Atlantic Post and Beam Construction Ltd.



Hands on from forest to finished product



sing his Doctorate in Wood Science
Technology from Laval University, Nader Naderi selects indigenous wood species like tamarack and poplar to offer different types of joinery and exclusively designed exterior walls and roof panels. This custom design makes for an efficient and economical structure.

Offering different wood species not only presents structural options it also offers a variety of colours as well as increased strength. Usually, we recommend that you select wood species with contrasts. For example, beam and joist made of Douglas Fir (for its red colour) contrasts nicely with white Poplar plank/board (as the T&G/Plank board for ceiling or loft floor). This provides a sharp natural contrast as well as moderating your costs.

At Atlantic Post and Beam Construction, we offer pre-cut timber frames and depending on your design preference, we can provide you with traditional tenon and mortise joinery or a choice of exposed or hidden metal connectors.

Atlantic Post and Beam Construction offers design and construction for residential and commercial projects.

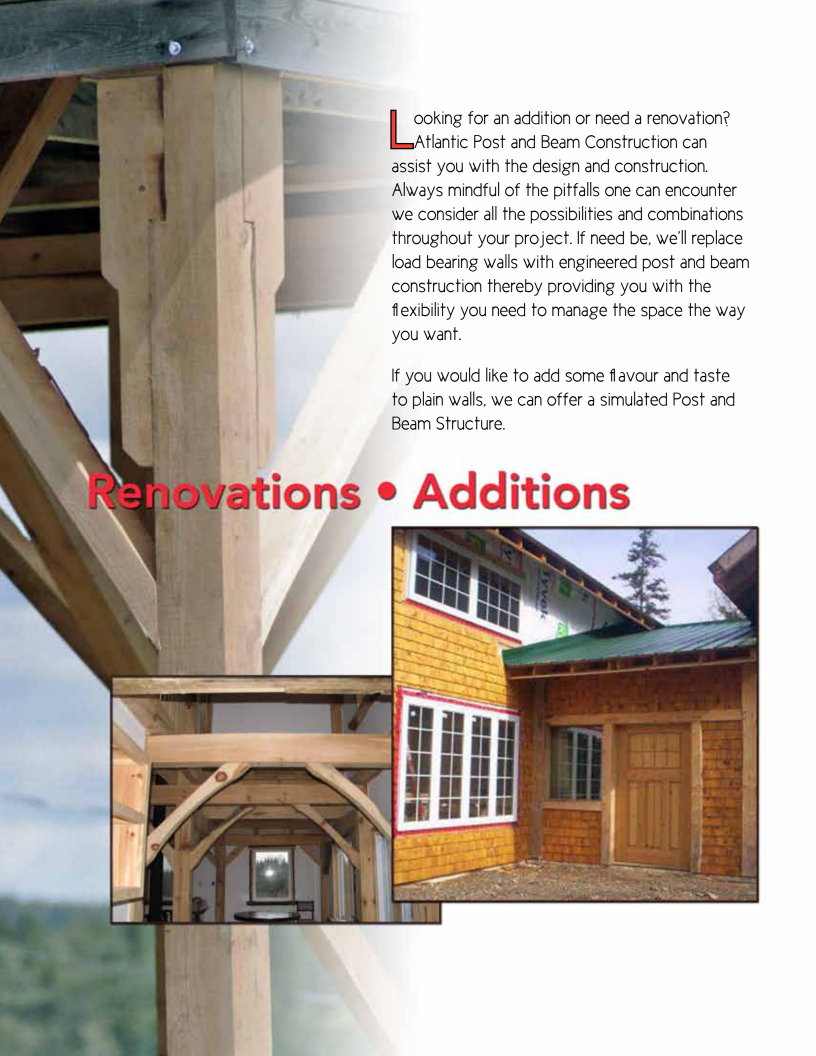






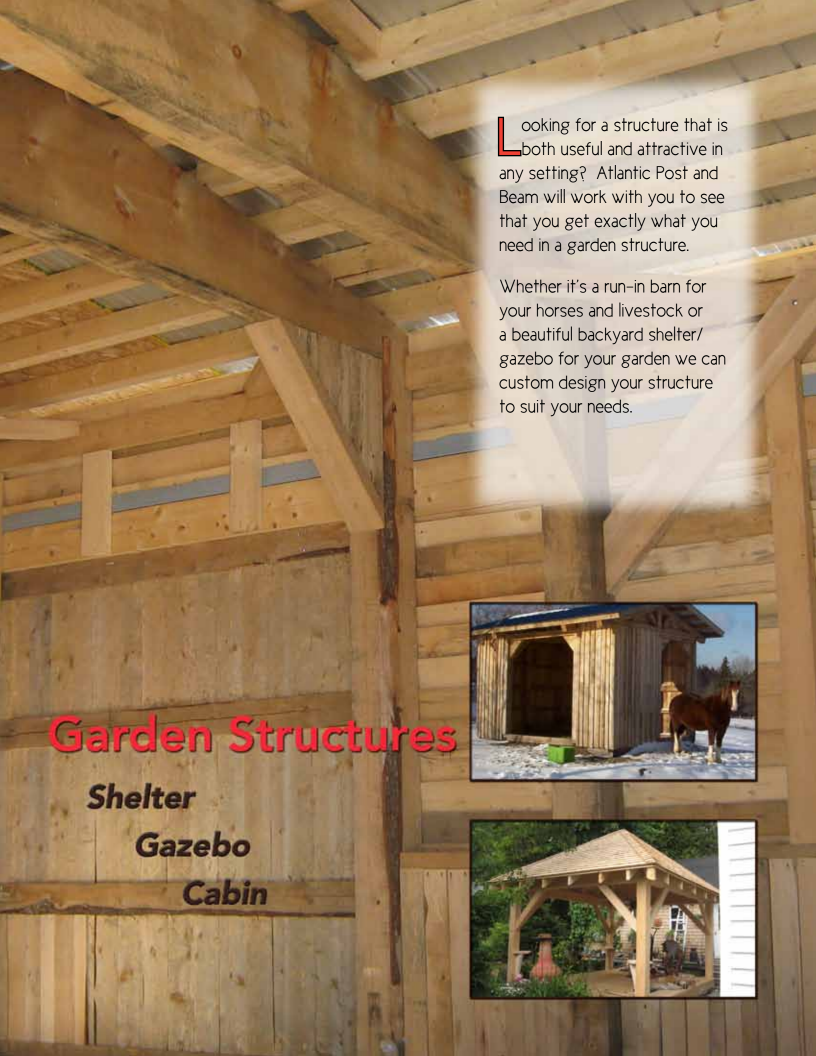
1725 Lincoln Road, Fredericton, New Brunswick Canada E3B 8P4 engineering@atlanticpostandbeam.ca www.atlanticpostandbeam.ca





Barns • Garages • Carports





Pre-Fabrication

Il of our prefabricated models are custom designed. The post and beam sizes and joinery will meet the building code requirements of the local authority and be approved (stamped) by a professional engineer.

Modular units are suitable when the client wants to have a rapid turn-key project with a relatively simple design. All of our prefabricated models are custom designed. Manufactured in a controlled environment, our custom design offers very flexible modular packages.

Whether assembled by Atlantic Post and Beam or handled as a Do-It-Yourself project, the Prefabricated/Disassembled unit could be installed over a full basement wall, slab on grade or temporary piers at the project site.



Translating your Dreams into Reality



Atlantic
Post and Beam
Construction Ltd.

45 Casewood Dr, Hanwell Rd, Fredericton, NB E3C 2L6 engineering@atlanticpostandbeam.ca www.atlanticpostandbeam.ca