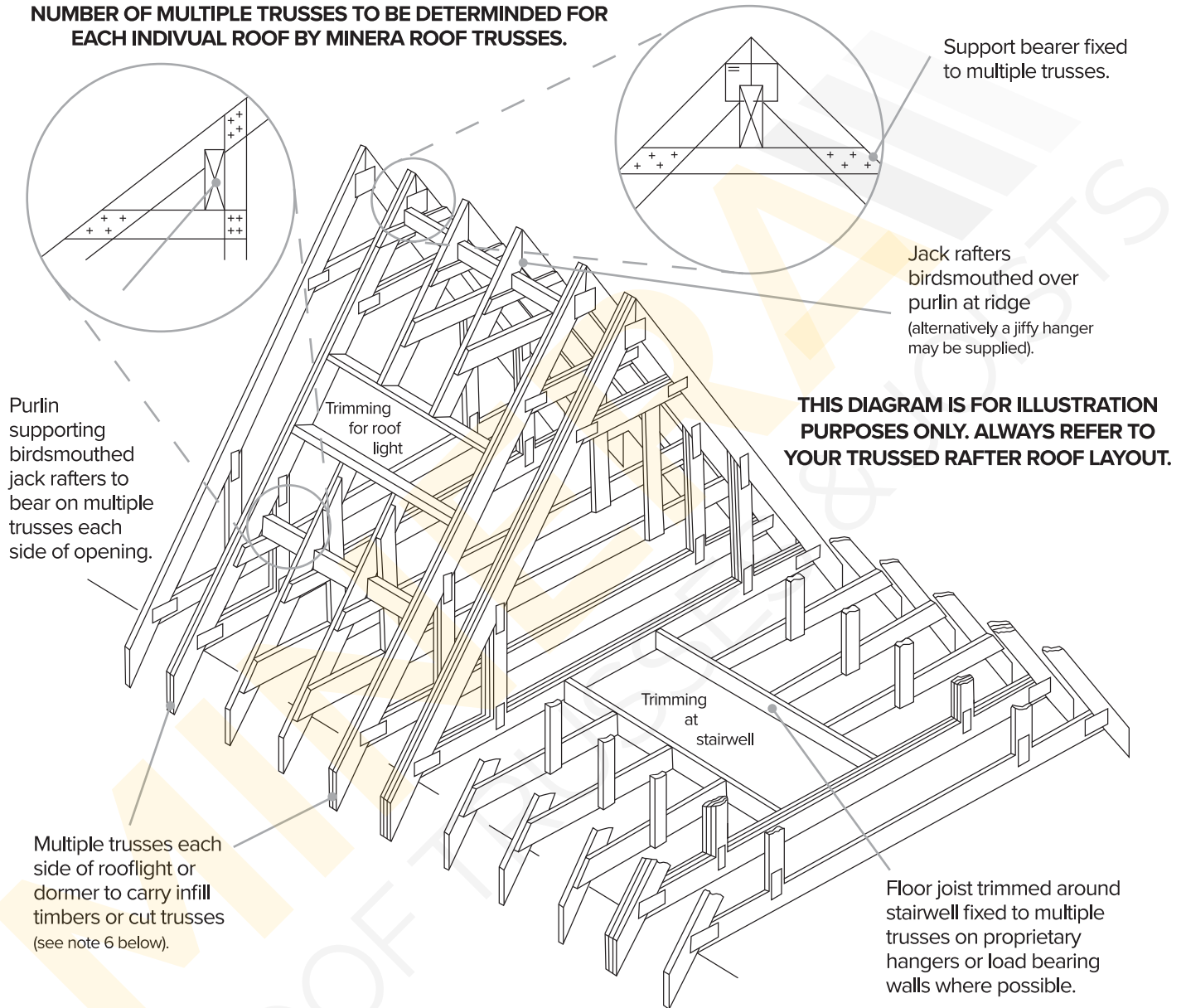


Attic Trusses Site Infill Detail 1/2

NUMBER OF MULTIPLE TRUSSES TO BE DETERMINED FOR EACH INDIVIDUAL ROOF BY MINERA ROOF TRUSSES.



Notes:

1. Sizes of structural timber to be extracted from Minera Roof Trusses blue coloured loose timber take off sheet (see notes for additions).
2. Roof trusses can be supplied to be cut on site in lieu of loose timber design permits.
3. Maximum width of openings to be determined by Minera Roof Trusses for each individual roof.
4. Dormer cheeks to bear on rafters of multiple trusses.
5. Loose floor joist section to be same as truss section.
6. Multiple trusses to have bottom members bolted together and all other members nailed together, in accordance with Minera Roof Trusses fixing detail sheet. Minera can supply bolts on request.
7. **Any notching or drilling of any piece of timber in an attic roof is not permitted (see notes for amendments and additions).**

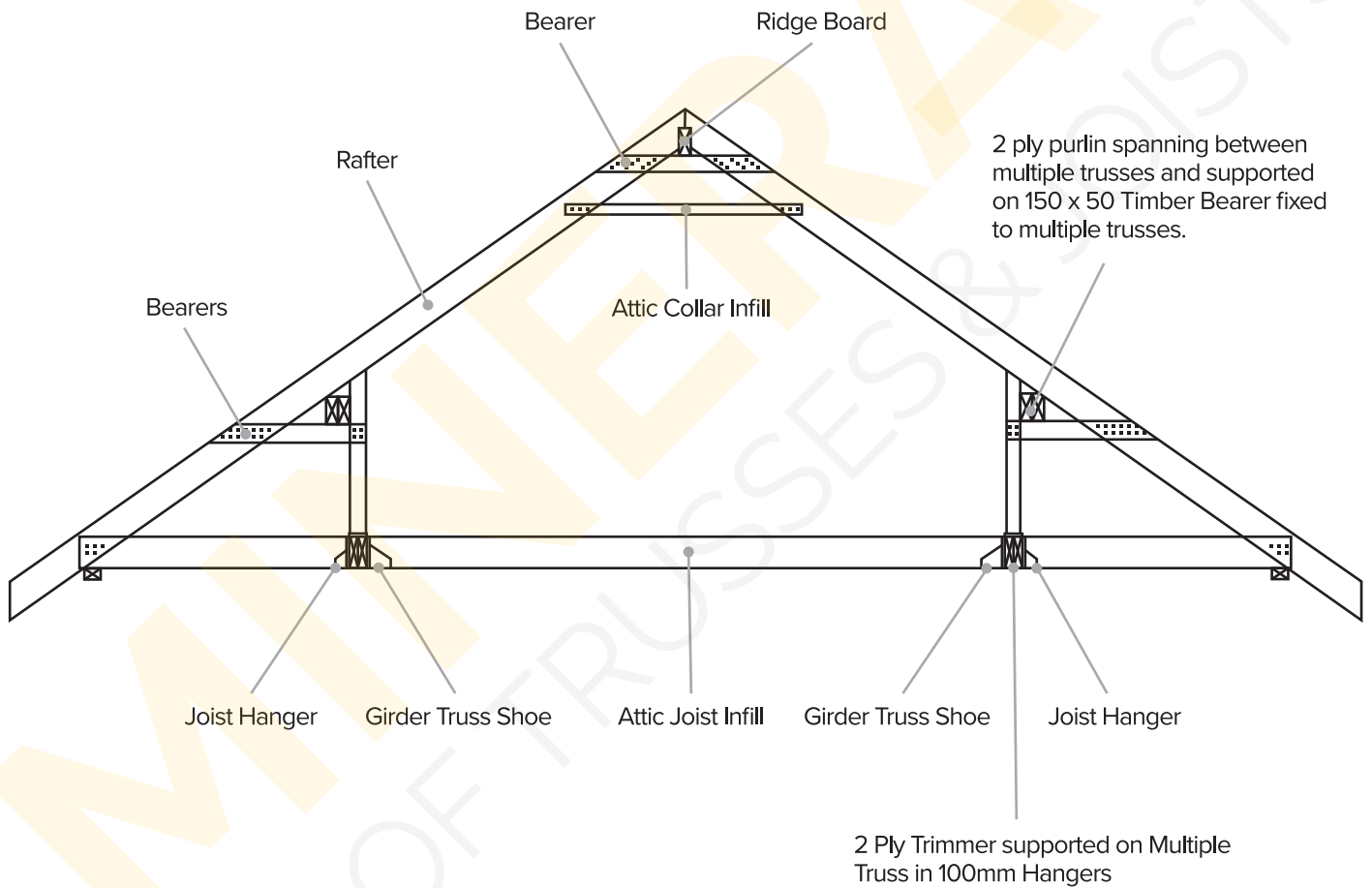
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Attic Trusses Site Infill Detail 2/2

TYPICAL SKETCH SHOWING LOOSE TIMBER CONSTRUCTION BETWEEN MULTIPLE TRUSSES

(* ALL TIMBER TO BE TR26 GRADE)



NOTES

1. Sizes of structural timber to be extracted from Minera Roof Trusses blue coloured loose timber take off sheet (see notes).
2. Multiple trusses to have bottom members bolted together and all other members nailed together, in accordance with Minera Roof Trusses fixing detail sheet.
3. Any notching or drilling of any piece of timber in an attic roof is not permitted (see notes).

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