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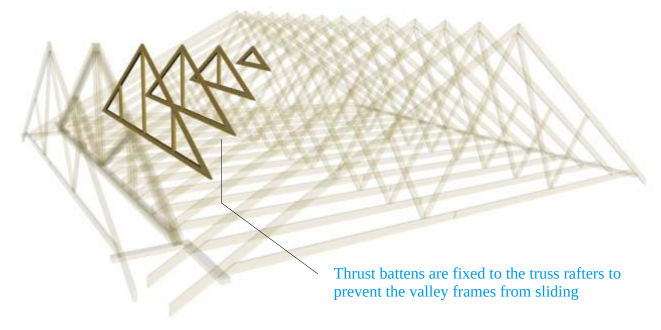
Standard Technical Details

Construction Details

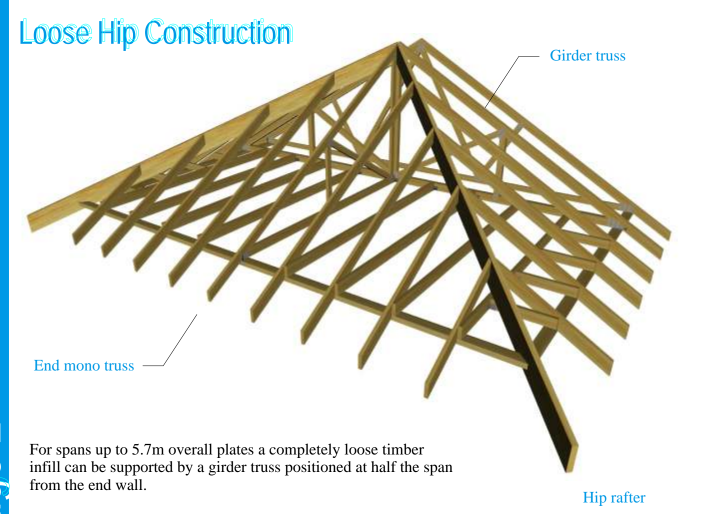
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Valley Construction

The construction of valleys using prefabricated reducing valley trusses allows the formation of roof intersections with minimum of site-cut infill. The valley trusses are aligned and the topmost braced back to the supporting trusses; diagonal bracing is then fixed and a longitudinal tie at the apex node. Ideally, the lower edge of the bottom chord of the valley frames is bevelled to suit the roof slope of the supporting trusses or fixing thrust battens cut from one piece of timber for economy.



Sarking, tiling battens and tiling can then be carried out to line in with the supporting roof.



Hip End Construction - Standard

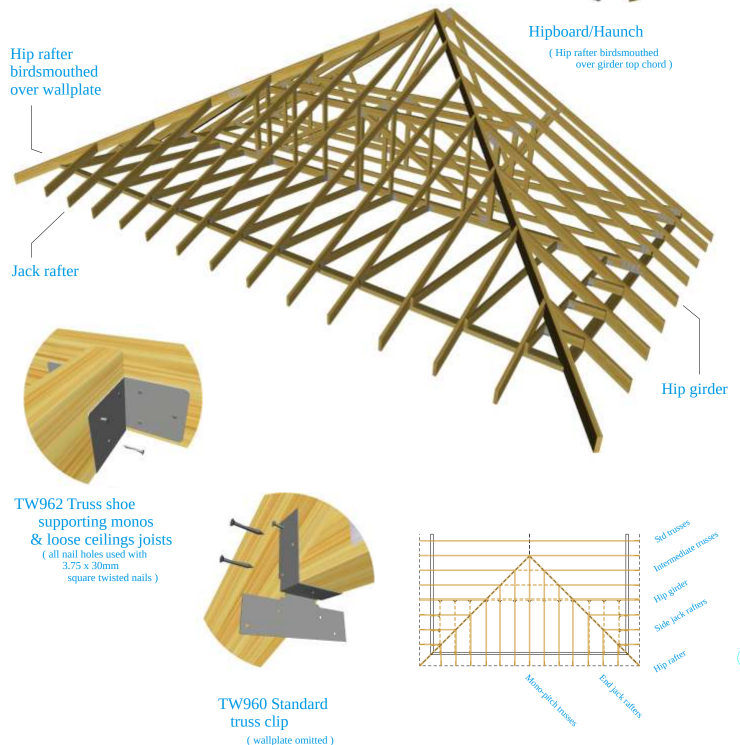
The design has evolved to reduce traditional infill at hipped ends to a minimum - thereby keeping site material and labour costs down.

The main structural components consist of a multi-ply hip girder which supports the mono pitch trusses and hip rafters forming the hip.

Single hip girders are then used to infill up to the first full truss at the end of the ridge, generally at the same spacing as the full trusses for economic use of components. The mono-pitch trusses and the single hip girder trusses may be supplied with extended rafters for site fixing to the hip rafter.

Alternatively, the extension rafters may be omitted to allow for site fixing of loose, pre-cut jack rafters.

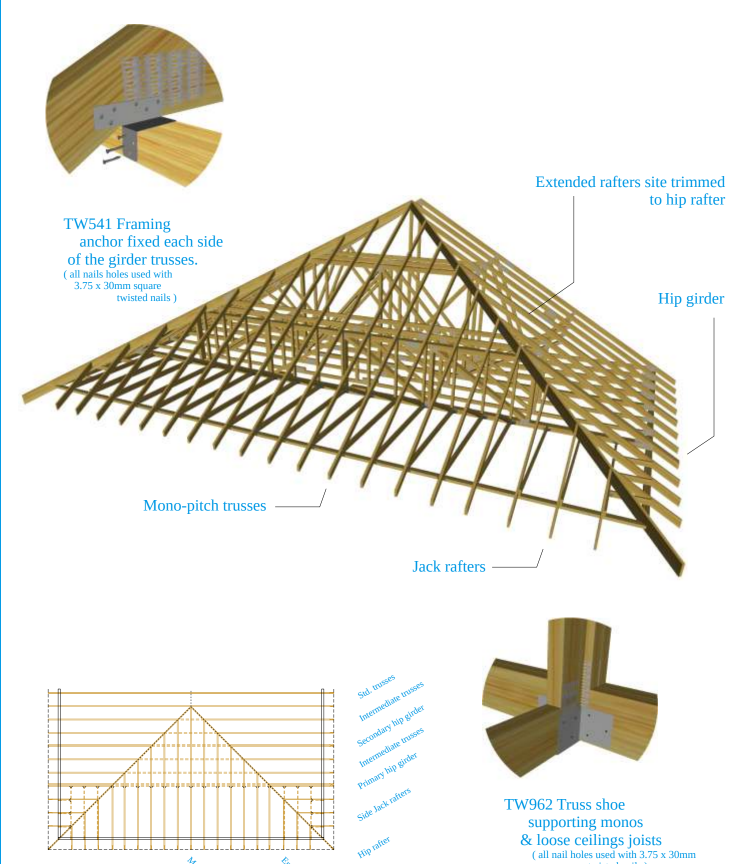
Alpine TW962 shoes are recommended for supporting the mono pitch trusses on the hip girder truss.



Hip End Construction - Multiple Girders

Similar to the standard Hip end in basic concept, this method is suitable for larger spans, up to about 15m. Two or more multi-ply girders are used, with flat top infill trusses in between, to maintain the standard truss spacing.

The mono pitch rafter extensions/jack rafters are economically designed to suit the truss rafter size, and are supported as specified by posts from the substructure.



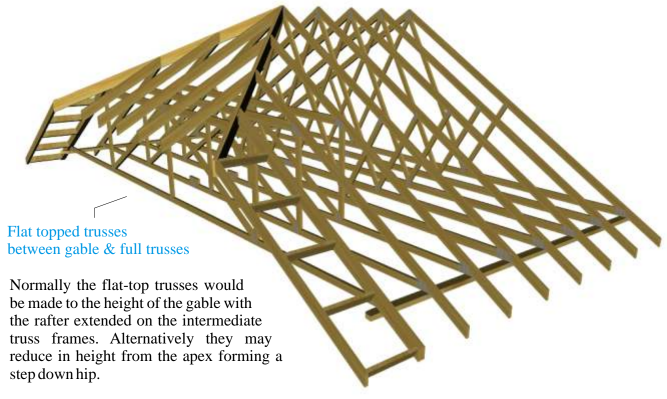
& loose ceilings joists

(all nail holes used with 3.75 x 30mm square twisted nails)

This form of hipped end takes its name from the traditional barn roof, wherein the gable end is built up above the wall plate line, but terminates below the ridge position. A part-hip is thereby formed.

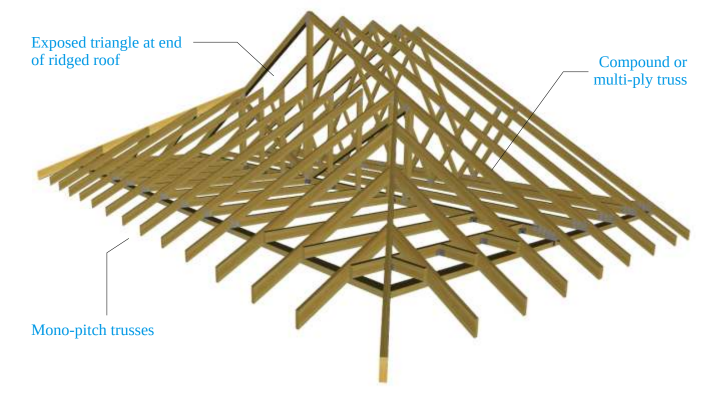
To accommodate this roof shape, flat-top trusses are used over the length of the part-hip, with the usual hip rafter incorporated to complete the roof line.

No girder or multi-ply trusses are required in the construction as the standard spacing of truss components continues to the gable end.



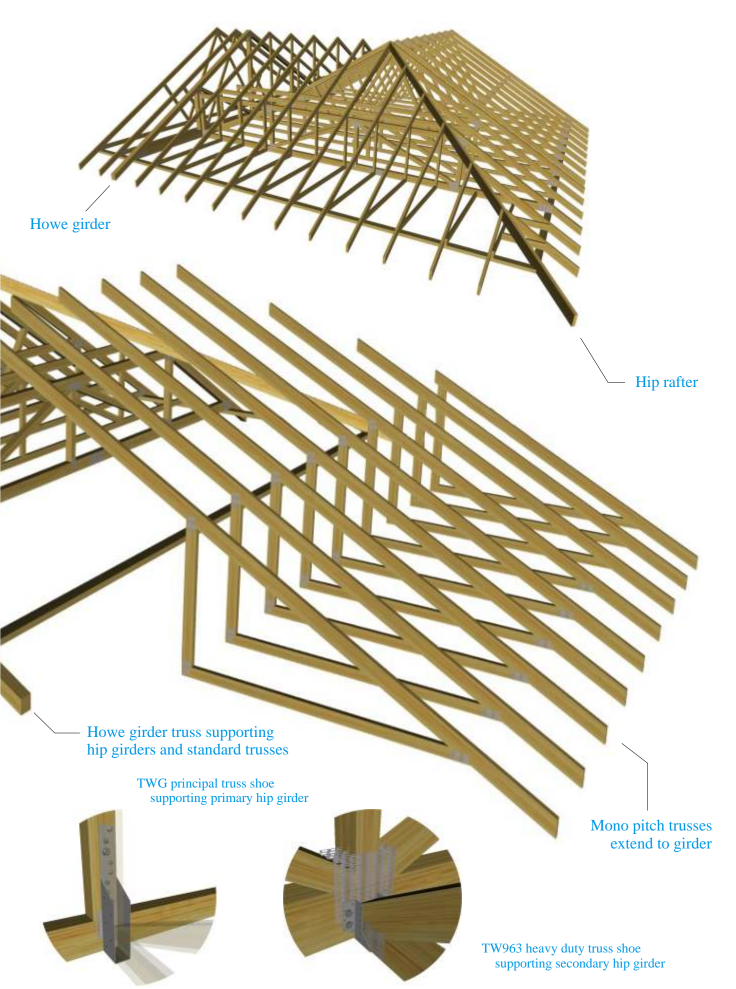
Part or Bonnet Hip Construction

This variation to a normal hip end depicts a rural style termination at the end of the ridge, exposing a vertical triangle above the normal hipped end. The construction is very simple, using a compound truss at the "bonnet" position with the mono-pitch trusses supported from this compound. The hip rafters would be cut and positioned as for normal hipped ends.



Hip corners are formed in a similar way to the other hips but with a Howe girder truss to support one end of the hip trusses.

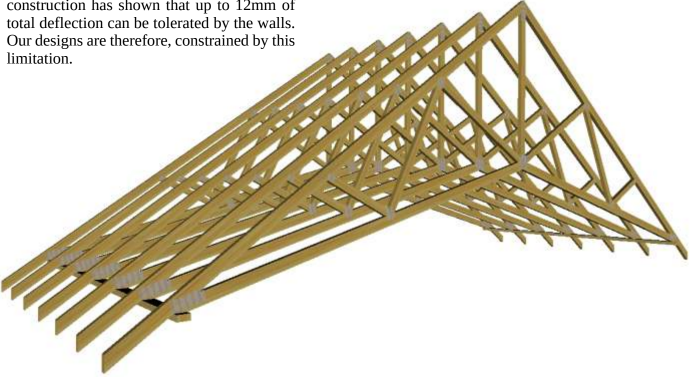
The Howe girder truss may not be required if a load bearing wall lines through with the wallplate of the main roof.



Scissors Construction

Due to the elevation of the bottom chord, some degree of horizontal movement or force will be generated at wallplate levels.

Research into normal domestic masonry wall construction has shown that up to 12mm of The use of Alpine glide shoes, which allows reasonable horizontal movement across the walls without imposing horizontal thrust, assists in accommodating horizontal deflection.

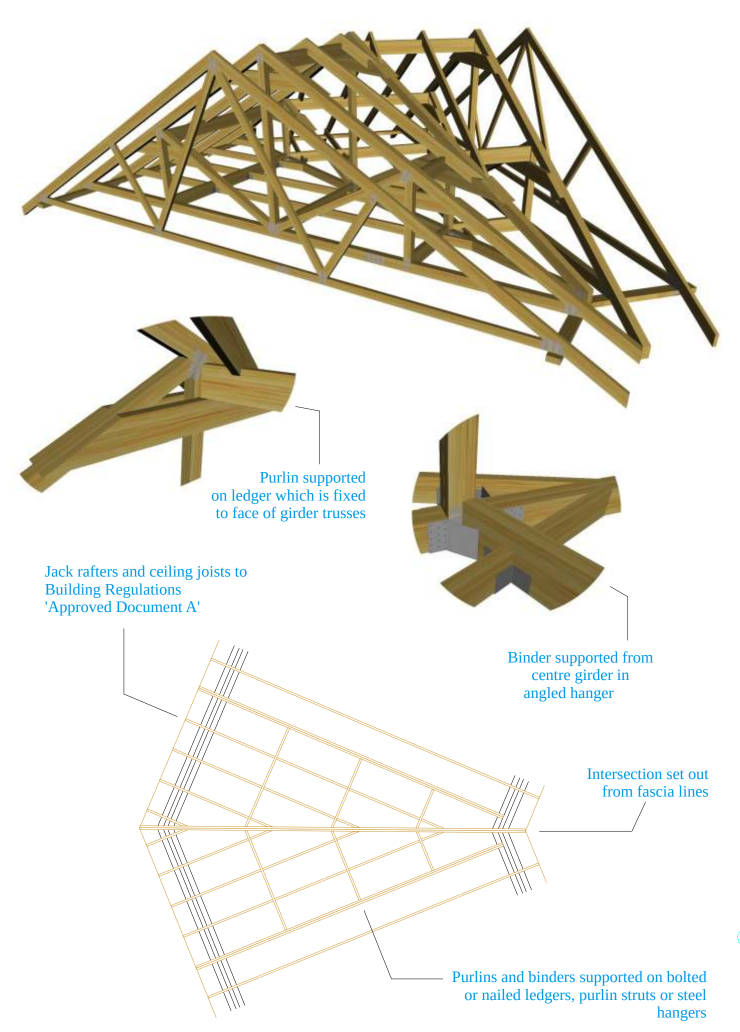


Raised Tie Construction



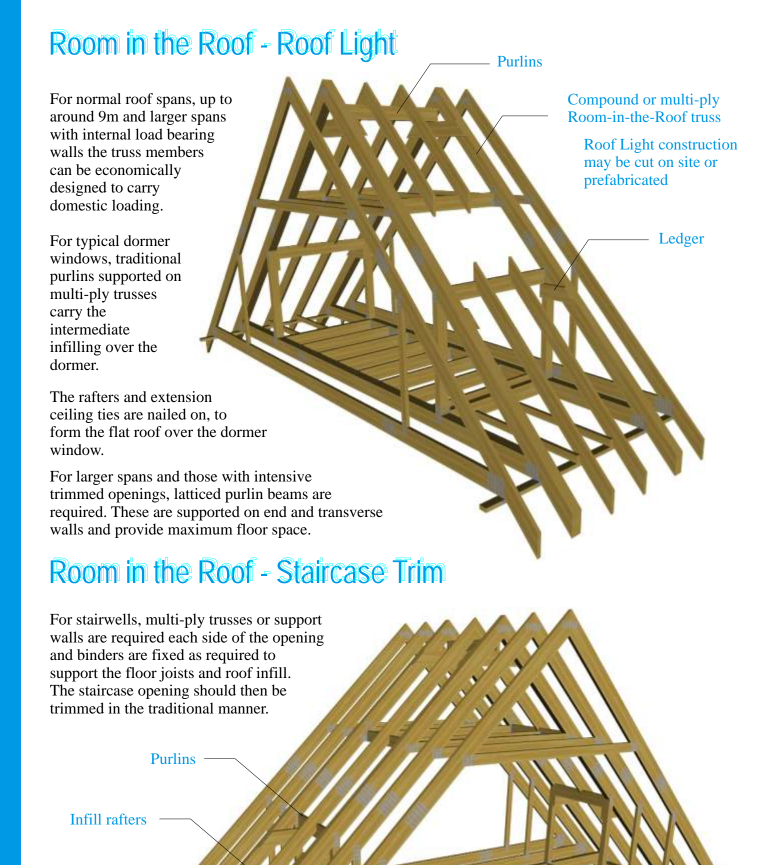
square twisted nails)

Dog Leg Intersection



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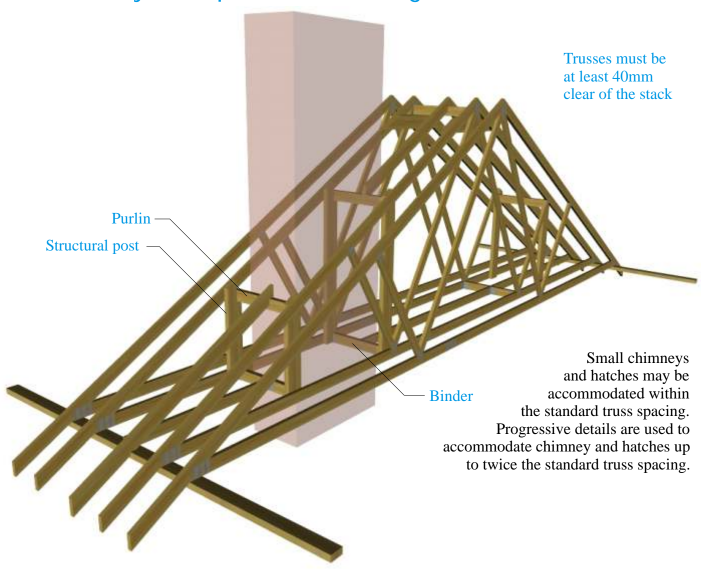


Trimmers and Purlins

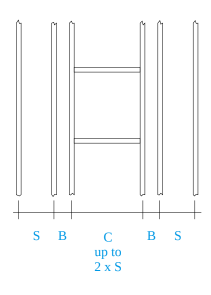
Girder truss

Staircase trimmers

Chimney & Trap Hatch Trimming



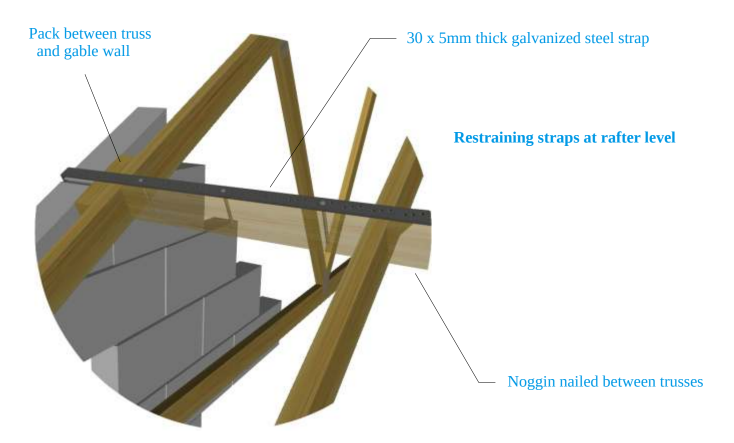
Rafters/Webs omitted for clarity.



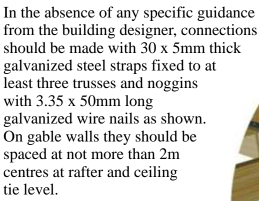
B must be not more than 2S - C where S is the standard spacing.



Gable Wall Restraining Straps



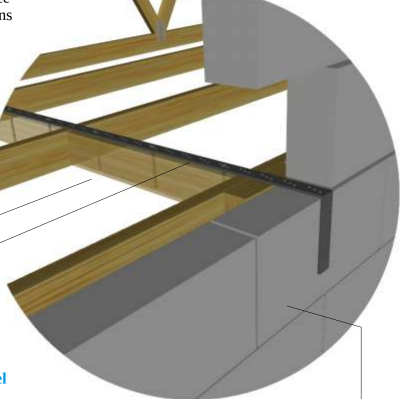
Restraining straps must be installed to transmit wind loads on walls into the roof structure, and give stability to the walls.



Noggin nailed between trusses

30 x 5mm thick galvanized steel strap

Restraining straps at ceiling joist level



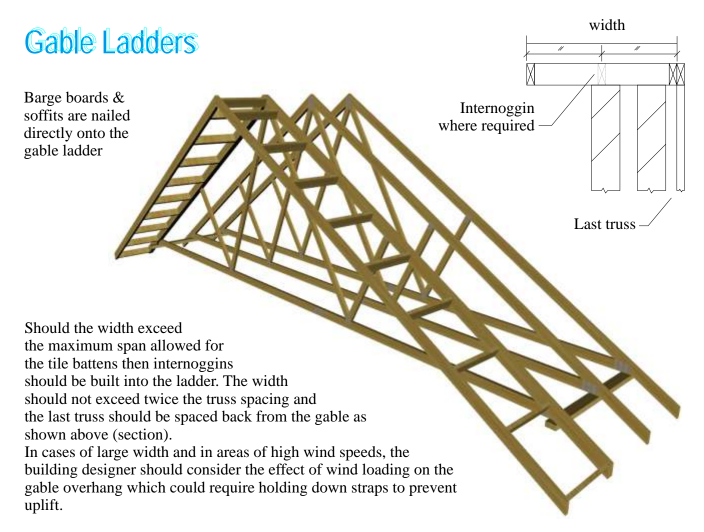
Strap to reach uncut block

Party Wall Restraining Straps

Restraining straps must be installed to transmit longitudinal bracing forces along the roof structure and to give stability to the walls. In the absence of any specific guidance from the building designer, connections should be made with 30 x 5mm thick galvanized steel straps fixed to at least three trusses and noggins with 3.35 x 50mm long galvanized wire nails as shown. Party walls should have restraining straps at ceiling tie levels spaced at not more than 2m centres, with the strap connected to three or more trusses on each side of the wall. Straps may also be required at rafter level to transmit longitudinal bracing forces.

Party walls should be stopped 25mm below the tops of rafters. Layers of non-combustible compressible fill such as 50mm mineral wool should be placed above party wall to provide a fire stop.

If the tiling battens are required to be discontinued over a party wall, then lateral restraint must be provided in addition to that required to transfer longitudinal bracing forces. This should consist of straps (or equivalent) adequately protected against corrosion, with a minimum cross sectional area of 50sq. mm. These straps should be spaced at not more than 1.5m centres, and be fixed to three rafter members and noggins on each side of the party wall by 3.35mm diameter galvanized nails with a minimum penetration into the timber of 32mm.



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Bracing Types

Permanent bracing can be constructed from either solid timber (minimum size 22 x 97mm or 38 x 89mm), or a suitable sheathing material (sarking). BS5268: Part 3 states that bracing timbers should be free of major strength reducing defects. Timber bracing should be fixed using two 3.35mm diameter galvanized round wire nails at each crossover point. The length of the nails should be 65mm for 22/25mm bracing & 75mm for 38mm bracing. The main types of bracing include:-

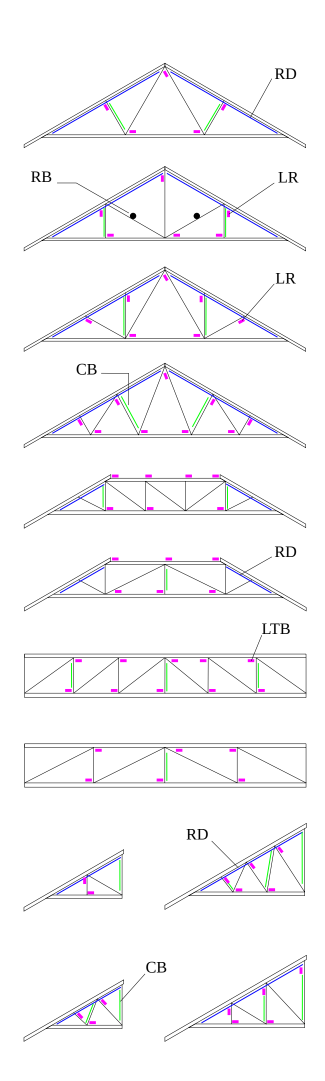
Rafter Diagonal Bracing (RD). This is bracing fixed to the underside of the rafter. It provides lateral stability to the roof structure and in conjunction with the total roof diaphragm, transfers wind loads to shear resisting walls.

Longitudinal Bracing (LR/LT/LTB). This is bracing fixed at each joint excluding support locations. It acts in conjunction with the rafter diagonal bracing to provide lateral stability to the roof structure and provides essential stability at the truss nodes for use in the structural analysis.

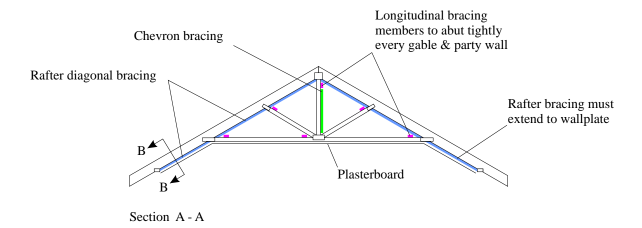
Chevron Bracing (CB). This is diagonal bracing fixed to internal members. It provides additional stability to the complete roof system. Such bracing is required on duo-pitch roof profiles in excess of 8m and for mono-pitch roof profiles in excess of 5m.

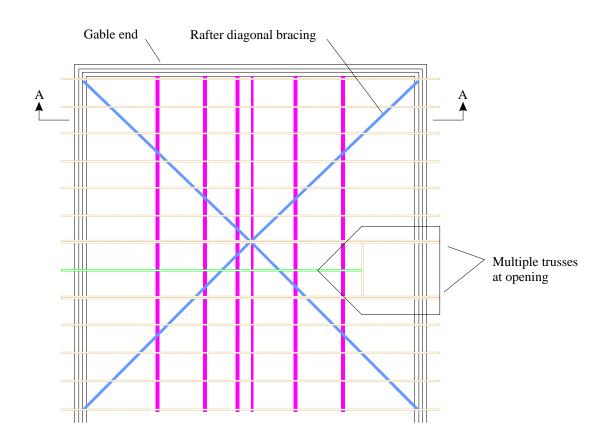
Restraining Battens (RB). These are longitudinal braces fixed to web members to provide lateral restraint to those members (where required from truss calculations).

The Building Designer should note that the bracing shown, which is in accordance with Annex A of BS5268 part 3, only provides stability for the trusses. If additional restraint is required for the walls then specially designed bracing will need to be provided. Typical examples of this are long unbuttressed lengths of masonry walls or high walls. There is guidance given on limiting dimensions in Part A of the Building Regulations, or the walls may be designed in accordance with BS5628. The maximum truss spacing is 600mm, and plasterboard or some other equivalent ceiling material should be used. It is essential that these important construction details, among others, are considered carefully during the building design process.



Raised Tie Bracing



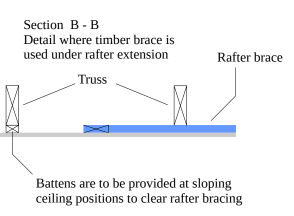


Permanent stability bracing should be installed in accordance with the design drawings.

Rafter diagonal bracing should extend to contact the wallplate. This may be timber or suitable rigid sarking.

Where the design drawings show either plywood bracing or rigid sarking to the upper surface of the rafters, ensure that it is fixed as specified.

Plasterboard In all roofs using raised tie trusses, fix plasterboard, sheathing or an equivalent diaphragm to the ceiling tie and extended rafters.



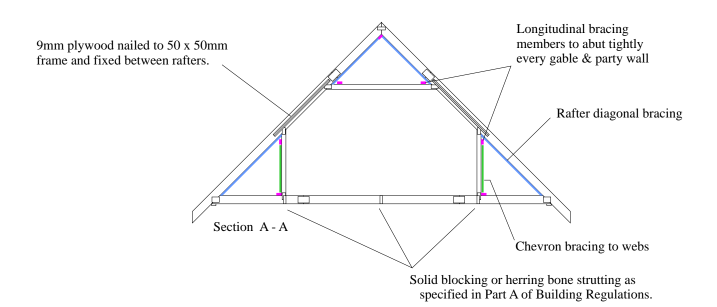
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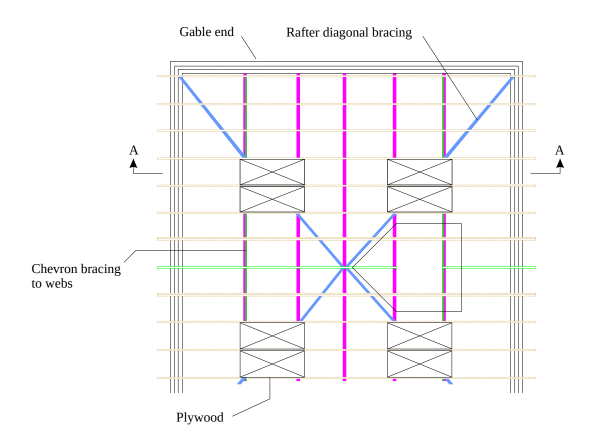
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Room in the Roof Bracing

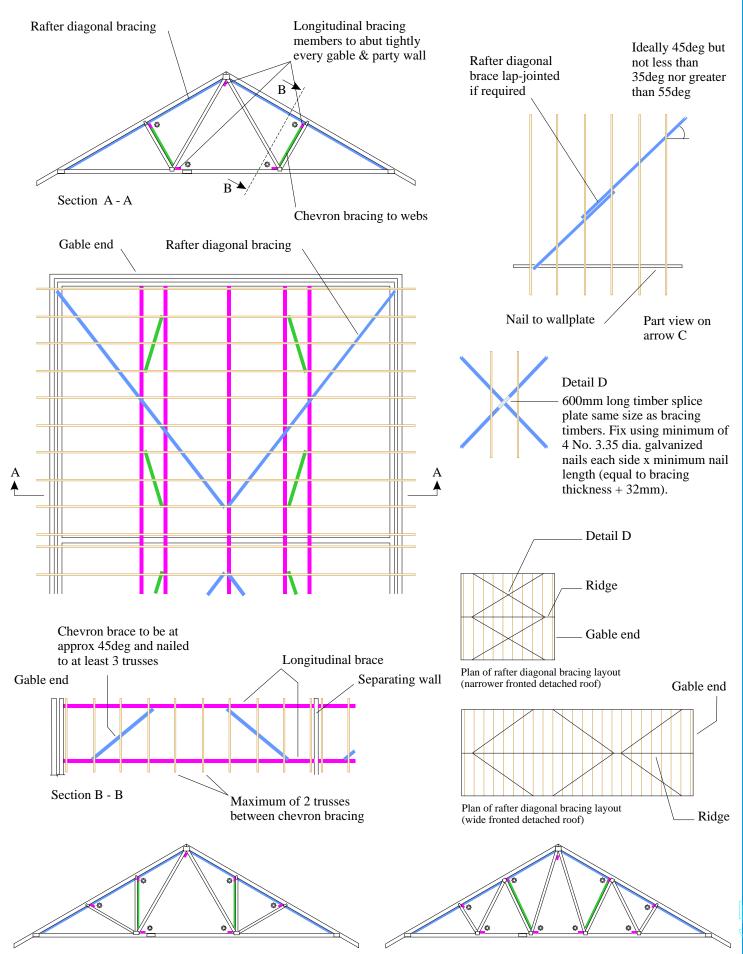
To comply with Building Regulation the floor area should be strutted out in between the joists. Two methods are commonly in use. 1. Herring bone strutting can be used where the truss spacing is less than 3 times the joist depth & consists of a cross of 38 x 38mm timber cut tightly to the face & skew nailed into position. 2. Solid strutting may be used in all situations & consists of 38 x 0.75 depth of joist. The timber must be a good fit, nailed top & bottom.

For attic rooms less than 2500mm strutting is not required, between 2501 & 4500 use one row positioned mid span. Between 4501 & 5500 use 2 rows at third span positions. When the room width exceeds 5501 install as many rows as necessary so that the spacing is not greater then 2250.



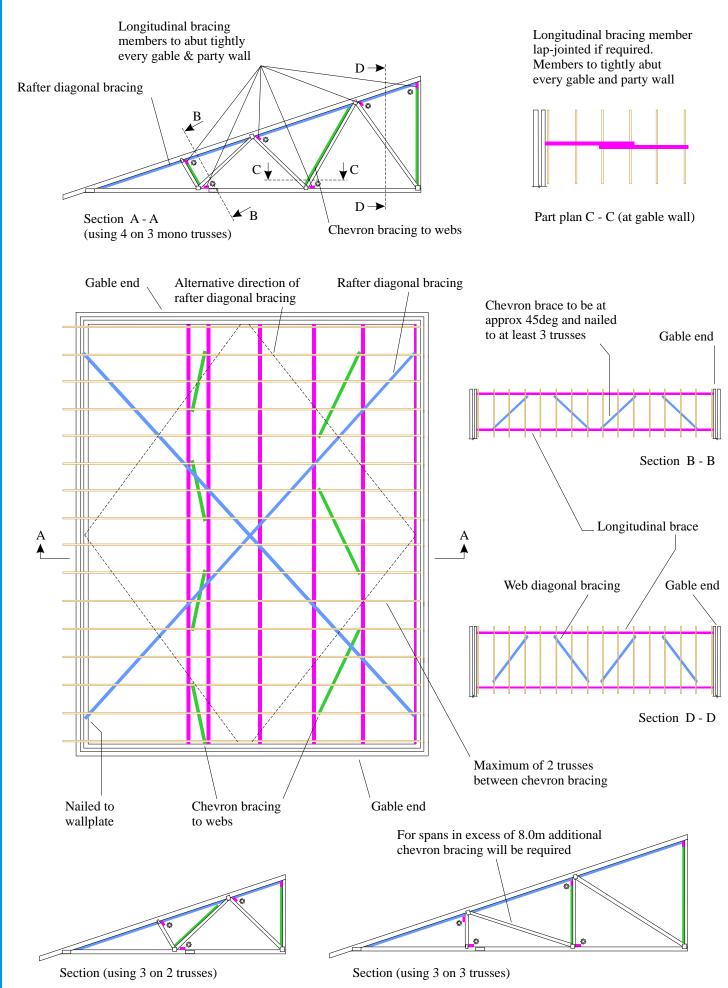


British Standard Bracing - Duo Pitch



- Note 1. Chevron bracing shown ▮ is not required on internal members of truss for spans of 8m or less.
- Note 2. denotes longitudinal bracing not required when the criteria described in item 1(2) of Appendix A of BS5268 Pt.3 are met.

British Standard Bracing - Mono Pitch

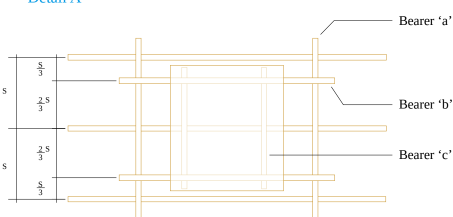


Note 1. Chevron bracing shown I is not required on internal members of truss for spans of 5m or less.

Note 2. denotes longitudinal bracing not required when the criteria described in item 1(2) of Appendix A of BS5268 Pt.3 are met.

Water Tank Support Details





S = Trussed rafter spacing

Sizes for support memb	pers			
Tank capacity to marked waterline	Minimum member size (mm)		Max. trussed rafter	Max. bay size for
	a and c	b	span for fink (m)	other configurations (m)
Detail A not more than 300 litres on 4 trussed rafters	47 x 72	2/35 x 97 or 1/47 x 120	6.50	2.20
	47 x 72	2/35 x 120 or 1/47 x 145	9.00	2.80
	47 x 72	2/35 x 145	12.00	3.80
Detail B not more than 230 litres on 3 trussed rafters	47 x 72	1/47 x 97	6.50	2.20
	47 x 72	2/35 x 97 or 1/47 x 120	9.00	2.80
	47 x 72	2/35 x 120 or 1/47 x 145	12.00	3.80

Note: The timber used should be of strength class C16 or better as specified in BS5268 part 2.

Apex/Peak

The uppermost point of a truss.

Attic truss/room-in-the-roof.

A truss which forms the top storey of a dwelling but allows the area to be habitable by leaving it free of internal WEB members. This will be compensated by larger timber sizes elsewhere.

Bargeboard

Board fitted to conceal roof timbers at GABLE END.

Rattens

Small timber members spanning over trusses to support tiles, slates etc.

Bearer

A member designed to distribute loads over a number of trusses.

Bearing

The part of a truss receiving structural support. This is usually a WALLPLATE but can be an internal wall etc.

Binder

A longitudinal member nailed to trusses to restrain and maintain correct spacing.

Birdsmouth

A notch in the underside of a RAFTER to allow a horizontal seating at the point of support (usually used with RAISED TIE TRUSSES).

Blocking

Short timbers fixed between chords to laterally rstrain them. They should be at least 70% of the depth of the CHORDS.

Bottom chord/Ceiling Tie

The lowest member of a truss, usually horizontal which carries the ceiling construction, storage loads and water tank.

Bracing

This can be Temporary, Stability or Wind Bracing which are described under these headings.

Building Designer

The person responsible for the structural stability and integrity of the building as a whole.

Cantilever

The part of a structural member of TRUSS which extends beyond its bearing.

Chevron Bracing

Diagonal bracing nailed to the truss in the plane of the specified webs to add stability.

Dead Load

The load produced by the fabric of the building, always long term (see DESIGN LOADS).

Deflection

The deformation caused by the loads

Design Loads

The loads for which the unit is designed. These consider the duration of the loads long term, medium term, short term and very short term.

Duo/dual pitch truss

A truss with two rafters meeting at the APEX but not necessarily having the same PITCH on both sides.

Eaves

The line where the rafter meets the wall.

Extended Rafter.

See RAISED TIE TRUSS.

Fascia

Horizontal board fitted along the length of the building to the edge of the truss overhangs.

Fink Truss

The most common type of truss used for dwellings. It is duopitch, the rafter having the same pitch. The webs form a letter w

Gable End

The end wall which is parallel to the trusses and which extends upwards vertically to the rafters.

Hip End

An alternative to a GABLE END where the end wall finishes at the same height as the adjacent walls. The roof inclines from the end wall, usually (but not always) at the same PITCH as the main trusses.

Hip Set

The trusses, girders and loose timbers required to form a hip end.

Horn/nib

An extension of the ceiling tie of a truss (usually monos or bobtailed trusses) which is built into

Imposed Load

The load produced by occupancy and use including storage, inhabitants, moveable partitions and snow but not wind. Can be long, medium or short term.

Internal Member

See WEB.

Intersection

The area where roofs meet.

Jack Rafter

An infill rafter completing the roof surface in areas such as corners of HIP ENDS or around chimneys.

Live Load

Term sometimes used for IMPOSED LOADS.

Longitudinal Bracing.

Component of STABILITY BRACING.

Loose Timber

Timbers not part of a truss but added to form the roof in areas where trusses cannot be used.

Mono-pitch truss.

A truss in the form of a right-angled triangle with a single rafter.

Nailplate

Metal PLATE having integral teeth punched from the plate material. It is used for joining timber in one plane with no overlap. It will have an accreditation certificate and will be manufactured, usually, from galvanised steel. It is also available in stainless steel.

Node

Point on a truss where the members intersect.

Noggings

Timber pieces fitted at right angles between the rafters and ceiling ties to form fixing points.

Overhang

The extension of a rafter or ceiling tie of a truss beyond its support or bearing

Part Profile

A truss type formed by truncating a normal triangular truss.

Pitch

The angle of the rafter to the horizontal, measured in degrees.

Purlins

Timber members spanning over trusses to support cladding or between trusses to support loose timbers.

Queen

Internal member (WEB) which connects the APEX to a third point on a FINK TRUSS.

Rafter/Top chord

The uppermost member of a truss which normally carries the roof covering.

Rafter Diagonal Bracing

Component of STABILITY BRACING.

Raised Tie Truss

A truss which is supported at a point on the rafter which is beyond the point where the rafter meets the ceiling tie.

Return Span

The span of a truss being supported by a girder.

Ridge

The line formed by the truss apexes.

Roof Designer

The person responsible for the roof structure as a whole and who takes into account its stability and capability of transmitting wind forces on the roof to suitable load-bearing walls.

Scab

Additional timber fitted to the side of a truss to effect a local reinforcement, particularly in RAISED TIE TRUSSES.

Setting out Point

The point on a truss where the undersides of the rafter and ceiling tie meet.

Soffit

Board fixed underneath EAVES overhang along the length of the building to conceal timbers.

Span

Span over wallplates is the distance between the outside edges of the two supporting wallplates. This is usually the overall length of the ceiling tie.

Spandrel Panel

A timber frame, triangular panel forming gable wall above ceiling line.

Splice

A joint between two members in line using a NAILPLATE or glued finger joint.

Strap

Metal component designed to fix trusses and wallplates to walls.

Strut

Internal member connecting the third point and the quarter point on a FINK TRUSSS.

Stub End

See PART PROFILE.

Temporary Bracing

An arrangement of diagonal loose timbers installed for safety during erection. Often incorporated with permanent STABILITY and WIND BRACING structures.

Timber Stress Grading

The classification of timber into different structural qualities based on strength (see BS4978: 1996).

Trimmer

A piece of timber used to frame around openings.

Trussed Rafter Designer

The person responsible for the design of the TRUSSED RAFTER as a component and for specifying the points where Bracing is required.

Truss clip

A metal component designed to provide a safe structural connection of trusses to wallplates. Also to resist wind uplift and to remove the damage caused by SKEW NAILING.

Truss Shoe

A metal component designed to provide a structural connection and support for a truss to a girder or beam.

Uniformly distributed load (UDL)

A load that is uniformly spread over the full length of the member.

Valley Board

A member raking from incoming RIDGE to corner in a valley construction.

Valley Frames/Set

Infill frames used to continue the roofline when roofs intersect.

Verge

The line where the trussed rafters meet the gable wall.

Wallplate

A timber member laid along the length of the load bearing walls to support the trusses.

Webs

Timber members that connect the rafters and the ceiling tie together forming triangular patterns which transmit the forces between them.

Wind bracing

An arrangement of additional timbers or other structural elements in the roof space, specially designed to transmit wind forces to suitable load-bearing walls.