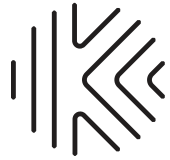




Katerra Mass Timber

Products & Services Overview



Katerra + Mass Timber

Smarter building. Better communities. For everyone.

Katerra is a fully integrated mass timber services partner, providing best-in-class design, engineering, manufacturing, and building expertise. Our advanced CLT manufacturing facility in Spokane Valley, Washington holds the highest-capacity and highest quality production capabilities in North America. Since opening our CLT factory doors in 2019, Katerra has delivered to third-party clients with 100% on-time, on-budget, and on-quality performance.

Product Quality + Capacity

The highest quality CLT, and largest production production capacity in North America.

Flexible, Integrated Mass Timber Expertise

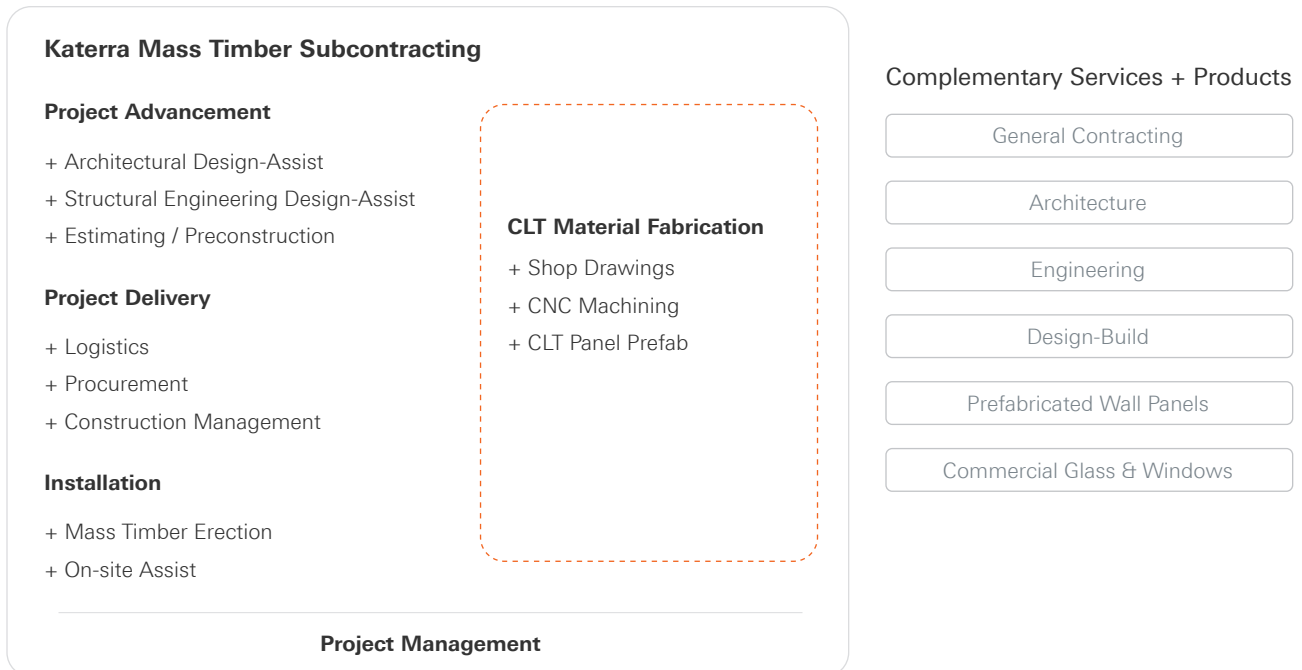
Design, engineering, manufacturing, and install, tailored on every project to meet client needs.

Mass Timber Innovation

Creative product, design, testing, and sustainability approaches to solve clients' challenges.

Katerra Mass Timber Products + Services

We approach each project with flexibility. From supply-only to mass timber super-subcontracting and design-assistance, Katerra will provide services that fit the need.



Team and Partners



Shardul Singh
Head of
Mass Timber
Business Unit



Michael Green
Architect AIBC, FRAIC, AIA
Principal, Michael Green
Architecture



Eric Karsh
M.Eng., P.Eng., Struct.Eng.,
FIStructE, Ing
Director, Structural Engineering



Robert Malczyk
MASc, P.Eng., SE, MStructE, MBA
Director, Mass Timber Platform



Sarah Smith
Head of
Mass Timber Sales



Jason Herman
General Manager,
Mass Timber Factory



Zach Mendelsohn
P.Eng.
Program Manager, Mass Timber



Jason Church
Trade Manager,
Framing and Mass Timber

Katerra Companies



Katerra CLT



[Spokane Valley Mass Timber Factory Tour](#)



Facility Size

- 270, 000 SF Factory with Largest Press in North America
- Largest Capacity in North America

Product Line Offerings

- SPF & DF-L Species
- 3-, 5-, 7-, and 9-ply
- Visual and E-grade
- Sizing up to 12' x 60'



Catalyst Building

Spokane, WA

MARKET	BUILDING SIZE	COMPLETION
Commercial & Education	150,000 SF	August 2020

KATERRA SCOPE

Architecture and Engineering, Design Coordination, Mass Timber Material Supply, Construction Management

INNOVATION / ACHIEVEMENT

First CLT office in Washington state, designed to meet Passive House standards.

 [Catalyst Video Profile](#)



Cirrus

Denver, CO

MARKET	BUILDING SIZE	COMPLETION
Multifamily	230,000 SF	August 2021

KATERRA SCOPE

Architecture and General Contracting, Mass Timber Material Supply, Finish Materials

INNOVATION / ACHIEVEMENT

The project is utilizing Katerra CLT for five of the seven stories, totaling nearly 230,000 square feet, sequestering 7,700 tons of CO₂.



Wood Innovation & Design Centre

Prince George, BC

MARKET	BUILDING SIZE	COMPLETION
Commercial & Education	51,000 SF	2014

KATERRA SCOPE

Architecture and Engineering

INNOVATION / ACHIEVEMENT

At the time of completion, it was the world's tallest modern all-timber structure, serving as a benchmark to be broken by other mass timber buildings in the works.



80M

Washington, DC

MARKET	BUILDING SIZE	COMPLETION
Commercial	105,000 SF	December 2021

KATERRA SCOPE

Mass Timber Design Assist, Mass Timber Material Supply, Mass Timber Installation

INNOVATION / ACHIEVEMENT

Vertical CLT expansion approved by local jurisdiction based on successful 2-hour connection testing.



Sales Contacts

Sarah Smith

Head of Mass Timber Sales

Email: s.smith@kattera.com

M +1 215.964.4887

Colin Chornohus, ASCT

Business Development, CLT West

Email: colin.chornohus@kattera.com

M +1 604.230.3539

Calum Dodson

Business Development, CLT East

Email: calum.dodson@kattera.com

M +1 941.228.1881

Kurt Gumerman

Business Development and Sr. Project Manager,
Spokane Valley CLT Factory

Email: kurt.gumerman@kattera.com

M +1 509.995.9969

Krystal Yee

Director, Marketing & Communications
Michael Green Architecture & Equilibrium

Email: krystal@mg-architecture.ca

M +1 778.383.6846

Kattera Mass Timber
Standard Designs. Flexible Solutions.