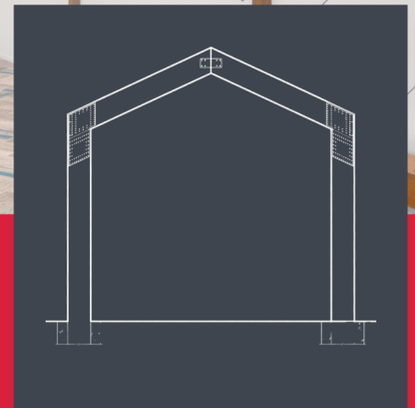


Building
better
together

NEW Prolam® Raking Portal

The Prolam Raking Portal is a pitch perfect engineered timber bracing solution for residential and light commercial buildings.

- ▶ Custom-engineered glulam portal frame for raking ceilings and pitched roofs.
- ▶ Delivered via Specific Engineering Design (SED) to suit project spans and loads.
- ▶ Designed to meet wind, snow and earthquake loading requirements.
- ▶ Streamlined pathway from engineering to manufacture and supply.
- ▶ Consent-ready, build-ready solution backed by Prolam structural timber expertise.
- ▶ Available in visual and non-visual grades.
- ▶ Can incorporate Prolam's glulam-steel hybrid PLX20 Beam and PLX Bracing Column.



1. COMPLETE the Design Request form and EMAIL it with your plans.

2. RECEIVE your SED portal design and consent documentation.

3. PLACE your order through your local timber merchant for manufacture and supply.

Design fees and manufacturing costs vary depending on portal size, complexity and materials. Quotes are provided following review of project documentation and design requirements.



Scan here
to get started



Prolam®
Engineered Laminated Timber