PREMIUM POST FRAME BUILDINGS

- Highest Quality Building Materials
- Engineered for Durability
- Customized to Your Specifications
- Increased Energy Efficiency

DEPENDABLE: Code-Compliant post frame structures are capable of enduring high wind, snow and seismic loading conditions. Treated lumber is utilized for ground contact and below-grade elements.

VERSATILE: Clear-Span trusses allow for larger open floor plans without the need for interior load-bearing walls, providing more design flexibility. From small garages to large commercial applications, your building can be designed to meet your specific needs.

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The Way to a Better Building

A post frame building is usually constructed from large, solid-sawn posts or laminated wall columns instead of more expensive wood studs or concrete masonry. Once embedded into the ground or attached to concrete footers, these posts allow the structure to handle ample loads.

Overhead, pre-manufactured trusses will support roof loads and are attached to each post to carry all building loads to the foundation. Purlins and wall girts connected to the posts and trusses form the frame of the building. By adding exterior sheathing, such as steel panels, lateral load resistance is formed, allowing the building to have strength comparable to a pre-engineered steel or masonry building.