



WOOD FRAME

BUILDING STRUCTURES



Lindsay Construction is a leader in the design, engineering and construction of Wood Frame buildings for a variety of market segments.

Technological advancements in the manufacturing and engineering of materials, along with adherence to best practices in design and construction, makes Wood Frame a popular commercial building choice.

FLEXIBLE

Wood Frame structures can be tailored to the building design, permitting aesthetically pleasing and customizable features, treatments and finishes.

SUSTAINABLE

Wood Frame construction enables emission reductions due to the sequestering of carbon via the process of creating engineered wood. As trees grow, they absorb and capture carbon, which remains stored in timber materials. One unit of dry wood is composed of 50% carbon and this carbon is “locked in” while the wood is being used in a building. Additionally, timber products produce fewer greenhouse gases during the manufacturing process.

ECONOMICAL

For low-rise commercial structures or multi-tenant retail plaza buildings, Wood Frame construction offers an economical choice for owners. These buildings can also be constructed as a hybrid, combining with steel and concrete components.

Wood Frame is a renewable resource which can serve as an economical and environmental advantage to your project.



Lindsay Business Management System (LBMS)
Committed to quality, safety and productivity.



(902) 468-5000
info@lindsayconstruction.ca
lindsayconstruction.ca



Platinum member