(I) WALLS:- INSULATION IN CAVITY

INTRODUCTION

The details in this section have been developed for a range of partial and fully filled cavity wall constructions to support TGD L 2011. The Introduction document "Limiting Thermal Bridging and Air Infiltration Acceptable Construction Details" provides practical information with regards to implementation of these details onsite. This guide should be read in conjunction with these details. Details are given for the junctions with a range of roof, ground floor and internal floor types, as well as at external wall opes.

The details are indicative. They focus on the issues of thermal performance and air tightness. Other issues are not considered fully. Insulation thicknesses for the main building elements have not been provided, as these depend on the thermal properties of the materials chosen, as well as on the desired U-value.

Masonry materials shown on the drawings are blocks and bricks. Other masonry materials, including precast and insitu concrete, may be substituted without loss of thermal performance or increased technical risk. The use of thermally resistant materials, beyond that depicted, will naturally increase the thermal performance of the building fabric.

All materials and workmanship are to be installed to Technical Guidance Document D "Materials and workmanship."

The suitability of full fill cavity construction depends on the site exposure and the nature of the outer leaf. For further information, see BR 262 "Thermal Insulation: Avoiding Risks" and relevant Irish Agrément Board certificates.

These diagrams illustrate good practice for design and construction of interfaces only in respect to ensuring thermal performance and air barrier continuity. The guidance must be implemented with due regard to all other requirements imposed by the Building Regulations.

Where cavity insulation is used with internal insulation the combination of both sets of details should be used which will provide the best limitation of thermal bridging and ensure air tightness.

Where these details are used for the Target U Values and constructions described in Table D1 of TGD L 2011 the psi values published in Table D1 may be used to calculate the actual Thermal Bridging heat loss for a dwelling for the key thermal bridging junctions in that dwelling.
## Walls: Insulation in Cavity

### Table D1

<table>
<thead>
<tr>
<th>Junction detail identifier</th>
<th>Junction detail</th>
<th>U-value = 0.21 W/m² K, 150mm full-fill or partial fill cavity</th>
<th>U-value = 0.15 W/m² K, 150mm full-fill or partial fill cavity</th>
<th>U-value = 0.15 W/m² K, 200mm full-fill or partial fill cavity</th>
<th>Target U-Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.01a Ground floor - insulation above slab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(\psi\text{-value} \text{ (W/m²K)})</td>
</tr>
<tr>
<td>1.01b Ground floor - insulation above slab plus lightweight block</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(\psi\text{-value} \text{ (W/m²K)})</td>
</tr>
<tr>
<td>1.02a Ground floor - insulation below slab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(\psi\text{-value} \text{ (W/m²K)})</td>
</tr>
<tr>
<td>1.02b Ground floor - insulation below slab plus lightweight block</td>
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<td></td>
<td></td>
<td></td>
<td>(\psi\text{-value} \text{ (W/m²K)})</td>
</tr>
<tr>
<td>1.03 Timber suspended floor</td>
<td></td>
<td></td>
<td></td>
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<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<tr>
<td>1.04 Concrete intermediate floor within a dwelling</td>
<td></td>
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<td></td>
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<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<tr>
<td>1.05 Timber intermediate floor within a dwelling</td>
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<tr>
<td>1.06 Masonry Solid Separating wall (plan)</td>
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<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<tr>
<td>1.07 Masonry Partition wall</td>
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<td>1.08 Stud Partition wall</td>
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<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<tr>
<td>1.09/1.10 Eaves - Ventilated/Unventilated attic</td>
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<tr>
<td>1.11.1 Eaves - Ventilated at inclined ceiling</td>
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<td></td>
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<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<tr>
<td>1.11.2 Eaves - Ventilated/Unventilated - insulation between and under rafters - Dormer</td>
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<td>1.12 Eaves - Ventilated - insulation between and under rafters - Pitched ceiling</td>
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<td>1.13.1 Eaves - Ventilated - insulation between and under rafters - Pitched roof with flat ceiling</td>
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<tr>
<td>1.14 Eaves - Ventilated - insulation between and over rafters - Dormer</td>
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<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<tr>
<td>1.15 Ventilated roof - Attic floor level</td>
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<tr>
<td>1.16/1.17 Gable - Insulation between and under rafters - Unventilated/Unventilated rafter void</td>
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<td>1.18 Gable - Insulation between and over rafters - Unventilated rafter void</td>
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<td>1.19 Flat roof - Eaves</td>
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<td>1.20 Flat roof - Parapet</td>
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<tr>
<td>1.21 Ope - Split lintels - Steel and concrete</td>
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<td>1.22 Ope - Perforated steel lintel (stainless steel)</td>
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<tr>
<td>1.23.1 Ope - Pre-stressed concrete lintels</td>
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<tr>
<td>1.23.2 Ope - Pre-stressed concrete lintels - proprietary closer</td>
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<td>1.24 Ope - Jamb with closer block</td>
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<tr>
<td>1.25 Ope - Jamb with proprietary closer closer</td>
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<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<tr>
<td>1.26 Ope - Concrete Forward sill</td>
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<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<td>1.27.1 Comer</td>
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<td></td>
<td></td>
<td>(\psi\text{-value} \text{ (W/m²K)})</td>
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<tr>
<td>1.27.2 Inveted Comer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(\psi\text{-value} \text{ (W/m²K)})</td>
</tr>
</tbody>
</table>

### Section G

#### General Details

- **G.01.1** Masonry Separating (cavity) Wall Head: Section 5: 0.511 0.484 0.484
- **G.01.2** Masonry Separating (solid) Wall Head: Section 5: 0.489 0.458 0.458
- **G.01.3** Solid Masonry Separating Wall through ground floor: 0.201 0.240 0.240
- **G.01.5** Solid Masonry (narrow) partition Wall through ground floor: 0.138 0.150 0.150

#### Alternative Details [Appendix 2]

- **Diagram 1** Galvanised steel top hat lintel detail bridging masonry cavity wall: 0.483 0.206 0.454
- **Diagram 2** Concrete Back-sill detail (insulation below wood sill section): 0.383 0.174 0.395
- **Diagram 3** Eaves - Ventilated roof space - wall head closed with slate: 0.072 0.054 0.131

#### Other Details

- **6.8.1** Balcony within dwelling: 0.000 0.000 0.000
- **6.8.2** Balcony between dwelling: 0.020 0.020 0.020

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1. For a Target U-value of the wall of 0.21 W/m² K, the U-values down to 0.18 W/m² K can be used for a range of U-values.
2. Pitched roof insulation on slope, insulation on ceiling = 0.13 to 0.16 W/m² K; Flat Roof = 0.16 to 0.2 W/m² K.
3. The aggregate change from the respective target U-values in the table should not exceed +20% for the Psi (\(\psi\)) value to be valid.
4. This is an externally supported balcony (the balcony slab is not a continuation of the floorslab) where the insulation is continuous and not bridged by the balcony slab.
5. Value of Psi is for whole junction. Half the value should be applied to each dwelling on either side of the junction.
**THERMAL PERFORMANCE**

CHECKLIST
(TICK ALL)

- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall
- Floor insulation to tightly abut blockwork wall
- Ensure wall insulation is installed at least 225 mm below top of floor insulation

**AIR BARRIER - CONTINUITY**

CHECKLIST
(TICK ALL)

- Seal between wall and floor air barrier with a flexible sealant OR seal gap between skirting board and floor with a flexible sealant
- Seal all penetrations through air barrier using a flexible sealant

**GENERAL NOTES**

- The wall insulation installed below the wall DPC must be fit for purpose with regards to water absorption
- Keep cavities clean of mortar snots and other debris during construction
- Detail applicable: Ground-bearing floor; raft foundation; in-situ suspended ground floor slab; pre-cast suspended ground floor. Insulation above slab, with timber floor finish

**OPTION**
(TICK ONE)

**AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

**ACCEPTABLE CONSTRUCTION DETAIL**

Ground Floor - Insulation above slab

DETAIL 1.01a, 2011
Ensure wall insulation is installed at least 225 mm below top of floor insulation.

Ensure block with a maximum Thermal Conductivity of .20 W/mK in the direction of heat flow is used and that block is suitable for use in foundations in all conditions. Block is to be installed so to avoid any effect of moisture on Thermal Conductivity.

Seal all penetrations through air barrier using a flexible sealant.

Seal gap between skirting board and floor with a flexible sealant.

Seal between wall and floor air barrier with a flexible sealant OR seal gap between skirting board and floor with a flexible sealant.

Complying with checklist will help achieve design air permeability.

GENERAL NOTES
The wall insulation installed below the wall DPC must be fit for purpose with regards to water absorption.

Keep cavities clean of mortar snots and other debris during construction.

Detail applicable: Ground-bearing floor; raft foundation; in-situ suspended ground floor slab; pre-cast suspended ground floor. Insulation above slab, with timber floor finish.

ACCEPTABLE CONSTRUCTION DETAIL

Ground Floor - Insulation above slab
(I) WALLS: INSULATION IN CAVITY

**THERMAL PERFORMANCE**

CHECKLIST (TICK ALL)

- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall
- Install perimeter insulation with a min. R-value of 1.0 m²K/W
- Floor insulation to tightly abut blockwork wall
- Ensure wall insulation is installed at least 225 mm below top of floor

**AIR BARRIER - CONTINUITY**

CHECKLIST (TICK ALL)

- Seal between wall and floor air barrier with a flexible sealant OR seal gap between skirting board and floor with a flexible sealant
- Seal all penetrations through air barrier using a flexible sealant

**GENERAL NOTES**

The wall insulation installed below the wall DPC must be fit for purpose with regards to water absorption
Keep cavities clean of mortar snots and other debris during construction
Detail applicable:- Ground-bearing floor; raft foundation; in-situ suspended ground floor slab; pre-cast suspended ground floor; concrete and screed. Insulation below slab

**AIR BARRIER - OPTIONS**

OPTION (TICK ONE)

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

**ACCEPTABLE CONSTRUCTION DETAIL**

Ground Floor - Insulation Below Slab

DETAIL 1.02a, 2011
THERMAL PERFORMANCE

CHECKLIST (TICK ALL)

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

Install perimeter insulation with a minimum R-value of 1.0 m²K/W

Floor insulation to tightly abut blockwork wall

Ensure wall insulation is installed at least 225 mm below top of floor

Ensure block with a maximum Thermal Conductivity of 0.20 W/mK in the direction of heat flow is used and that block is suitable for use in foundations

GENERAL NOTES

The wall insulation installed below the wall DPC must be fit for purpose with regards to water absorption

Keep cavities clean of mortar sots and other debris during construction

Detail applicable: Ground-bearing floor; raft foundation; in-situ suspended ground floor slab; pre-cast suspended ground floor; concrete and screed. Insulation below slab

AIR BARRIER - CONTINUITY

CHECKLIST (TICK ALL)

Seal between wall and floor air barrier with a flexible sealant OR seal gap between skirting board and floor with a flexible sealant

Seal all penetrations through air barrier using a flexible sealant

Complying with checklist will help achieve design air permeability

OPTION (TICK ONE)

AIR BARRIER - OPTIONS

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

ACCEPTABLE CONSTRUCTION DETAIL

Ground Floor - Insulation Below Slab Plus Lightweight Block

DETAIL 1.02b, 2011
### Thermal Performance Checklist (Tick All)
- Secure partial fill insulation firmly against inner leaf
- Pack gap between floor joist and blockwork wall with compressible insulation if over 25mm; otherwise inject approved insulating expanding foam. Min. R-value of 0.63 m²K/W
- Ensure wall insulation is installed at least 200 mm below top of floor insulation
- Ensure insulation is in contact with the underside of timber flooring

### Air Barrier - Continuity Checklist (Tick All)
- Seal between wall and floor air barrier with a flexible sealant OR seal gap between skirting board and floor with a flexible sealant
- Seal joints in timber floor with suitable glue. Fully support and fix any square edge joints in the decking to the joists
- Seal all penetrations through air barrier using a flexible sealant
- Provide similar air seals at all internal partitions

### General Notes
- Thermal performance of junction can be improved significantly by using blockwork with a thermal conductivity of ≤20 W/mK in direction of heat flow in foundation internal wall or alternatively by extending depth of insulation in cavity
- The wall insulation installed below the wall DPC must be fit for purpose with regards to water absorption
- Keep cavities clean of mortar sots and other debris during construction
- If installing compressible insulation, use netting to ensure full insulation depth between joists
- If injecting expanding foam between joist and external wall, take care to avoid bridging wall dpc

### Air Barrier - Options
- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes
**General Notes**

Keep cavities clean of mortar snots and other debris during construction.

**Air Barrier - Continuity**

- Seal gap between skirting board and floor with a flexible sealant.
- Seal between the wall air barrier and the top and underside of the floor slab. (Dotted blue line is notional, to depict air barrier continuity through floor zone).
- Ensure continuous mortar bed between floor slab and top of blockwork wall.
- Seal all penetrations through air barrier using flexible sealant.

**Air Barrier - Options**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes.

**Thermal Performance**

- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall.
- Continue cavity wall insulation across floor abutment zone.
Seal gap between skirting board and floor with a flexible sealant

Seal between the wall air barrier and the top and underside of the floor slab. (Dotted blue line is notional, to depict air barrier continuity through floor zone)

Seal all penetrations through air barrier using flexible sealant

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

Continue cavity wall insulation across floor abutment zone

Ensure continuous mortar bed between floor slab and top of blockwork wall

Complying with checklist will help achieve design air permeability

GENERAL NOTES

Keep cavities clean of mortar snots and other debris during construction

Masonry inner leaf with wet-finish plaster, or

Masonry inner leaf with scratch coat, and finished with plasterboard, or

Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or

Airtightness membrane and tapes

ACCEPTABLE CONSTRUCTION DETAIL

Concrete Intermediate Floor between dwellings

Concrete Intermediate Floor within a dwelling
Mortar joints around built-in joists should be recessed or struck and carefully pointed with flexible sealant. Alternatively, joists may be fitted with proprietary shoes as they are installed. Seal shoe to blockwork face with a flexible sealant. (Dotted blue line is notional, to depict continuity of air barrier through floor zone)

Keep cavities clean of mortar snots and other debris during construction. For timber engineered joists, proprietary filler pieces must be fitted on both sides of the web between top and bottom flanges. (See manufacturer’s details.)

Where wall supports joists, thermal performance and airtightness of junction can be improved significantly by using joist hangers with shoes standing off the wall face.

For timber engineered joists, proprietary filler pieces must be fitted on both sides of the web between top and bottom flanges. (See manufacturer’s details.)

GENERAL NOTES

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

Continue cavity wall insulation across floor abutment zone

Seal between wall air barrier and blockwork, above and below the floor assembly

Seal all penetrations through air barrier using a flexible sealant

Complying with checklist will help achieve design air permeability

AIR BARRIER - OPTIONS

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

ACCEPTABLE CONSTRUCTION DETAIL

Timber Intermediate Floor Within a Dwelling

DETAIL 1.05, 2011
Mortar joints around built-in joists should be recessed or struck and carefully pointed with flexible sealant. Alternatively, joists may be fitted with proprietary shoes as they are installed. Seal shoe to blockwork face with a flexible sealant. (Dotted blue line is notional, to depict continuity of air barrier through floor zone)

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

Continue cavity wall insulation across floor abutment zone

Seal all penetrations through air barrier using a flexible sealant

Seal between wall air barrier and blockwork, above and below the floor assembly

Complying with checklist will help achieve design air permeability

Keep cavities clean of mortar snots and other debris during construction

Suspended timber floors may be laid in joist hangers rather than built in

Where wall supports joists, thermal performance and airtightness of junction can be improved significantly by using joist hangers with shoes standing off the wall face

Detail is diagramatic only. Where floor is a separating floor, acoustic insulation should be provided. See TGD-E

For timber engineered joists, proprietary filler pieces must be fitted on both sides of the web between top and bottom flanges. (See manufacturer’s details.)

Masonry inner leaf with wet-finish plaster, or

Masonry inner leaf with scratch coat, and finished with plasterboard, or

Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or

Airtightness membrane and tapes
### THERMAL PERFORMANCE

**CHECKLIST (TICK ALL)**

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

Continue cavity wall insulation across abutment zone. (Use appropriate material where cavity barrier or full-fill insulation is employed)

### AIR BARRIER - CONTINUITY

**CHECKLIST (TICK ALL)**

Seal all penetrations through air barrier using a flexible sealant

Complying with checklist will help achieve design air permeability

### GENERAL NOTES

- Keep cavities clean of mortar snouts and other debris during construction
- See TGD-B for guidance on fire safety and TGD-E for guidance on sound insulation
- Read this detail in conjunction with detail G-01.1 and G-01.2, Masonry Separating Wall Head

### OPTION (TICK ONE)

**AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes
**GENERAL NOTES**

Keep cavities clean of mortar snots and other debris during construction

Read this detail in conjunction with detail G-02, Blockwork Partition Head

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**THERMAL PERFORMANCE**

<table>
<thead>
<tr>
<th>CHECKLIST</th>
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<tbody>
<tr>
<td>Ensure partial fill insulation is secured firmly against inner leaf of cavity wall</td>
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<tr>
<td>Continue cavity wall insulation across abutment zone</td>
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**AIR BARRIER - CONTINUITY**

<table>
<thead>
<tr>
<th>CHECKLIST</th>
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</thead>
<tbody>
<tr>
<td>Seal between air barrier on external wall and the blockwork, to the partition wall. (Dotted blue line is notional, to depict air barrier continuity through partition, depending on whether partition tooted into external wall or braced with ties)</td>
</tr>
<tr>
<td>Seal all penetrations through air barrier using a flexible sealant</td>
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**AIR BARRIER - OPTIONS**

<table>
<thead>
<tr>
<th>OPTION</th>
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<tbody>
<tr>
<td>Masonry inner leaf with wet-finish plaster, or</td>
</tr>
<tr>
<td>Masonry inner leaf with scratch coat, and finished with plasterboard, or</td>
</tr>
<tr>
<td>Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or</td>
</tr>
<tr>
<td>Airtightness membrane and tapes</td>
</tr>
</tbody>
</table>

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**ACCEPTABLE CONSTRUCTION DETAIL**

Masonry Partition Wall

DETAIL 1.07, 2011
**General Notes**

- Keep cavities clean of mortar snots and other debris during construction.

- Read this detail in conjunction with details G-03, Timber Stud Partition Head, or G-04, Metal Stud Partition Head as appropriate.

**Acceptable Construction Detail**

**Detail 1.08, 2011**

**Stud Partition Wall**

**Thermal Performance**

<table>
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<th>Checklist (Tick All)</th>
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<tbody>
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<td>Ensure partial fill insulation is secured firmly against inner leaf of cavity wall</td>
</tr>
<tr>
<td>Continue cavity wall insulation across abutment zone</td>
</tr>
</tbody>
</table>

**Air Barrier - Continuity**

- Install external air barrier before stud; or install barrier before partition lining and seal all gaps between air barrier and stud with flexible sealant. (Dotted blue line depicts air barrier continuity through partition stud member)
- Seal all penetrations through air barrier using a flexible sealant

**Air Barrier - Options**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

Complying with checklist will help achieve design air permeability.
## THERMAL PERFORMANCE CHECKLIST (TICK ALL)

- Ensure continuity of insulation throughout junction
- Ensure full depth of insulation between and over joists abuts eaves insulation
- Ensure gap between wall plate and proprietary eaves vent is completely filled with insulation having a min. R-value across the insulation thickness of 3.00 m²K/W
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall. If using partial fill insulation, tuck compressible insulation down into the head of the cavity.
- Detail is indicative for thermal purposes. Where continuity of insulation is maintained throughout the junction, alternative structural design may be used.

## AIR BARRIER - CONTINUITY CHECKLIST (TICK ALL)

- Bed wall plate on continuous mortar bed
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant
- Seal all penetrations through air barrier using a flexible sealant

### GENERAL NOTES

- Keep cavities clean of mortar snots and other debris during construction
- Use of over joist insulation is considered best practice, as it eliminates the cold bridge caused by the joist
- Use vapour permeable roof underlay in strict accordance with third party certification
- Eaves insulation must not hinder free water drainage below the tiling battens
- Ensure cavity is closed with firestopping insulant or proprietary cavity barrier

Read this detail in conjunction with detail 1-15, Roof at Attic Floor Level

### OPTION (TICK ONE) - AIR BARRIER - OPTIONS

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes
THERMAL PERFORMANCE
CHECKLIST (TICK ALL)

Ensure continuity of insulation throughout junction

Ensure full depth of insulation between and over joists abuts eaves insulation

Ensure gap between wall plate and proprietary eaves vent is completely filled with insulation having a min. R-value across the insulation thickness of 3.00 m²K/W

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall.
If using partial fill insulation, tuck compressible insulation down into the head of the cavity

Detail is indicative for thermal purposes. Where continuity of insulation is maintained throughout the junction, alternative structural design may be used.

GENERAL NOTES
Thermal performance of junction can be improved by incorporating an eaves wind barrier (plywood, OSB, softboard or other suitable material) around insulation to be sealed to connect with the ventilator strip thereby mitigating wind chill from the vent inlet in the eaves.
Keep cavities clean of mortar snots and other debris during construction.
Use of over joist insulation is considered best practice, as it eliminates the cold bridge caused by the joist.
Use a proprietary eaves ventilator to ensure ventilation in accordance with BS5250. Installation of the eaves ventilator must not prevent free water drainage below the tiling battens.
Ensure cavity is closed with firestopping insultant or proprietary cavity barrier.

AIR BARRIER - OPTIONS

OPTION (TICK ONE)

Masonry inner leaf with wet-finish plaster, or
Masonry inner leaf with scratch coat, and finished with plasterboard, or
Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
Airtightness membrane and tapes

ACCEPTABLE CONSTRUCTION DETAIL
Eaves - Ventilated Attic

DETAIL I.10, 2011
(1) WALLS: INSULATION IN CAVITY

**Eaves - Insulation between and under rafters - Unventilated Rafter Void - Dormer**

**THERMAL PERFORMANCE CHECKLIST (TICK ALL)**
- Ensure continuity of insulation throughout junction
- Ensure insulation is installed tightly between rafters and is in contact with under-rafter insulation
- Ensure full depth of insulation between and over joists abuts eaves insulation
- Ensure gap between wall plate and proprietary eaves vent is completely filled with insulation having a min. R-value across the insulation thickness of 4.0 m²·K/W
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall. If using partial fill insulation, tuck compressible insulation down into head of cavity

**AIR BARRIER - CONTINUITY CHECKLIST (TICK ALL)**
- Bed wall plate on continuous mortar bed
- Install double, full depth timber nogging between floor joists, and seal between nogging, ceiling and upper stud wall with a flexible sealant. (Dotted blue line is notional, to depict air barrier continuity through noggings.)
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant
- Seal all penetrations through air barrier using a flexible sealant

**GENERAL NOTES**
- Keep cavities clean of mortar snots and other debris during construction
- Vapour permeable roof underlay to be used in strict accordance with approved third party certification
- Installation of the eaves insulation must not prevent free water drainage below the tiling battens
- If required by BS5250, use vapour control plasterboard or separate vapour control layer behind plasterboard
- Use of over joist and under rafter insulation is considered best practice, as it eliminates the cold bridge caused by the joist/rafter
- Ensure cavity is closed with firestopping insulant or proprietary cavity barrier
- Read this detail in conjunction with detail 1-16, Gable - Unventilated Rafter Void

**OPTION (TICK ONE)**
- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

**ACCEPTABLE CONSTRUCTION DETAIL**

**Eaves - Insulation between and under rafters - Unventilated Rafter Void - Dormer**

**DETAIL 1.11.1 + 1.11.2, 2011**
**THERMAL PERFORMANCE**

- Ensure continuity of insulation throughout junction
- Ensure insulation is installed tightly between rafters and is in contact with under-rafter insulation
- Ensure full depth of insulation between and over joists abuts eaves insulation
- Ensure gap between wall plate and proprietary eaves vent is completely filled with insulation having a min. R-value across the insulation thickness of 4.00 mK/W
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall. If using partial fill insulation, tuck compressible insulation down into head of cavity

**AIR BARRIER - CONTINUITY**

- Bed wall plate on continuous mortar bed
- Install double, full depth timber nogging between floor joists, and seal between nogging, ceiling and upper stud wall with a flexible sealant. (Dotted blue line is notional, to depict air barrier continuity through noggings.)
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant
- Seal all penetrations through air barrier using a flexible sealant

**GENERAL NOTES**

Thermal performance of junction can be improved by incorporating an eaves wind barrier (plywood, OSB, softboard or other suitable material) around insulation to be sealed to connect with the ventilator strip thereby mitigating wind chill from the vent inlet in the eaves. Keep cavities clear of mortar sots and other debris during construction. Use a proprietary eaves ventilator to ensure ventilation in accordance with BS5250. Installation of the eaves ventilator must not prevent free water drainage below the tiling battens. If required by BS5250, use vapour control plasterboard or separate vapour control layer behind plasterboard.

Use of over joist and under rafter insulation is considered best practice, as it eliminates the cold bridge caused by the joist/rafter. Ensure cavity is closed with firestopping insulation or proprietary cavity barrier. Read this detail in conjunction with detail I-17, Gable - Ventilated Rafter Void

**AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

**ACCEPTABLE CONSTRUCTION DETAIL**

Eaves - Insulation between and under rafters
Ventilated Rafter Void - Dormer

DETAIL 1.12.1 + 1.12.2, 2011
Eaves - Insulation between and under rafters - Ventilated Rafter Void - Pitched ceiling

(1) WALLS: INSULATION IN CAVITY

THERMAL PERFORMANCE

- Ensure continuity of insulation throughout junction
- Ensure insulation is installed tightly between rafters and is in contact with under-rafter insulation
- Ensure gap between wall plate and proprietary eaves vent is completely filled with insulation having a min. R-value across the insulation thickness of 4.0 m² K/W
- Ensure full depth of insulation between and under rafters abuts eaves insulation
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall. If using partial fill insulation, tuck compressible insulation down into head of cavity

AIR BARRIER - CONTINUITY

- Bed wall plate on continuous mortar bed
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant
- Seal all penetrations through air barrier using a flexible sealant

Complying with checklist will help achieve design air permeability

GENERAL NOTES

- Thermal performance of junction can be improved by incorporating an eaves wind barrier (plywood, OSB, softboard or other suitable material) around insulation to be sealed to connect with the ventilator strip thereby mitigating wind chill from the vent inlet in the eaves
- Keep cavities clean of mortar shots and other debris during construction
- Use a proprietary eaves ventilator to ensure ventilation in accordance with BS5250. Installation of the eaves ventilator must not prevent free water drainage below the tiling battens
- If required by BS5250, use vapour control plasterboard or separate vapour control layer behind plasterboard
- Use of inboard and under rafter insulation is considered best practice, as it eliminates the cold bridge caused by the joist/rafter
- Ensure cavity is closed with firestopping insulant or proprietary cavity barrier

Acceptable construction detail: Gable - Ventilated Rafter Void
## THERMAL PERFORMANCE

**CHECKLIST (TICK ALL)**

- Ensure continuity of insulation throughout junction
- Ensure insulation is installed tightly between rafters and is in contact with over-rafter insulation
- Ensure full depth of insulation between and over rafters abuts eaves insulation
- Ensure gap between wall plate and proprietary eaves vent is completely filled with insulation having a min. R-value across the insulation thickness of 4.0 m² K/W
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall. If using partial fill insulation, tuck compressible insulation down into head of cavity

## AIR BARRIER - CONTINUITY

**CHECKLIST (TICK ALL)**

- Bed wall plate on continuous mortar bed
- Install double, full depth timber nogging between floor joists, and seal between nogging, ceiling and upper stud wall with a flexible sealant. (Dotted blue line is notional, to depict air barrier continuity through noggings.)
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant
- Seal all penetrations through air barrier using a flexible sealant

### GENERAL NOTES

Keep cavities clean of mortar snots and other debris during construction. Vapour permeable roof underlay to be used in strict accordance with approved third party certification. If required by BS5250, use vapour control plasterboard or separate vapour control layer behind plasterboard. Use of over rafter insulation is considered best practice, as it eliminates the cold bridge caused by the joist/rafter. Ensure cavity is closed with firestopping insulant or proprietary cavity barrier. Read this detail in conjunction with detail I-18, Gable - Insulation between and over rafters - Unventilated Rafter Void

### OPTION (TICK ONE)

**AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

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**ACCEPTABLE CONSTRUCTION DETAIL**

**Eaves - Insulation between and over rafters**

**Unventilated Rafter Void - Dormer**

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**DETAIL I.14, 2011**
**THERMAL PERFORMANCE CHECKLIST (TICK ALL)**

- Continue wall insulation 1 meter above ceiling level.
- Ensure full depth of insulation between and over joists extends to inner edge of wall.
- Pack compressible insulation between last truss or joist, and gable wall. Min. R-value of 1.5 m² K/W.
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall.

**AIR BARRIER - CONTINUITY CHECKLIST (TICK ALL)**

- Seal all penetrations through air barrier using a flexible sealant.
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant.

**GENERAL NOTES**

Thermal performance of junction can be improved significantly by using blockwork with a thermal conductivity of ≤20 W/mK in direction of heat flow in external wall at attic floor level or alternatively by running insulation of R-value 1.5 m² K/W vertically up internal face of gable wall to a height of 450 mm above ceiling level.

Keep cavities clean of mortar snots and other debris during construction.

Use of over joist insulation is considered best practice, as it eliminates the cold bridge caused by the joist.

Cavity must be closed along the verge.

Read this detail in conjunction with details I-09: Eaves - Ventilated Attic, or I-10: Eaves - Unventilated Attic, as appropriate.

Where different block materials are being used consideration should be given to avoid cracking in plaster at the junction between the block materials.

**OPTION (TICK ONE)**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes
Gable - Insulation between and under rafters - Unventilated Rafter Void

THERMAL PERFORMANCE
Checklist (Tick All)

Fit insulation over top of wall within gable ladder. A min R-value of 4.35 m² K/W is required

Ensure top of wall is levelled with mortar to correct pitch, and that wall insulation is taken up level with wall top

Ensure insulation continuity throughout junction

Ensure full depth of insulation between and under rafters extends to wall. Pack gap between rafter and wall with compressible insulation

Ensure insulation is installed tightly between rafters and is in contact with under rafter insulation

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

AIR BARRIER - CONTINUITY
Checklist (Tick All)

Seal all penetrations through air barrier using a flexible sealant

Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant

Complying with checklist will help achieve design air permeability

GENERAL NOTES

Keep cavities clean of mortar snots and other debris during construction

Use vapour permeable roof underlay in strict accordance with third party certification

Ensure cavity is closed with firestopping insulant or proprietary cavity barrier

Read this detail in conjunction with detail 1-11: Eaves - Insulation between and under rafters - Unventilated Rafter Void

ACCEPTABLE CONSTRUCTION DETAIL

Masonry inner leaf with wet-finish plaster, or

Masonry inner leaf with scratch coat, and finished with plasterboard, or

Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or

Airtightness membrane and tapes
**THERMAL PERFORMANCE CHECKLIST (TICK ALL)**

- Fit insulation over top of wall within gable ladder to give a minimum R-value of 4.35 m² K/W.
- Ensure top of wall is levelled with mortar to correct pitch, and that wall insulation is taken up level with wall top.
- Ensure insulation continuity throughout junction.
- Ensure full depth of insulation between and under rafters extends to wall. Pack gap between rafter and wall with compressible insulation.
- Ensure insulation is installed tightly between rafters and is in contact with under rafter insulation.
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall.

**AIR BARRIER - CONTINUITY CHECKLIST (TICK ALL)**

- Seal all penetrations through air barrier using a flexible sealant.
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant.

**GENERAL NOTES**

- Keep cavities clean of mortar snots and other debris during construction.
- Ventilate roof build-up in accordance with BS5250.
- If required by BS 5250, use vapour control plasterboard or separate vapour control layer behind plasterboard.
- Use of under rafter insulation is considered best practice, as it eliminates the cold bridge caused by the rafter.
- Ensure cavity is closed with firestopping insulant or proprietary cavity barrier. Read this detail in conjunction with details 1-12: Eaves - Ventilated Rafter Void, or 1-13: Eaves - Ventilated Rafter Void - Pitched ceiling, as appropriate.

**OPTION (TICK ONE) - AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes.
THERMAL PERFORMANCE

CHECKLIST (TICK ALL)

- Fit insulation over top of wall within gable ladder. Fully fill void between wall head and over-rafter insulation. A min. R-value of 2.17 m² K/W is required
- Ensure top of wall is levelled with mortar to correct pitch, and that wall insulation is taken up level with wall top
- Ensure full depth of insulation between and over rafters extends to wall. Pack gap between rafter and wall with compressible insulation
- Ensure insulation is installed tightly between rafters and is in contact with over-rafter insulation
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

AIR BARRIER - CONTINUITY

CHECKLIST (TICK ALL)

- Seal all penetrations through air barrier using a flexible sealant
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant

Complying with checklist will help achieve design air permeability

GENERAL NOTES

Keep cavities clean of mortar snots and other debris during construction
Vapour permeable roof underlay to be used in strict accordance with approved third party certification
If required by BS 5250, use vapour control plasterboard or separate vapour control layer behind plasterboard
Use of over rafter insulation is considered best practice, as it eliminates the cold bridge caused by the rafter
Ensure cavity is closed with firestopping insulant or proprietary cavity barrier
Read this detail in conjunction with detail 1-14: Eaves - Insulation between and over rafters - Unventilated Rafter Void

ACCEPTABLE CONSTRUCTION DETAIL

Gable - Insulation between and over rafters
Unventilated Rafter Void

DETAIL 1.18, 2011
(1) WALLS: INSULATION IN CAVITY

**Flat Roof - Eaves**

**THERMAL PERFORMANCE**

**CHECKLIST (TICK ALL)**

- Ensure full depth of over roof insulation over joists extends to roof edge
- Fit insulation over wall top within gable ladder. Fully fill void, ensuring that insulation is installed tightly between joists and is in contact with roof deck. A min. R-value of 5.00 m² K/W is required
- Ensure wall top is level and that wall insulation is taken up level with wall top
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

**AIR BARRIER - CONTINUITY**

**CHECKLIST (TICK ALL)**

- Seal all penetrations through air barrier using a flexible sealant
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant

*Complying with checklist will help achieve design air permeability*

**GENERAL NOTES**

- Keep cavities clean of mortar rocks and other debris during construction
- BS5250 requires vapour control layer to be installed between deck and insulation
- Turn up vapour control layer at edge of roof insulation, lap with roof waterproofing layer, and seal
- Ensure cavity is closed with firestopping insulant or proprietary cavity barrier

**OPTION (TICK ONE)**

**AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes
### THERMAL PERFORMANCE

**CHECKLIST**

- Insulation upstand having a minimum R-value of 1.10 m² K/W (in heat flow direction perpendicular to wall surface) around parapet
- 300 mm minimum between top of insulation upstand and bottom of horizontal roof insulation
- Ensure roof insulation tightly abuts inner face of parapet wall
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

### GENERAL NOTES

Thermal performance of junction can be improved significantly by using blockwork with a thermal conductivity of ≤20 W/mK in direction of heat flow in external wall at roof level or alternatively by extending insulation vertically up internal face of parapet wall to a height of 450 mm.

Keep cavities clean of mortar snots and other debris during construction

SSS250 requires vapour control layer to be installed between deck and insulation

Turn up vapour control layer at edge of roof insulation, lap with roof waterproofing layer, and seal

Where different block materials are being used consideration should be given to avoid cracking in plaster at the junction between the block materials

### AIR BARRIER - CONTINUITY

**CHECKLIST**

- Seal all penetrations through air barrier using a flexible sealant
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant

Complying with checklist will help achieve design air permeability

### AIR BARRIER - OPTIONS

**OPTION (TICK ONE)**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes
## THERMAL PERFORMANCE

**CHECKLIST (TICK ALL)**

- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall
- Continue insulation to width of the cavity
- Stainless Steel angle to support outer leaf

## AIR BARRIER - CONTINUITY

**CHECKLIST (TICK ALL)**

- Seal all penetrations through air barrier using a flexible sealant
- Apply flexible sealant to all interfaces between internal air barrier and window / door frame members

## GENERAL NOTES

Keep cavities clean of mortar snots and other debris during construction

## OPTION (TICK ONE)

**AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

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**ACCEPTABLE CONSTRUCTION DETAIL**

*Ope - Split Lintels - Steel and Concrete*  
**DETAIL 1.21, 2011**
## THERMAL PERFORMANCE

**CHECKLIST (TICK ALL)**

- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall
- Continue insulation to width of the cavity
- Stainless steel lintel with perforated base plate. Base plate thermal conductivity not exceeding 7 W/mK. Thickness of lintel material no more than 3mm

## AIR BARRIER - CONTINUITY

**CHECKLIST (TICK ALL)**

- Seal all penetrations through air barrier using a flexible sealant
- Apply flexible sealant to all interfaces between internal air barrier and window / door frame members

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### GENERAL NOTES

- Keep cavities clean of mortar snots and other debris during construction

### OPTION (TICK ONE)

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

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**ACCEPTABLE CONSTRUCTION DETAIL**

**Ope - Perforated Steel Lintel (Stainless Steel)**

**DETAIL 1.22, 2011**
### THERMAL PERFORMANCE

- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall
- Continue insulation to width of the cavity
- Install proprietary cavity closer with path of minimum thermal resistance through the closer of not less than 4.29 m² K/W (manufacturers certified data)
- Ensure all gaps around and between lintels are tightly packed with insulation

### AIR BARRIER - CONTINUITY

- Seal all penetrations through air barrier using a flexible sealant
- If forming the air barrier to the walls with a blockwork inner leaf or a scratch coat on blocks, install a flexible sealant between the cavity closer and blockwork wall
- Apply flexible sealant to all interfaces between internal air barrier and window / door frame members

### GENERAL NOTES

Keep cavities clean of mortar snots and other debris during construction

### AIR BARRIER - OPTIONS

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes
(I) WALLS: INSULATION IN CAVITY  Ope - Jamb with closer block  DETAIL 1.24, 2011

THERMAL PERFORMANCE
CHECKLIST (TICK ALL)

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

Install proprietary cavity closer or block of insulation with path of minimum thermal resistance through the closer of not less than 2.40 m² K/W (manufacturers certified data)

AIR BARRIER - CONTINUITY
CHECKLIST (TICK ALL)

Seal all penetrations through air barrier using a flexible sealant

Apply flexible sealant to all interfaces between internal air barrier and window / door frame members

If a proprietary cavity closer is used, when forming the air barrier to the walls with a blockwork inner leaf or a scratch coat on blocks, install a flexible sealant between the cavity closer and blockwork wall

Complying with checklist will help achieve design air permeability

GENERAL NOTES

Keep cavities clean of mortar snots and other debris during construction

OPTION (TICK ONE)  AIR BARRIER - OPTIONS

Masonry inner leaf with wet-finish plaster, or

Masonry inner leaf with scratch coat, and finished with plasterboard, or

Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or

Airtightness membrane and tapes

ACCEPTABLE CONSTRUCTION DETAIL  Ope - Jamb with closer block  DETAIL 1.24, 2011
THERMAL PERFORMANCE

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

Install proprietary cavity closer or block of insulation with path of minimum thermal resistance through the closer of not less than 4.30 m² K/W (manufacturers certified data)

AIR BARRIER - CONTINUITY

Seal all penetrations through air barrier using a flexible sealant

Apply flexible sealant to all interfaces between internal air barrier and window / door frame members

If forming the air barrier to the walls with a blockwork inner leaf or a scratch coat on blocks, install a flexible sealant between the cavity closer and blockwork wall

Complying with checklist will help achieve design air permeability

GENERAL NOTES

Keep cavities clean of mortar snots and other debris during construction

OPTION (TICK ONE)

Masonry inner leaf with wet-finish plaster, or

Masonry inner leaf with scratch coat, and finished with plasterboard, or

Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or

Airtightness membrane and tapes

ACCEPTABLE CONSTRUCTION DETAIL

Ope - Jamb with proprietary cavity closer

DETAIL 1.25, 2011
**THERMAL PERFORMANCE CHECKLIST (TICK ALL)**

- Install proprietary cavity closer or block of insulation with path of minimum thermal resistance through the closer of not less than 2.90 m² K/W (manufacturers certified data)

- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

**AIR BARRIER - CONTINUITY CHECKLIST (TICK ALL)**

- Seal all penetrations through air barrier using a flexible sealant

- Apply flexible sealant to junctions between plaster/plasterboard and sill board, and between sill board and window frame

- Ensure air barrier continuity between the window and the wall air barrier line

- If forming the wall air barrier with a blockwork inner leaf or with scratch coat on blockwork, install a flexible sealant between the cavity closer and blockwork wall

*Complying with checklist will help achieve design air permeability*

**GENERAL NOTES**

- Keep cavities clean of mortar snots and other debris during construction

**AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or

- Masonry inner leaf with scratch coat, and finished with plasterboard, or

- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or

- Airtightness membrane and tapes
### Walls: Insulation in Cavity

#### Corner / Inverted Corner

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**THERMAL PERFORMANCE CHECKLIST (TICK ALL)**

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

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**AIR BARRIER - CONTINUITY CHECKLIST (TICK ALL)**

Seal all penetrations through air barrier using a flexible sealant.

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**GENERAL NOTES**

- Keep cavities clean of mortar sots and other debris during construction.
- See TGD-B for guidance on fire safety and TGD-E for guidance on sound insulation.
- Read this detail in conjunction with detail G-01, Masonry Separating Wall Head.

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**OPTION (TICK ONE)**

**AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes.

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**ACCEPTABLE CONSTRUCTION DETAIL**

Corner / Inverted Corner

DETAIL 1.27.1 + 1.27.2, 2011
Galvanised Steel top hat lintel detail bridging masonry cavity wall

THERMAL PERFORMANCE

CHECKLIST (TICK ALL)

Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

Ensure thickness of lintel material is not more than 3.2mm

Ensure lintel is fully insulated and does not have a base plate

AIR BARRIER - CONTINUITY

Ensure air barrier continuity between the window and the wall air barrier line

Complying with checklist will help achieve design air permeability

GENERAL NOTES

ACCEPTABLE CONSTRUCTION DETAIL

Diagram 1, 2011
Concrete Back sill detail (insulation below wood sill section)

**THERMAL PERFORMANCE CHECKLIST (TICK ALL)**

- Install insulation under sill with a min. R-value of 0.65 m²K/W
- Install perimeter insulation with a min. R-value of 1.09 m²K/W
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall

**AIR BARRIER - CONTINUITY**

- Ensure air barrier continuity between the window and the wall air barrier line

**GENERAL NOTES**

**OPTION (TICK ONE) - AIR BARRIER - OPTIONS**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

**ACCEPTABLE CONSTRUCTION DETAIL**

Concrete Back sill detail (insulation below wood sill section)

Diagram 2, 2011
**THERMAL PERFORMANCE**

- Ensure continuity of insulation throughout junction
- Ensure full depth of insulation between and over joists abuts eaves insulation
- Ensure gap between wall plate and proprietary eaves vent is completely filled with insulation having a min. R-value across the insulation thickness of 3.00 m²K/W
- Ensure partial fill insulation is secured firmly against inner leaf of cavity wall.

Detail is indicative for thermal purposes. Where continuity of insulation is maintained throughout the junction, alternative structural design may be used.

**AIR BARRIER - CONTINUITY**

- Bed wall plate on continuous mortar bed
- Fix ceiling first, and seal all gaps between ceiling and masonry wall with either plaster, adhesive or flexible sealant
- Seal all penetrations through air barrier using a flexible sealant

Complying with checklist will help achieve design air permeability

**GENERAL NOTES**

**OPTION (TICK ONE)**

- Masonry inner leaf with wet-finish plaster, or
- Masonry inner leaf with scratch coat, and finished with plasterboard, or
- Inner leaf with plasterboard on dabs, with continuous ribbon of adhesive tape around all openings, along top and bottom of wall, and at internal and external corners, or
- Airtightness membrane and tapes

**ACCEPTABLE CONSTRUCTION DETAIL**

Eaves - Ventilated roof space - wall head closed with slate