

1 : 50

Opening window areas to be minimum 1/20th of enclosed floor areas. All new windows to be fitted with minimum 8000sq.mm. trickle vents per room. Maximum area of double glazed window not to exceed 20% of floor areas side facing windows above ground floor level to be obscure and fixed below 1.7m.

New windows: new double glazed windows to have minimum U value of 1.6w/m²k. Doors to have a min U value of 1.80w/msq.k. Toughened glass in glazed doors and windows in critical locations. i.e.: alongside doors. Seal around window-wall joint with mastic sealant. Double rafters as roof light trimmers if applicable.

Minimum full opening size of escape window 0.33sq.m. min clear dimension of edge 450mm with cill below 1.10m from floor and above 800mm.

Fit mechanical extract fans to any new wc and bathroom areas rated at min 15lit/sec

Steelwork: And Timbers. see structural calcs or notes for sizes. Minimum bearing 100mm on concrete padstones, prestressed concrete lintols or metal bearing plates. Encase in minimum two layers 12.5mm plasterboard for half hour fire resistance when fitted at floor levels . Lengths of steels to be site measured to include bearings. All timbers to be C24 grade minimum. Fabrication details to be provided to Building Control if required.

EXISTING LINTOLS AND FOUNDATIONS TO LOADBEARING WALLS TO BE EXPOSED FOR LOCAL AUTHORITY INSPECTION AND APPROVAL AS REQUIRED.NORMALLY AT THE START OF WORKS WHEN DRAINAGE RUNS ARE CHECKED.

<u>Floor in roofspace:</u> 21mm floor grade tongued and grooved chipboard, 2.3 grade in bathrooms on <u>50mm</u> x <u>175mm</u> joists at

600mm centres. Joists to be doubled where under and parallel to partitions over. Solid strut at third centres of joists spanning more

than 2.40m. Remaining roof spaces to be floored as main area

Purpose made ms shoe /hanger where flitch beams join to

between joists for sound insulation.

when joists extend out to outer walls. 'Simpson strongtie' or similar galvanised joist hanger connection to steelwork where applicable.

steelwork or other flitch beams. Fit min 100mm mineral wool batts



Studwork enclosing stairwell: 12.5mm plasterboard each side of minimum 75 x 50mm studwork with taped and filled joints for minimum half hour fire resistance.

Inner partition: 12.5mm plasterboard each side of minimum 75 x 50mm studwork. Fit 25mm sound insulation quilt between held in place with battens.

Outer studwork 100x 50mm studwork with "Celotex GA4075 rigid batts vertically between the studwork flush with outer face of studs (25mm cavity) with Celotex TB4012 batts across the studwork face. Tape and mastic joints.12.5mm foil back plasterboard finish.

Conversion of existing roofspace.

Sloping ceilings, Plant on, or fit alongside existing rafters to achieve 150mm depth. See section for detail. Fit Celotex GA4100 batts between rafters and Celotex TB4035 beneath rafters. 12.5mm foil back plasterboard finish. Maintain 50mm air gap to underside of roof

Stairs: New staircase dimensions to be confirmed on site prior to manufacture. Maximum rise 220mm, minimum going on tread 220mm with minimum 16mm nosings. minimum going on winders 50mm. Minimum clear width 750mm, maximum pitch 42 degrees, minimum 2.0m clear vertical headroom off pitchline over new and existing stairs. Handrails minimum 900mm with vertical balusters at maximum 100mm centres. Allow to pack off party/outer wall to accommodate any required dry lining of wall above.

Stair practical limits: Stair risers and goings to be within the practical limits of risers 155/220 to be used with goings 245/260. OR risers 165/200 to be used with goings 223/300mm

S1HL

Dormer walls: tile/ slate hanging on battens and breathable felt on 100mm x 50mm studwork with 12.5mm foil back plasterboard finish over Celotex GA4070 batts between studs flush with outer face of studs (30mm cavity) and Celotex TB4012 across the face of the studs. Tape and mastic joints.(12.5mm plasterboard on cheeks where within 1.00m of boundary). Also fit 6mm masterboard web under cheek felt where within 1.00m of boundary. Triple rafters under cheeks. Sheath with 12.5mm marine ply under felt for additional lateral support. 200mm minimum measurement on roof slope from rear external face of dormer to fascia board must be maintained to avoid planning application.

Dormer warm flat roof: Three layer built up felt to BS747 cp144 pt3 on Celotex XR4120 decking on firrings and 50mm x 200mm joists at 600mm ctrs. 12.5mm foil back plasterboard ceiling. Seal warm roof from existing vented roof space at join if applicable. Flat covering should achieve AA, AB or AC clarification for fire protection. To be checked and confirmed with Building Control on site.

Roof insulation: roof to be insulated with two layers of 150mm fibreglass insulation quilt. One layer laid between ceiling joist and one layer laid over in opposite direction. Maintain roof ventilation with 25mm continuous air to eaves and vent tiles to apex as shown.

Plumbing all to BS EN 2056 plus approved doc H 38mm diam. wastes from shower. 32mm diam. Waste from wash hand basins, all with rodding access on changes of direction and with deep seal traps. Run to existing 100mm diam pvc svp terminating min 900mm above nearest window head and with rodding access at the base.

Run to 100mm diam stub stack terminating above appliance flood level with durgo autovent.







S3

Fall



1:50





[©] copyright Thorns-Young Ltd