

Quotation Tags:

If the quotation is accepted to be produced and no further clarification is obtained from the designer/client, the tags below will be taken as accepted by the client and will form the basis for production.

1. Generic Project Tags:

- 1.1. All prices exclude G.S.T. unless specifically stated.
- 1.2. If an order number or notification is received to confirm the job without the signed acceptance form, the specification in the quotation will be deemed to be accepted by the client (equivalent to the signed acceptance form with the default specifications).
- 1.3. Random timber and ancillary supplied material prices are based on ex-works. Where possible, required materials will be incorporated within the quotation deliveries; however, if the required volume exceeds the available space on quoted deliveries, additional transportation charges will be incurred and be on charged to the client.
- 1.4. Quotation excludes all H4 and H5 timber, including but not limited posts, rails, retaining, etc.
- 1.5. Quotation excludes all steel work and steel to frame packers. Quotation is based on interconnecting/adjacent frames/sub/mid floor/trusses to steel work having clearance (0 90 mm). The quotation excludes clearance packing timber and an associated assembling, building labour.
- 1.6. Damp Proof Course (DPC) is excluded unless specifically stated.
- 1.7. Where applicable, sub and mid floor timber is excluded unless specifically stated.
- 1.8. Random timber quantities are indicative only and are not included unless there is a specific line item and appropriate price (greater than zero) in the quotation and this option is selected by the client.
- 1.9. Accepted quotations with H3 (all types) engineered wood products, custom sized engineered wood products (e.g. 270 mm high, 63 mm wide, specialty strengths (e.g. SG12), engineered wood products higher than 315 mm and wider than 90 mm, etc), material lengths over six (6) meters and flitch beams require a minimum of seven (7) business days to be ready from delivery from acceptance to provide sufficient time to procure and integrate/process.
- 1.10. Walls, openings and other plan items that do not have dimensions will be scaled based on an A3 print and estimated accordingly. If the job is accepted and no further dimensioning detail is provided by the designer/client, the scaled dimensions will be the basis for the finished product (NFPL will not generally request missing dimensions, but base the dimension/position off of the approximate scaling as it is NFPL's position that the dimension is not critical, otherwise the designer would have stated it).
- 1.11. NFPL will not be held responsible for architectural errors or omissions.
- 1.12. If there are discrepancies between information provided to NFPL for the job, the order of precedence will be as follows: Production Sheet/Job Acceptance Sheet; Job specific schedules (e.g. window and door schedules, etc), plans, elevations, 3D views, generic schedules (e.g. material details, etc).
- 1.13. If there is a discrepancy between plans and bracings plans and elevations, NFPL will work from the plans and bracing plans as opposed to the elevations.
- 1.14. Quotations exclude infill framing or random timber for areas in between trusses, attics, roof space cladding fixing and other ancillary infill framing unless otherwise stated in the job specific tags.
- 1.15. The stacking order of frames and trusses will be at the discretion of the manufacturer with health and safety and transportation requirements taking preference.



- 1.16. Quotations do not include site measures unless specifically stated. Site measures are charged at \$55/hour + \$0.77/km.
- 1.17. NFPL has a detailed remedial management process. Any claim for remedial work must be made within seven (7) business days from the delivery of those goods. If the client becomes aware of a remedial issue generated by NFPL, they need to follow the NFPL remedial process to allow an appropriate investigation and where applicable, as agreed by NFPL. If the client does not have a copy (or the latest copy) of the NFPL remedial management process, it can be requested via admin@nfpl.co.nz or quotes@nfpl.co.nz.
- 1.18. If a remedial issue is raised by the client or the associated end client/builder and it is shown not to be a mistake or issue made by NFPL, the client accepts that NFPL will charge the client at the same rates as defined for a site measure above for each resource involved.

2. Generic Frame Tags:

- 2.1. Quotation includes interconnecting wall panel top plate connectors (Pryda SN50 nail plates) where applicable unless specifically stated.
- 2.2. Stud centres are designed based on the load conditions as per NZS3604.2011 unless specified otherwise in plans. Stud centres typically restart after each junction, opening and panel break.
- 2.3. Where H3.2 treated timber is required in "Wet Areas", this will be interpreted as those walls around bathrooms and ensuites only, unless specified otherwise in the project specific tags.
- 2.4. Bracing and any rebating for bracing or other claddings, included but not limited to: ply, strap bracing, angle bracing, etc is excluded unless specifically stated in the project specific tags.
- 2.5. Quotation excludes any rebates for appliances or utilities (e.g. fire places, televisions, mirrors, etc) and any related plinths, packing or other. For fire places, a ground to lintel opening will be designed, that is typically oversized for builders to pack on site to suit appliance (packing material and other infill material and labour is excluded from the quotation).
- 2.6. Quotation may have re-engineered beams and lintels within Pryda to allow substitutions with equivalent timber and engineered wood products. NFPL typically uses two piece SG8 lintels unless specifically stated; generic glulam beams (substituting for Prolam or alternates); and uses LVL11 and LVL13 to substitute for Carter Holt Harvey (CHH) group products.

3. Generic Roof Tags:

- 3.1. Quotation includes truss fixings to frames unless specifically stated or requested to be excluded by the client.
- 3.2. Quotation is based on the trusses and roof systems/framing being "enclosed" under the NZS 3604:2011 guidelines in particular reference to coastline and geothermal areas (e.g. No allowance for stainless steel fixings or nail plates).
- 3.3. Quotation excludes all roof bracing and strapping unless specifically stated in the project specific tags.
- 3.4. Quotations including attic and storage trusses will be based on access being in between trusses, therefore may vary as compared to the plan by up to half the truss spacing to align with the truss layout.
- 3.5. Roof Framing only includes soffit bearers for overhangs greater than 300 mm on non-raking soffits, gable verge nogs, gable out riggers, hip blades and fly rafters where applicable based on the design unless specifically stated otherwise. Flashing nogs are not included.
- 3.6. Due to the constraints of the engineering software utilised by NFPL, PS1's for raftered designs and areas cannot be provided.



4. Generic Transportation Tags:

- 4.1. Clients are to arrange collection of ex works projects (client organised transportation transportation excluded from quotation) with NFPL no less than one business day in advance of the required collection date to ensure that the paper work is prepared and to minimise loading delays or rejection of goods release.
- 4.2. In general goods will not be release by NFPL unless the client's account is paid in full (no overdue debt).
- 4.3. Transportation site time is based on a maximum of one hour per delivery unless specifically stated. Any additional site time will be charged at cost.
- 4.4. Transportation access is the responsibility of the client. If access is insufficient for a safe and expedient delivery, products will be delivered kerb side (if practical) or returned to the factory at the clients cost.

All quoted and supplied timbers will be H1.2 unless specifically stated in the project specific tags below.