordlam GmbH

www.hasslacher.com nordlam@hasslacher.com +49 391 2888100





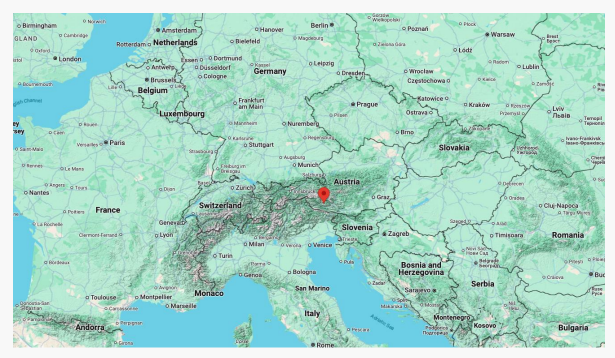
Gasereistraße 1, 39126 Magdeburg, Germany

Founded	2017 (bought from Rubner)
Products	Glulam, CLT
	NORITEC Holzindustrie GmbH
Branch Campaniae	HASSLACHER DRAULAND Holzindustrie GmbH
Branch Companies	HASSLACHER Holzbausysteme GmbH
	HESS TIMBER GmbH
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	145,000 (2023) ^a
Brief Introduction	Nordlam GmbH, established in 2000 by the Rubner Group, is one of Europe's largest producers of glued laminated timber. Acquired by the HASSLACHER Group in 2017, the company has invested over €15 million into its Magdeburg facilities.



NORITEC Holzindustrie GmbH

www.hasslacher.com info@hasslacher.com +43 4769 22 49-0





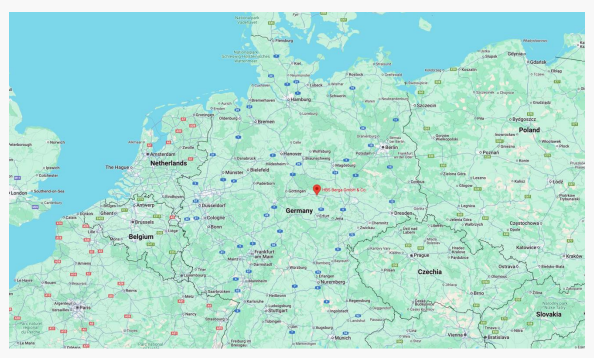
Latzendorf 100, 9832 Stall, Austria

Founded	2021
Products	CLT
Branch Companies	Nordlam GmbH
	HASSLACHER DRAULAND Holzindustrie GmbH
	HASSLACHER Holzbausysteme GmbH
	HESS TIMBER GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	50000 CLT (2023) ^a
Brief Introduction	Part of the HASSLACHER Group, which operates multiple sites across Austria, Germany, Slovenia and Canada. This site installs solar panels as energy generation.



HBS Berga GmbH & Co. KG

www.hbs-berga.de info@hbs-berga.de +49 34651 451-0





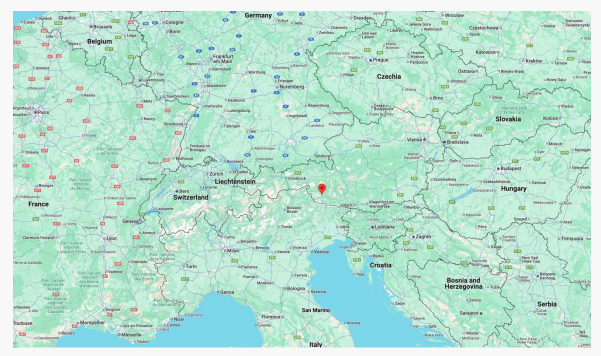
Ahornweg1, 06536 Berga, Südharz, Germany

Founded	2021
Products	CLT
Branch Companies	ante group subsidiary
Lumber Sourcing	Sawn timber from ante-holz sawmill nearby
Production Capacity (cbm/year)	Up to 100,000. 35,000 (2023) ^a
Brief Introduction	HBS Berga has been producing timber products for almost 100 years in the ante Group. This facility produces both CLT and KVH structural lumber (capacity up to 50,000cbm).



Holzbau Unterrainer GmbH

https://holzbau-unterrainer.at/ office@holzbau-unterrainer.at +43 4853 52460





Schlaitener Straße 2 · 9951 Ainet, Austria

Founded	2006
Products	CLT
Branch Companies	None
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Holzbau Unterrainer GmbH is vertically integrated from sawmill to CLT production to timber construction. They are specialized in curved CLT. They also have pellet production.



Holzwerke Bullinger

www.bullinger.de +49 33920 6660





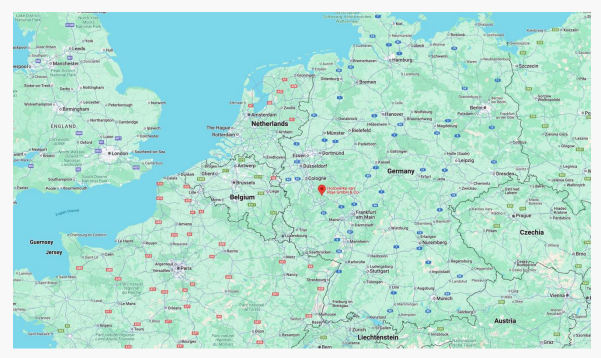
Ahornallee 7 · 16818 Märkisch Linden, Germany

Founded	1973 (Glulam)
Products	Glulam
Branch Companies	None
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	88,000 (2023) ^a
Brief Introduction	Holzwerke Bullinger is a family-owned German company producing glued laminated timber (Glulam), structural solid wood (KVH) and LVL.



Holzwerke van | Roje GMBH & CO. KG |

www.vanroje.de crossworks@vanroje.de +49 (0) 2634 / 9559 – 0





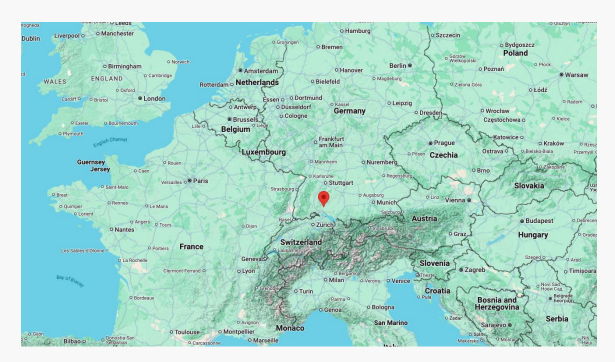
Ignatz-van-Roje-Platz, 56587 Oberhonnefeld-Gierend, Germany

Founded	2022
Products	CLT
Branch Companies	None
Lumber Sourcing	owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Holzwerke van Roje was founded in 1929 as a sawmill. CLT production under the name XWORKS line started in 2022. The company also has pellet mills and biomass energy production.



Holzwerk Gebrüder Schneider GmbH

www.schneider-holz.com info@schneider-holz.com +49 7355 9320 0





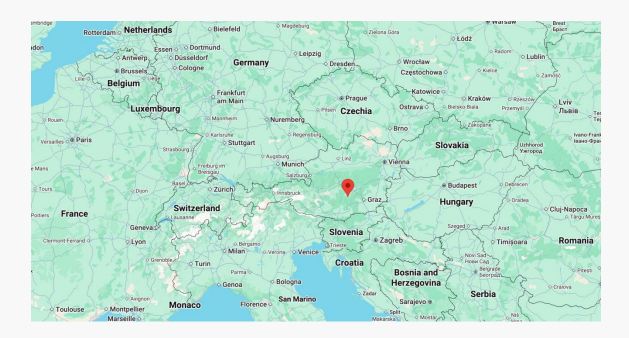
Industriepark 16, 88605 Meßkirch, Germany

Founded	2021
Products	CLT
Branch Companies	best wood SCHNEIDER® GmbH
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	25,000 (2023) ^a
Brief Introduction	Best Wood Schneider was started in 1911 and now has 3 locations. This mill manufactures wood pellets, timber products, and sustainable energy. They have around 150 employees.



Johann Pabst Holzindustrie GmbH

https://pabst-holz.com/ office@pabst-holz.com +43 (0)3577 / 753-0





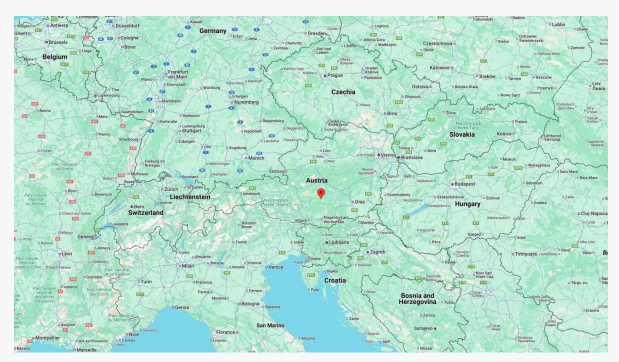
Holzinnovationszentrum 1, 8740 Zeltweg, Austria

Founded	2005
Products	Glulam
Branch Companies	None
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	100,000 (2023) ^a
Brief Introduction	Johann Pabst Holzindustrie GmbH is a family-owned Austrian company with over 80 years of experience.



KLH Massivholz | GmbH |

www.klh.at office@klh.at +43 3588 8835





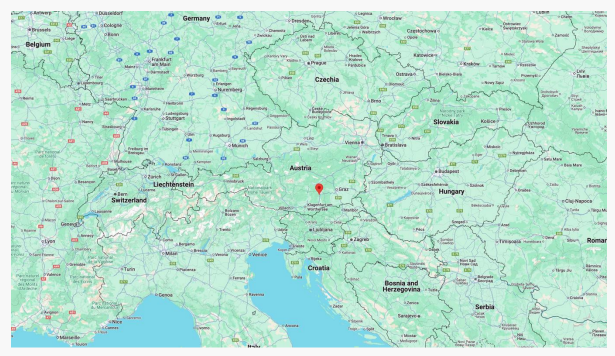
Gewerbestrasse 4, A-8842 Teufenbach-Katsch, Austria

Founded	1997 (First industrial-scale CLT production in 1999)
Products	Cross-Laminated Timber (CLT)
Branch Companies	KLH Massivholz Wiesenau GmbH (Austria)
Lumber Sourcing	Sawmill under the same group
Production Capacity (cbm/year)	150,000 (cumulative between the 2 mills, 2023) ^a
Brief Introduction	KLH is one of the leading and largest CLT producers worldwide. They have branch companies in England and the USA. This mill at Katsch is the first industrial-scale CLT production facility.



KLH Massivholz Wiesenau GmbH

www.klh.at office@klh.at +43 3588 8835





Wiesenau 2, 9462 Bad St. Leonhard, Austria

Founded	2020
Products	Cross-Laminated Timber (CLT)
Branch Companies	KLH Massivholz GmbH
Lumber Sourcing	Sawmill under the same group
Production Capacity (cbm/year)	150,000 (cumulative between the 2 mills, 2023) ^a
Brief Introduction	KLH is one of the leading and largest CLT producers worldwide. They have branch companies in England and the USA. This mill is equipped with solar panels for energy generation and a coating line for surface painting.

129



Ladenburger GmbH

www.ladenburger.de info@ladenburger.de + 49 73 62 9605-0





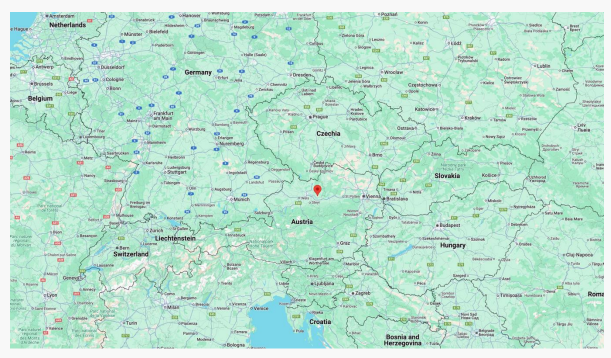
Industriestrasse 28 73441 Bopfingen, Germany

Founded	1998
Products	Glulam
Branch Companies	None
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	135,000 (2023) ^a
Brief Introduction	Ladenburger's glulam production originated at this site in 1998 to meet demand for the product. They also produce construction timber.



LOC Holz GmbH

https://loc-holz.at/en/ holz@loc-holz.at +43 7269/22600





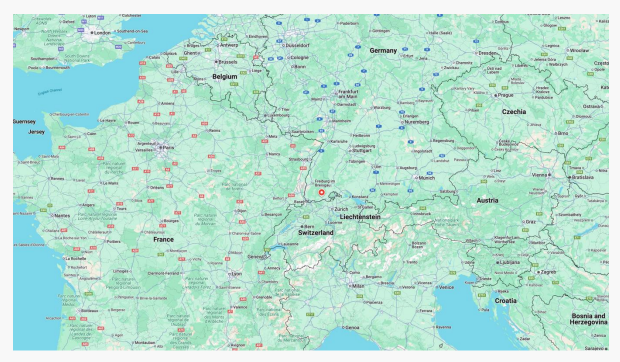
Technologiestrasse 11, 4341 Arbing, Austria

Founded	2023
Products	CLT
Branch Companies	Unknown
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	20,000 (2023) ^a
Brief Introduction	LOC Holz started their CLT production in 2023. They are special on an appearance quality called 'Loc Supreme', a knot-free surface through special sorting.



LIGNOTREND Produktions GmbH

https://lignotrend.com/ info@lignotrend.com +49 (0)7755 9200-0





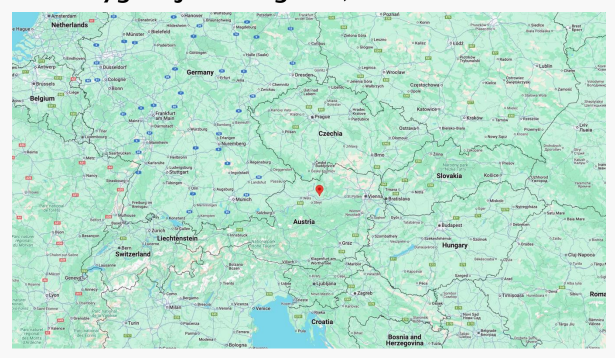
Steinbachstraße 41, D – 79809 Weilheim, Germany

Founded	1992
Products	CLT
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	28,000 (2023) ^a
Brief Introduction	LIGNOTREND specializes in configurable CLT panels. Since 2019, all of their products have been universally compatible. The Ligno wall was piloted in 1992 with its first building.



Martinsons (Holmen Wood Products Bygdsiljums sågverk)

www.martinsons.se info@martinsons.se +46 914-207 00





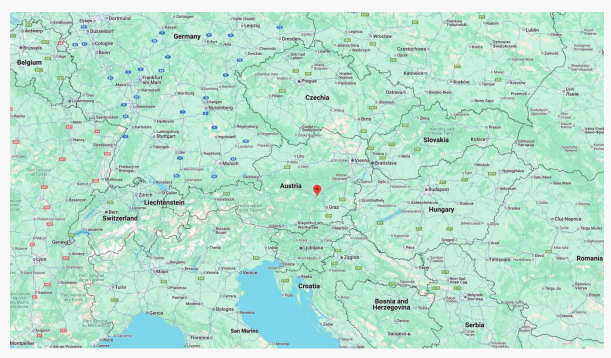
Burträskvägen 53, 937 80 Bygdsiljum, Sweden

Founded	bought by Holmen in 2020
Products	CLT, Glulam
Branch Companies	Holmen
Lumber Sourcing	Holmen owns 5 sawmills
Production Capacity (cbm/year)	Unknown
Brief Introduction	Martinsons is part of the Holmen group since 2020. The company offers development, design, project management and installation besides manufacture of CLT and glulam.



Mayr-Melnhof Holz Leoben GmbH

www.mm-holz.com leoben@mm-holz.com +43 3842 300 0





Turmgasse 67, 8700 Leoben, Austria

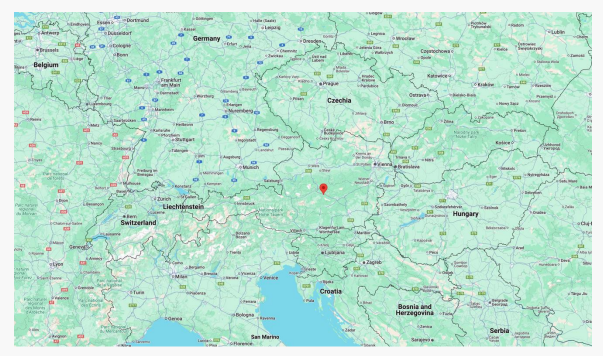
Founded	2023
Products	CLT, Glulam
Branch Companies	Mayr-Melnhof Holz Gaishorn GmbH Mayr-Melnhof Holz Wismar GmbH Mayr-Melnhof Holz Reuthe GmbH Mayr-Melnhof Holz Olsberg GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	10000 (2023) ^a , capacity up to 130,000
Brief Introduction	Mayr Melnhof Holz has been producing wood products for over 170 years. They have 10 locations (9 sawmills) and production facilities for glulam and CLT. They have over 1,600 employees between Austria, Germany, Sweden, and the Czech Republic.

134



Mayr-Melnhof Holz Gaishorn GmbH

www.mm-holz.com gaishorn@mm-holz.com +43 3617 2151 0





Gaishorn a. See 182, 8783 Gaishorn am See, Austria

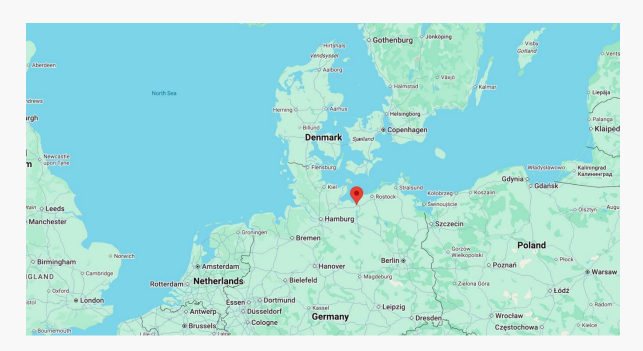
Founded	2008
Products	CLT, Glulam
Branch Companies	Mayr-Melnhof Holz Leoben GmbH Mayr-Melnhof Holz Wismar GmbH Mayr-Melnhof Holz Reuthe GmbH Mayr-Melnhof Holz Olsberg GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	60000 CLT, 150000 Glulam (2023) ^a
Brief Introduction	Mayr Melnhof Holz has been producing wood products for over 170 years. They have 10 locations (9 sawmills) and production facilities for glulam and CLT. They have over 1,600 employees between Austria, Germany, Sweden, and the Czech Republic.

135



Mayr-Melnhof Holz Wismar GmbH

www.mm-holz.com wismar@mm-holz.com +49 3841 2210





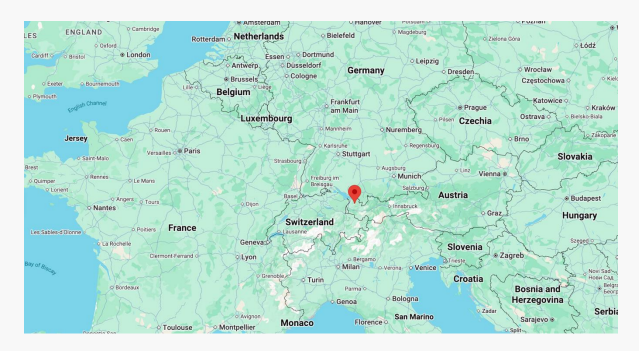
Am Torney 14, 23970 Wismar, Germany

Founded	2018 (acquired), mill founded in 1999
Products	Glulam
Branch Companies	Mayr-Melnhof Holz Leoben GmbH Mayr-Melnhof Holz Gaishorn GmbH Mayr-Melnhof Holz Reuthe GmbH Mayr-Melnhof Holz Olsberg GmbH
Lumber Sourcing	Only PEFC certified lumber
Production Capacity (cbm/year)	115000 (2023) ^a
Brief Introduction	Mayr-Melnhof Holz Wismar, established in 1999 and acquired in 2018 from Hüttemann, specialized in glued laminated timber products, and exports to over 60 countries.



Mayr-Melnhof Holz Reuthe GmbH

www.mm-holz.com reuthe@mm-holz.com +43 5574 804 0





Vorderreuthe 57, 6870 Reuthe, Austria

Founded	2008 (acquired), mill founded in 1952
Products	Glulam
Branch Companies	Mayr-Melnhof Holz Leoben GmbH Mayr-Melnhof Holz Gaishorn GmbH Mayr-Melnhof Holz Wismar GmbH Mayr-Melnhof Holz Olsberg GmbH
Lumber Sourcing	Only PEFC certified lumber
Production Capacity (cbm/year)	30000 (2023) ^a
Brief Introduction	Mayr-Melnhof Holz Reuthe acquired this facility in 2008. The mill was established in 1952 and the first glulam was produced in 1958. MM produces also construction panels and I-Joists (H-20 beams) at this facility.



Mayr-Melnhof Holz Olsberg GmbH

www.mm-holz.com olsberg@mm-holz.com +49 2962 8060





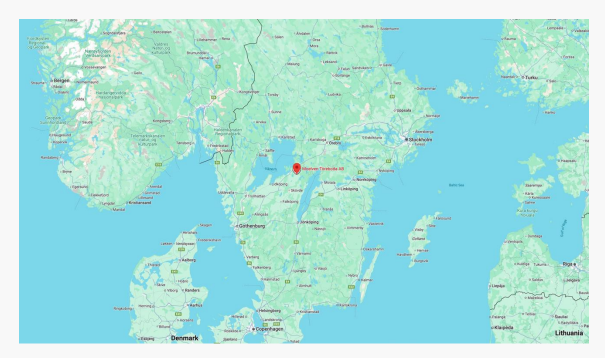
Industriestraße, 59939 Olsberg, Germany

Founded	2018 (acquired), mill founded in 1891
Products	Glulam
Branch Companies	Mayr-Melnhof Holz Leoben GmbH Mayr-Melnhof Holz Gaishorn GmbH Mayr-Melnhof Holz Wismar GmbH Mayr-Melnhof Holz Olsberg GmbH
Lumber Sourcing	Only PEFC certified lumber
Production Capacity (cbm/year)	22000 (2023) ^a
Brief Introduction	Mayr-Melnhof Holz Olsberg, established in 1891 and acquired in 2018, produces glulam and has an engineering team and turn-key construction at this site.



Moelven Töreboda

https://www.moelven.com/ info.toreboda@moelven.se +46 10-122 62 00





Fabriksgatan 8, 545 31 Töreboda, Sweden

Founded	1919
Products	Glulam
Branch Companies	Moelven Limtre AS
Lumber Sourcing	Sister sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Moelven Töreboda was founded in 1919 and is today the world's oldest glulam factory. They developed TRÄ8, a pillar beam system of glulam with wooden beams.



Moelven Limtre AS

https://www.moelven.com/ post.limtre@moelven.no +47 06123





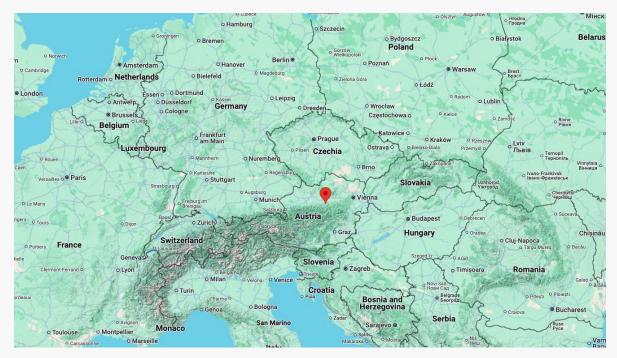
Lundemovegen 1, 2390 Moelv, Norway

Founded	1959
Products	Glulam
Branch Companies	Moelven Töreboda
Lumber Sourcing	Sister sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Products include standard glulam, S-beam, special beams, LVL/Kerto, beech beams, solid wood elements and fittings. Moelven Limtre has its head office and production facility in Moelv, as well as a logistics and cutting facility in Trondheim.



Mosser Leimholz GmbH

www.mosser.at office@mosser.at +43 7487 62 71-0





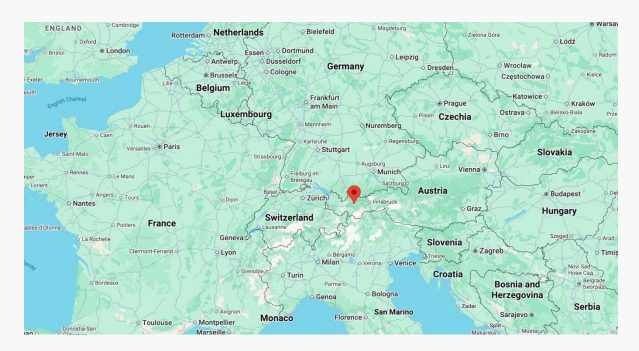
Fohlenhof 2, A-3263 Randegg, Austria

Founded	1988 Glulam, 2023 CLT
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	160,000 glulam (2023) ^a
Brief Introduction	The Mosser Group is a family-owned company with 3 locations in Austria. They were the first company in Europe to start industrial glulam production.



Pfeifer Holz Imst

www.pfeifergroup.com info@pfeifergroup.com +43 5412 6960 0





Fabrikstraße 54 · A-6460 Imst, Austria

Founded	1988
Products	Glulam
Branch Companies	Pfeifer Holz Schlitz GmbH & Co KG
	Pfeifer Kuusamo, Finland
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	150,000 (2023) ^a
Brief Introduction	Headquarter of Pfeifer Group, which operates 13 sites across Austria, Germany, Czech Republic, and Finland. Besides glulam, Pfeifer produces also I-joist, shuttering boards and pellets at this site.



Pfeifer Holz | Schlitz GmbH & Co KG |

www.pfeifergroup.com info@pfeifergroup.com +49 6642 9634 0





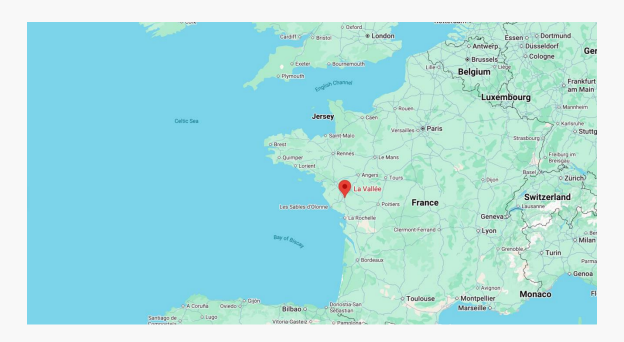
Bahnhofstraße 63, D-36110 Schlitz, Germany

Founded	2019 (CLT production)
Products	CLT
Branch Companies	Pfeifer Imst, Austria
	Pfeifer Kuusamo, Finland
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	60,000 CLT (2023) ^a , capacity up to 90,000
Brief Introduction	Part of the Pfeifer Group, which operates 13 sites across Austria, Germany, Czech Republic, and Finland. Pfeifer also produces shuttering panels and formwork beams at this site.



Piveteau Bois

www.piveteaubois.com





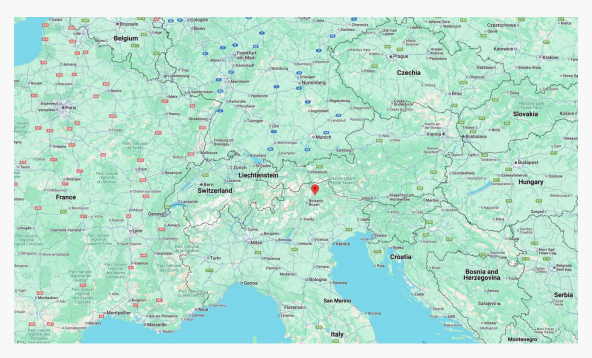
La Vallée, 85140 Sainte-Florence, France

Founded	1990 (Glulam), 2018 (CLT)
Products	Glulam, CLT
Branch Companies	None
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Piveteau Bois, founded in 1948, has grown into one of France's leading fully integrated timber producers. Operating from three sites (Vendée, Corrèze, Poland), the company processes sawn timber, glulam, CLT and pellets.



Rubner Holzbau Brixen

https://www.rubner.com/en/ holzbau.brixen@rubner.com 0039 0472 822 666





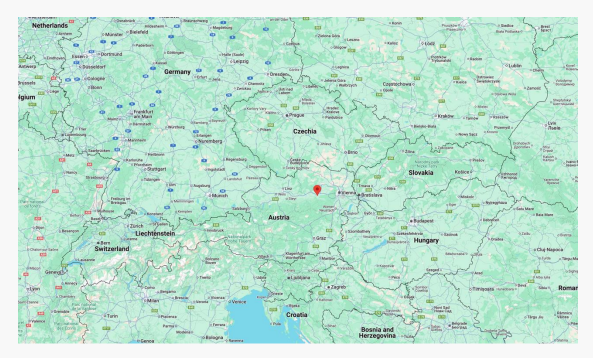
Alfred Ammon Straße 12, 39042 Brixen, Italy

Founded	1974 for glulam
Products	CLT, Glulam
Branch Companies	Rubner Holzbau GmbH Rubner Holzbau
Lumber Sourcing	85,000 cbm Glulam, 36,250cbm CLT (2023) ^a
Production Capacity (cbm/year)	Unknown
Brief Introduction	Rubner Holzbau Brixen is a timber engineering company specializing in the production of high-quality glulam and CLT components. Tthe company offers comprehensive services from design to on-site assembly, catering to a wide range of construction projects across the continent.



Rubner Holzbau GmbH

https://www.rubner.com/en/ holzbau.obergrafendorf@rubner.com 43 2747 22510





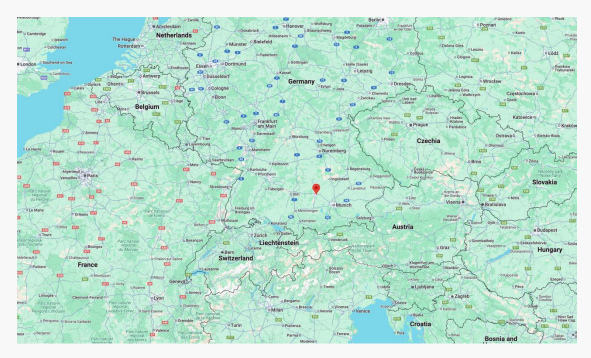
Rennersdorf 62 Ö – 3200 Ober-Grafendorf, Austria

Founded	2006
Products	CLT, Glulam
Branch Companies	Rubner Holzbau Brixen Rubner Holzbau
Lumber Sourcing	85,000 cbm Glulam, 36,250cbm CLT (2023) ^a
Production Capacity (cbm/year)	Unknown
Brief Introduction	Rubner Holzbau GmbH in Ober-Grafendorf is a key facility within the Rubner Group, specializing in high-quality timber engineering. The company offers comprehensive services from design to on-site assembly, catering to a wide range of construction projects across Europe.



Rubner Holzbau

https://www.rubner.com/en/ holzbau.augsburg@rubner.com +49 821 710 6410





Am Mittleren Moos 53 D-86167 Augsburg, Germany

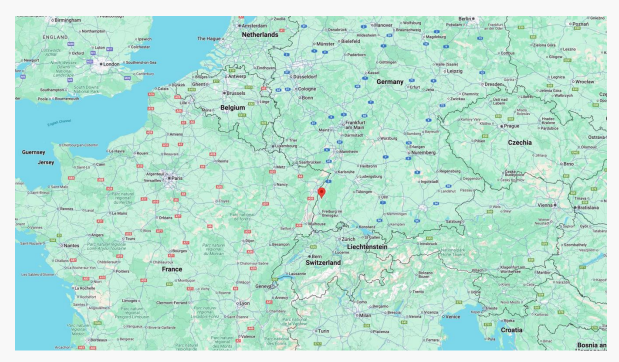
Founded	2012
Products	CLT, Glulam
Branch Companies	Rubner Holzbau Brixen Rubner Holzbau GmbH
Lumber Sourcing	85,000 cbm Glulam, 36,250cbm CLT (2023) ^a
Production Capacity (cbm/year)	Unknown
Brief Introduction	Rubner Holzbau in Augsburg focuses on engineering- driven timber construction solutions. Known for its precision and innovation, the site supports complex architectural projects with prefabricated timber systems, combining advanced technology and sustainability to meet the demands of modern construction across Germany and beyond.

147



Schwarzwald Holzbausysteme GmbH

https://sbselemente.de/ info@sbselemente.de +49 7821 588 20 - 0





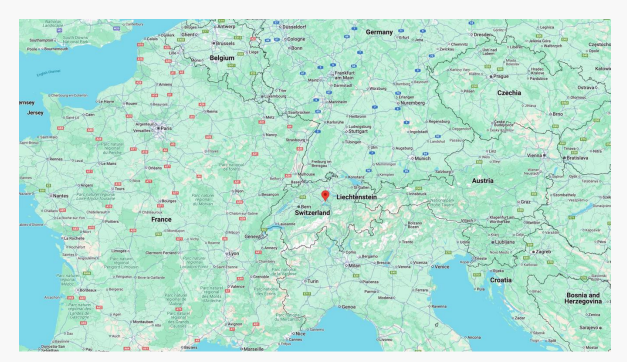
Weiherstraße 3a, 77948 Friesenheim, Germany

Founded	2021
Products	CLT
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	18,000 (2023) ^a
Brief Introduction	The company began in 1926 in timber construction industry. Their CLT mill started production in 2021.



Schilliger Holz AG

www.schilliger.ch info@schilliger.ch +41 41 854 08 00





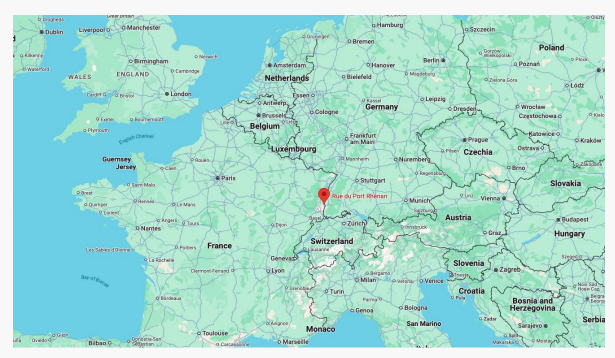
Haltikon 33, 6403 Küssnacht, Switzerland

Founded	2017
Products	CLT, Glulam
Branch Companies	Schilliger Bois SAS
Lumber Sourcing	Sawmill at the same location
Production Capacity (cbm/year)	Glulam 40,000; CLT 40,000 (2023) ^a
Brief Introduction	This site is Schillinger's first CLT production facility. This site works also as sawmill, planing mill, glulam mill, joinery and also Schillinger's transportation company.



Schilliger Bois SAS

www.schilliger.fr info@schilliger.fr +33 (0)3 89 72 16 00





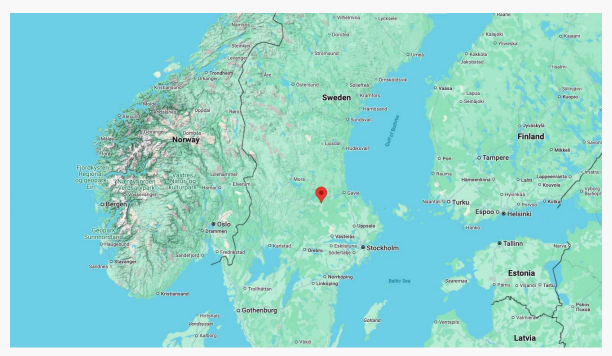
Rue du Port Rhénan, F-68600 Volgelsheim, France

Founded	2024
Products	CLT, Glulam
Branch Companies	Schilliger Holz AG
Lumber Sourcing	Sawmill at the same location
Production Capacity (cbm/year)	Up to 50,000
Brief Introduction	Volgelsheim is Schilliger's second CLT production facility. This site is planned to reach an annual production capacity of 50,000cbm with two shifts. Schillinger also produces KVH at this site.



Setra Långshyttan

www.setragroup.com +46 225 635 00





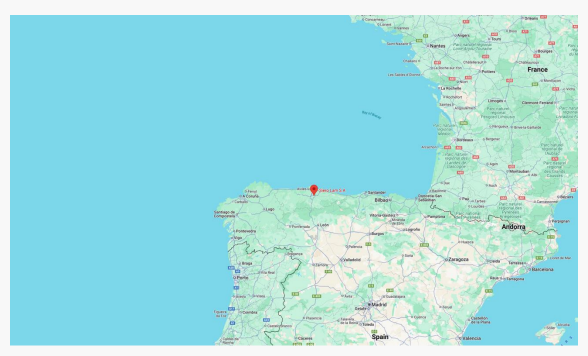
Amungsvägen 17, SE-776 72 Långshyttan, Sweden

Founded	1967 (Glulam); 2020(CLT)
Products	CLT, Glulam
Branch Companies	8 production sites, 7 of them are sawmills. Glulam and CLT produced in the same production site.
Lumber Sourcing	Sawmill at the same location
Production Capacity (cbm/year)	63,000 (CLT & Glulam total)
Brief Introduction	Setra is one of the largest companies in Sweden's wood industry. Besides glulam and CLT, Setra produces also components for doors and windows at Långshyttan wood industry hub.



Siero Lam

https://www.sierolam.com/ siero@sierolam.com +34 985 742 012





Argüelles, s/n, 33188 Fuentespino, Asturias, Spain

Founded	1995
Products	Glulam
Branch Companies	None
Lumber Sourcing	forest to production
Production Capacity (cbm/year)	Unknown
Brief Introduction	Founded in 1995, Siero Lam represents a forward vertical integration by the Siero Group, from forest to production of glulam, especially in sweet chestnut and other hardwoods.



Södra Building Systems

www.sodra.com sodracellvaro@sodra.com +46 (0)340 628 000





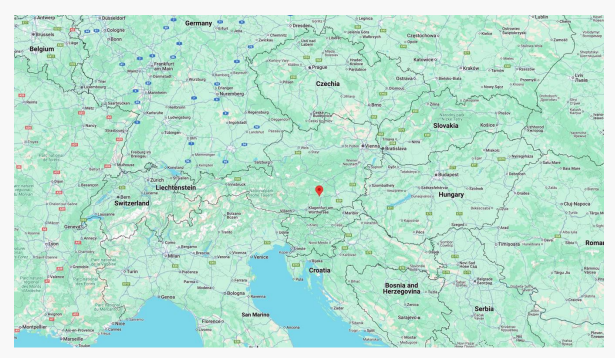
SE-432 86 Väröbacka, Sweden

Founded	2023
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	Unknown
Brief Introduction	Sodra was founded in 1938 as a forest-owner assocation in Sweden. They have over 50,000 small scale forest-owner members. Sodra also has pulp mill, biofuel electricity mill and sawmill at this site.



Stora Enso-Bad St. Leonhard

www.storaenso.com office.ybbs@storaenso.com +43 5 0245 4400





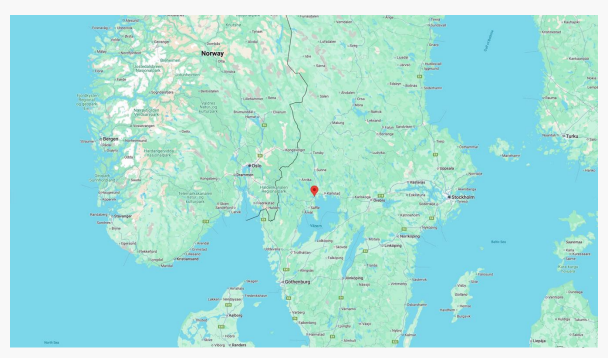
Wisperndorf 4, 9462 Bad St. Leonhard, Austria

Founded	2008
Products	CLT
	Stora Enso Wood Products GmbH Ybbs
Duran de Cananania	Storan Enso-Gruvön
Branch Companies	Stora Enso-Zdirec
	Over 20 production sites across 11 countries
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	70,000 (2023) ^a
Brief Introduction	Stora Enso is one of the largest producers for CLT. Located in southern Austria, the Bad St. Leonhard unit has an annual capacity of 360,000 m³ for sawn timber, 105,000 m³ for further processed timber, and 80,000 m³ for CLT



Storan Enso-Gruvön

www.storaenso.com office.ybbs@storaenso.com +46 10 463 91 00





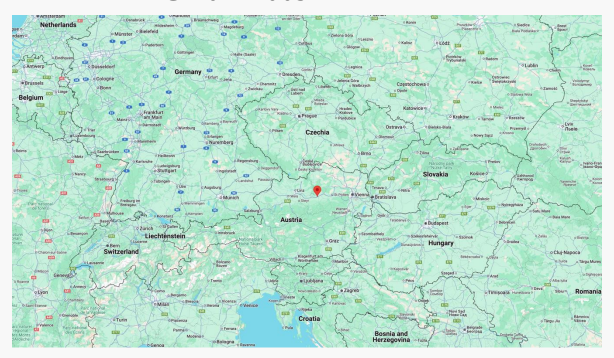
Timmervägen 2, 664 33 Grums, Sweden

Founded	2019
Products	CLT
	Stora Enso-Bad St. Leonhard
Branch Companies	Stora Enso Wood Products GmbH Ybbs
Branch Companies	Stora Enso-Zdirec
	Over 20 production sites across 11 countries
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	80,000 (2023) ^a
Brief Introduction	Annual capacity of 370,000 m³ for sawn timber, 150,000 m³ for processed timber, 100,000 m³ for CLT, and 100,000 tonnes for pellets.



Stora Enso Wood Products GmbH Ybbs

www.storaenso.com office.ybbs@storaenso.com +43 5 0245 4400





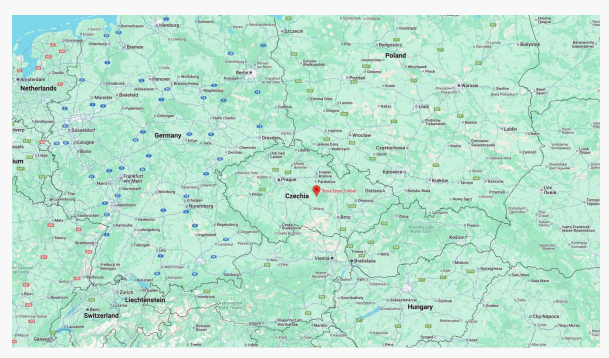
Bahnhofstrasse 31, A-3370 Ybbs an der Donau, Austria

Founded	2012
Products	CLT, Glulam
	Stora Enso-Bad St. Leonhard
Branch Companies	Storan Enso-Gruvön
Branch Companies	Stora Enso-Zdirec
	Over 20 production sites across 11 countries
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	95,000 CLT (2023) ^a , 43,000 Glulam (2023) ^a
Brief Introduction	Annual capacity of 700,000 m³ for sawn timber, 450,000 m³ for processed timber, and 110,000 m³ for CLT



Stora Enso-Zdirec

www.storaenso.com office.ybbs@storaenso.com +420 569 77 66 11





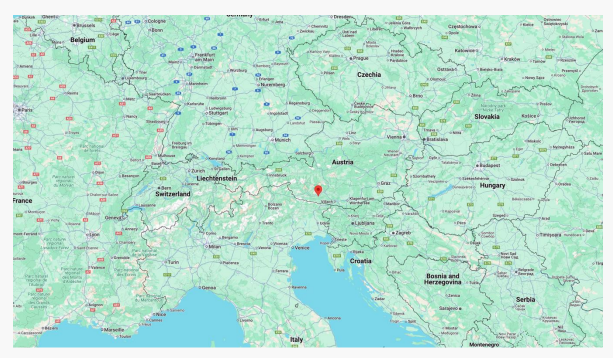
Nádražní 66, 58263 Ždírec nad Doubravou, Czech Republic

Founded	2022
Products	CLT
Branch Companies	Stora Enso-Bad St. Leonhard
	Stora Enso Wood Products GmbH Ybbs
	Storan Enso-Gruvön
	Over 20 production sites across 11 countries
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	50,000 (2023) ^a
Brief Introduction	Annual capacity: 580 000 m3 (sawn timber), 220 000 m3 (processed timber), 40 000 m3 (CLT) and 80 000 m3 (pellets).



Theurl Timber Structures GmbH

www.theurl-holz.at office@theurl-holz.at +43 4855 8411





Industriezone 1, 9754 Steinfeld, Austria

Founded	2020
Products	CLT, Glulam
Branch Companies	Theurl Holzindustrie GmbH Brüder Theurl GmbH
Lumber Sourcing	Sawmill at same location
Production Capacity (cbm/year)	70,000 CLT (2023) a, 100,000 Glulam (2023) a
Brief Introduction	Theurl timber is an Austrian timber company that was started in 1932. Besides this mill for CLT production, they also has a sawmill / planing mill in Assling with glulam and pellet production.

158



Theurl Holzindustrie GmbH

www.theurl-holz.at office@theurl-holz.at +43 4855 8411





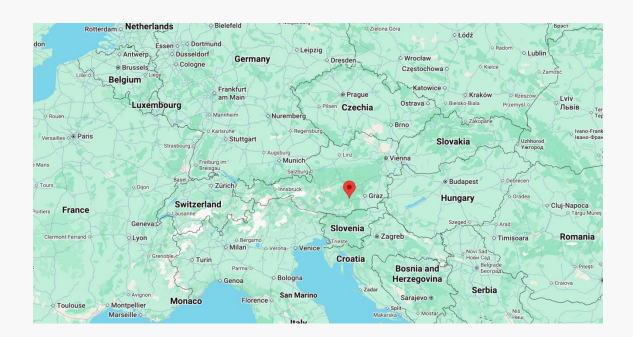
Thal-Wilfern 40, 9911 Assling, Austria

Founded	Unknown
Products	Glulam
Branch Companies	Theurl Timber Structures GmbH Brüder Theurl GmbH
Lumber Sourcing	spruce, fir, pine
Production Capacity (cbm/year)	100000 (2023) ^a
Brief Introduction	Theurl timber is an Austrian timber company that was started in 1932. Aside from this glulam/joinery plant, they have three other major mills for varied purposes.



Weinberger-holz GmbH Carinthia

www.weinberger-holz.at +43.4359.2228-0





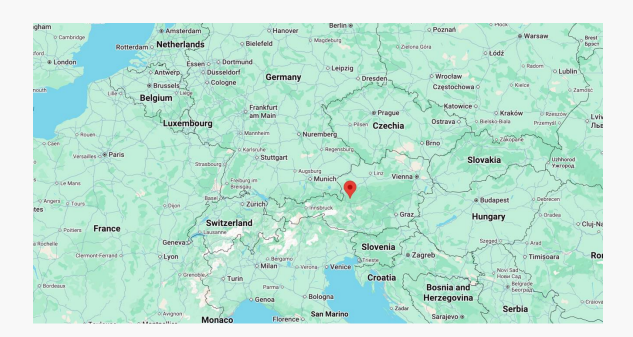
Obdacher Str. 10, 9463 Reichenfels, Austria

Founded	1994
Products	Glulam
Branch Companies	Weinberger-holz GmbH Salzburg
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	26,000 Glulam (2023) ^a
Brief Introduction	With two sites in Reichenfels and Abtenau, it pioneered formaldehyde-free laminated timber in Europe (1992) and was the first to offer Bilam/Trilam with CE marking (2012).



Weinberger-holz GmbH Salzburg

www.weinberger-holz.at +43.4359.2228-0





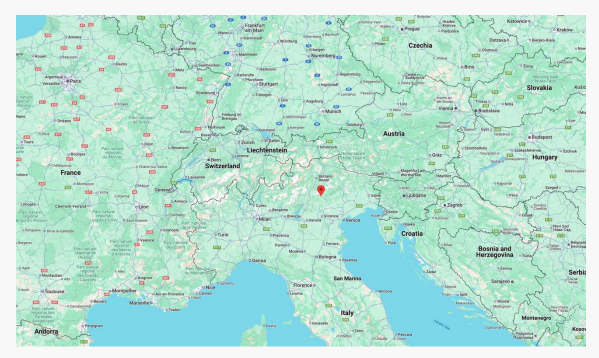
Schratten 44, 5441 Abtenau, Austria

Founded	2010
Products	Glulam
Branch Companies	Weinberger-holz GmbH Salzburg
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	67,000 Glulam (2023) ^a
Brief Introduction	Weinberger-holz GmbH, acquried this glulam mill in Salzburg in 2010. This increases their production overall capacity.



XLam Dolomiti

www.xlamdolomiti.it info@xlamdolomiti.com +39 461 186 5070





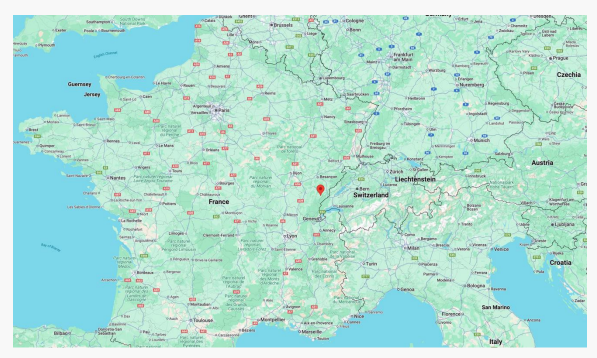
Viale Venezia, 35 - Località Produttiva I, 38050 Castelnuovo TN, Italy

Founded	2009
Products	CLT
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	40,000
Brief Introduction	XLAM Dolomiti is the largest CLT producer in Italy. They offer design, engineer and production service for timber constructions.



XLAM INDUSTRIE

https://xlam-industrie.fr/ +33 7 86 52 88 11





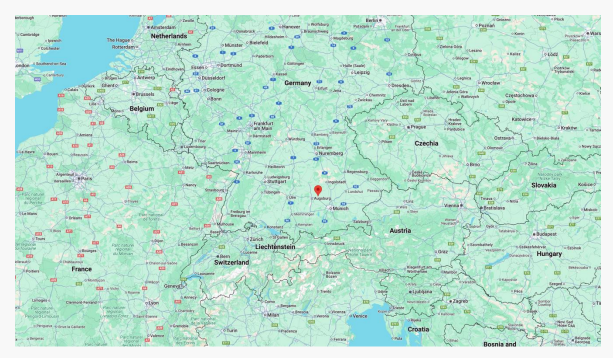
4 rue de l'usine, 39250 Mignovillard, France

Founded	2019
Products	CLT
Branch Companies	None
Lumber Sourcing	Sourced from trees in the Jura, France., MC: 12+/-2%
Production Capacity (cbm/year)	Unknown
Brief Introduction	XLAM Industri is a small French CLT producer. They received aid from the European Regional Development Fund to produce mass timber from the Jura forest.



ZÜBLIN Timber GmbH

www.zueblin-timber.com timber@zueblin.de +49 8251 908-0





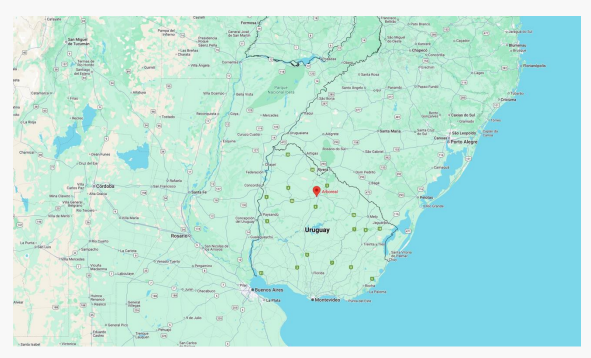
Industriestraße 2, 86551 Aichach, Germany

Founded	Unknown
Products	CLT, LVL
Branch Companies	None
Lumber Sourcing	Mainly PEFC certified lumber
Production Capacity (cbm/year)	30,000 (2023) ^a
Brief Introduction	Zublin timber focuses on timber constructions. They offer turn-key constructions and modular buildings. The company also has tools and connectors (with an online shop) for timber construction.



Arboreal SA

https://arboreal.com/ +598 463 30000





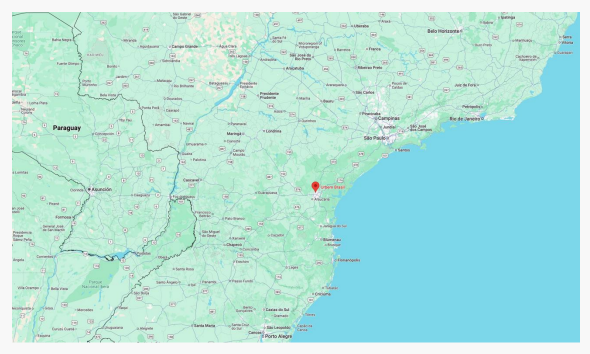
Gral. Leandro Gómez Km 224, 45000 Tacuarembó, Departamento de Tacuarembó, Uruguay

Founded	2021
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Owns sawmill (acquired Frutifor Lumber)
Production Capacity (cbm/year)	50,000cbm CLT and Glulam combined
Brief Introduction	After acquiring sawmill Frutifor Lumber, Arboreal SA in Uruguay invested to double the capacity of the sawmill and install a production line for CLT and Glulam production at the same location. Major species include southern pine, loblolly pine and slash pine from FSC certified plantation.



Urbem

https://urbembr.com/ hello@urbembr.com





Rodovia dos Minérios, 33 Km 08 | Bairro Bonfim Almirante Tamandaré, Brazil

Founded	2022
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Southern Yellow Pine
Production Capacity (cbm/year)	50,000cbm for CLT, 50,000cbm for Glulam
Brief Introduction	Urbem offers vacuum pressure impregnation treatment against termites and fungi. It's Brazil's first combined CLT and Glulam mass timber plant.



Alamco Wood Products, https://alamcowood.com/

+1 877 679-9663





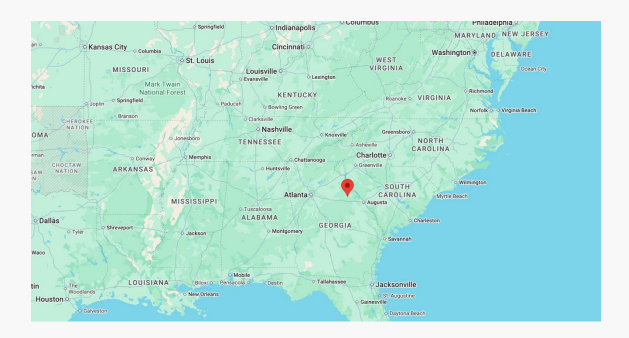
1410 W 9th St, Albert Lea, MN 56007, USA

Founded	1938
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Alamco Wood Products, LLC is a manufacturer of custom structural glued laminated timber products. The company has been producing glulam beams, arches, trusses, and decking panels for various application.



Anthony Forest Products | Company AR

https://www.anthonyforest.com/ 1-706-678-7405





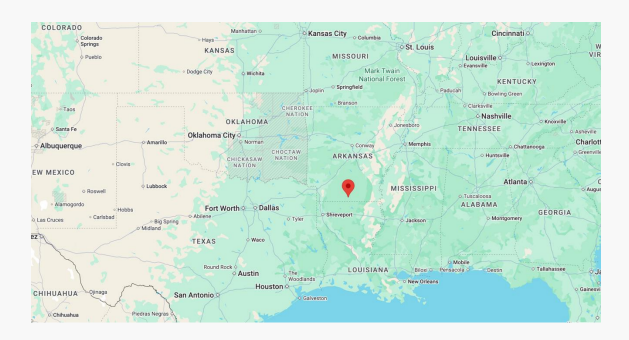
256 Edison Road Washington, GA 30673 USA

Founded	Unknown
Products	Glulam
Branch Companies	Anthony Forest Products Company AR
Lumber Sourcing	Southern Yellow Pine from own sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Anthony Forest Products Company, founded in 1916 and headquartered in El Dorado, Arkansas, specializes in Southern Yellow Pine Glulam. Acquired by Canfor Corporation in 2015, the company operates across the southern United States, offering structural solutions for residential and commercial construction.



Anthony Forest Products Company GA

https://www.anthonyforest.com/ 1-870-862-2995





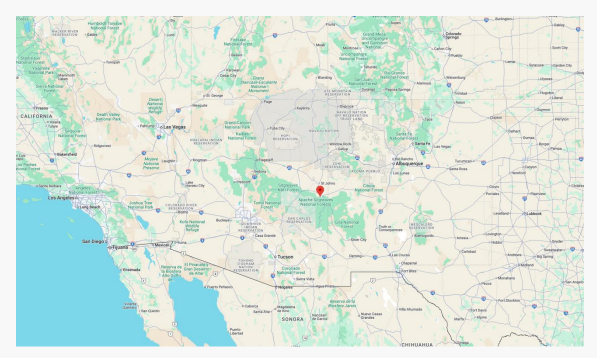
295 Cooper Drive El Dorado, AR 71730 USA

Founded	Unknown
Products	Glulam
Branch Companies	Anthony Forest Products Company GA
Lumber Sourcing	Southern Yellow Pine from own sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Anthony Forest Products Company, founded in 1916 and headquartered in El Dorado, Arkansas, specializes in Southern Yellow Pine Glulam. Acquired by Canfor Corporation in 2015, the company operates across the southern United States, offering structural solutions for residential and commercial construction.



Arizona Structural | Laminators, LLC |

https://azglulam.com/ info@azglulam.com +1 928 333-5501





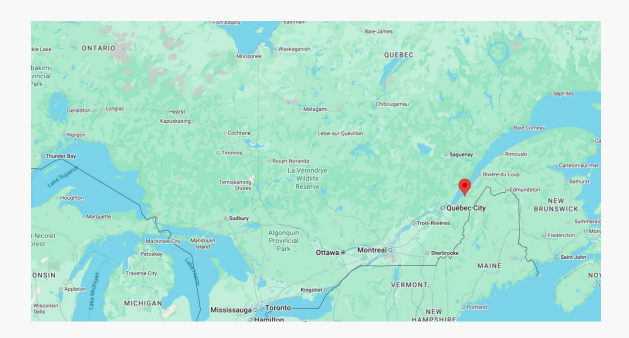
2000 W Central Ave, Eagar, AZ 85925, USA

Founded	1979
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Arizona Structural Laminators, LLC (ASL), specializes in manufacturing glued laminated timber products. ASL offers a diverse range of glulam products, including beams, headers, and custom components, serving clients across the southwestern United States.



Art Massif Structure De Bois Inc.

https://www.artmassif.ca/ info@artmassif.ca +1 418-358-0712





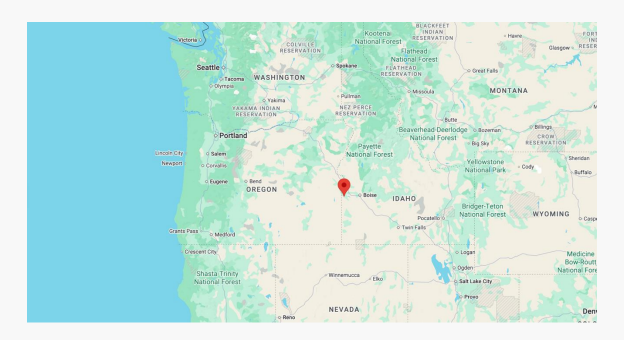
909, cote St-Aubert Saint-Jean-Port-Joli (Quebec) CANADA GOR 3G0

Founded	2010
Products	Glulam
Branch Companies	None
Lumber Sourcing	Suppliers are located within 500 km (300 miles)
Production Capacity (cbm/year)	Unknown
Brief Introduction	Art Massif Structure de Bois Inc. is a Canadian company specializing in the design, manufacture, and installation of glued-laminated timber structures.



Boise Cascade Company

https://www.bc.com/ +1 208-337-3134





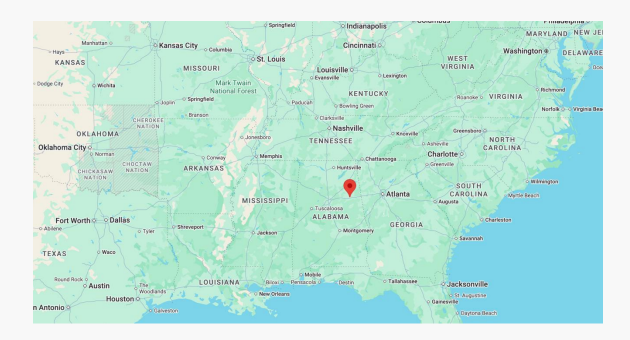
4318 Pioneer Rd Homedale, ID, 83628, USA

Founded	Unknown
Products	Glulam
Branch Companies	None
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Boise Cascade was founded in 1957 as a merge of Cascade Lumber Company of Yakima, WA, and Boise Payette Lumber Company of Boise, ID. Boise Cascade has also LVL mill, I-joist mill, plywood mills, sawmills and biomass mill.



Boozer Laminated | Beam Co. Inc. |

https://boozerbeam.com/ +1 256.237.2875





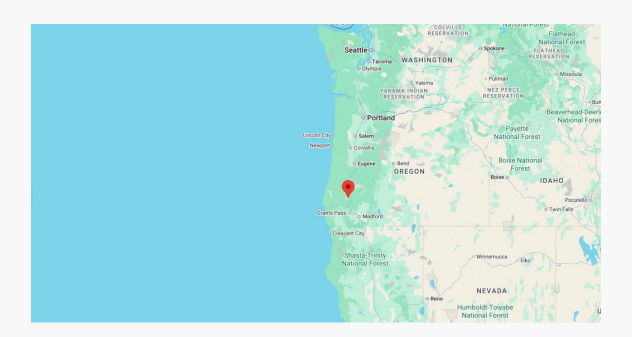
1600 W 16th St, Anniston, AL 36201, USA

Founded	Unknown
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Boozer Laminated Beam Co., Inc. is a manufacturer of glued laminated timber products. With a history dating back to the 1930s, the company specializes in producing glulam beams and columns for various construction applications.



D.R. Johnson Wood Innovations

https://www.drjwoodinnovations.com/ drjoffice@drjlumber.com +1 541.874.2231





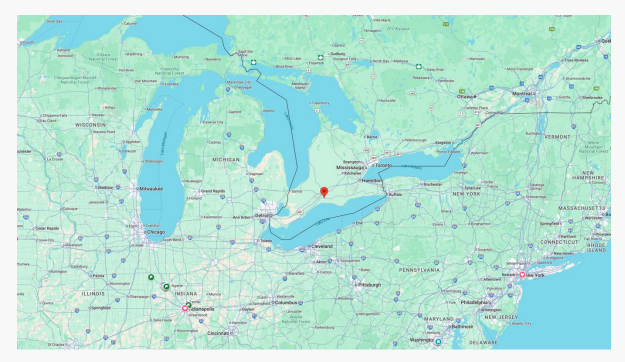
1991 Pruner Rd, Riddle, OR 97469

Founded	1967 (Glulam)
Products	Glulam
Branch Companies	None
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	D.R. Johnson Wood Innovations, based in Riddle, Oregon, was one of the first U.S. manufacturers certified to produce structural CLT panels. They sold their CLT equipment and now produce only Glulam. Their mill employs over 100 people.



Element5

https://elementfive.co/ info@elementfive.co +1 888-670-7713





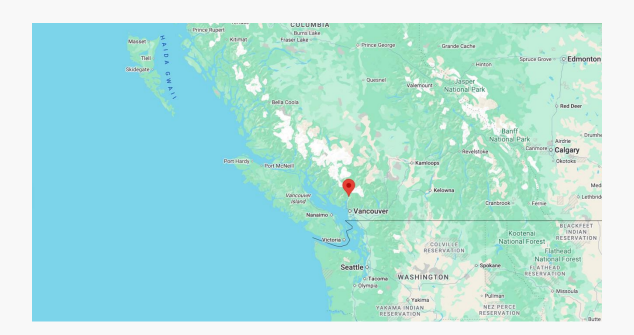
70 Dennis Rd, St. Thomas ON N5P 0B6, Canada

Founded	2020 - Glulam and CLT launched
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Up to 50,000 (CLT and Glulam)
Brief Introduction	Element5 was founded in 2015 and St. Thomas mill was opened in 2020. Austrian company Hasslacher aquired a stake of Element5 in 2024. Element5 has their design and engineering team.



FraserWood Industries Ltd.

https://fraserwoodindustries.com/ sales@fwtimber.com +1 (604) 898-1385

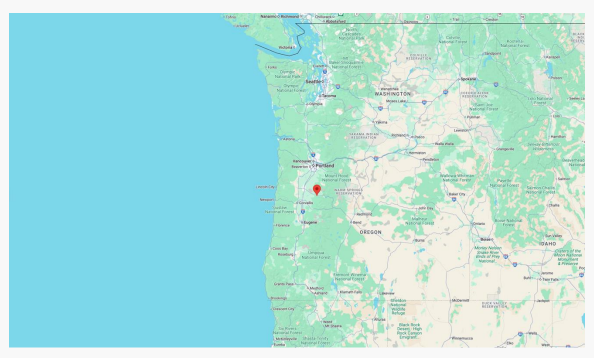




39500 Government Rd, Squamish, BC V8B 0S7, Canada

Founded	1998
Products	Glulam
Branch Companies	None
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	FraserWood Industries Ltd. is a provider of fabricated solid-sawn and glulam timber products. Founded in 1998, the company has facilities in Squamish, BC, and McMinnville, OR.







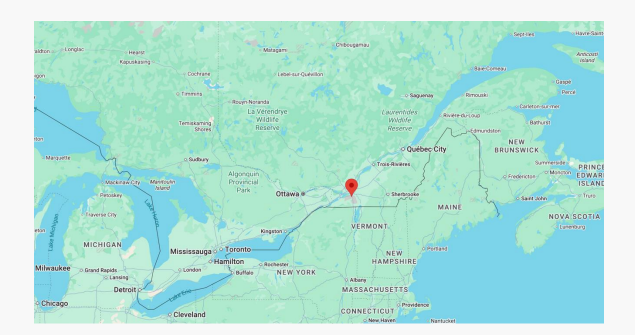
40519 S Cedar Mill Rd Lyons, OR 97358

Founded	2017 - massply
Products	Massply Panel (MPP), Massply lam
Branch Companies	None
Lumber Sourcing	Douglas fir veneer, owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	The company is renowned for its innovation in developing Mass Ply Panels (MPP), a patented veneer-based engineered wood product. Freres also owns timberland, a sawmill, two veneer mills, a plywood mill and a biomass mill.



Goodlam, Division of Goodfellow, Inc.

https://www.goodfellowinc.com/en/goodlam@goodfellowinc.com +1 450 635-6511





225 rue Goodfellow Delson, Quebec J5B 1V5 Canada

Founded	1989 (became headquarters)
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Goodlam, now operating under Goodfellow Inc., specializes in the design, manufacturing, and fabrication of glued-laminated timber and heavy timber structures.



Gruen-Wald Engineered Laminates, Inc.

http://gruen-wald.com/ +1 605 498-8004





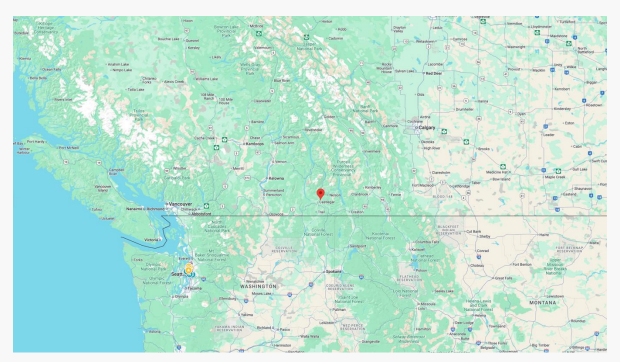
Gruen-Wald Engineered Laminates, Inc. 1101 N Heritage Parkway | Tea, SD 57064, USA

Founded	1993
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Gruen-Wald Engineered Laminates, Inc. specializes in the engineering and manufacturing of building components.



Kalesnikoff Lumber Co.

https://kalesnikoff.com/ mtsales@kalesnikoff.com +1 250-399-4211 ext 108





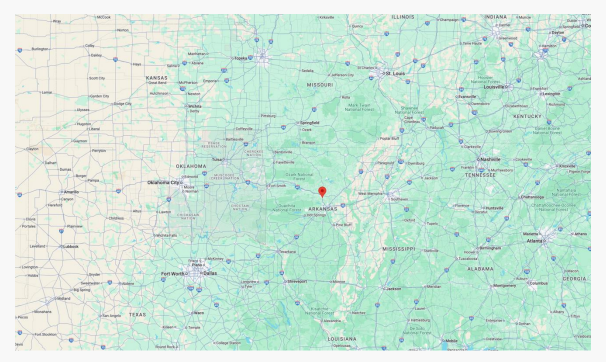
3000 BC-3A, Castlegar, BC V1N 4N1, Canada

Founded	Company in 1939, mass timber in 2019
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Kalesnikoff is a family lumber manufacturer that vertically integrated from forest management to mass timber. The first Kalesnikoff sawmill was built in 1940. Their modular mass timber production facility just started operation in June, 2025.



Mercer Conway Mass Timber Factory

https://mercermasstimber.com/clt@mercerint.com





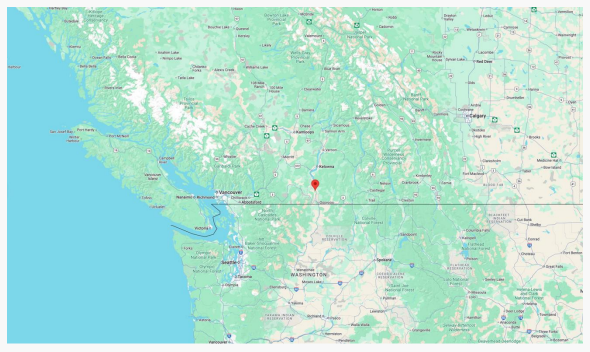
1800 Sturgis Rd, Conway, AR 72034

Foundad	2022 (form or Christian founded in 2021)
Founded	2023 (former Structurlam founded in 2021)
Products	CLT, Glulam
Branch Companies	Mercer Okanagan Mass Timber Factory Mercer Spokane Mass Timber Factory
Lumber Sourcing	Close proximity forestland
Production Capacity (cbm/year)	74,000 (CLT & GLT production capacity)
Brief Introduction	Mercer acquired this facility in 2023 from Structurlam. This factory was put in place to complement Mercer's Pacific Northwest activity. It is 283,000 square feet and has 19 million acres of sustainable forestland nearby.



Mercer Okanagan Mass Timber Factory

https://mercermasstimber.com/clt@mercerint.com





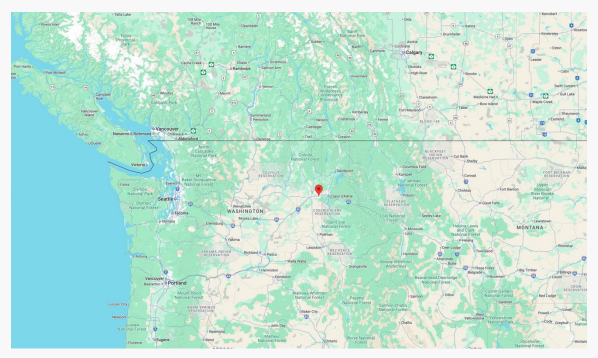
1716 Wallis Rd. Okanagan Falls, BC VOH 1R2, Canada

Founded	2023 (former Structurlam founded in 2011)
Products	CLT, Glulam
Branch Companies	Mercer Conway Mass Timber Factory Mercer Spokane Mass Timber Factory
Lumber Sourcing	Close proximity forestland
Production Capacity (cbm/year)	41,000 (CLT & GLT production capacity)
Brief Introduction	This factory was aquired from Structurlam along with the Conway mill in 2023. It is 111,000 square feet and sits on the Okanagen Valley in BC, Canada. It is known for its ability to produce large glulam beams.



Mercer Spokane Mass Timber Factory

https://mercermasstimber.com/clt@mercerint.com





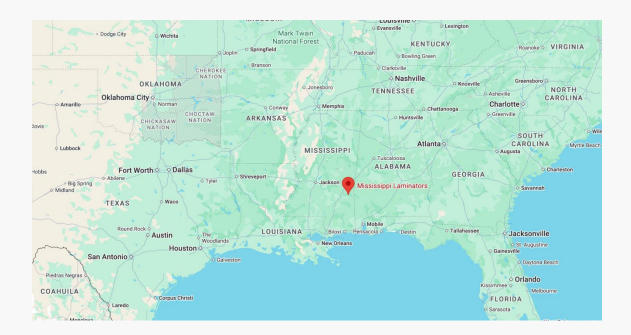
19202 Garland Ave, Spokane Valley, WA 99027, USA

Founded	2021 (former Katerra founded in 2019)
Products	CLT, Glulam
Branch Companies	Mercer Conway Mass Timber Factory Mercer Okanagan Mass Timber Factory
Lumber Sourcing	Close proximity forestland
Production Capacity (cbm/year)	140,000 (CLT & GLT production capacity)
Brief Introduction	Mercer acquired the Spokane facility from Katerra in 2021. The factory is 270,000 square feet and is the largest mass timber press in North America.



Mississippi Laminators, Incorporated

+1 601 687-1571





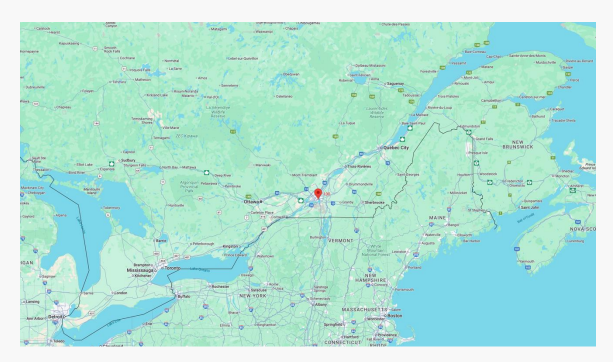
1151 Co Rd 210, Shubuta, MS 39360

Founded	Unknown
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Mississippi Laminators, Inc., based in Shubuta, Mississippi, specializes in glulam beams for residential and light commercial construction. This is the only certified glulam plant in Mississippi.



Nordic Structures

https://www.nordic.ca/en/home ewp@nordic.ca +1 514-871-8526





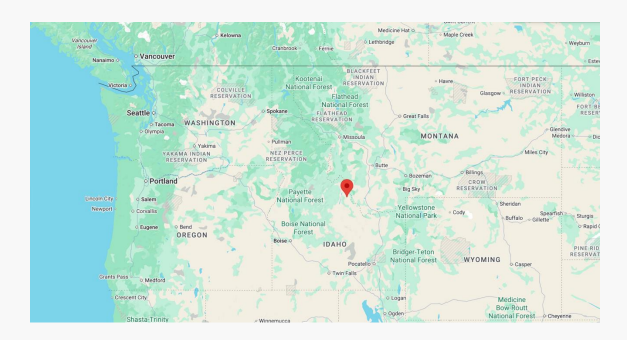
1100 Av. des Canadiens-de-Montréal, Montréal, QC H3C 1B3, Canada

Founded	2010 (CLT), 2007 (Glulam)
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Owns a sawmill and forest
Production Capacity (cbm/year)	Unknown
Brief Introduction	Nordic Structures is a vertically integrated company specializing in processing of small logs. They offer a range of engineered wood products and provide technical support for construction projects across North America.



QB Corporation

https://www.qbcorp.com/ sales@qbcorp.com +1 (208) 756-4248





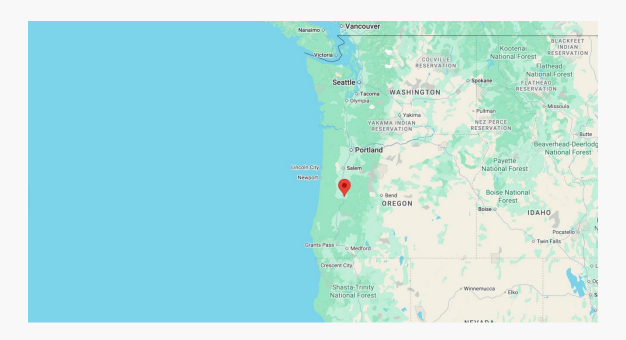
1420 Highway 28 Salmon, Idaho 83467-9712 USA

Founded	1977
Products	Glulam
Branch Companies	None
Lumber Sourcing	Douglas Fir, Alaskan Yellow Cedar, Western Red Cedar, Southern Yellow Pine
Production Capacity (cbm/year)	Unknown
Brief Introduction	QB Corporation is a offers a range of custom and stock glulam beams and utility structures and one of the largest CNC-equipped glulam manufacturers in the United States. They produce by-product into pellets.



Rosboro Springfield

https://rosboro.com/ +1 888 393-2304





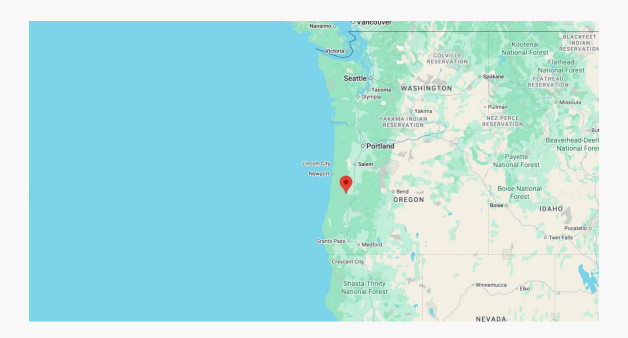
2509 Main St, Springfield, OR 97477

Founded	Unknown
Products	Glulam
Branch Companies	Rosboro Veneta
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Rosboro Company, LLC is a leading manufacturer of engineered wood products. Headquartered in Springfield, Oregon, Rosboro operates multiple manufacturing facilities and is recognized as North America's largest producer of glulam beams.



Rosboro Veneta

https://rosboro.com/ +1 541 935 5053





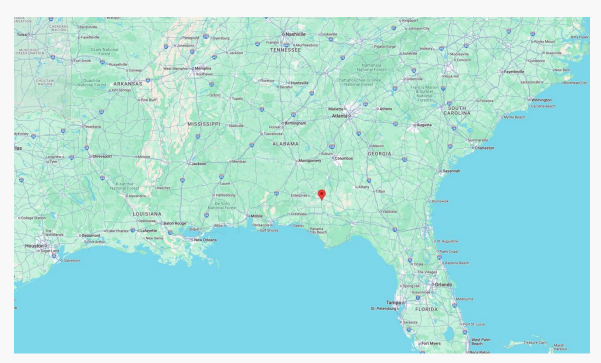
22833 Vaughn Rd, Veneta, OR 97487, USA

Founded	Unknown
Products	Glulam
Branch Companies	Rosboro Springfield
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	This is Rosboro's secondary manufacturing site that supports production in Springfield.



SmartLam Dothan

https://www.smartlam.com sales@smartlam.com +1 334 661-4056





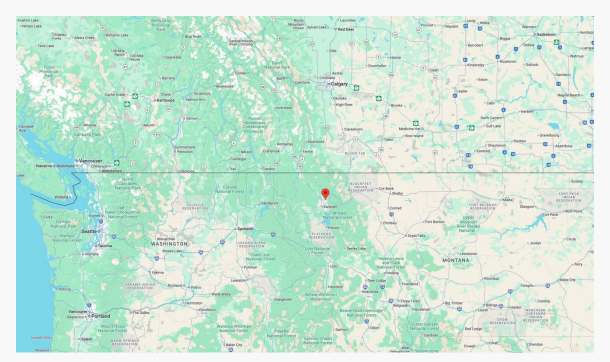
1371 Hodgesville Rd, Dothan, AL 36301, USA

Founded	2019
Products	CLT, Glulam
Branch Companies	SmartLam LLC Columbia Falls
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Up to 59,180 (CLT and Glulam)
Brief Introduction	This was their second manufacturing facility at 225,000 sq ft and was opened in 2019. Smartlam produces both CLT and glulam at this facility. The company has its own engineering team.



SmartLam LLC Columbia Falls

https://www.smartlam.com sales@smartlam.com +1 406 892-2241





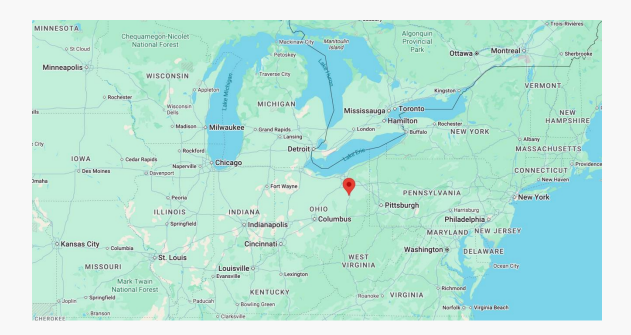
610 3rd Street West, Columbia Falls, MT 59912, USA

Founded	2012
Products	CLT
Branch Companies	SmartLam Dothan
Lumber Sourcing	Owns sawmill
Production Capacity (cbm/year)	Up to 52,102
Brief Introduction	SmartLam became the first producer of CLT in the United States in 2012. It is the first domestic CLT producer to be used by Department of Defense for military hotel program. The company has its own engineering team.



Shark Truss Compan, Inc.

https://www.starktruss.com/ +1 800 947-2258





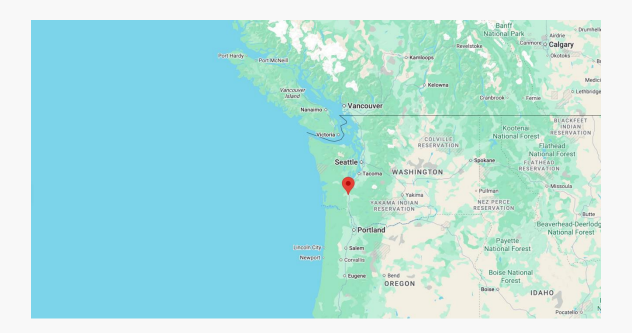
4933 Southway St. SW, Canton, OH 44706, USA

Founded	1963
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Stark Truss Company, Inc., established in 1963, is a leading manufacturer and supplier of wood and steel components for the construction industry. Stark Truss also has production of LVL and lamstock.



Shelton Lam and Deck

https://sheltonstructures.com/ +1 360-740-1008





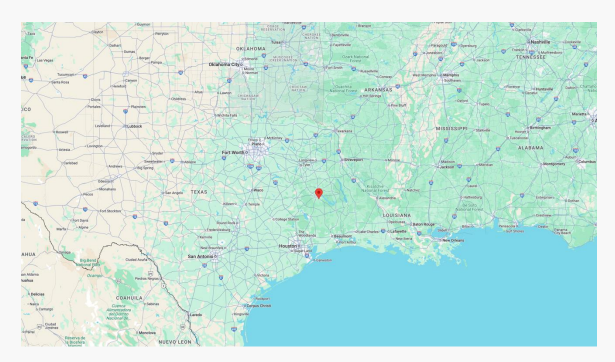
192 Downie Rd, Chehalis, WA 98532, USA

Founded	1994
Products	Glulam
Branch Companies	None
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Shelton Lam & Deck specializes in the manufacturing of high-quality glued laminated timber products and laminated roof decking with a legacy dating back to 1977.



Sterling Structural Lufkin

https://sterlingstructural.com/ structuralsales@sterlingsolutions.com +1 708 388-2223





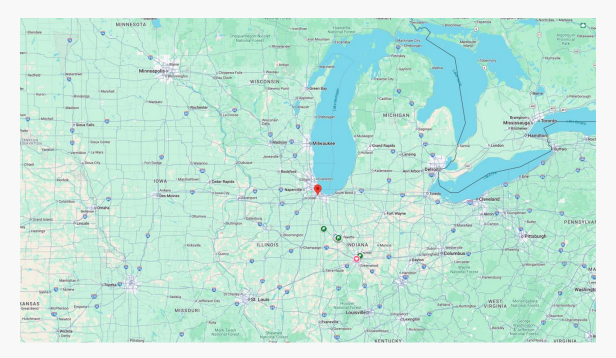
South, 7309 US HWY 69, Lufkin, TX 75901

Founded	2019
Products	CLT mats
Branch Companies	Sterling Structural Phoenix
Lumber Sourcing	Southern yellow pine, Spruce Pine Fir – South, Eastern Hemlock, MC: 12+/- 3%
Production Capacity (cbm/year)	Up to 700,000 (two facilities combined)
Brief Introduction	Sterling Structural launched their CLT line in 2016 and includes various prefabricated CLT components for construction. The Lufkin CLT plant was opened in 2019 with a capacity to produce 200,000 Terralam mats per year.



Sterling Structural Phoenix

https://sterlingstructural.com/ structuralsales@sterlingsolutions.com +1 708 388-2223





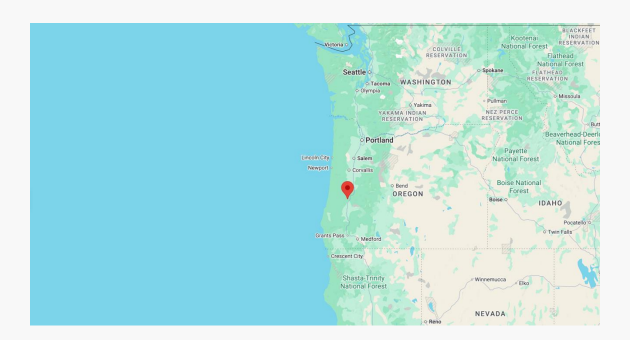
501 E. 151st Street Phoenix, Illinois 60426

Founded	2016
Products	CLT
Branch Companies	Sterling Structural Phoenix
Lumber Sourcing	Southern yellow pine, Spruce Pine Fir – South, Eastern Hemlock, MC: 12+/- 3%
Production Capacity (cbm/year)	Up to 700,000 (two facilities combined)
Brief Introduction	Sterling Structural was founded in 1949 and seeks to bring CLT to an affordable and accessible price point. Their CLT line, Terralam, was launched in 2016 and includes various prefabricated CLT components for construction. The Lufkin CLT plant was opened in 2019.



Timberlab Laminators, LLC Drain

https://timberlab.com/ +1 503 749-7500





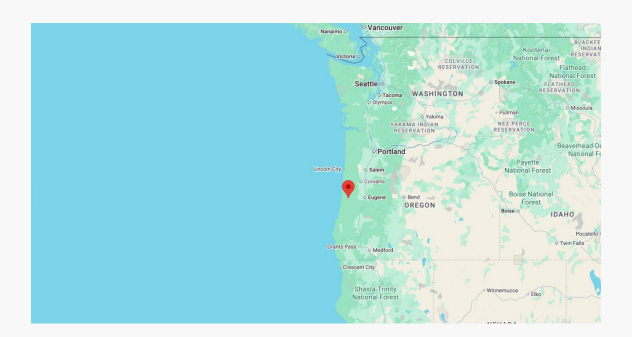
600 Applegate Avenue Drain, OR 97435, USA

Founded	2024 (acquired)
Products	Glulam
Branch Companies	Timberlab Laminators, LLC Swisshome
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Timberlab's Drain facility, formerly operated by American Laminators, specializes in producing some of North America's longest-spanning glulam beams. It is strategically located near major transportation routes.



Timberlab Laminators, LLC Swisshome

https://timberlab.com/ +1 503 749-7500





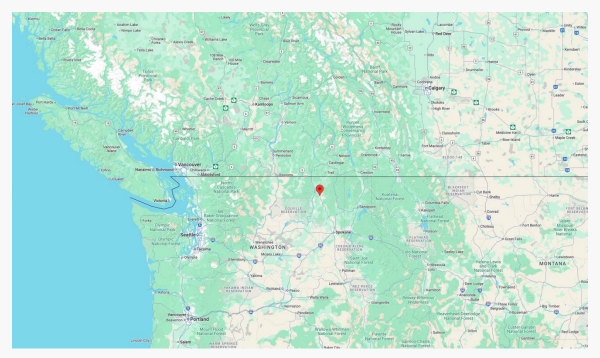
12796 Hwy 36 Swisshome, OR 97480, USA

Founded	2024 (acquired)
Products	Glulam
Branch Companies	Timberlab Laminators, LLC Drain
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Timberlab's Swisshome facility, was acquired from American Laminators in 2024. The mill has been running for over 60 years in glulam production. Strategically located near Oregon's premier timber basket, it benefits from access to high-quality Douglas Fir, Southern Yellow Pine, and Alaskan Yellow Cedar.



Vaagen Timbers

https://vaagentimbers.com/ info@vaagentimbers.com +1 509 684-3678





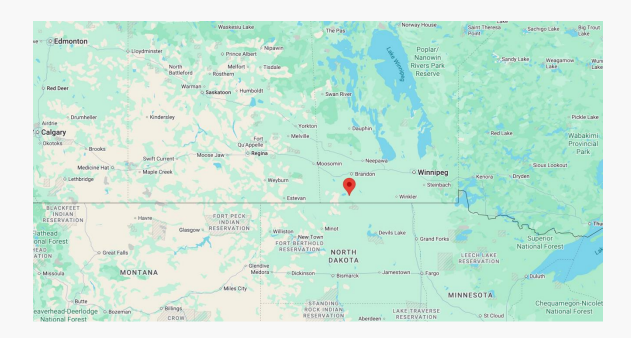
1245 North Highway, Colville, WA 99114, U.S.A.

Founded	2017
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	The group owns sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Vaagen Timbers was founded in 2017 and specializes in CLT and Glulam production. They are based in Colville, Washington where they employ over 65 people. They are partners with Vaagen Brothers Lumber.



Western Archrib Boissevain

https://www.westernarchrib.com/ alema@westernarchrib.com +1.888.463.2326





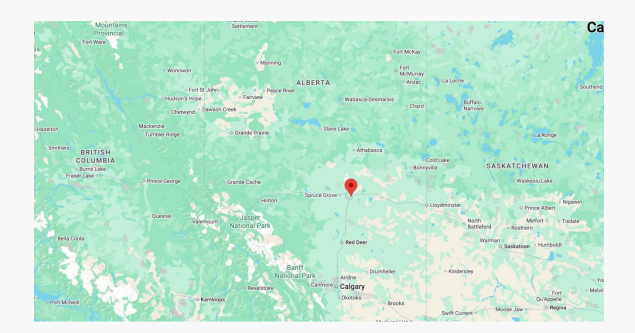
783 Johnson St, Boissevain, MB ROK 0EO, Canada

Founded	1951
Products	Glulam
Branch Companies	Western Archrib Sturgeon Western Archrib Edmonton
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Western Archrib is a Canadian leader in the design, manufacture, and custom fabrication of glued-laminated structural wood systems with over 70 years of experience. It's now part of the Northland Group.



Western Archrib Edmonton

https://www.westernarchrib.com/ alema@westernarchrib.com +1.888.463.2326





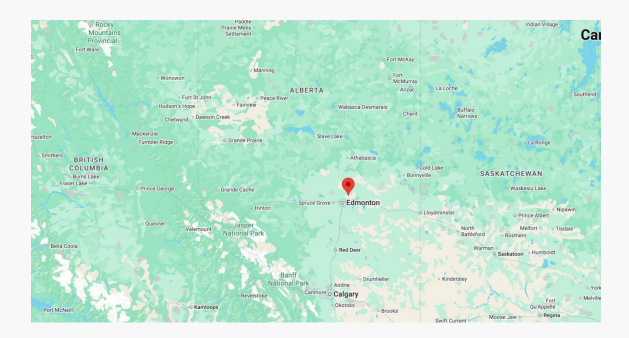
4315 92 Ave NW, Edmonton, AB T6B 3M7, Canada

Founded	Unknown
Products	Glulam
Branch Companies	Western Archrib Boissevain Western Archrib Sturgeon
Lumber Sourcing	Unknown
Production Capacity (cbm/year)	Unknown
Brief Introduction	Western Archrib is a Canadian leader in the design, manufacture, and custom fabrication of glued-laminated structural wood systems with over 70 years of experience. It's now part of the Northland Group.



Western Archrib Sturgeon

https://www.westernarchrib.com/ alema@westernarchrib.com +1.888.463.2326





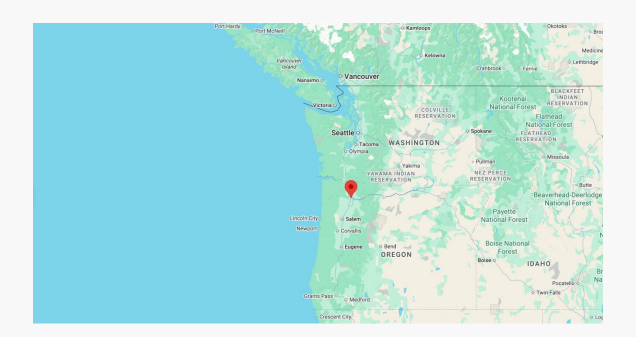
312 Park Rd, Sturgeon County, AB TOA 1NO, Canada

Founded	Unknown
Products	Glulam
Branch Companies	Western Archrib Boissevain Western Archrib Edmonton
Lumber Sourcing	Northland owns forestland and sawmill
Production Capacity (cbm/year)	Unknown
Brief Introduction	Western Archrib is a Canadian leader in the design, manufacture, and custom fabrication of glued-laminated structural wood systems with over 70 years of experience. It's now part of the Northland Group. This is their third glulam production facility.



WFP Engineered Products, LLC Vancouver

https://www.westernforest.com/ +1 360-693-0971





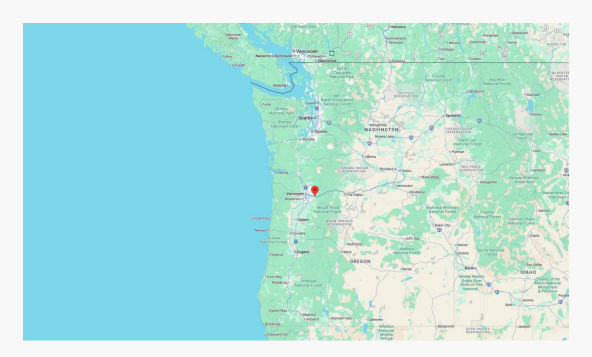
218 North V Street Vancouver, WA 98661, USA

Founded	2022 (acquired)
Products	Glulam
Branch Companies	WFP Engineered Products, LLC Washougal
Lumber Sourcing	Owns forestland and sawmills
Production Capacity (cbm/year)	Unknown
Brief Introduction	WFP Engineered Products, LLC, is a subsidiary of Western Forest Products Inc With a legacy inherited from Calvert Company, Inc., one of the oldest glulam manufacturers in the U.S., WFP Engineered Products continues to serve commercial, industrial, and residential markets.



WFP Engineered Products, LLC Washougal

https://www.westernforest.com/ +1 360-693-0971





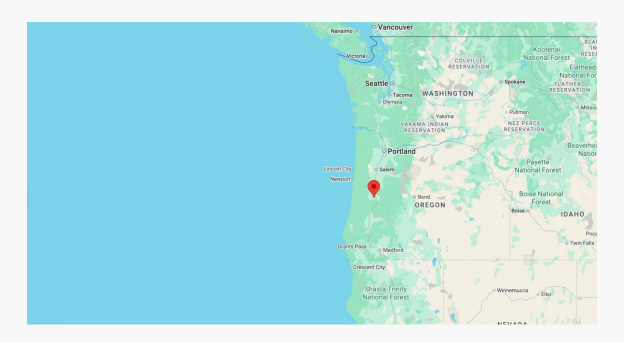
3559 S Truman St, Washougal, WA 98671, USA

Founded	Unknown
Products	Glulam
Branch Companies	WFP Engineered Products, LLC Vancouver
Lumber Sourcing	Owns forestland and sawmills
Production Capacity (cbm/year)	Unknown
Brief Introduction	WFP Engineered Products, LLC, is a subsidiary of Western Forest Products Inc With a legacy inherited from Calvert Company, Inc., one of the oldest glulam manufacturers in the U.S., WFP Engineered Products continues to serve commercial, industrial, and residential markets.



Zip-O-Laminators, LLC

https://zipolaminators.com/ +1 541 343-6968





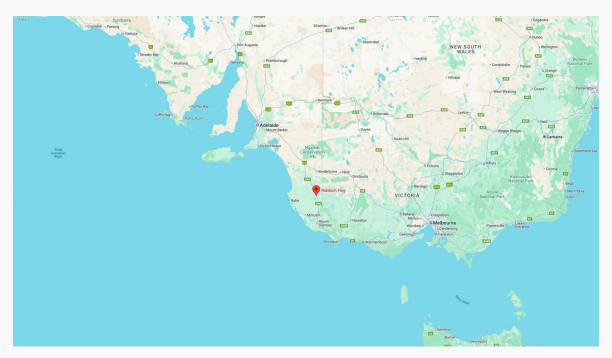
2701 W 1st Ave, Eugene, OR 97402, USA

Founded	2016
Products	Glulam
Branch Companies	None
Lumber Sourcing	Sister mill Zip-O-Log
Production Capacity (cbm/year)	Unknown
Brief Introduction	Zip-O-Laminators, LLC specializes in manufacturing glulam beams. As a division of the family-owned Zip-O-Log Mills, the company combines decades of lumber industry experience with modern engineering capabilities.



Timberlink Tarpeena

https://nextimber.com.au/ info@nextimber.com.au +61 8 8721 5555





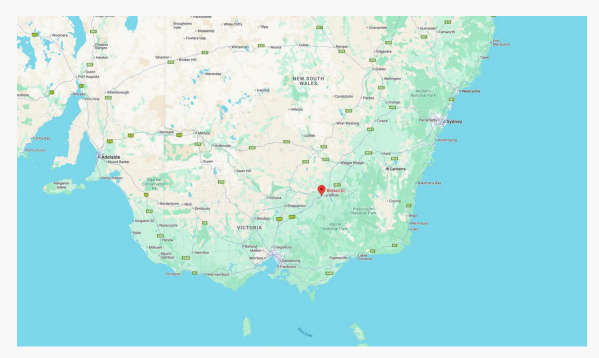
Riddoch Hwy, Tarpeena SA 5277, Australia

Founded	2023
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Owns sawmill, specie radiata pine
Production Capacity (cbm/year)	Unknown
Brief Introduction	The CLT/GLT plant opened in 2023. Timberlink's mass timber line is referred to as Nextimber. Their sawmills are in two locations producing various radiata pine products.



XLAM

www.xlam.com.au enquiries@xlam.com.au





Bilston Dr, Barnawartha North VIC 3691, Australia

Founded	2010
Products	CLT, Glulam
Branch Companies	None
Lumber Sourcing	Sawmills in the same group (Hyne Group)
Production Capacity (cbm/year)	60,000 (CLT)
Brief Introduction	Xlam began making CLT in 2010 in New Zealand and joined Hyne Group in 2012 and later Hyne Group was acquired by James Jones and Sons in 2022. Its 16,000m2 automated manufacturing facility in Wodonga and production site in Auckland have the capacity to reliably supply 60,000m3 of CLT each year.