

**Bigger
Better
Cheaper**

counterbalance

Bigger Better Cheaper

England has long been known for having the smallest homes in Europe along with the most expensive and poorly built. This research series starts a conversation about 21st century living and spatial requirements within the contemporary home as it increasingly becomes a place of living, work and educational. Having enough space to store possessions and entertain guests should complement the home as a place of comfort and delight that supports the well-being of those that live in it.

Bigger

Comparing the size of newly built homes in England and Europe can be difficult as each country does not always provide the data every year, therefore, we have collected the latest data we can find from each country. According to ONS 2014-2015 English Housing Survey(1) the average English new build home is 87m² and finished in the bottom four of a list of 15 major EU countries where the average home is 101m², making UK homes 14% smaller on average and 36% smaller than the EU highest Denmark. It could be argued that the reason for this difference is because the UK population density is one of the highest in Europe which would be true if this translated into the fabric of our towns and cities. However, only one of our cities features in the top 15 dense cities in Europe according to University of Sheffield research (2).

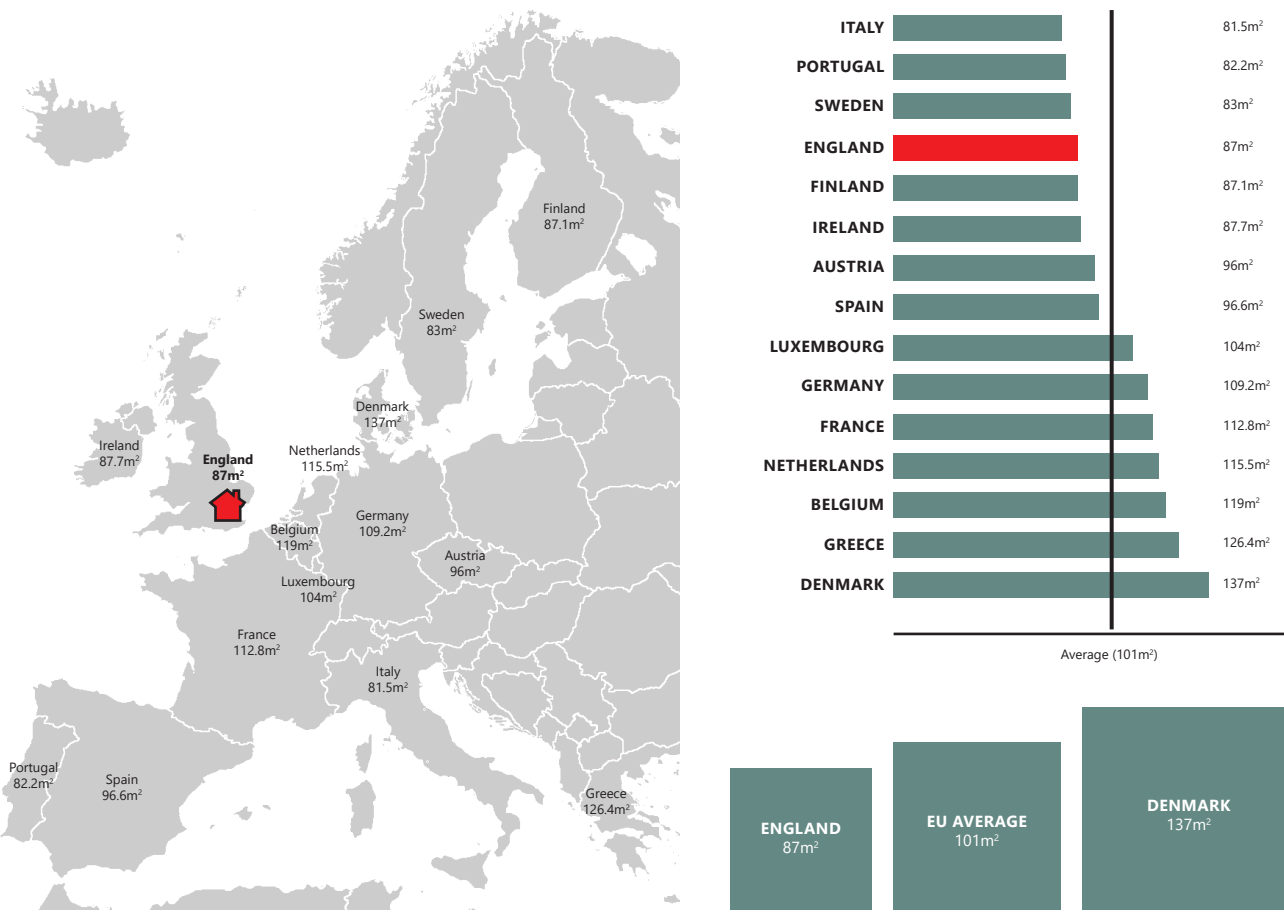
Better

There is great concern about the quality of the UK's housing stock from home owners which can be seen in a YouGov survey from 2020 (3), polling more than 2,000 UK adults. Their research found the quality of homes within the UK is the fastest growing issue with almost two thirds (63%) of adults citing it as a serious concern, up 6% from 2018. This gets worse with people living in rented accommodation where 69% of people reported serious concerns with housing stock quality.

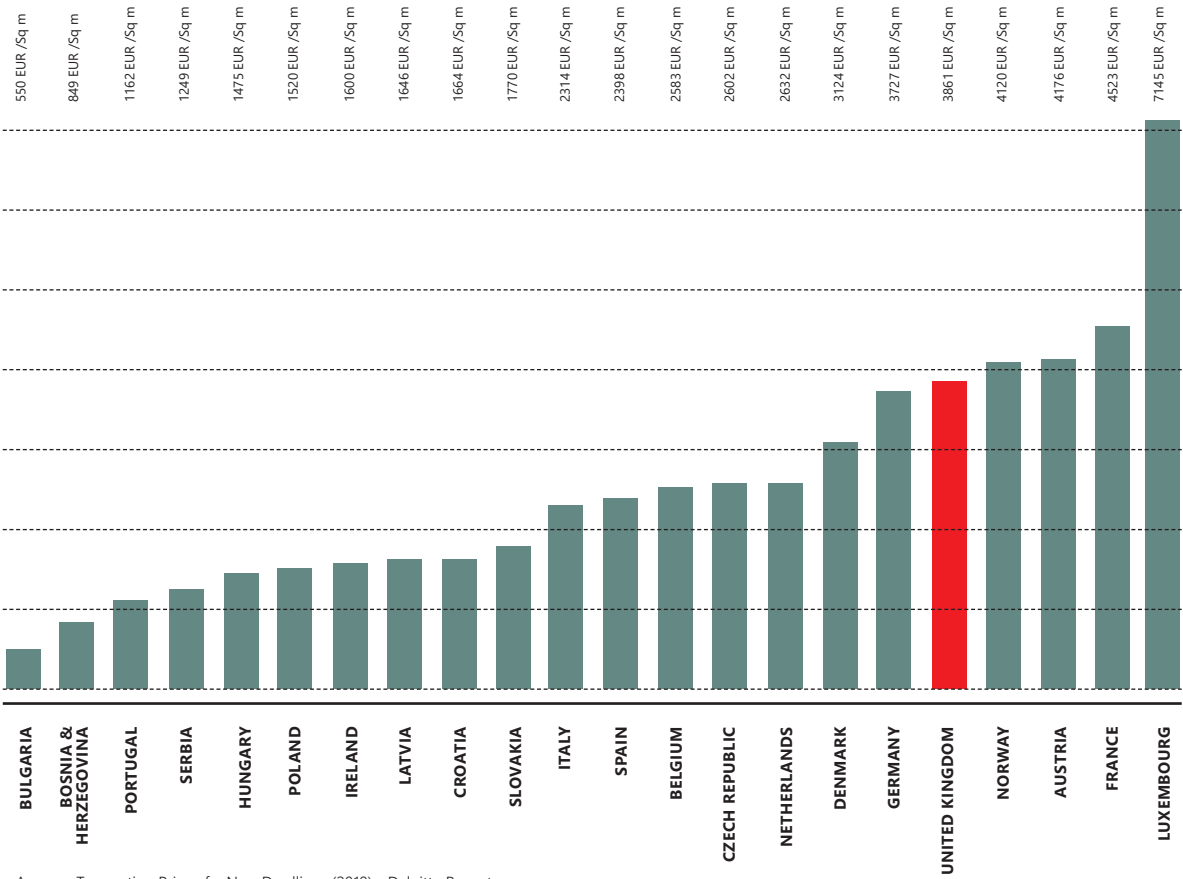
Cheaper

Deloitte (4) recorded that the price of new built dwellings in the United Kingdom increased by 2.3% in 2019 to 3861 EUR / sqm with only France, Luxembourg and Norway seeing higher costs per sq m. New built dwellings in London are the third most expensive in Europe, second only to Paris and Luxembourg City at 7699 EUR / sq m. This is also reflected in the rental market with London having the third highest average monthly rent at EUR/sq m. The indicator of housing development intensity on the residential markets shows the number of completed dwellings per 1,000 citizens. In 2019 the United Kingdom built 2.65 new homes for every 1,000 citizens in comparison to the other two most expensive countries where France built 6.70 new homes per 1,000 and Luxembourg at 11.65 per 1000. This in turn demonstrates the lack of housing supply potentially causing prices to increase. Furthermore, the UK has the 2nd lowest housing stock per 1000 in Europe.

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Average Size of Newly Built European Homes



Average Transaction Price of a New Dwellings (2019) - Deloitte Report

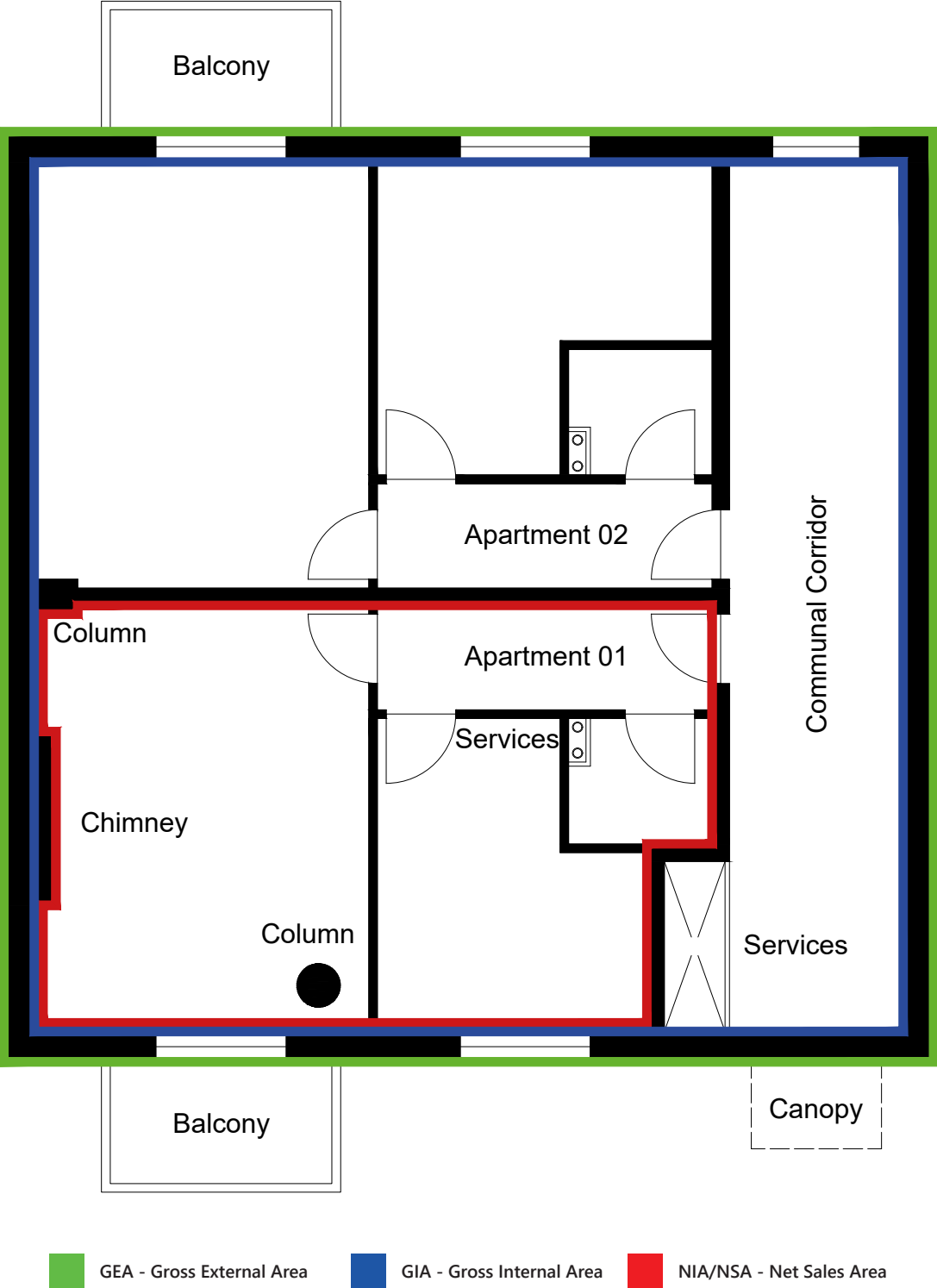
Bigger

It is clear that our homes are some of the smallest in Europe and that this does not relate to population density. We have an opportunity to increase the size of our homes without impacting on our natural environment if settlement densities are increased to similar European standards. This chapter looks at the current UK guidance and legislation relating to spatial housing design and aims to assess if these meet modern day living requirements and aspirations.

Counterbalance has made spatial recommendations for each room type showing how this extra space can best be utilised to improve living conditions and quality of life. There are a series of example housing types which demonstrate how these rooms come together to form bigger homes.

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Counterbalance - How We Measure Areas



GEA - Gross External Area

Gross External Area is the area of a building measured externally at each floor level.

Including:

- Perimeter wall thickness and external projections
- Areas occupied by internal walls and partitions
- Columns, piers, chimney breasts, stairwells, lift-wells
- Atria, entrance halls, with clear height above
- Internal balconies
- Lift rooms, plant rooms, fuel stores, tank rooms
- Outbuildings with share walls with the main building
- Loading bays / Garages / Conservatories
- Areas with a headroom of less than 1.5m / Pavement vaults

Excluding:

- External open-sided balconies, covered ways and fire escapes
- Canopies
- Open vehicle parking areas, roof terraces, and the like
- Voids over or under structural, raked or stepped floors
- Greenhouses, garden stores, fuel stores, and the like in residential property

GIA - Gross Internal Area

Gross Internal Area is the area of a building measured to the internal face of the perimeter walls at each floor level

Including:

- Areas occupied by internal walls and partitions
- Columns, piers, chimney breasts, stairwells, liftwells,
- Internal projections, vertical ducts,
- Atria, entrance halls, with clear height above
- Internal open-sided balconies, walkways,
- Lift rooms, plant rooms, fuel stores, tank rooms
- All rooms private or common
- Voids over stairwells and lift shafts on upper floors
- Areas with a headroom of less than 1.5m
- Loading bays, Pavement vaults, Garages, Conservatories

Excluding:

- Perimeter wall thicknesses and external projections
- External open-sided balconies, covered ways and fire escapes
- Canopies
- Voids over or under structural, raked or stepped floors
- Greenhouses, garden stores, fuel stores, and the like in residential property

NIA - Net Internal Area / NSA - Net Sales Area

Net Internal Area is the usable area within a building measured to the internal face of the perimeter walls at each floor level.

Including:

- Atria with clear height above, measured at base level only
- Entrance halls within apartment or house
- Kitchens/Dining, Bathroom, En-suite, Bedrooms & Living
- Built-in units, cupboards, and usable areas
- Areas occupied by ventilation/ heating grilles
- Areas occupied by skirting and perimeter trunking
- Areas occupied by non-structural walls subdividing
- Structural columns within apartment or house

Excluding:

- Entrance halls, atria, landings and balconies used in common
- Common lift rooms, plant rooms and tank rooms
- Common stairwells, lift-wells and permanent lift lobbies
- Corridors and other circulation areas in common use
- Areas with a headroom of less than 1.5m
- Internal structural walls, walls enclosing excluded areas, columns, piers, chimney breasts, other projections, vertical ducts, walls separating tenancies

Bedroom Recommendations

Bedroom Recommendations

Wardrobes

Currently there is a requirement for only a single wardrobe in all bedrooms regardless of the number of people sleeping in the room. With a person in the UK owning on average 152 items. Counterbalance recommends that 2 wardrobes are included in all double and twin bedrooms with these ideally being built-in and constructed as a standard fit-out in a house or apartment.

Bedside Cabinets

There is a need for bedside cabinets as they provide vital storage for underwear and other miscellaneous items.

Chest of Drawers

Drawer provides storage for both clothing and general items such as toys, books and other personal items. We believe there should be a requirement for an extra piece of furniture which can be used for general storage or clothing within bedrooms and therefore should be included in all bedrooms. Alternatively, a larger wardrobe should to be provided.

Bed Sizes

The current policy/guidance does not provide guidance for young infants who may sleep in the same bedroom as adults. We believe there should be additional space allocated for a cot to be placed in the master bedroom.

We believe all bedrooms should have a King size bed (1500x2000mm). Sleep is extremely important to humans and can have a large impact on both the physical and mental health of an individual. Our Building Regulations should set a positive example in improving the health of the society they serve.

Desk - Home working

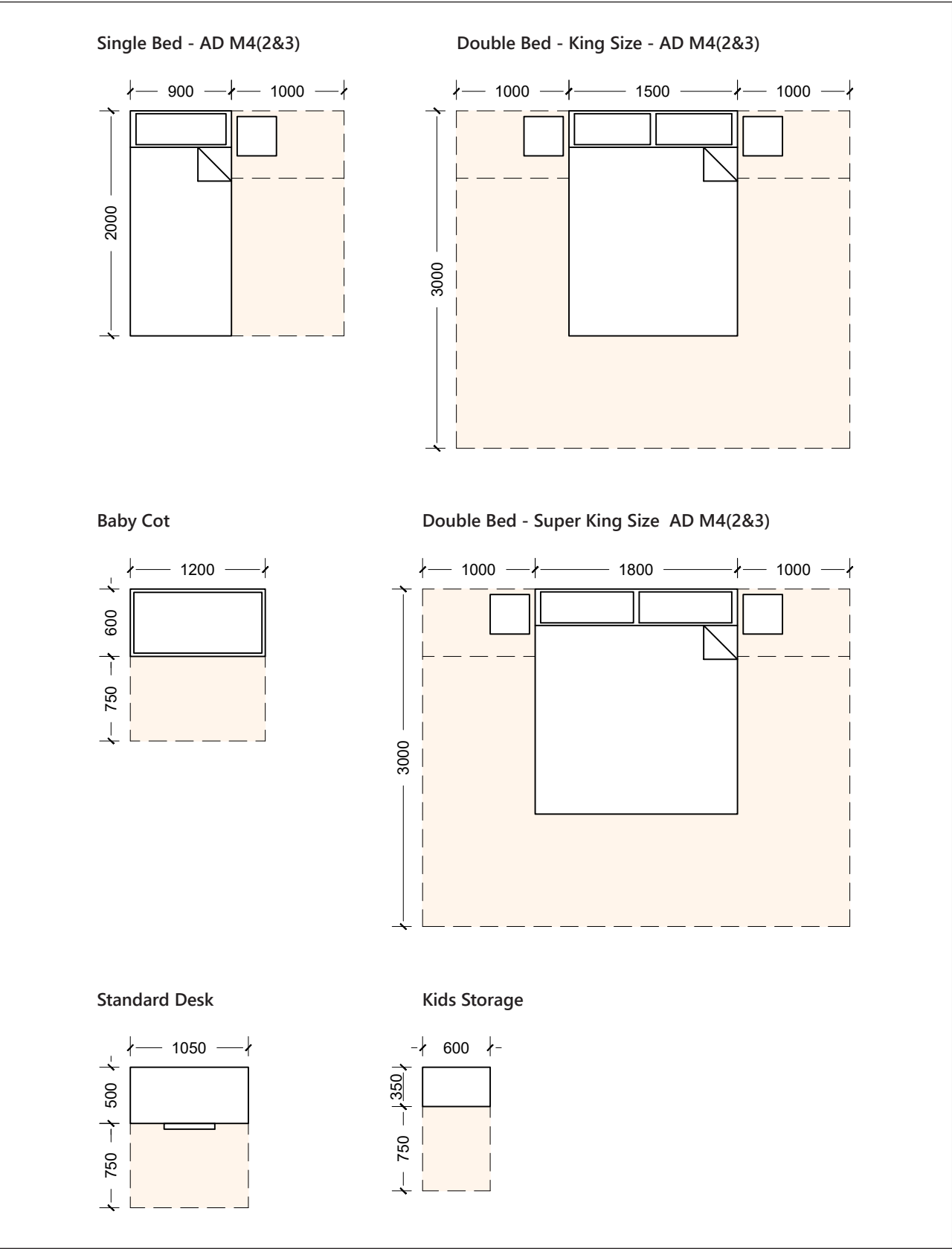
The requirement for desk space has been removed from non-wheelchair homes in our national or regional policy eliminating quiet space for children to complete homework and study for exams. In addition, with home working becoming common and the need for companies to be more flexible in the working arrangements it vital that this furniture space allocation is reinstated. Twin rooms should provide space for two desks in the event where children are sharing rooms, which will mean that twin bedrooms designed for children should be larger than a standard double bedroom for one or two adults.

Children Storage - Toys

There are no current spatial arrangements for children storage for toys and learning equipment, both naive and unhelpful for a family home which needs to be addressed within our regulations and guidance. Although we believe further research in this area is required, the very least a storage unit per child should be provided.

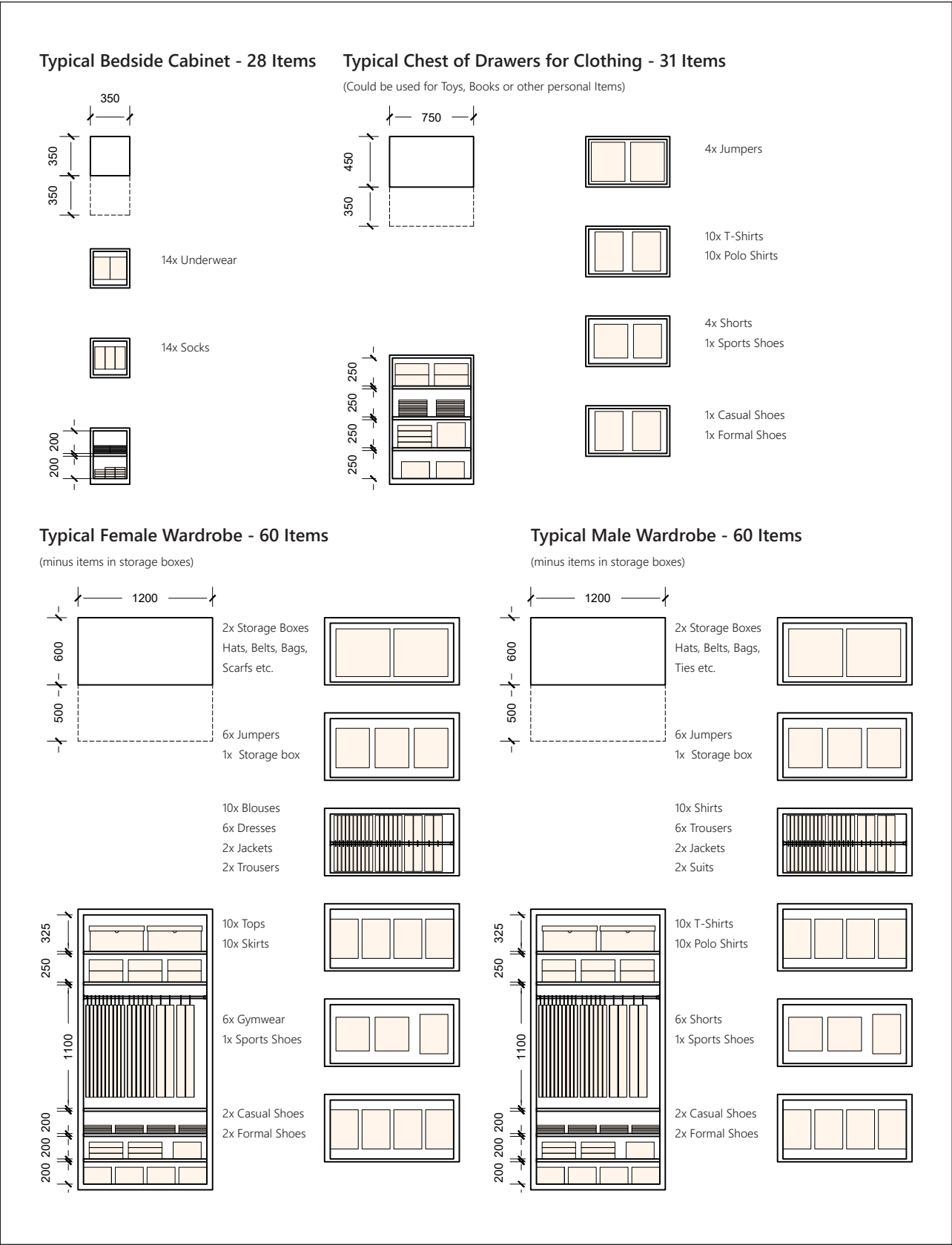
Bedroom Furniture Size Recommendations

Beds, Desks & Storage



Bedroom Furniture Size Recommendations

Bedroom Storage



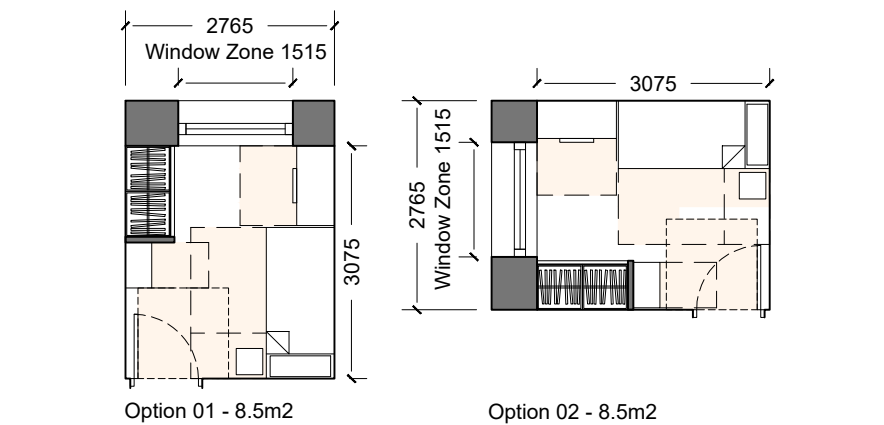
Bedroom Layout Recommendations

Counterbalance Single Bedroom Layouts

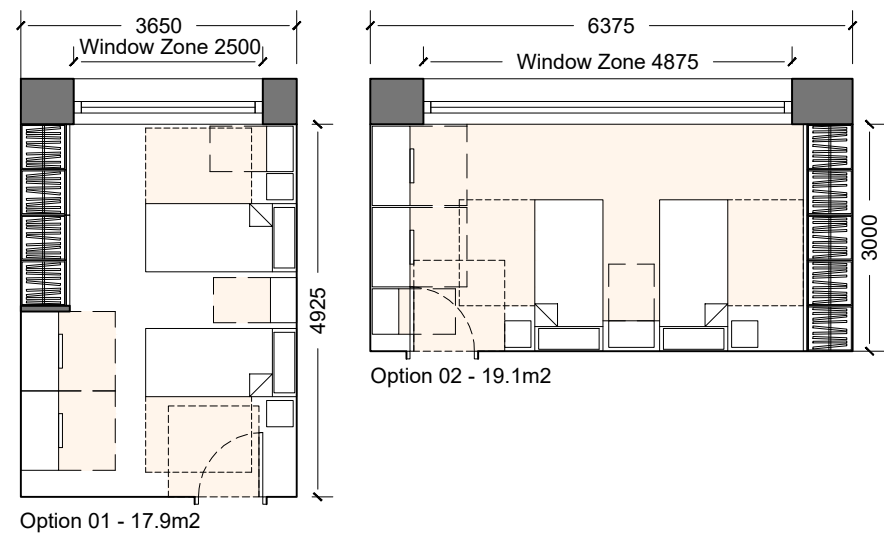
Layouts

At Counterbalance we have produced a series of bedroom layout examples which take into account the furniture research above and although larger in area provide space and suitable amount of furniture for individuals and families alongside space for wheelchair users/visitors. These bedrooms types comply with M4(3) layouts.

Single / Twin Bedroom Layout Examples - 1 Person/Child



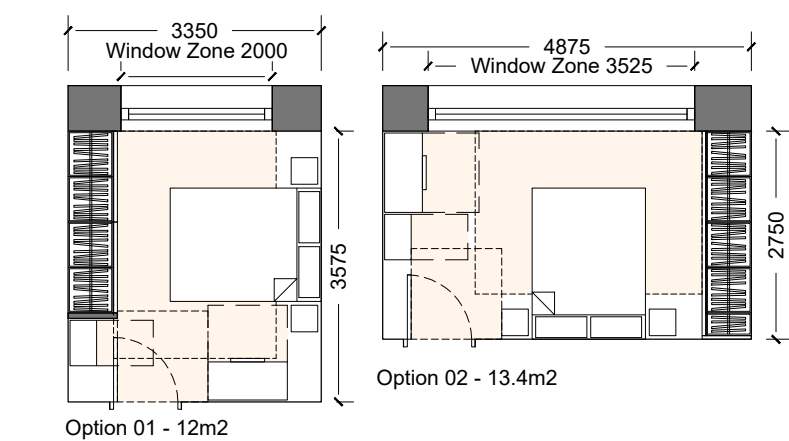
Twin Bedroom Layout Examples - 2 Person/Child



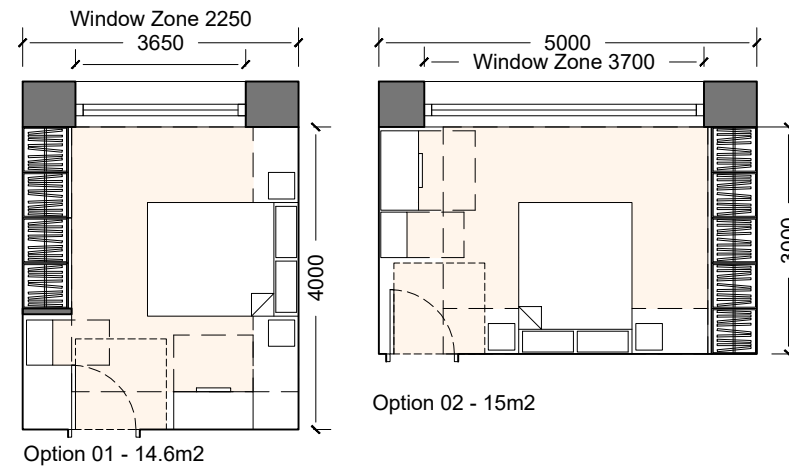
Bedroom Layout Recommendations

Counterbalance Double Bedroom Layouts

Secondary Bedroom Layout Example - 2 People/Adults



Primary Bedroom Layout Example - 2 People/Adults



Bathroom Recommendations

Bathroom Recommendations

Counterbalance Recommendations

Sanitary Provision

It is important to ensure you have the correct number and types of WC's, Showers and bathrooms within each dwelling. Where dwellings provide both an accessible bathroom with WC and a cloakroom within the same storey we would recommend that all en-suites comply with M4(2) requirements.

En-suites

Where there is a fully accessible shower room on the same storey as the principal bedroom, a separate room providing the bath need only comply with the requirements for a n M4(2) bathroom.

M4 (3) - Sanitary Provision Apartments

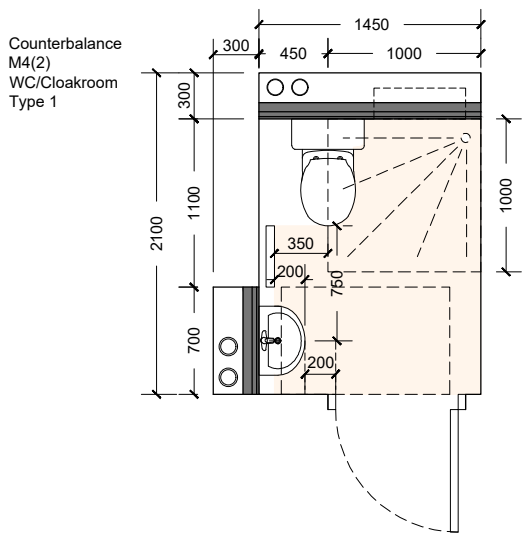
Bed spaces (persons)	Floors	Minimum Sanitary Provision
1	1	Bathroom with level access shower
2	1	Bathroom with level access shower
3	1	Bathroom with level access shower
4	1	Bathroom with level access shower and separate WC/cloakroom
5 or more	1	Bathroom with level access shower and separate WC/cloakroom (or second bathroom). Wheelchair accessible dwellings must also provide both a level access shower and a bath

M4 (3) - Sanitary Provision Houses and Duplexes

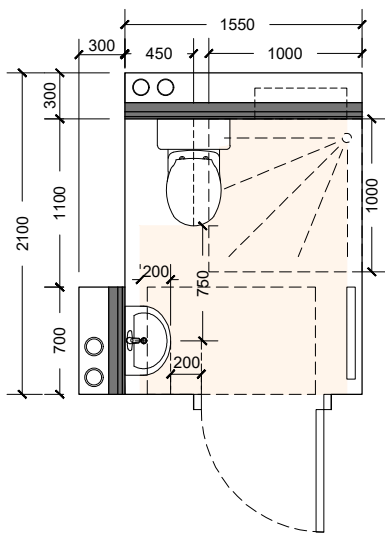
Bed spaces (persons)	Floors	Minimum Sanitary Provision
1	2+	Bathroom with level access shower on same level as principal bedroom + entrance storey WC/cloakroom (where bathroom not on the entrance storey)
2	2+	Bathroom with level access shower on same level as principal bedroom + entrance storey WC/cloakroom (where bathroom not on the entrance storey)
3	2+	Bathroom with level access shower on same level as principal bedroom + entrance storey WC/cloakroom (where bathroom not on the entrance storey)
4	2+	Bathroom with level access shower on same level as principal bedroom and entrance storey WC/cloakroom or second bathroom
5 or more	2+	Bathroom with level access shower on same level as principal bedroom and entrance storey WC/cloakroom or second bathroom. Wheelchair accessible dwellings must also provide both a level access shower and a bath.

M4 (2) WC/Shower Room

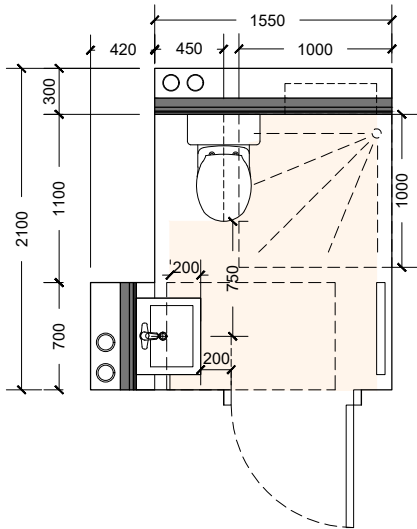
Type 01 - Service zones



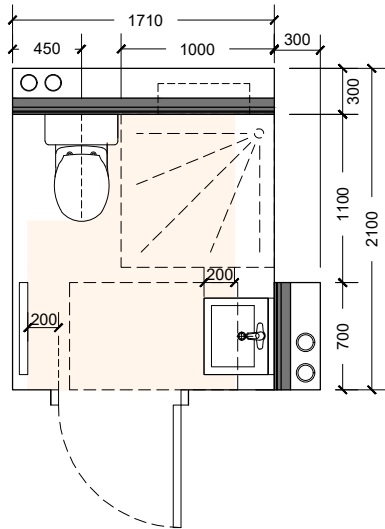
Type 02 - Larger towel heater



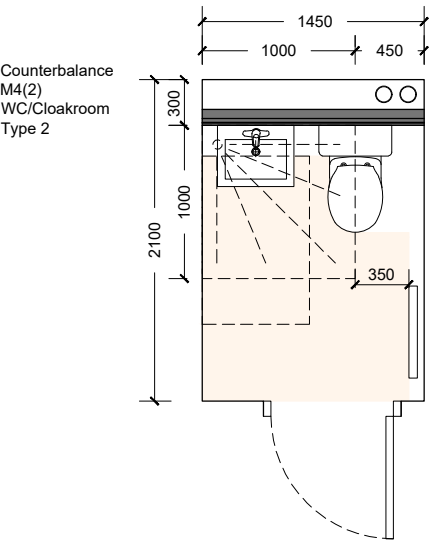
Type 03 - Larger hand basin



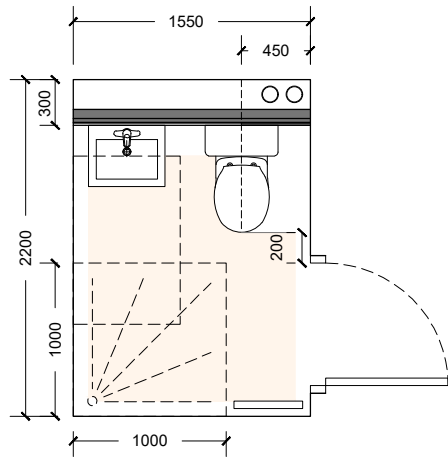
Type 04 - Increased shower zone



Type 05 - Single service zone



Type 06 - Alternative location of shower zone



Bathroom Recommendations

Counterbalance Recommendations

Category 2 - Accessible and Adaptable Dwellings - M4(2) - WC/Shower Room and Bathrooms

The overall size and layouts suggested in AD Part M are of a good standard. However, experience has shown that these layouts do not take into account the exact sanitary item sizes, service zones and construction tolerances. The Counterbalance layouts proposed in this section comply with AD Part M and allow for further flexibility in bathroom design, including the following improvements:

WC/ Shower Room

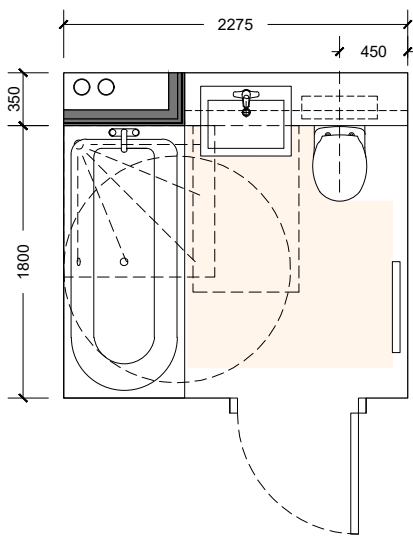
1. Hidden Service zone added which allows for storage cupboards to be installed without effecting access zones.
2. Extended width to accommodate a larger towel heater. (Needed for large towels if room is used as a shower)
3. A larger hand basin can be included. (No one likes to wash their hands in those small basins)
4. Re-arrangement of shower position allows for a shower to be installed without needing to remove or change location of WC or hand basin. (AD Part M layouts are not adaptable without complete refurbishment)

Bathroom

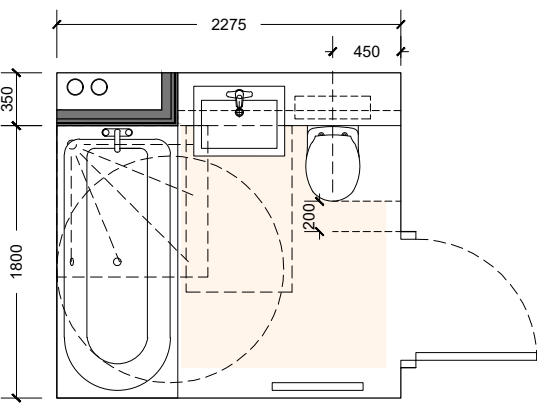
5. Hidden Service zone added which allows for storage cupboards to be installed without effecting access zones.
6. A larger hand basin can be installed without effecting access zone. (Allows for large range of basins to be used)
7. Increased size of bathroom takes account of construction tolerances to ensure access zones are met.
8. These bathrooms allow for a 800x1800mm bath (Taller end-users will appreciate this improvement)

M4 (2) Bathrooms

Type 01 - Door Head-on



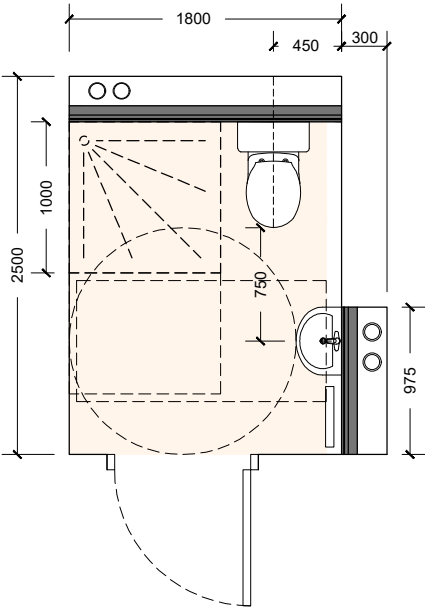
Type 02 - Door Side-on



Bathroom Recommendations

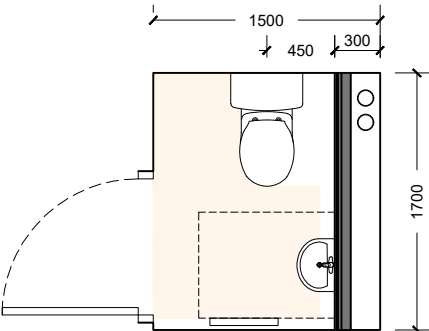
M4 (3) WC/Shower Room

Type 01 - WC / Adaptable Shower Room

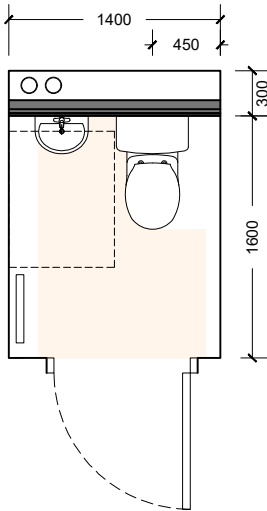


2nd WC/Cloakroom per floor

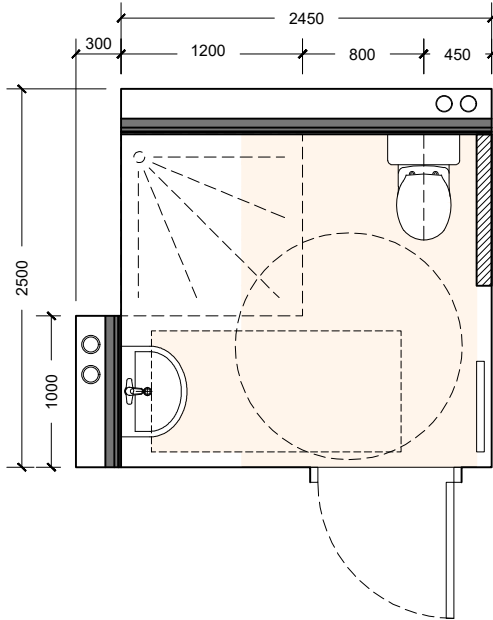
Type 01



Type 02



Type 01 - Level access shower Room



Counterbalance Recommendations

Category 3 - Wheelchair User Dwellings - M4(3) - WC/Shower Room and Bathrooms

WC/ Shower Room / 2nd W/C per Floor

- Hidden Service zone added which allows for storage cupboards to be installed without effecting access zones.
- Increased room width to allow for a larger size of hand basin. (No one likes to wash their hands in those small basins)

Bathroom

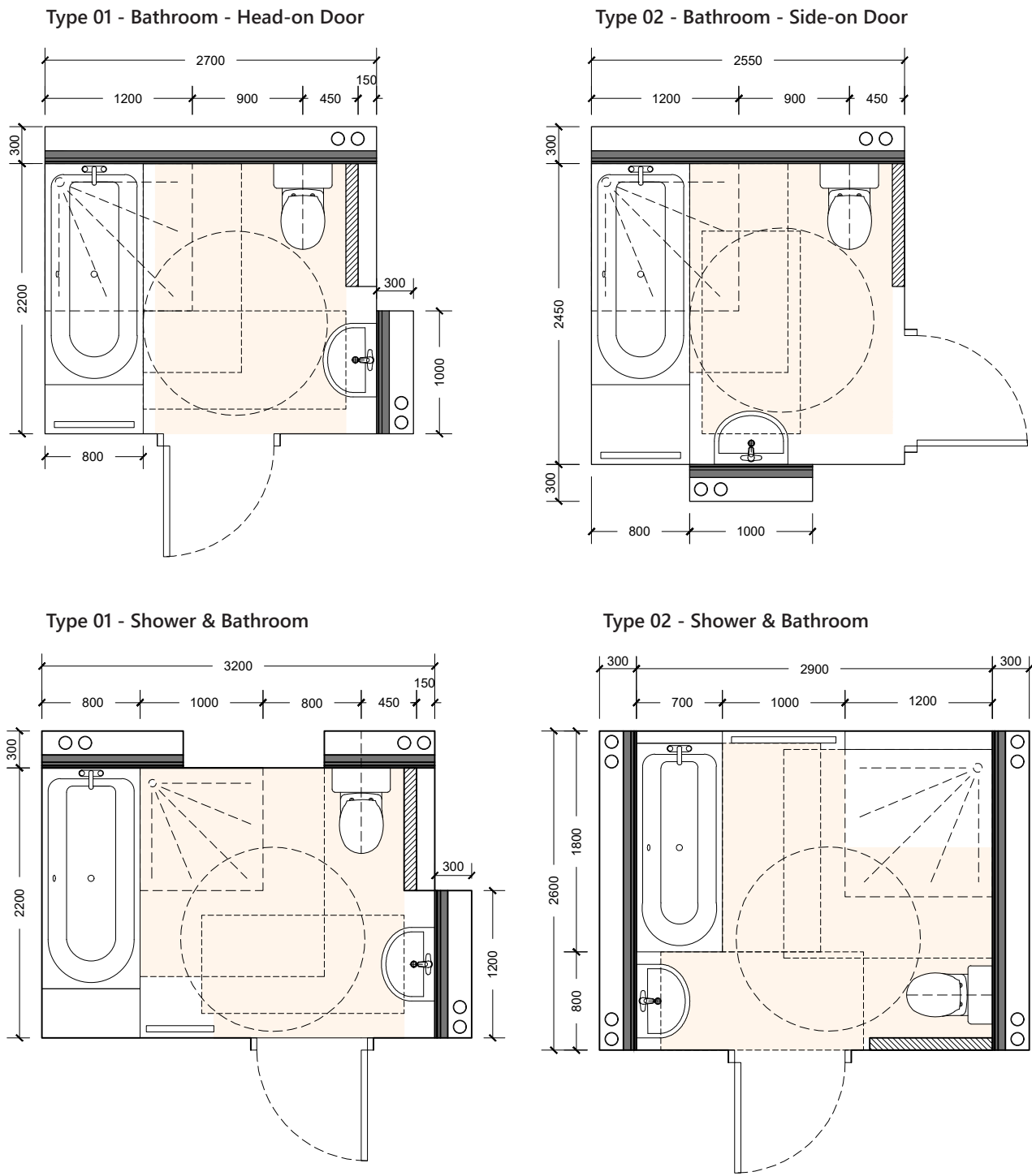
- Hidden Service zone added which allows for storage cupboards to be installed without effecting access zones.
- Larger hand basin can be installed without effecting access zone. (Allows for large range of basins to be used)
- Increased size of bathroom takes account of construction tolerances to ensure access zones are met.
- These bathrooms allow for a 800x1800mm bath (Taller end-users will appreciate this improvement)

Notes:

- Ensure all doors are outward opening and have a minimum of 850mm clear opening for all M4(3) bathrooms; door nibs are at least 300mm on both sides of the door.
- M4(3) bathrooms can lead to 3 sets of soil vent pipes (SVP) due to the large sizes of the rooms, it is advised to design all bathrooms as accessible pre-planning allowing for additional SVP's. (It is easier to remove the SVP later in the project once the fit out of the bathrooms has been confirmed with the client or housing association).

Bathroom Recommendations

M4 (3) Bathroom / Bath & Shower Room

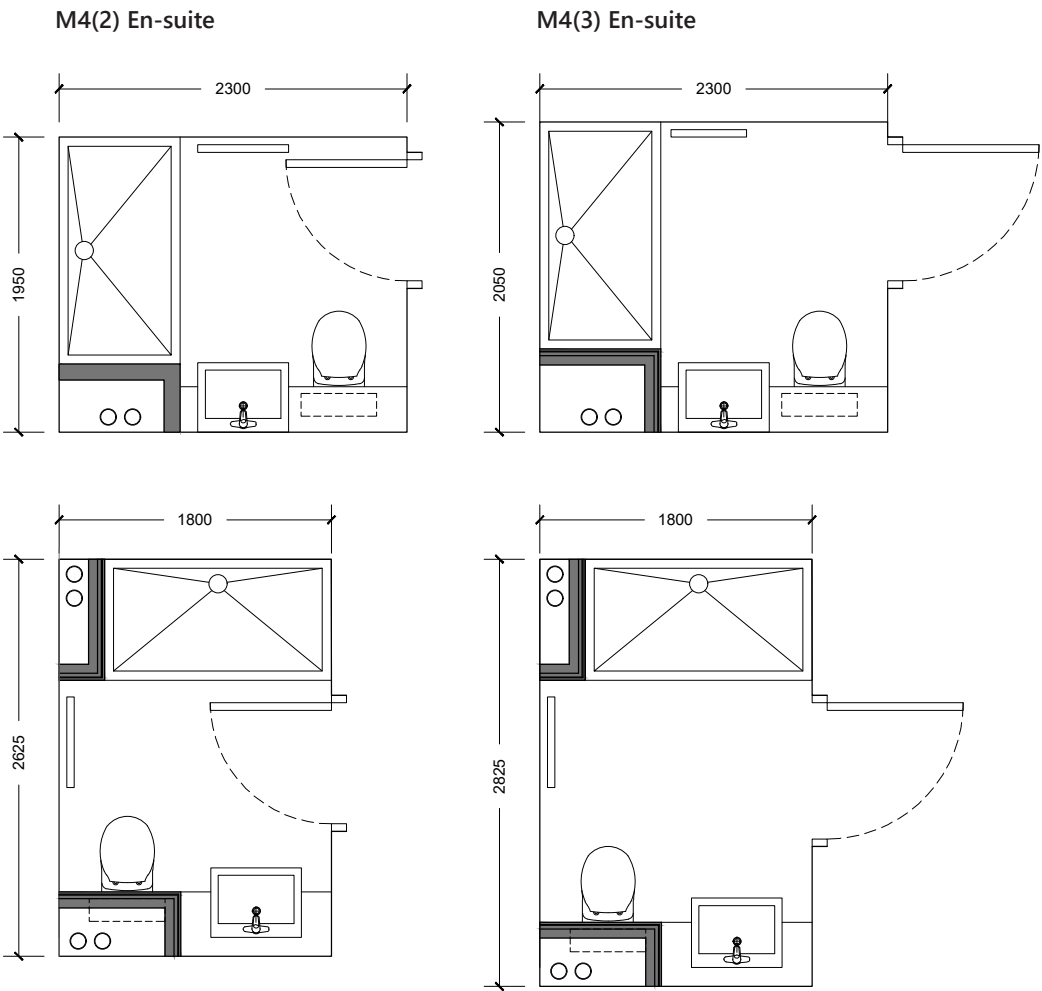


Bedroom En-suites

For AD Part M M4(2) dwellings the guidance suggests as follows: "Every dwelling has a bathroom that contains a WC, a basin and a bath, that is located on the same floor as the double bedroom, described as the principal bedroom in paragraph 2.25b." This then allows for en-suite bathrooms to be smaller and comply with M4(1) WC and basin requirements only.

For AD Part M4(3) dwellings the guidance is as follows: "Where there is a fully accessible shower room on the same storey as the principal bedroom, a separate room providing the bath need only comply with the requirements set out in paragraph 2.29 for a category 2 bathroom."

This should not be used, however, as a way for en-suites to be too small to be accessible without walking side wards into the room. We have, therefore, designed a series of en-suite layouts which provide a comfortable size for every day use. They also provide larger door nibs which, although not required under the AD Part M guidance, enable wheelchair users to access all rooms within a home.



Kitchen Recommendations

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Kitchen Recommendations

Counterbalance Recommendations

Kitchen

We recommend that for M4(3) homes standards are followed. The kitchens layouts could be changed to a U or L shape layout as long as a 1500mm access zone is provided. For M4(3) homes, Building Regulations Approved Document Part M - Access to and use of buildings Volume 1 Dwellings guidance should be followed, however consideration for tolerances should be taken into account.

We recommend that washing machines are housed in M&E Cupboards within the hallways, however, the additional space should be maintained in the kitchen.

Combined Rooms

These rooms can be combined, for M4(3) homes area requirements in Building Regulations Approved Document Part M - Access to and use of buildings Volume 1 Dwellings guidance should be followed.



Dining Room Recommendations

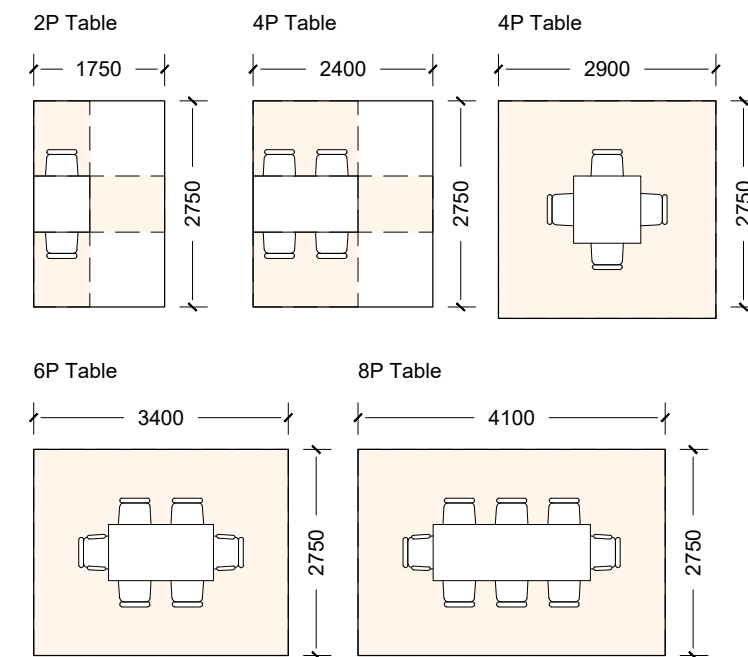
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Dining Room Recommendations

Counterbalance Recommendations

Dining Room

We recommend that for every bedroom place a dining room place is provided. Dining room table sizes should be prescribed in the Building Regulations and space around the table should comply with M4(3) spatial requirements of 1000mm free area.



Living Room Recommendations

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Living Room Recommendations

Counterbalance Recommendations

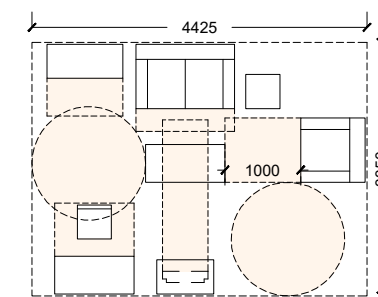
Living Room

We recommend that all living spaces contain as a minimum the following furniture:

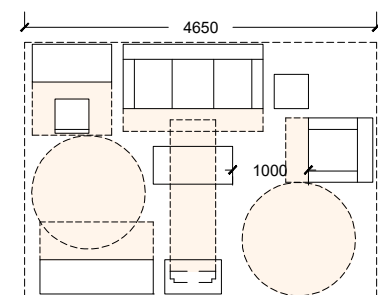
- Desk & Chair
- Storage Unit (size depends on home bed-spaces as stated in AD Part M Vol 1)
- TV / Sideboard
- Coffee Table
- Sofas containing space for the number of bed spaces

All living room should comply with M4(3) homes provide at least 1000mm access zones between all furniture and clear access to the windows in the room.

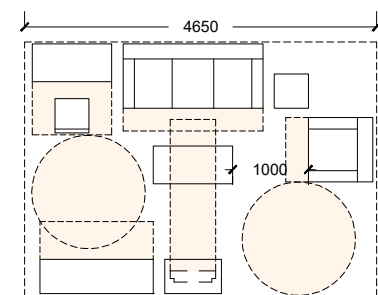
1 Bedroom



2 Bedroom



3 Bedroom



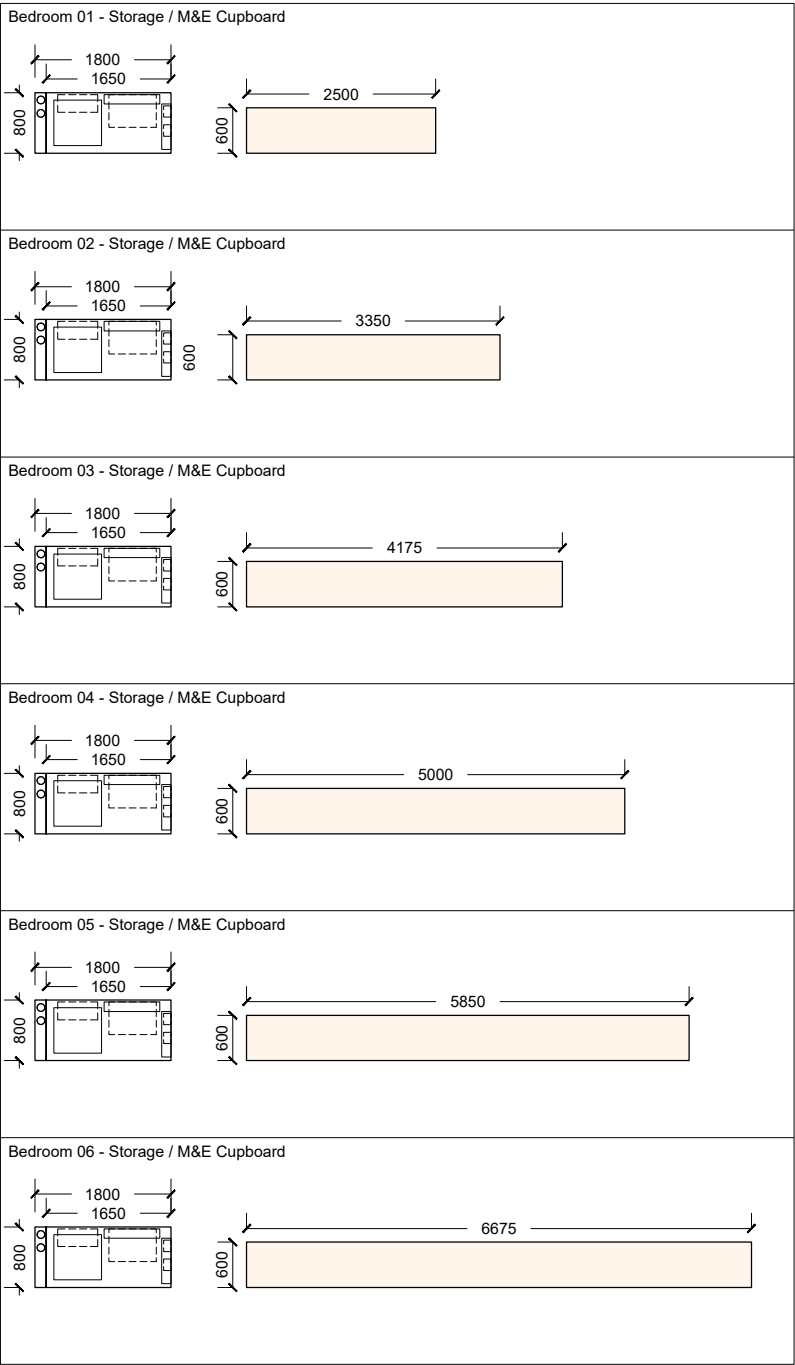
Storage & Circulation Recommendations

Counterbalance Recommendations

Counterbalance recommends that the storage mentioned in the National Described Space Standard should be on top of a standard M&E cupboard and should be provided in hallways where possible. We accept that this can be difficult when hallways are short (especially in 1 bedroom homes) and can lead to undesirable plans, therefore, it should be provided in other rooms as additional space on top of the area/advice given for the relevant room.

The diagram to the right demonstrates the amount of storage that is required with an ideal depth of 600mm cupboards. Deep and shallow storage cupboards should be avoided to ensure the storage is functional and useful for the end user.

Storage & M&E Cupboard



Laundry Room Recommendations

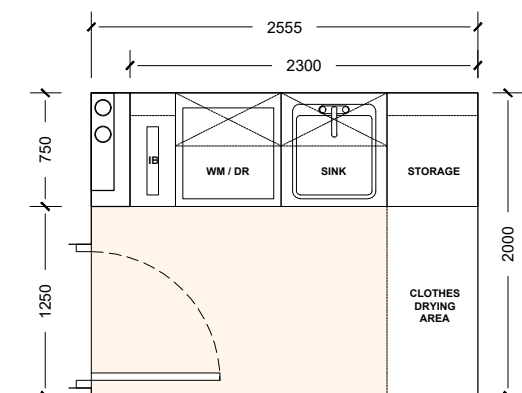
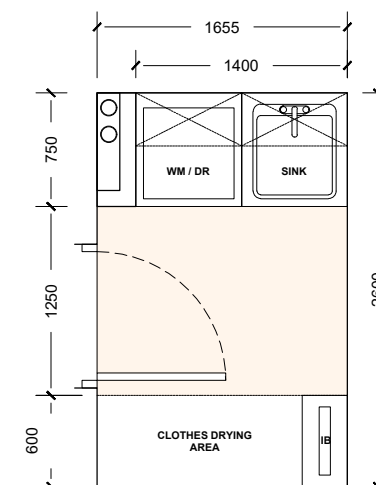
Counterbalance Recommendations

In the UK, a laundry room is an important feature in an apartment because it supports practical, space-efficient living and suits the country's climate and lifestyle. With frequent rain and limited outdoor drying opportunities, having a dedicated indoor space for washing and drying clothes is especially valuable. A laundry room helps keep moisture, noise, and clutter away from main living areas, which is particularly important in smaller UK flats. It also saves residents time and money by reducing reliance on communal laundrettes, while allowing appliances to be used more efficiently and safely. Overall, a laundry room improves day-to-day convenience, organisation, and comfort for apartment living in the UK, so why do we not include them in minimum spatial requirements?

The diagram to the right demonstrates the amount of space that is required with a laundry room. This includes space for a washing machine, drying machine, sink, cupboard for iron board, clothes drying area.

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Laundry Room



Better

The general public has a low expectation when it comes to the quality of new build homes in the United Kingdom. This view is supported by snagging companies where on average 160 snags per property our found. (6) The HomeOwners Alliance reported that almost 9 in 10 of new build homeowners want a snagging retention system to withhold funds to house builders until they rectify faults, showing the seriousness of the problem and the extent homeowners want the government to go to improve the quality of homes in the UK. (7)

Counterbalance has made recommendations in the following chapter to help improve the quality of homes in the UK.

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Snagging Retention System

Snagging Retention System

Moving into a new home is a stressful time, made even worse by discovering hundreds of snags, faults and defects in your brand new home. No other industry would treat their customers in this manner. Imagine getting a brand new car with scratches and dents all over it, its unimaginable. Quite often it can be difficult to get house builders to even acknowledge the snags let alone fix them and when they do it is common for snag lists to take up to a year to fix.

Quite often homeowners feel like they are due compensation for the inconvenience and stress caused by the process but find it difficult with the current legal system to successfully claim any money. Once the homeowner moves into their new home the developer-client relationship disappears with the complaints process, at times feeling like you're talking to a brick wall.

It is why Counterbalance believes the government should bring in a "Snagging Retention System" which would offer all buyers of new homes the right to retain a minimum 2.5% of their purchase price for six months to give time for snags and defects to be made good. We believe this will incentivise builders to firstly get all snags and defects completed before the owner moves in and secondly if any snags or defects are found they will be promptly made good. If the developer does not fix them within an agreed period, the homeowner can use the money to fix the issues themselves. An independent government body would need to be set-up to administer claims but would give the buyer a mechanism to claim compensation.

Example: (ONS - UK House Price Index: February 2021)

Average House Price (England) - £266,532 (2.5%) = £6,663.30

Average House Price (London) - £496,000 (2.5%) = £12,400.00

Floor to Ceiling Heights

Notes:

The following information has been produced to help understand the relevant policy requirements of floor to ceiling heights in residential dwellings within England, as well as the implications of typical construction build-ups to ensure an adequate floor to floor height can be used for pre-planning uses when finishes and construction method are typically unknown.

Further to this, Counterbalance believes that best practice should be used wherever possible and architects should go beyond policy to help improve the quality of homes being designed. A series of recommendations are put forward with this in mind.

Every project is different and could have different requirements, and therefore we highly recommend confirming build-ups with the relevant consultants as soon as possible to ensure the desired floor to ceiling heights are met. Any inaccuracy in the information is not the responsibility of Counterbalance or contributors of the guidance. The guidance provided has materialised from previous project experience and best practice guidance at the time of issue.

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Floor to Ceiling Heights

Current Floor to Ceiling Height Policy

Technical housing standards – nationally described space standard (2015) states:

“The minimum floor to ceiling height is 2.3m for at least 75% of the Gross Internal Area”

However, this policy was not incorporated into the building regulations. Instead it may be imposed by Local Planning Authorities as a planning condition.

The London Plan 2021 by the Greater London Authority (GLA) states:

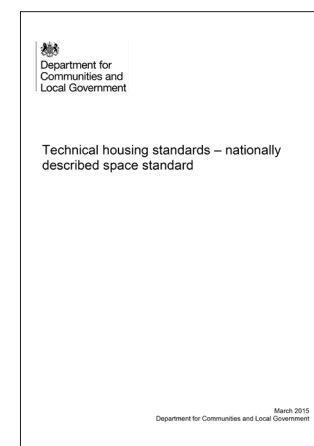
“A minimum ceiling height of 2.5m for at least 75 per cent of the gross internal area is required.”

Again, this policy is not mandatory for London Boroughs to use but can rather be imposed by Local Planning Authorities as a planning condition.

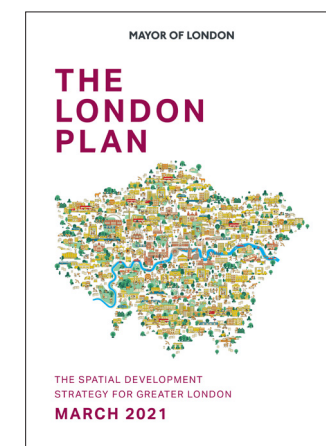
Counterbalance Conclusion

Generous floor to ceiling heights allow for a sense of place and design quality which improves daylight penetration, ventilation and cooling, reducing the urban heat island effect. Counterbalance believes that 2.5m floor to ceiling heights for all habitable rooms provides a fair balance between the additional construction costs and the health advantages of increasing floor to ceiling heights. All other rooms including bathrooms, utility and storage spaces should achieve 2.4m.

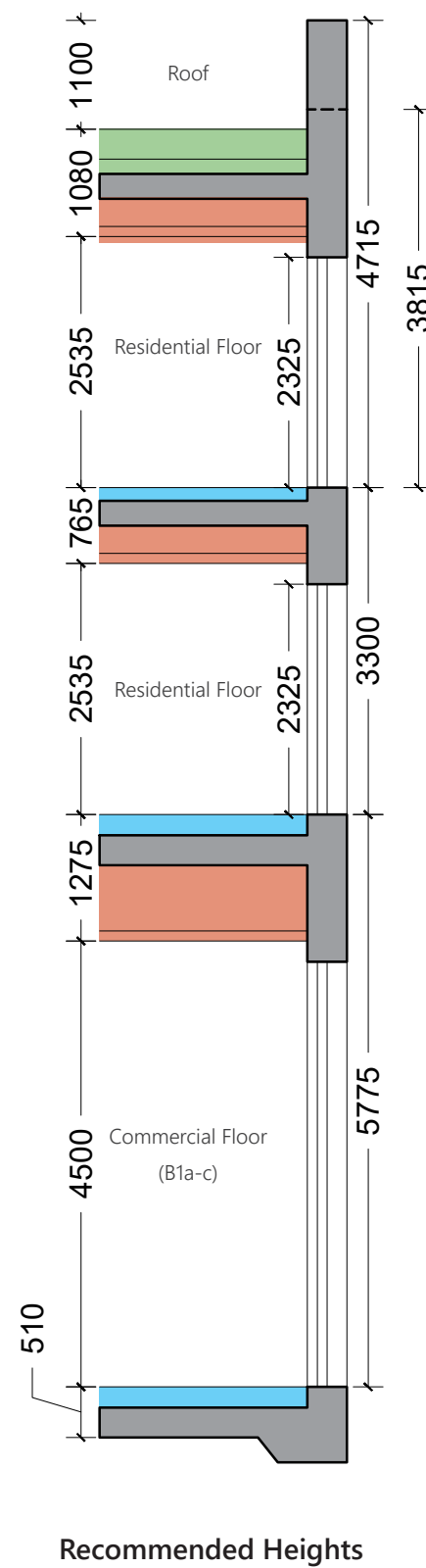
To ensure housing is of adequate quality within London and England this policy should be incorporated within building regulations. The next page sets out recommended floor to floor dimensions to be used at early stages of a project to achieve 2.5m floor to ceiling heights.



Technical Housing Standards Nationally Described Space Standard March 2015



The London Plan, March 2021



Typical Floor to Floor Dimensions

Residential Floor to Ceiling Heights

The diagram to the left demonstrates the required floor to floor heights needed to allow for floor to ceiling heights of 2500mm in habitable rooms and 2400mm in all other rooms.

Our recommended heights allow for various construction methods and provide greater flexibility in the future when build-ups are unknown with the added benefit of enjoying generous floor to ceiling heights.

The minimum heights should only be used when various conditions are agreed with your client and design team as they have implications on cost, structural design and construction methods.

Commercial - Floor to Ceiling Heights

There are no standards/policy for commercial units as they are very dependent on the end user / use class, however, the following is a good starting point at feasibility stage, but heights should be confirmed by the client or sales agents.

Ground Floor

B1a Office / Low Cost Workspace

- 3300mm (Minimum) 3600mm (Recommended)

B1c – Small-medium scale light industrial

- 4500mm (Minimum) 5500mm (Recommended)

1st Floor

B1a Office / Low Cost Workspace

- 2750mm (Minimum) 3000mm (Recommended)

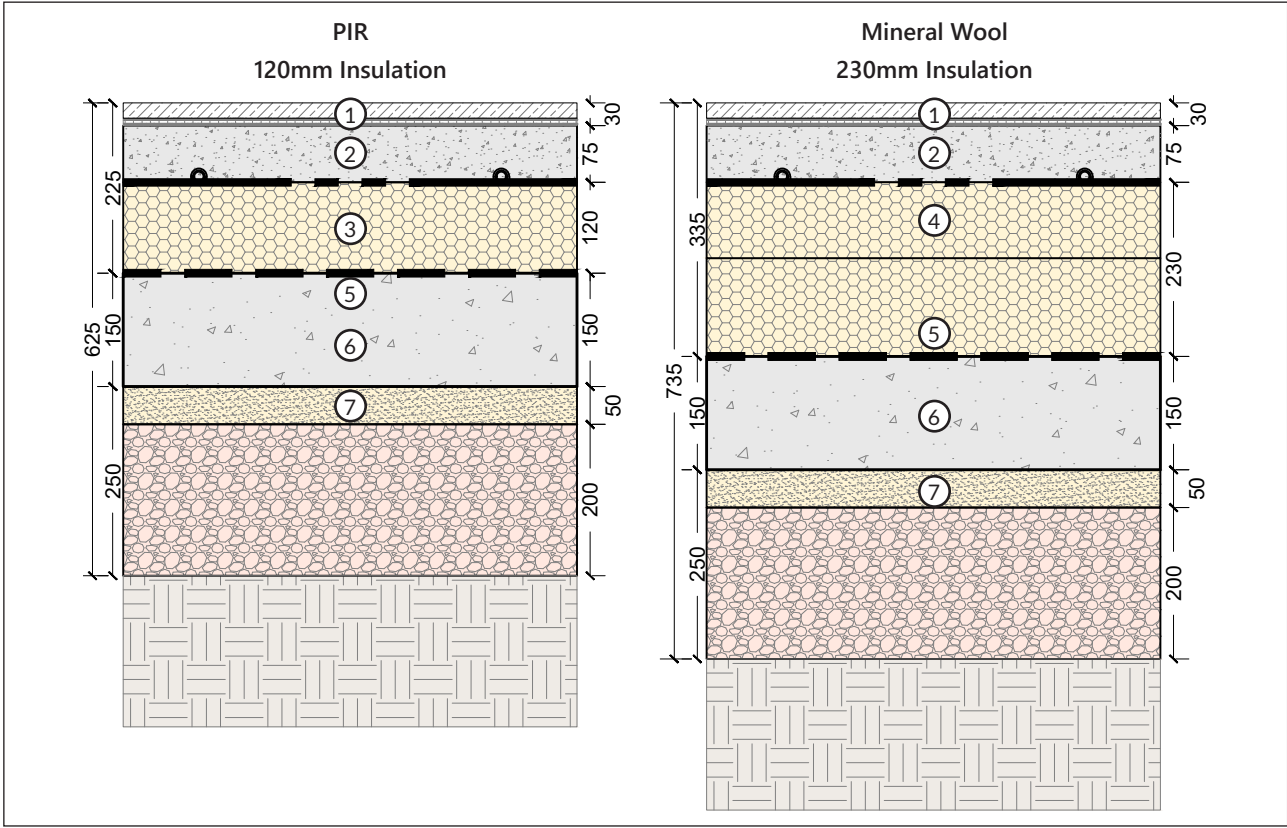
Brick Dimensions

Floor to Floor dimensions have been rounded up to brick coursing, floors can be reduced if an alternative material is being used. If the external material is unknown maintain brick dimensions until known.

(215 x 102.5 x 65mm UK Standard Brick Size)

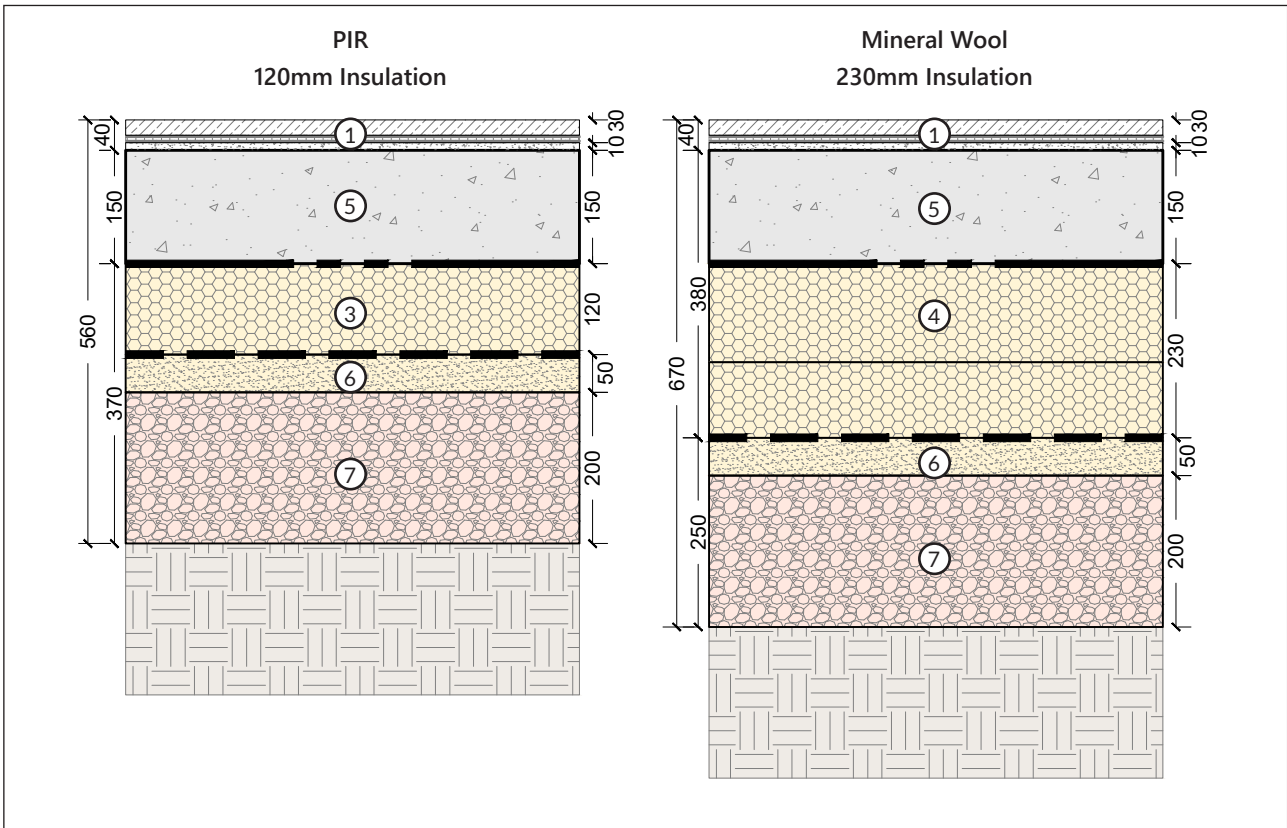
Ground Floor Concrete Floors - Insulation Above Concrete Slab

0.13 W/m²K - (New Build 50m2 / Extensions up to 60m2 - 10x6m)



Ground Floor Concrete Floors - Insulation Below Concrete Slab

0.13 W/m²K - (New Build 50m2 / Extensions up to 60m2 - 10x6m)



Residential Ground Floor Build-up

Ground Floor Residential Build-up

01 - Floor Finish Zone (30mm)

Timber or Tiles: Maximum 20mm Board/Tile with 10mm Adhesive & Dimtra Matt

Solid wood flooring is not recommended for installations over UFH. Always check with manufacturer to ensure the selected Solid or Engineered Wood Flooring is approved for use over UFH. Check to see if a decoupling membrane is required as this will add 3mm within the floor finish zone.

Carpet: Typically, 10mm Underlay / 10mm Carpet

Combined TOG value of the carpet and underlay should not exceed 2.5 tog.

Underlay Layer - When installing certain flooring as floating installation, a suitable polythene slip membrane beneath is essential. Check with manufacturer of flooring.

02 - Screed/UFH (60mm to 85mm Zone)

Unbonded Sand & Cement Screed - Minimum: 85mm

- 75mm (65mm K-Screed – potentially more expensive)
- 10mm structural slab building tolerances

DMP – 500 Gauge Polythene Layer

It is recommended to include a moisture suppressant layer within the subfloor. This layer must be incorporated beneath the heat source and fully supported from beneath.

03 - PIR Insulation (120mm)

120mm Insulation (Kingspan K103 or Similar)

04 - Mineral Wool Insulation (230mm)

230mm Insulation (Rockwool Thermal or Similar)

05 - Waterproofing Layer

DPM – Visqueen Radon R400 Membrane

06 - Concrete (150mm)

Range from 150mm to 200mm

(Confirm with Structural Engineer)

07 - Sand & Sub-base (250mm)

50mm Sand Binding

200mm MOT Type 01 Sub-base (Compressed)

Cost Comparison

Concrete - Insulation Above Slab 0.13 W/m²K

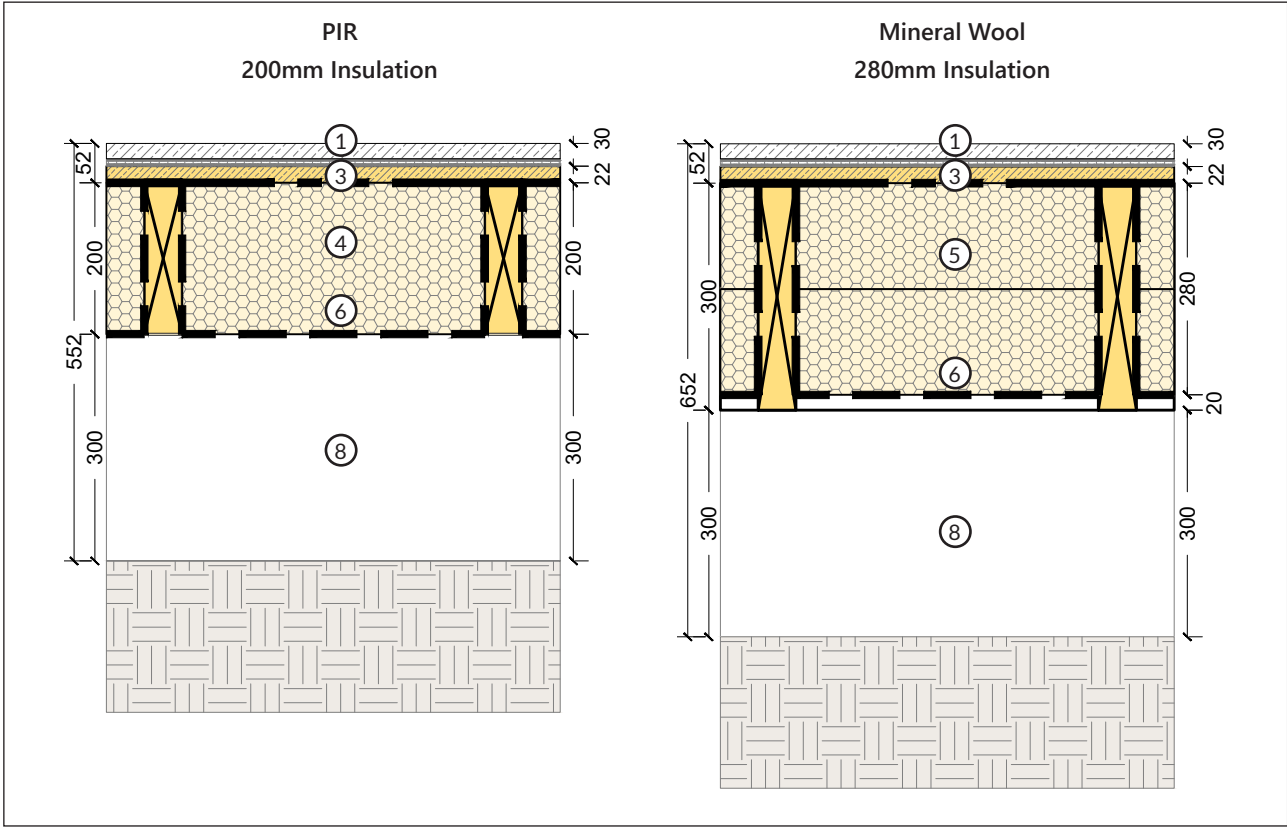
- PIR Insulation - £222.49 per m2
- Mineral Wool Insulation - £284.28 per m2

Concrete - Insulation Below Slab 0.13 W/m²K

- PIR Insulation - £212.49 per m2
- Mineral Wool Insulation - £274.28 per m2

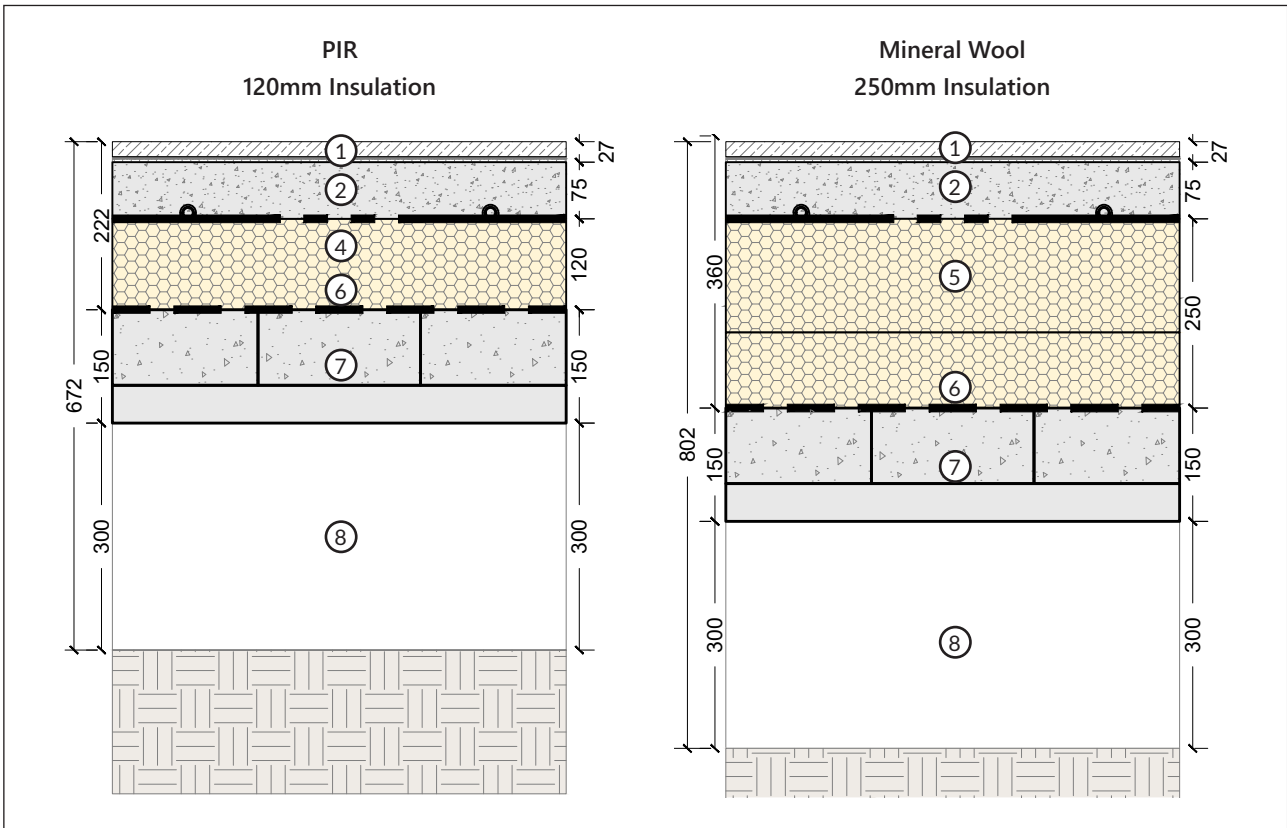
Ground Floor Timber Floors - Insulation Between Joists

0.13/14 W/m²K - (New Build 50m2 / Extensions up to 60m2 - 10x6m)



Ground Floor Block & Beam Floors - Insulation Above Blocks

0.13 W/m²K - (New Build 50m2 / Extensions up to 60m2 - 10x6m)



Residential Ground Floor Build-up

Ground Floor Residential Build-up

01 - Floor Finish Zone (30mm)

Timber or Tiles: Maximum 20mm Board/Tile with 10mm Adhesive & Dimtra Matt

Solid wood flooring is not recommended for installations over UFH. Always check with manufacturer to ensure the selected Solid or Engineered Wood Flooring is approved for use over UFH. Check to see if a decoupling membrane is required as this will add 3mm within the floor finish zone.

Carpet: Typically, 10mm Underlay / 10mm Carpet

Combined TOG value of the carpet and underlay should not exceed 2.5 tog.

Underlay Layer - When installing certain flooring as floating installation, a suitable polythene slip membrane beneath is essential. Check with manufacturer of flooring.

02 - Screed/UFH (60mm to 85mm Zone)

Unbonded Sand & Cement Screed - Minimum: 85mm

- 75mm (65mm K-Screed – potentially more expensive)
- 10mm structural slab building tolerances

DMP – 500 Gauge Polythene Layer

It is recommended to include a moisture suppressant layer within the subfloor. This layer must be incorporated beneath the heat source and fully supported from beneath.

03 - Timber Joists & Desk (22/ 200 or 300mm)

22mm T&G MR Chipboard Flooring TG4 with VCL
200mm Timber Joist to Structural Engineers Specification
300mm Timber Joist to Structural Engineers Specification

04 - PIR Insulation (200mm)

200mm Insulation (Celotex XR400 or Similar)
120mm Insulation (Kingspan K103 or Similar)

05 - Mineral Wool Insulation (280mm)

280mm Insulation (Rockwool Flexi or Similar)
250mm Insulation (Rockwool Thermal or Similar)

06 - Waterproofing Layer

DPM - Visqueen Radon R400 Membrane

07 - Concrete Block & Beam (150mm)

150mm Block & Beam System
(Length, Size & Strength to be confirmed with SE)

08 - Void (300mm)

Min 300mm Ventilation Void

Cost Comparison

Timber - Insulation Between Joists 0.13 W/m²K

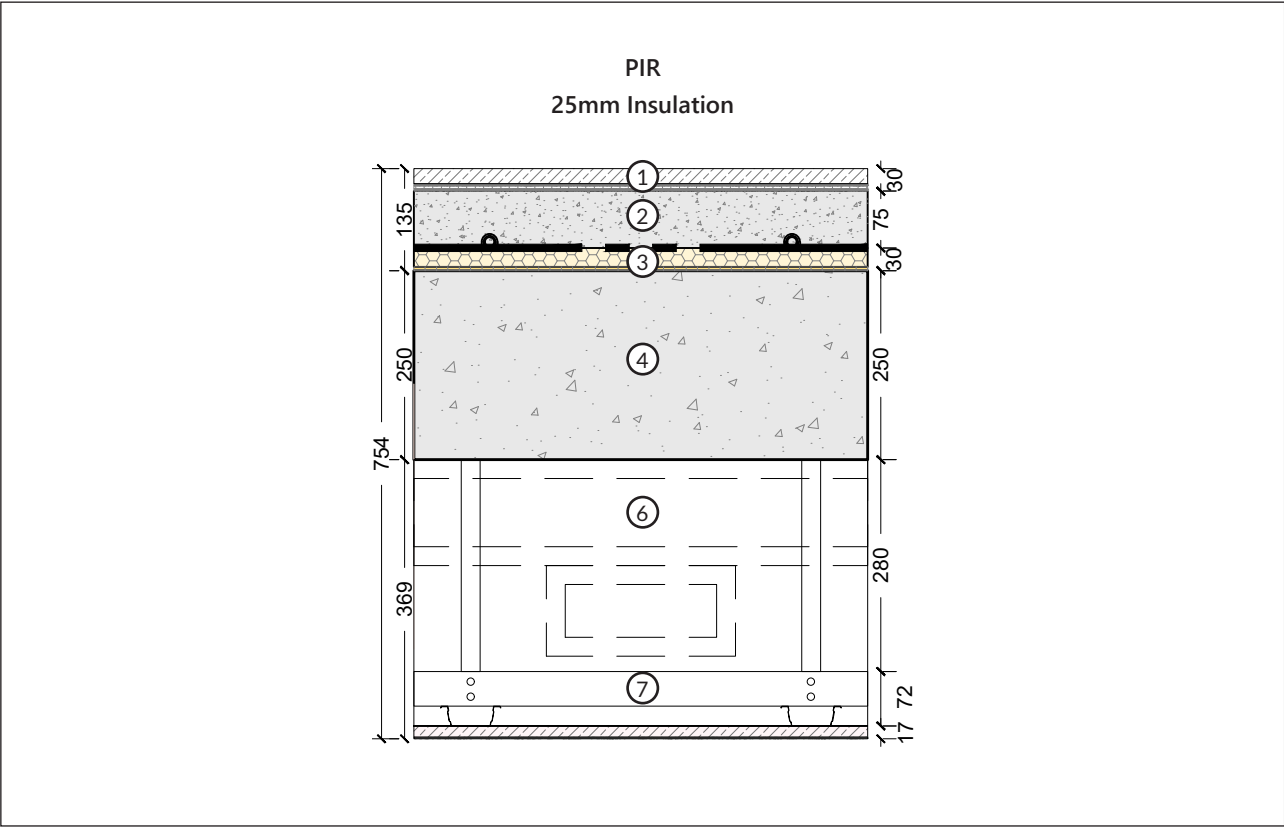
- PIR Insulation - £138.06 per m2
- Mineral Wool Insulation - £139.26 per m2

Block & Beam - Insulation Above Slab 0.13 W/m²K

- PIR Insulation - £218.72 per m2
- Mineral Wool Insulation - £337.71 per m2

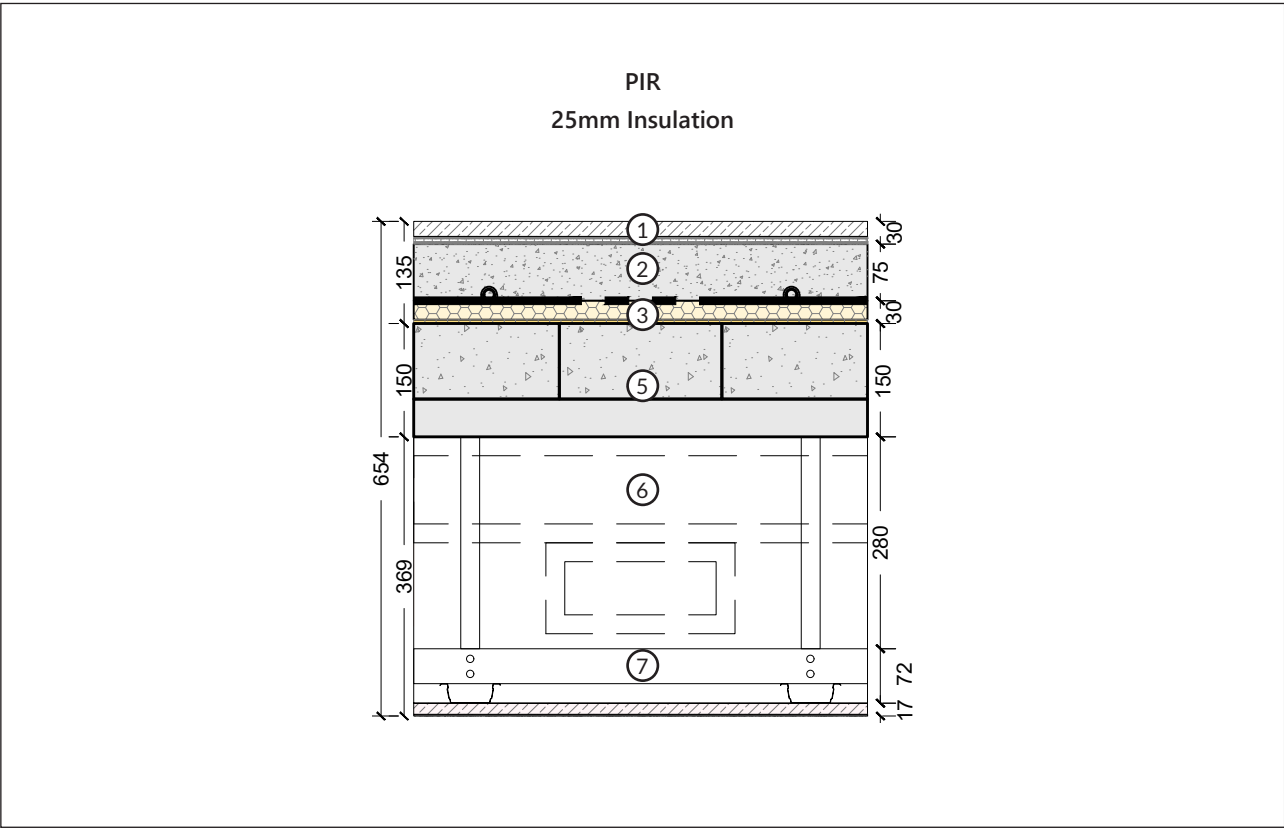
Typical Residential RC Concrete Floors

Airborne Sound is 45 Decibels or Above / Impact Sound is 62 Decibels or Below



Typical Residential Block & Beam Floors

Airborne Sound is 45 Decibels or Above / Impact Sound is 62 Decibels or Below



Residential Floor Build-up

Typical Residential Floor Build-up

01 - Floor Finish Zone (30mm)

Timber or Tiles: Maximum 20mm Board/Tile with 10mm Adhesive & Dimtra Matt

Solid wood flooring is not recommended for installations over UFH. Always check with manufacturer to ensure the selected Solid or Engineered Wood Flooring is approved for use over UFH. Check to see if a decoupling membrane is required as this will add 3mm within the floor finish zone.

Carpet: Typically, 10mm Underlay / 10mm Carpet

Combined TOG value of the carpet and underlay should not exceed 2.5 tog.

Underlay Layer - When installing certain flooring as floating installation, a suitable polythene slip membrane beneath is essential. Check with manufacturer of flooring.

02 - Screed/UFH (60mm to 85mm Zone)

Unbonded Sand & Cement Screed - Minimum: 85mm

75mm (65mm K-Screed – potentially more expensive)
10mm structural slab building tolerances

DMP – 500 Gauge Polythene Layer

It is recommended to include a moisture suppressant layer within the subfloor. This layer must be incorporated beneath the heat source and fully supported from beneath.

03 - Insulation / Acoustic Layer (30mm)

25mm Insulation (Collecta XFloor 250 or Similar)
5mm Acoustic Layer (Yelofon HD5 or Similar)

Acoustic Performance - Airborne - 54dB D + C nT,w tr / Impact - 54dB LnT,w (Building Regulations + 5dB)

04 - Concrete (250mm)

Range from 225mm to 275mm
(Confirm with Structural Engineer)

05 - Concrete Block & Beam (150mm)

150mm Block & Beam System
(Length, Size & Strength to be confirmed with SE)

06 - Service Void

350mm required for Attenuator/Fan Coil Units
325mm - MVHR, Electrical, Water, SVP & RWP if 45 degrees bend required.
Stacked services can reduce zone to 280mm

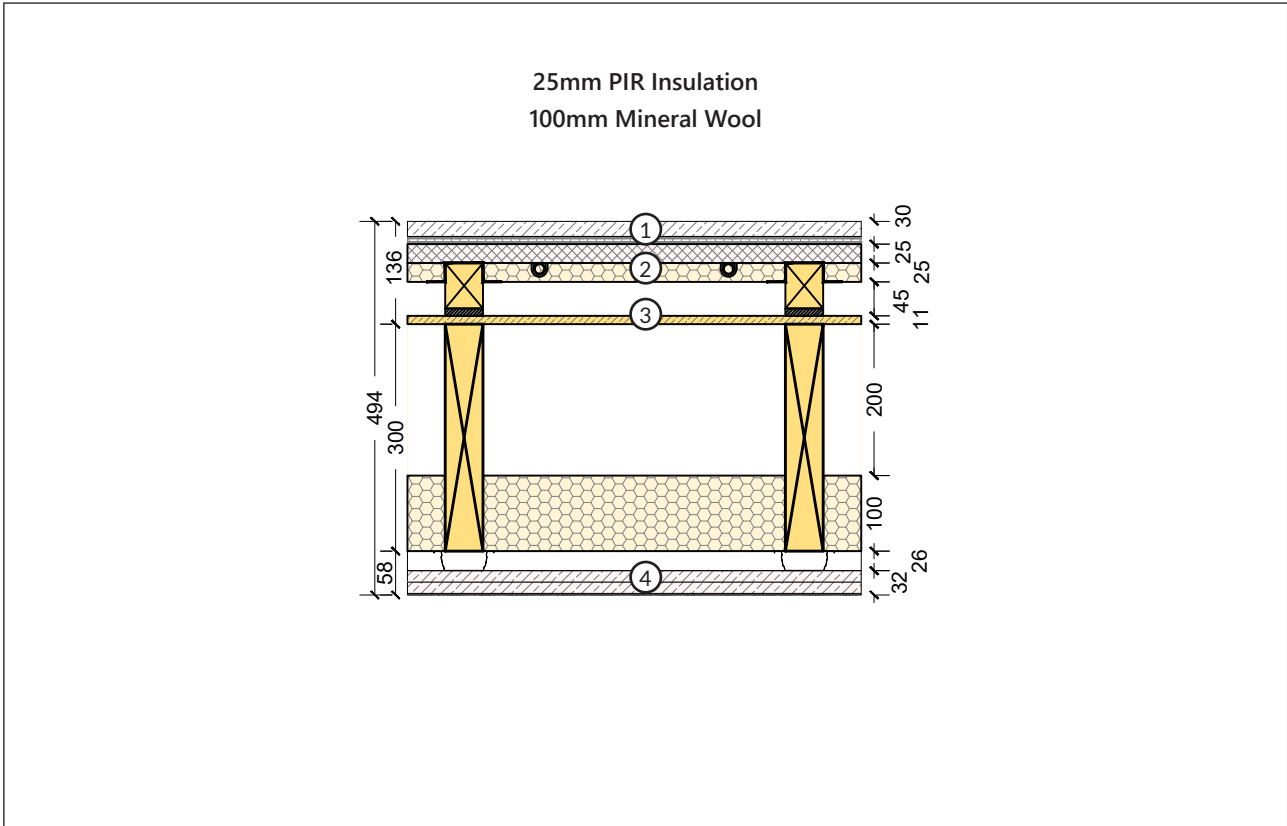
07 - Plasterboard (90mm)

Standard British Gypsum CasoLine MF System consists:
(Approximate 90mm)

46mm Gypframe MF7 Primary Support Channel
26mm Gypframe MF5 Ceiling Section
1x12.5mm Plasterboard
2mm Plaster Skim

Typical Residential Timber Floors

Airborne Sound is 45 Decibels or Above / Impact Sound is 62 Decibels or Below



Residential Floor Build-up

Typical Residential Floor Build-up

01 - Floor Finish Zone (30mm)

Timber or Tiles: Maximum 20mm Board/Tile with 10mm Adhesive & Dimtra Matt

Solid wood flooring is not recommended for installations over UFH. Always check with manufacturer to ensure the selected Solid or Engineered Wood Flooring is approved for use over UFH. Check to see if a decoupling membrane is required as this will add 3mm within the floor finish zone.

Carpet: Typically, 10mm Underlay / 10mm Carpet

Combined TOG value of the carpet and underlay should not exceed 2.5 tog.

Underlay Layer - When installing certain flooring as floating installation, a suitable polythene slip membrane beneath is essential. Check with manufacturer of flooring.

02 - Acoustic System (60mm to 85mm Zone)

25mmHideck Structural 25 Board
25mm Collecta XFLO JB-FF with UFH
70/75mm Deckfon Batten 70

03 - Timber Structure (60mm to 85mm Zone)

11mm OSB 3 Board
300mm Structural Timber Joist to SE Specification
Between Joists - 450mm Centers
100mm Rockwool Flexi Insulation
200mm Service Void
If a larger void is required - use larger joists

04 - Plasterboard

M5 Plasterboard Ceiling Section
2x15mm Gyproc Wallboard
2mm Plaster Skim

Cost Comparison

Block & Beam - Insulation Above Slab

- PIR Insulation - £291.20 per m2

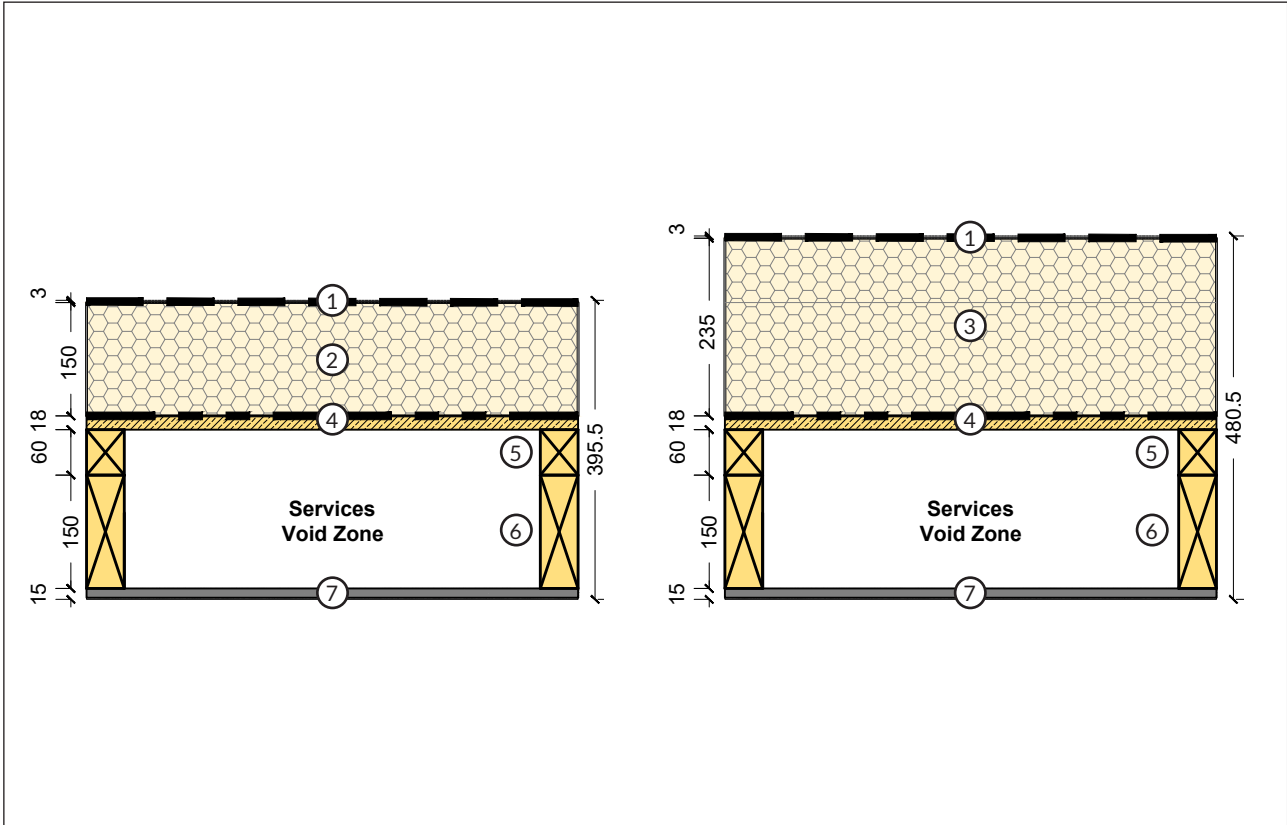
Block & Beam - Insulation Above Slab

- PIR Insulation - £193.39 per m2

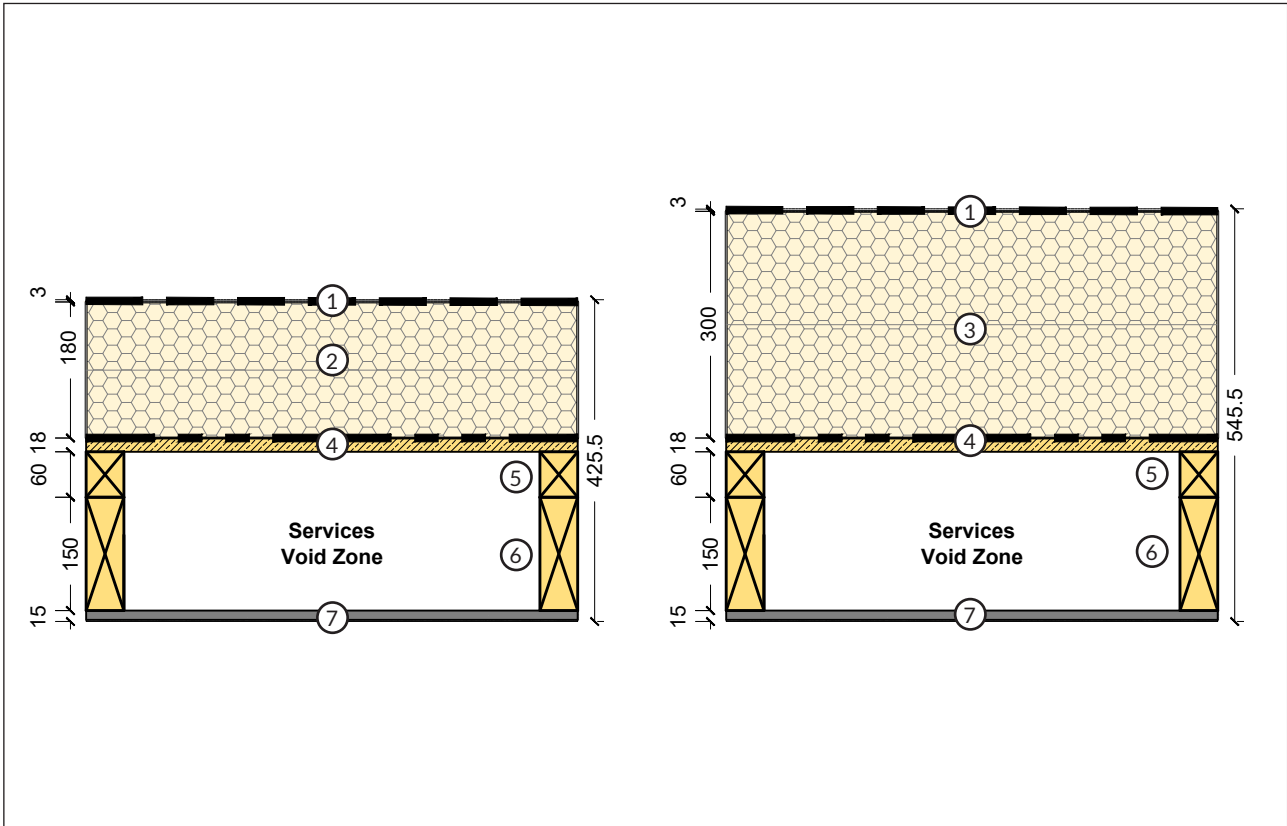
Timber - Insulation Between Joists

- PIR & Mineral Insulation - £216.36 per m2

Timber Flat Roof - Extensions - PIR & Mineral Wool Insulation
0.15 W/m²K



Timber Flat Roof - New Build - PIR & Mineral Wool Insulation
0.13 W/m²K



Roof Build-up - Timber Flat Roof

Typical Residential Roof Build-up

01 – Waterproofing Layer

[3mm Alkorplan Fleece Backed Membrane](#)

02 – Insulation – PIR (150/180mm)

[150/180mm Kingspan Thermarroof TR27 Insulation](#)
(U-Value - 0.13/15W/m²)

03 – Insulation – Inverted Roof (280mm)

[235/300mm Rockwool Hardrock Multi-Fix](#)
(U-Value - 0.13/15W/m²)

04 – Timber Deck

[PU Insulation Adhesive](#)

[VCL - Alumasc AVCL - Self-adhesive](#)

[Alumasc Primer - Self-adhesive](#)

[18mm OSB 3 Tongue & Groove Board](#)

05 – Fall in Roof

[60mm Furring Strips to Create Falls](#)

(Maximum 3m Fall - 20mm for every 1 meter)

06 – Timber Structure

[150mm Structural Timber Joist to SE Specification](#)
Between Joists - 600mm Centers

07 – Plasterboard & Skim

[12.5mm Plasterboard](#)

[3mm Plaster Skim](#)

Cost Comparison

Timber Flat Roof - Extensions

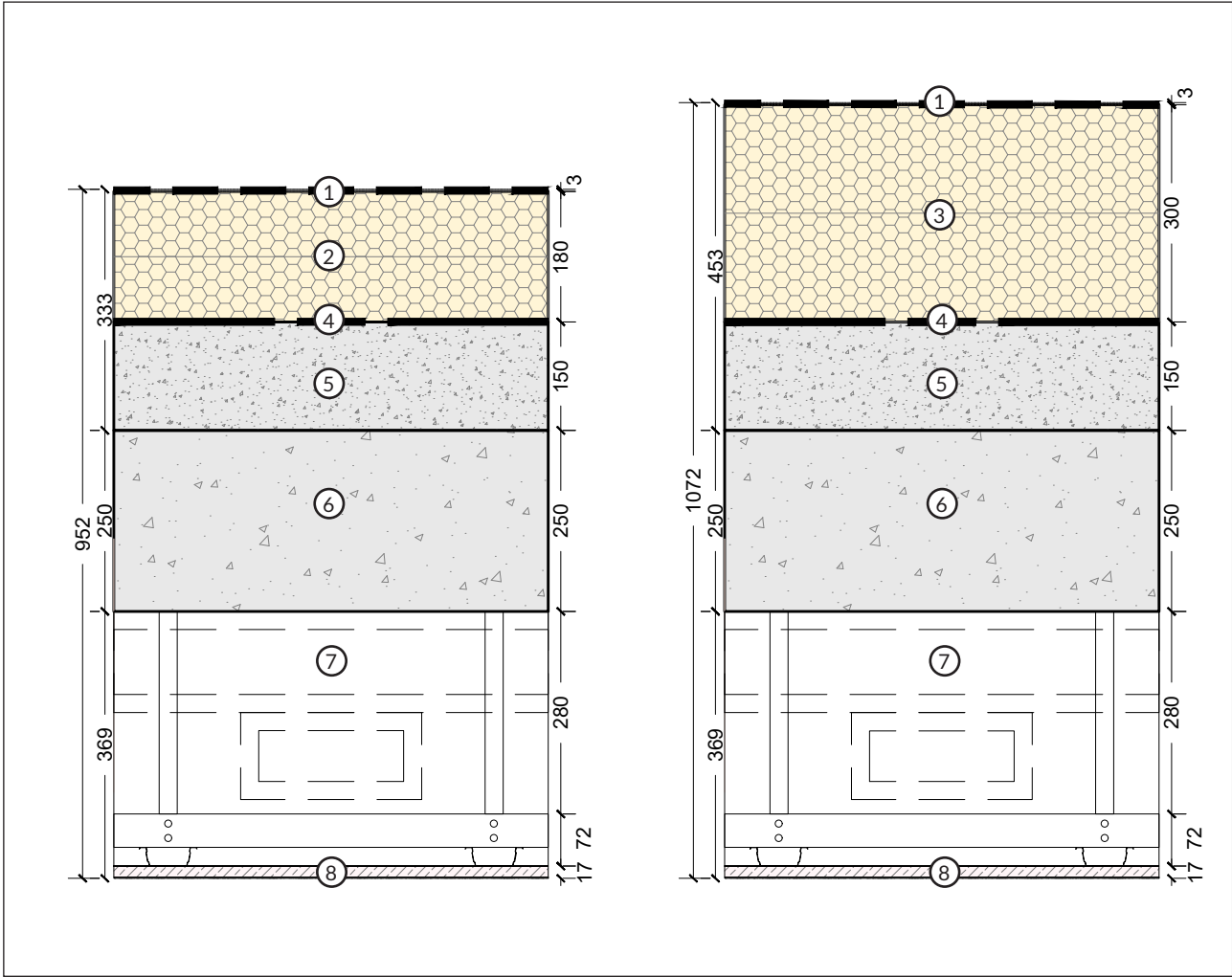
- PIR Insulation - £130.65 per m2
- Mineral Wool Insulation - £198.45 per m2

Timber Flat Roof - New Build

- PIR Insulation - £182.07 per m2
- Mineral Wool Insulation - £231.37 per m2

Concrete Flat Roof - New Build - PIR & Mineral Wool Insulation

0.13 W/m²K



Roof Build-up - Concrete Flat Roof

Typical Residential Roof Build-up

01 – Waterproofing Layer

[3mm Alkorplan Fleece Backed Membrane](#)

02 – Insulation – PIR

[180mm Kingspan Thermaroof TR27 Insulation](#)
(U-Value - 0.13W/m²)

03 – Insulation – Inverted Roof

[300mm Rockwool Hardrock Multi-Fix](#)
(U-Value - 0.13W/m²)

04 – VCL

[PU Insulation Adhesive](#)
[VCL - Alumasc AVCL - Self-adhesive](#)
[Alumasc Primer - Self-adhesive](#)

05 – Fall in Roof

[150mm Screed Zone for Falls](#)
1:40 falls for 4 meters - (50mm min screed)

06 – Concrete Structure

[250mm Concrete Slab to SE Specification](#)

07 - Service Void

350mm required for Attenuator/Fan Coil Units
325mm - MVHR, Electrical, Water, SVP & RWP if 45 degrees bend required.
Stacked services can reduce zone to 280mm

08 - Plasterboard (90mm)

Standard British Gypsum Casoline MF System consists:
(Approximate 90mm)

[46mm Gypframe MF7 Primary Support Channel](#)
[26mm Gypframe MF5 Ceiling Section](#)
[1x12.5mm Plasterboard](#)
[2mm Plaster Skim](#)

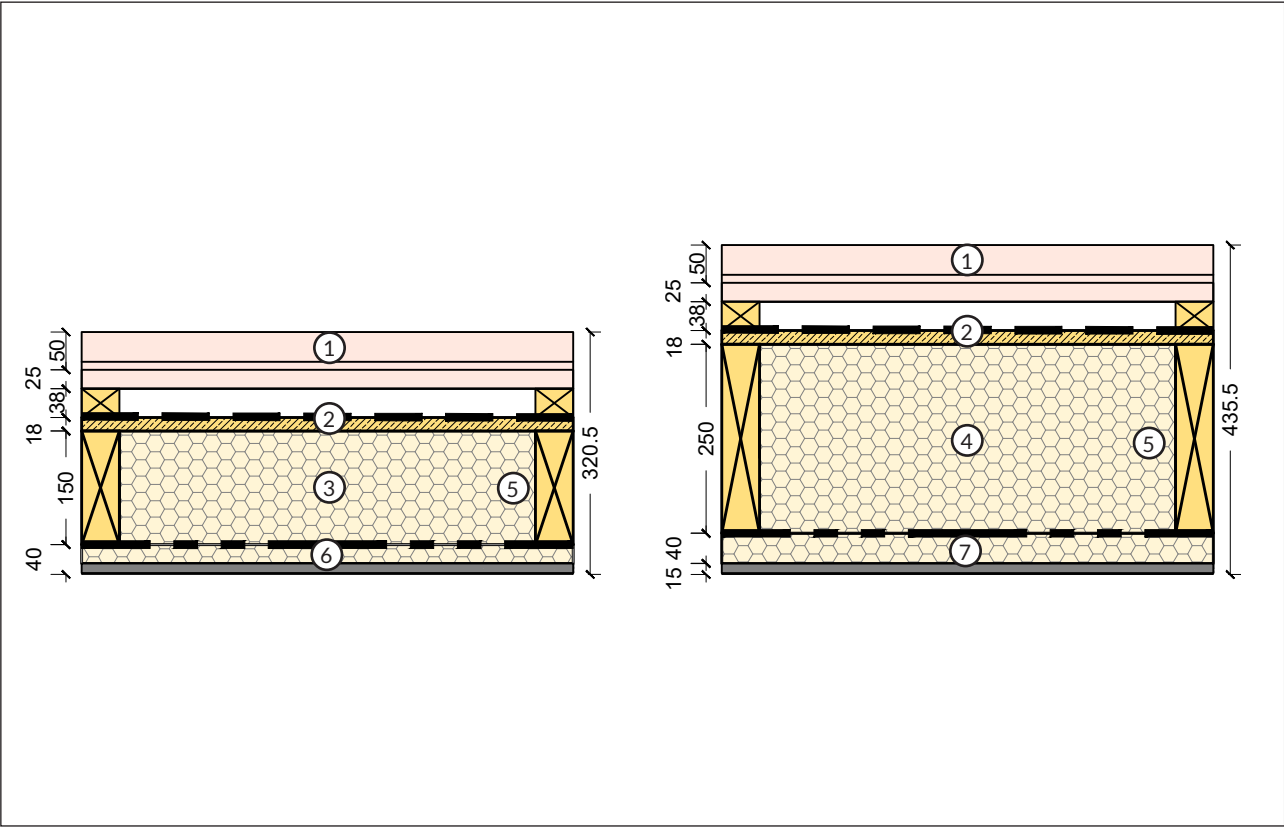
Cost Comparison

Concrete Flat Roof - New Build

- PIR Insulation - £366.37 per m2
- Mineral Wool Insulation - £414.15 per m2

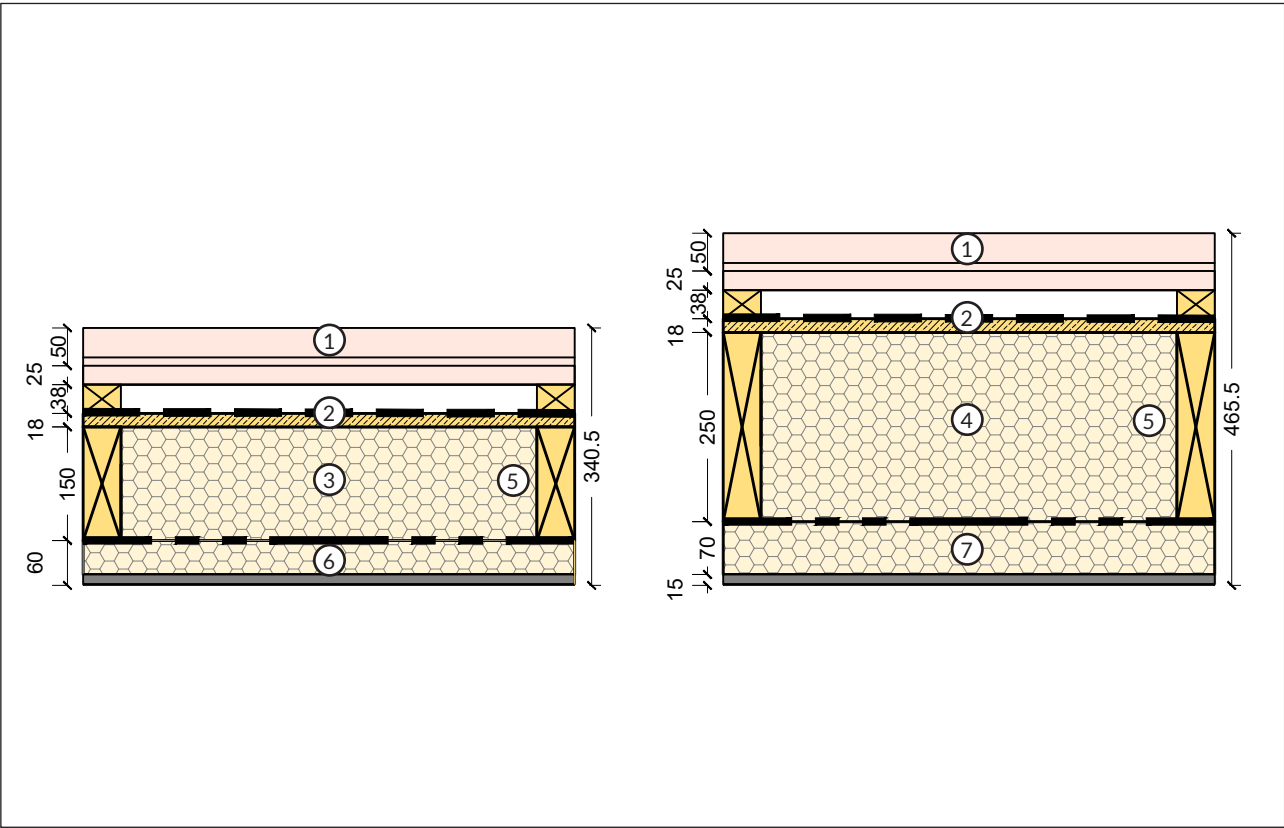
Timber Pitch Roof - Tiles - Extensions - PIR & Mineral Wool Insulation

0.15 W/m²K



Timber Pitched Roof - Tiles - New Build - PIR & Mineral Wool Insulation

0.13 W/m²K



Roof Build-up - Timber Pitched Roof - Tiles

Typical Residential Roof Build-up

01 – Roof Tiles

- [Clay Roof Tiles - Mid-Range](#)
- [Roof Tile Nails 30mm](#)
- [25x50mm Treated Timber Batten \(5.1m\)](#)
- [Timber Nails 65mm](#)
- [38x50mm Treated Timber Batten](#)
- [Timber Nails 65mm](#)

02 – Timber Deck & Breather Membrane

- [Kingspan Nilvent Breathable Membrane](#)
- [18mm OSB 3 Tongue & Groove Board](#)

03 – Insulation

- [150/180mm Kingspan Kooltherm K107 Insulation](#)
- (U-Value - 0.15/13 W/m²)*

04 – Insulation

- [250mm Knauf Rafter Roll 32 Insulation](#)
- [\(100mm+75mm+75mm Rolls\)](#)
- (U-Value - 0.15/13 W/m²)*

05 – Timber Structure

- [150/250mm Structural Timber Joist to SE Specification](#)
- Between Joists - 600mm Centers*

06 – Plasterboard & Skim

- [VCL - Visqueen Vapour Barrier](#)
- [37.5/57.5mm Kooltherm K118 Plasterboard](#)
- [Drywall 65/100mm Screws \(16 per m2\)](#)
- [2mm Thistle MultiFinish Plaster Skim](#)

07 – Plasterboard & Skim

- [VCL - Visqueen Vapour Barrier](#)
- [40/70mm Knauf Rocksilk Flexible Slab](#)
- [40/70x50mm Treat Timber Batten \(3m\)](#)
- [Wood Screws 5x70/100mm 12x](#)
- [12.5mm BG Plasterboard](#)
- [Drywall 38mm Screws \(16 per m2\)](#)
- [2mm Thistle MultiFinish Plaster Skim](#)

Cost Comparison

Timber Pitched Roof Tiles - Extensions

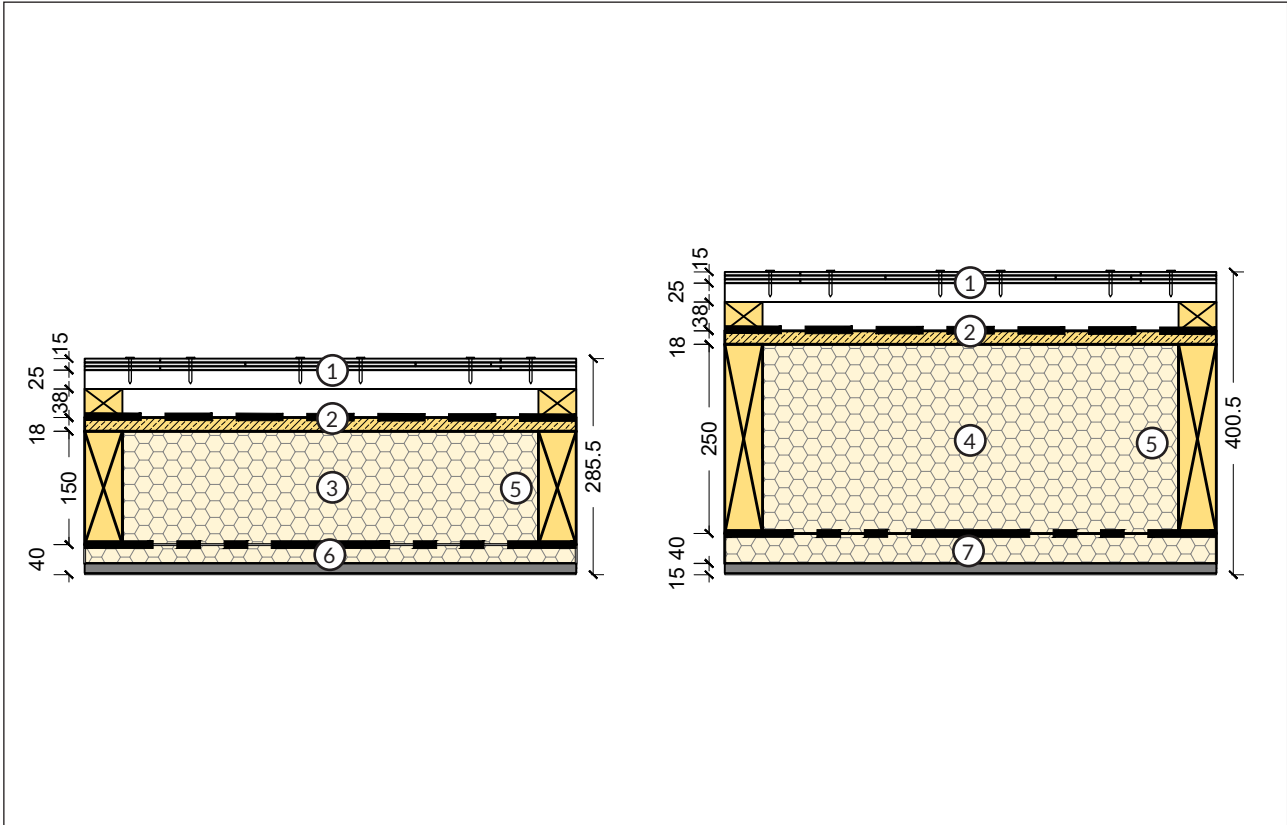
- PIR Insulation - £172.44 per m2
- Mineral Wool Insulation - £162.36 per m2

Timber Pitched Roof Tiles - New Build

- PIR Insulation - £178.17 per m2
- Mineral Wool Insulation - £164.39 per m2

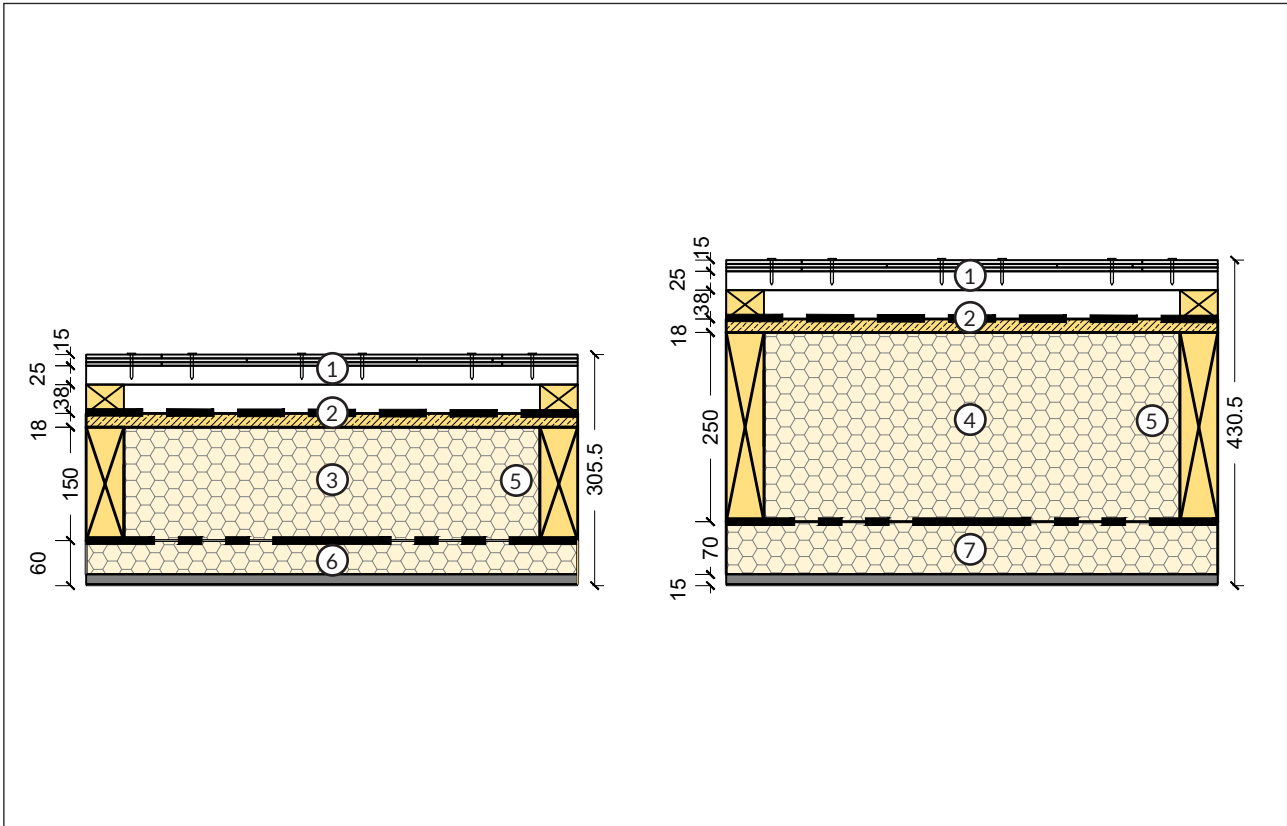
Timber Pitch Roof - Slate - Extensions - PIR & Mineral Wool Insulation

0.15 W/m²K



Timber Pitched Roof - Slate - New Build - PIR & Mineral Wool Insulation

0.13 W/m²K



Roof Build-up - Timber Pitched Roof - Slates

Typical Residential Roof Build-up

01 – Slate Roof Tiles

- [Slate Roof Tiles \(31x 400x250mm\) - Mid-Range](#)
- [Timber Roof Tile Nails 30mm](#)
- [25x50mm Treated Timber Batten](#)
- [Timber Nails 65mm](#)
- [38x50mm Treated Timber Batten](#)
- [Timber Nails 65mm](#)

02 – Timber Deck & Breather Membrane

- [Kingspan Nilvent Breathable Membrane](#)
- [18mm OSB 3 Tongue & Groove Board](#)

03 – Insulation

- [150/180mm Kingspan Kooltherm K107 Insulation](#)
- (U-Value - 0.15/13 W/m²)*

04 – Insulation

- [250mm Knauf Rafter Roll 32 Insulation](#)
- [\(100mm+75mm+75mm Rolls\)](#)
- (U-Value - 0.15/13 W/m²)*

05 – Timber Structure

- [150/250mm Structural Timber Joist to SE Specification](#)
- Between Joists - 600mm Centers*

06 – Plasterboard & Skim

- [VCL - Visqueen Vapour Barrier](#)
- [37.5/57.5mm Kooltherm K118 Plasterboard](#)
- [Drywall 65/100mm Screws \(16 per m2\)](#)
- [2mm Thistle MultiFinish Plaster Skim](#)

07 – Plasterboard & Skim

- [VCL - Visqueen Vapour Barrier](#)
- [40/70mm Knauf Rocksilk Flexible Slab](#)
- [40/70x50mm Treat Timber Batten \(3m\)](#)
- [Wood Screws 5x70/100mm 12x](#)
- [12.5mm BG Plasterboard](#)
- [Drywall 38mm Screws \(16 per m2\)](#)
- [2mm Thistle MultiFinish Plaster Skim](#)

Cost Comparison

Timber Pitched Roof Tiles - Extensions

- PIR Insulation - £199.44 per m2
- Mineral Wool Insulation - £189.36 per m2

Timber Pitched Roof Tiles - New Build

- PIR Insulation - £205.17 per m2
- Mineral Wool Insulation - £191.39 per m2

External Walls

Notes:

Every project can have different requirements, we therefore highly recommend confirming build-ups with your local authority and architect as soon as possible to ensure fire, acoustic and thermal requirements are met. Any inaccuracy in the information is not the responsibility of Counterbalance or contributors of this guidance.

External Walls

Guidance Notes - Summary

The purpose of this chapter is to ensure an realistic approach is adopted at the beginning of a project in relation to external walls build-ups and thickness. Counterbalance recommends in the UK the use of **500mm width for external walls** to allow for flexibility in the design when the external wall build-up is unknown, safe guarding the design from material changes in the future. These build-ups do not allow for any steps in facade but do allow for flexibility in the window/door position. We recommend, however, for the latter to be positioned in line with the insulation to reduce cold-bridging.

Thermal Requirements

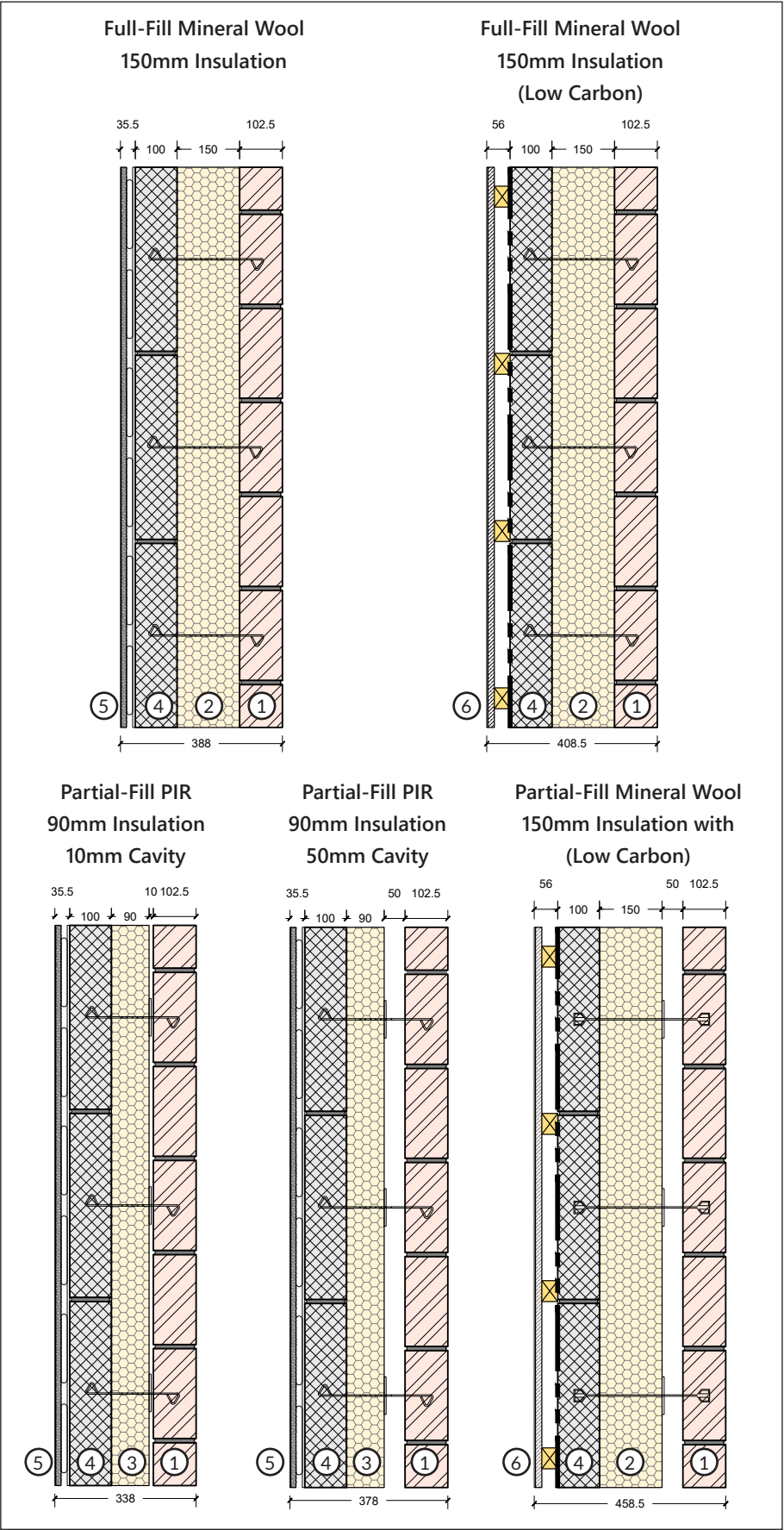
We would advise that all new buildings should operate at net zero carbon. Currently, we believe Passivhaus design principles are the best method of achieving this goal. The building fabric is a very important factor in achieving Passivhaus certification and we would recommend aiming for a u-value of **0.13 W/m²k for New Build** subject to the overall design. This will also safeguards against any changes in thermal requirements following any future revisions in Approved Document Part L.

For house extension projects on existing properties we believe this is an unrealistic goal and perhaps a thankless task. Therefore, we believe the England Building Regulations target of **0.18 W/m²k for Extensions** is suitable unless you are looking to upgrade the whole building to modern day standards which is not always possible or viable for every project.

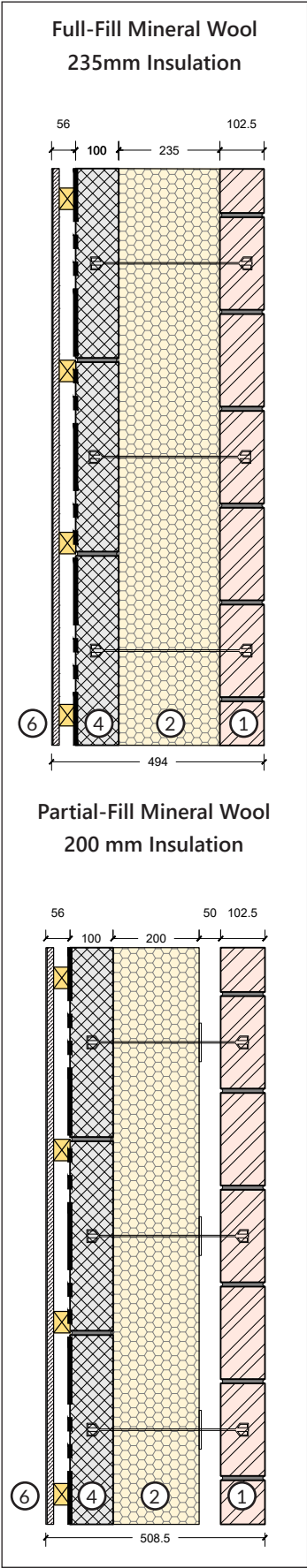
Fire Performance Requirements

Under the new Approved Document Part B all elements within the external wall build-up must only use non-combustible materials that achieve European Classification A2-s1, d0 or Class A1 when the building height is over 11m. Exemptions are possible under regulation 7 paragraph (3) Refer to Approved Document Part B2 paragraph 12.9-12.14. These should be read in conjunction with Part B2 Section 13 for fire resistance requirements in relation to distance from boundaries. It is advised to discuss and reach agreements with your client and Building Control before specifying any combustible materials to ensure compliance. We would recommend any building above 3 floors and with multiple dwellings should ensure all external wall elements are non-combustible to minimise the fire risk as well as insurance/compliance issues.

Existing Building (Refurbishment & Extensions)
0.18 W/m²K



New Build Homes
0.13W/m²K



External Walls - Brick & Block

Brick - Masonry Block Inner Leaf

01 – Facing Brickwork (102.5mm)
Where possible use reclaimed or low carbon bricks. Mortar pointing and brick bond type are project specific, edit where appropriate. If brickwork continues below ground, specific a frost resistant brick F2, S2 classification.

- [Ancon RT2 225 Wall Ties - 100mm Cavity](#)
- [Ancon RT2 275 Wall Ties - 150mm Cavity](#)
- [Ancon TEPLO-BF 325 Wall Ties - 200mm Cavity](#)
- [Ancon TEPLO-BF 375 Wall Ties - 235mm Cavity](#)

02 – Mineral Wool Insulation (150/200/235mm)

- [Full-Fill - 150mm Knauf DriTherm Cavity Slab 32](#)
- [Full-Fill - 235mm Knauf DriTherm Cavity Slab 32](#)
(150mm & 85mm Slabs)
- [Partial Fill - 200mm Rockwool NyRock Cavity 032](#)

03 – PIR Insulation (100/150/235mm)

- [Partial-Fill - 90mm Kingspan Kooltherm K106 Cavity Board](#)
(10mm Cavity)
- [Partial-Fill - 90mm Kingspan Kooltherm K108 Cavity Board](#)
(50mm Cavity)

Cost Comparison

Existing Building (Extensions) 0.18 W/m²K

- Full-Fill Mineral Wool 150mm Insulation-£246.94 per m2
- Full-Fill Mineral Wool 150mm Insulation (Low Carbon)-£272.93 per m2
- Partial-Fill PIR-90mm Insulation 10mm Cavity-£267.63 per m2
- Partial-Fill PIR-90mm Insulation 50mm Cavity-£272.27 per m2
- Partial-Fill Mineral Wool-150mm Insulation with (Low Carbon)-£291.05 per m2

New Build Homes 0.13W/m²K

- Full-Fill Mineral Wool-235mm Insulation-£309.74 per m2
- Partial-Fill Mineral Wool-200 mm Insulation-£322.86 per m2

04 – Blockwork (100mm)

If inner leaf is a load bearing wall, refer to your structural engineer to specify density/strength/thickness of blocks.

- [100mm Airtec Seven Block 7.3N](#)

05 – Plasterboard / Vapour Control Layer

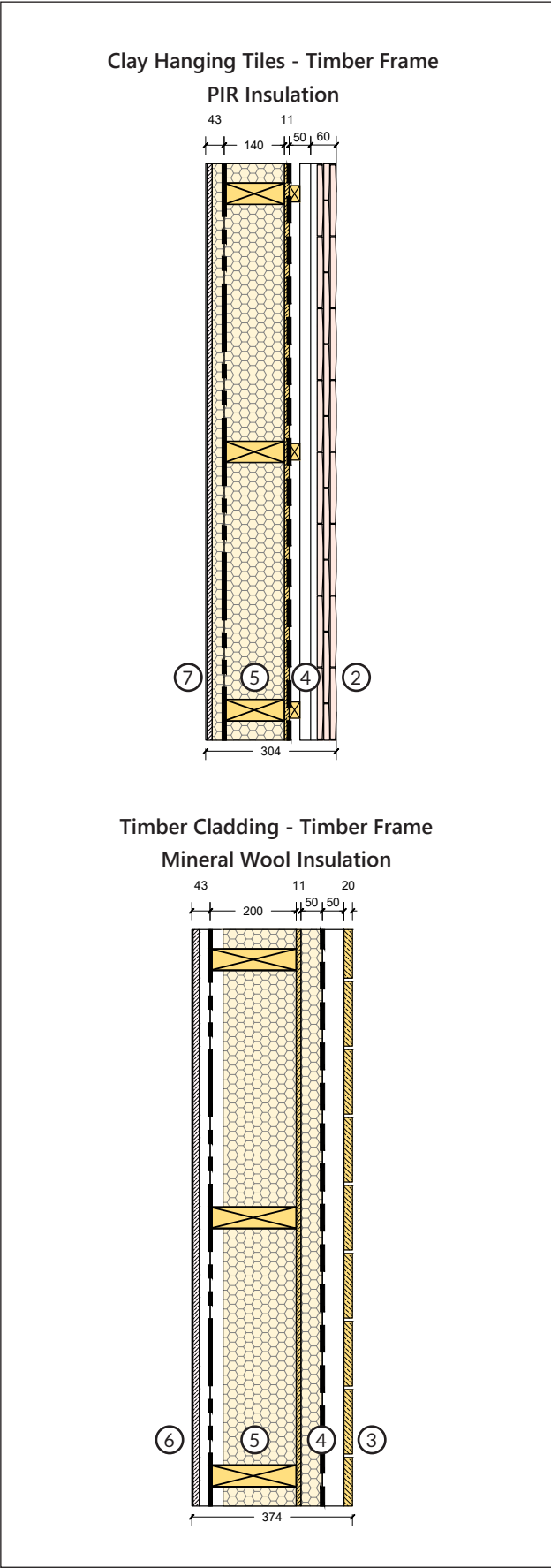
- Standard British Gypsum Plasterboard on Dabs consists:*
- [6mm Parge Coat - Gyproc Soundcoat Plus](#)
- [15mm Gyproc DriWall Adhesive](#)
- [12.5mm Wallboard Plasterboard](#)
- [2.5mm Plaster Skim](#)

(Moisture resistant plasterboard to be used in bathrooms, utility cupboards and kitchens)

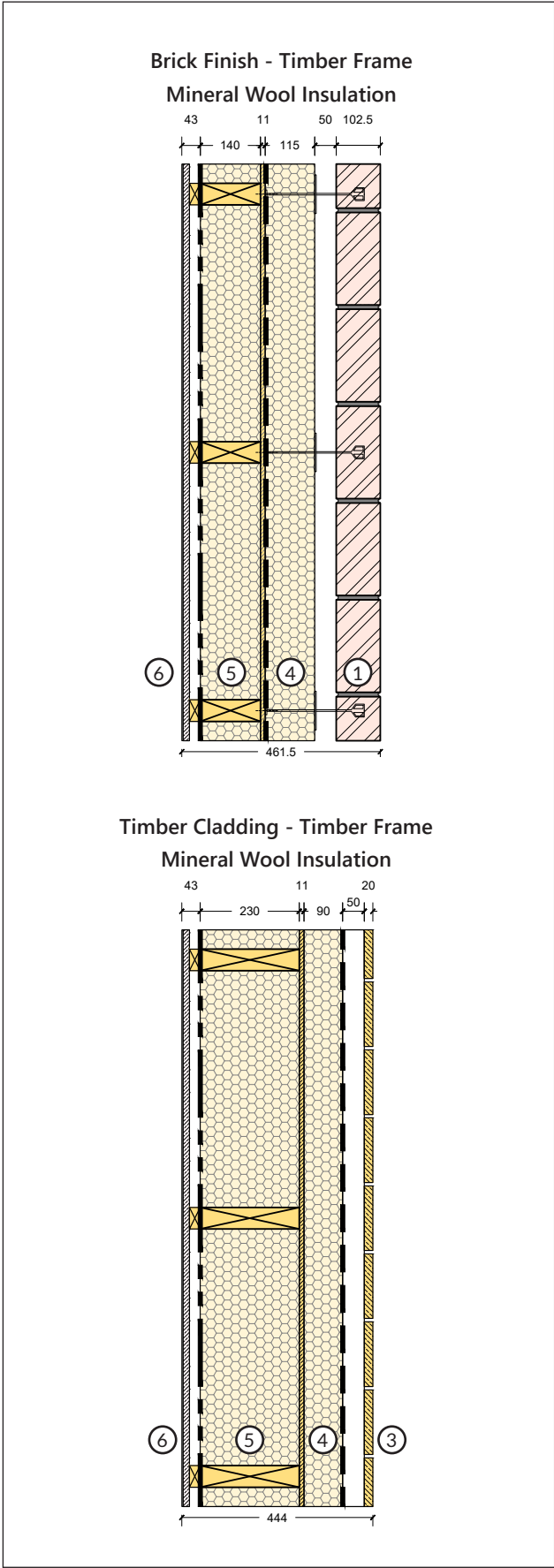
06 – Wood Wool Board / Vapour Control Layer

- [Passive Purple Intelligent Membrane](#)
- [Timber Battens 38x50mm](#)
- [15mm Skanda Savolit Plus Wood Wool Board](#)
- [3mm Adaptavate Breathaplasta Skim](#)

Existing Building (Extensions)
0.18 W/m²K



New Build Homes
0.13W/m²K



External Wall - Timber Frame

Clay Hanging Tiles / Timber Cladding / Brick Finish - Timber Frame

01 – Facing Brickwork (102.5mm)

Where possible use reclaimed or low carbon bricks. Mortar pointing and brick bond type are project specific, edit where appropriate. If brickwork continues below ground, specific a frost resistant brick F2, S2 classification.

[Ancon TEPL0-BFL-5-230 Wall Ties - 165mm Cavity](#)

02 – Clay Hanging Wall Tiles (60mm)

[60mm Zone for Hanging Wall Tiles](#)

[Fixed by Nails to Treated Timber Battens \(Class 1\)](#)

[\(50mm Ventilation Zone\)](#)

03 – Timber Cladding (20mm)

[20mm Zone for Timber Cladding \(Vertical or Horizontal\)](#)

[Fixed by nails to Treated Timber Battens \(Class 1\)](#)

[\(50mm Ventilation Zone\)](#)

04 – VCL & Insulation (100/150/235mm)

Existing Homes (Extensions)

[Breather Membrane - Pro Clima Solitex Fronta Quattro \(Hanging Tiles\)](#)

[Breather Membrane - Pro Clima Solitex Fronta Quattro with 50mm Rockwool Flexi \(Timber Cladding\)](#)

New Build Homes

[Breather Membrane - Pro Clima Solitex Fronta Humida with 115mm Rockwool NyRock Rainscreen \(Brick Finish\)](#)

[Breather Membrane - Pro Clima Solitex Fronta Quattro with 90mm Rockwool Flexi \(Timber Cladding\)](#)

05 – Timber Frame & Boarding / Insulation

Confirm Structural Timber Framing System thickness with Structural Engineer - Residential applications are typically between 140mm to 250mm with 11mm OSB 3 Boarding.

Existing Building (Extensions)

[100mm Kingspan Kooltherm K112 \(Hanging Tiles\)](#)

[170mm Rockwool Flexi \(Timber Cladding\)](#)

New Build

[140mm Rockwool NyRock Frame Slab 032 \(Brick\)](#)

[230mm Rockwool Flexi \(Timber Cladding\)](#)

06 – Wood Wool Board / Vapour Control Layer

[VCL Pro Clima Intello Plus](#)

[Timber Battens 25x50mm](#)

[15mm Skanda Savolit Plus Wood Wool Board](#)

[3mm Adaptavate Breathaplasta Skim](#)

(Moisture resistant plasterboard to be used in bathrooms, utility cupboards and kitchens)

07 – Plasterboard / Vapour Control Layer

[VCL Pro Clima Intello Plus](#)

[37.5mm Kingspan Kooltherm K118](#)

[3mm Adaptavate Breathaplasta Skim](#)

Cost Comparison

Existing Building (Extensions) 0.18 W/m²

- Clay Hanging Tiles-PIR Insulation-£208.88 per m2
- Timber Cladding-Mineral Wool-£304.23 per m2

New Build Homes 0.13W/m²K

- Brick Finish-Mineral Wool-£348.01 per m2
- Timber Cladding-Mineral Wool-£322.43 per m2

Internal Wall Build-up

Notes:

Every project can have different requirements, we therefore highly recommend confirming build-ups with your local authority and architect as soon as possible to ensure fire, acoustic and thermal requirements are met. Any inaccuracy in the information is not the responsibility of Counterbalance or contributors of this guidance.

Internal Wall Build-up

Guidance Notes

Counterbalance would recommend the use of following wall build-up throughout the building to allow for flexible in the design when the internal wall build-up is unknown. These widths allows for all the build-ups to follow in this chapter, safe guarding the design from material changes in the future.

Thermal Requirements

The ground floor wall build-up has assumed thermal insulation is required within the walls to ensure a thermal break happened between refuse/cycle stores and residential common corridor/dwellings. Party wall build-ups have assumed that thermal insulation is required between units. This is only required if common corridors are not heated - refer to the project MEP engineer to confirm if insulation is required and target U-values. For guidance refer to Approved Document Part L.

Acoustic Requirements

The acoustic performance of the internal walls will be project specific. Ensure a review of requirements are carried out with the relevant acoustic consultant. Refer to Approved Document Part E/Robust Details for Acoustic requirements.

Fire Performance Requirements

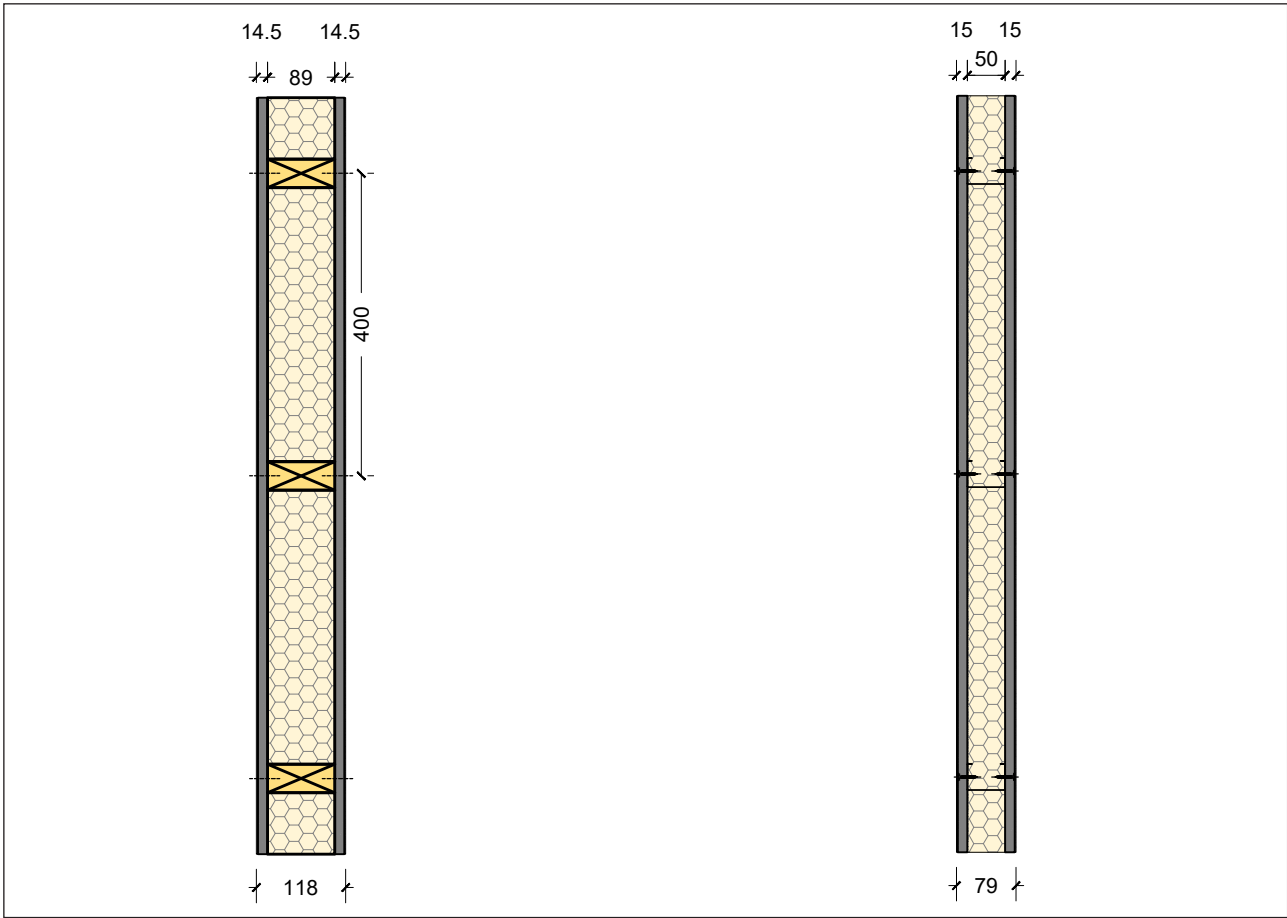
The following fire resistances can be achieved through the relevant specification of individual elements with the wall build-up, refer to the manufacturers guidance for archiving each rating:

- Ground Floor Walls - 60-120mins
- Core Walls - 120mins
- Party Walls - 60-120mins
- Internal Walls - 30mins

Refer to Approved Document Part B for guidance and consult with the project fire consultant for advice.

Internal Wall Build-up - Partition Walls

Internal Partition Walls - Studs



Timber Stud Wall with Plasterboard

Metal Stud Wall with Plasterboard

Material Build-up

- 2mm BG Thistle MultiFinish Plaster Skim
- 12.5mm BG Plasterboard
- 89x38mm CLS Timber Studwork
- Spacing Centers 438mm to create 400mm void (4.8m Length per m2)
- 90mm Rockwool Flexi Insulation 1200x600mm

Material Cost per m2

£50.86

Material Build-up

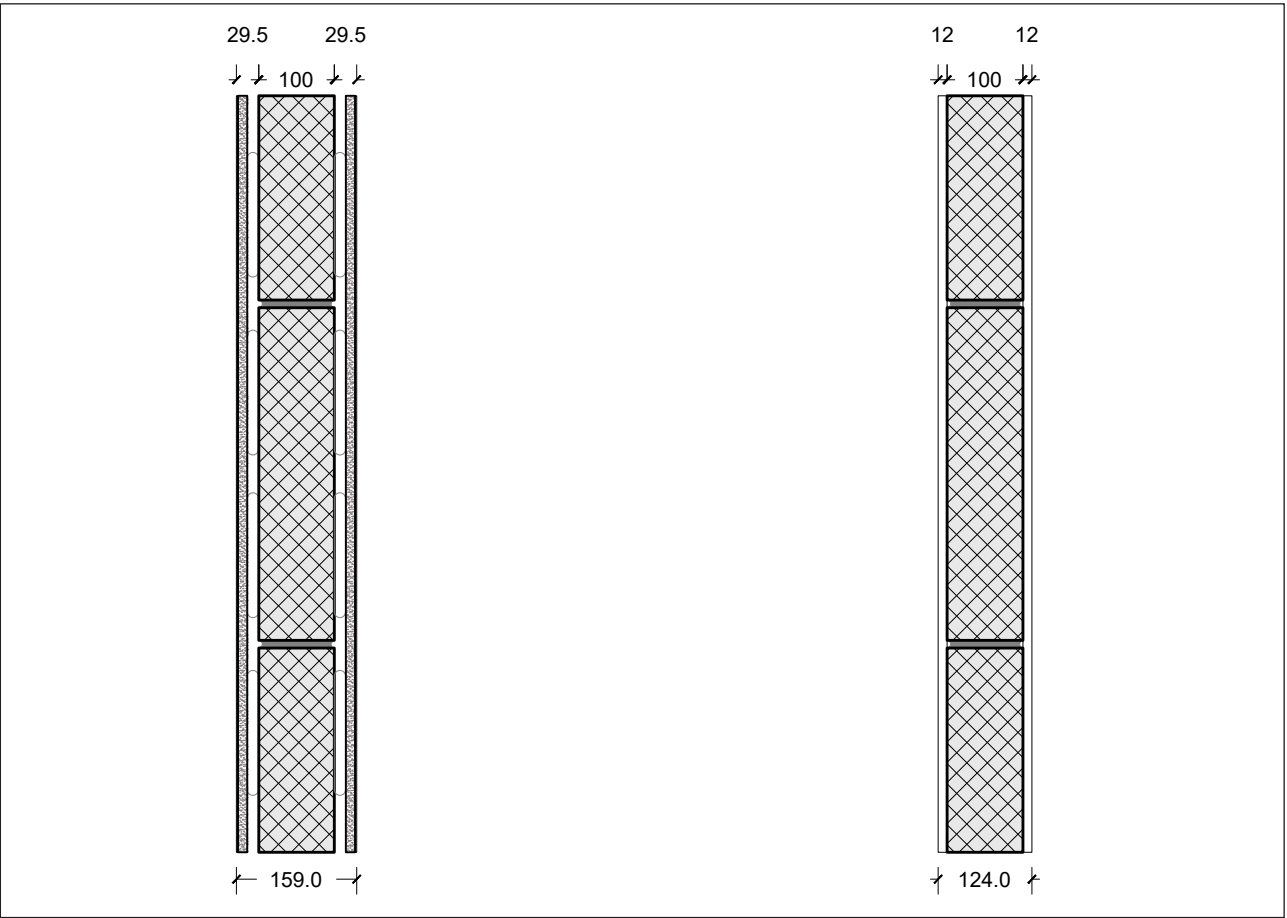
- 2mm BG Thistle MultiFinish Plaster Skim
- 12.5mm BG Plasterboard - Screws
- British Gypsum Gypframe 48 S 50 'C' - Spacing Centers 400mm to create 400mm void (2.4m Length) per m2)
- 50mm Rockwool Flexi Insulation 1200x600mm

Material Cost per m2

£45.60

Internal Wall Build-up - Partition Walls

Internal Partition Walls - Blockwork



Blockwork with Plasterboard

Blockwork with Plaster

Material Build-up

- 2mm BG Thistle MultiFinish Plaster Skim
- 12.5mm BG Plasterboard
- 15mm Zone for Adhesive
- 100mm Medium Dense Concrete Block 7.3N including sand and cement

Material Cost per m2

£67.06

Material Build-up

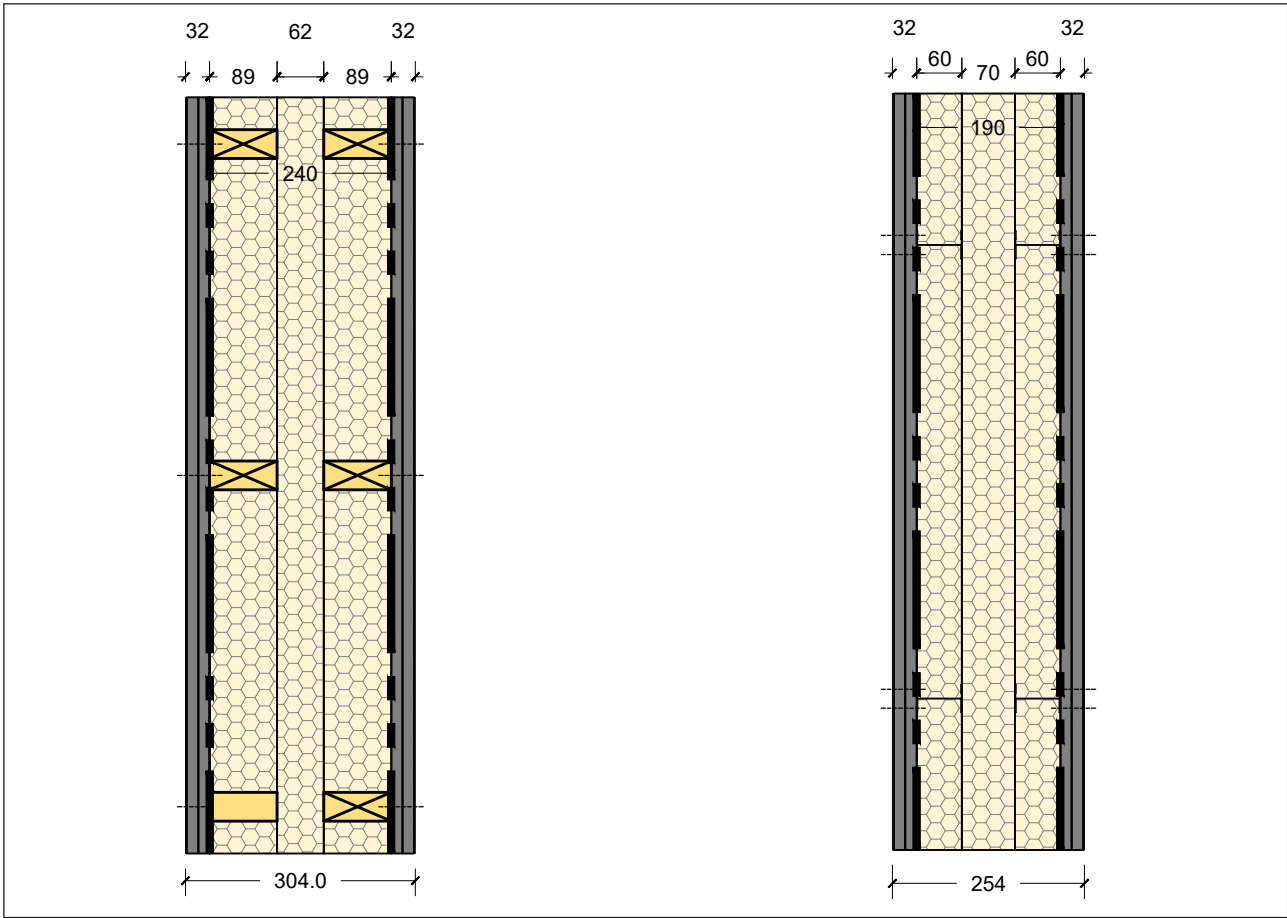
- 12mm BG Thistle Universal One Coat Plaster
- 100mm Medium Dense Concrete Block 7.3N including sand and cement

Material Cost per m2

£60.24

Internal Wall Build-up - Party Walls

Internal Walls - Typical Residential Floor - Party Walls



Timber Stud Wall with Plasterboard

Material Build-up

- 2mm BG Thistle MultiFinish Plaster Skim - 2x £1.09m2
- 2x15mm BG Soundbloc Plasterboard - 2x £15.18m2
- Vapour Control Layer - 2x £1.36m2
- 89x38mm CLS Timber Studwork (Non Structural). Spacing Centers 438mm to create 400mm void (4.8m Length per m2) - £37.24m2
- 2x90mm & 1x60mm Knauf Rocksilk Flexible Slab 1200x600mm - £28.91m2

Material Cost per m2

£109.29

Metal Stud Wall with Plasterboard

Material Build-up

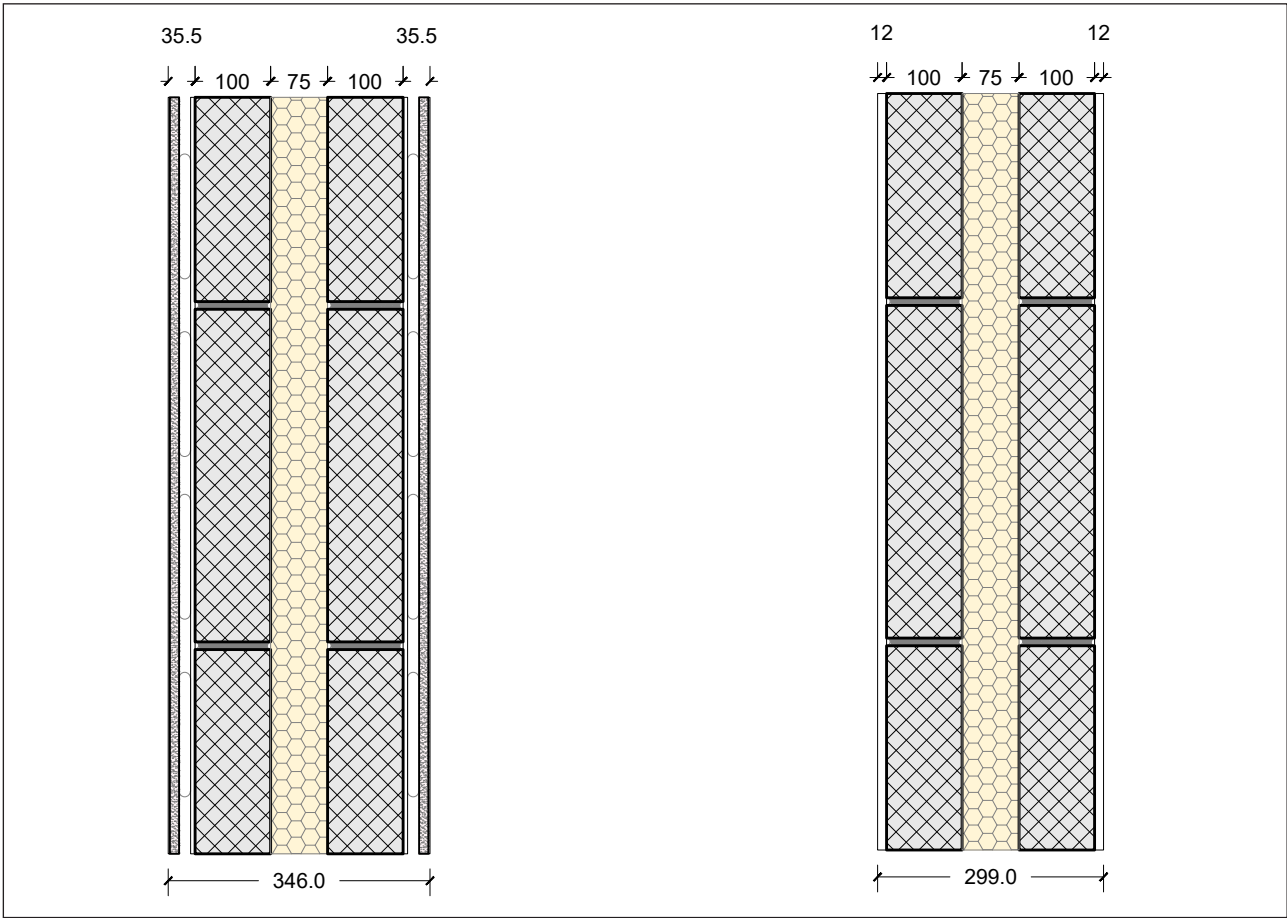
- 2mm BG Thistle MultiFinish Plaster Skim - 2x £1.09m2
- 2x15mm BG Soundbloc Plasterboard - 2x £15.18m2
- Vapour Control Layer - 2x £1.36m2
- 2x British Gypsum Gypframe 60 I Stud (Non Structural). Spacing Centers 600mm to create 600mm void (8m Length per m2) - £52.36m2
- 2x60mm & 1x70mm Knauf Rocksilk Flexible Slab 1200x600mm - £24.53m2

Material Cost per m2

£114.74

Internal Wall Build-up - Ground Floor Walls

Internal Walls - Ground Floor Walls



Blockwork Wall with Plasterboard

Material Build-up

- 2mm BG Thistle MultiFinish Plaster Skim - 2x £1.09 m2
- 12.5mm BG Plasterboard -2x £4.31m2
- 15mm Zone for Adhesive 2x £4.63m2
- 6mm Parge Coat 2x £2.39m2
- 100mm Medium Dense Concrete Block 7.3N including sand and cement 2x £47.00 m2
- 75mm Knauf Insulation Masonry Party Wall Slab £17.22 m2

Material Cost per m2

£136.06

Blockwork Wall with Plaster

Material Build-up

- 12mm BG Thistle Universal One Coat Plaster 2x £6.62m2
- 100mm Medium Dense Concrete Block 7.3N including sand and cement 2x £47.00 m2
- 75mm Knauf Insulation Masonry Party Wall Slab £17.22 m2

Material Cost per m2

£124.46

