National timber specialist in heavy timber and glulam structure design, engineering, fabrication and construction
INTRODUCTION

*Universal Timber Structures*, which was founded in 1959, is a unique company in the heavy timber industry.

We offer a wide array of services to assist you through the entire design/build process from the earliest conceptual drawing to the installation of the project.

Because all of our service departments are under one roof, our personnel are able to work closely together through each step of the process to ensure a successful project.

The better your job looks, the better we look! Give UTS a call today, for the best innovative products.

**OUR SERVICES INCLUDE:**
- Conceptual Design
- Budget Estimate
- Engineering / Detailing
- Component Fabrication
- Field Installation
The timber structure’s strong points are its large span and space. This can meet your design. A great attribute of the timber structure is the timeliness and cleanliness to blend its surroundings with ease and comfort.
Home with a natural atmosphere

The flexible wooden home design brings about the diversified space for your own personal enjoyment!
Components made of glulam are easily worked and produced using energy-efficient and environmental-friendly manufacturing processes that offer excellent opportunity to customize both shapes and sizes.
Natural and beautiful timber structures fit wonderfully in many different settings, particularly in public settings that require durable construction and materials.
Timber is the oldest known bridge construction material. It can be used to build the most natural and beautiful structures. The Glulam Bridges are strong and economical. The Glulam bridges can last up to 100 years when properly pressure treated and maintained.
Heavy timber is available in a range of appearance characteristics to meet end-use requirements. The strength and durability of Heavy timber structures make them an ideal choice for large open designs where the long spans are required. Heavy timber structures can also be constructed in virtually any size or shape.