# **ACCEPTABLE SILL DETAIL (Full or partial fill)**

## THERMAL PERFORMANCE

CHECKLIST TICK ALL

CHECKLIST TICK ALL

## **AIR BARRIER - CONTINUITY**

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Standards and Performance

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

Provide a short backed sill (such as a traditional concrete sill for timber frame construction), which sits on the outer life and extends into the cavity by an average of 50mm

Provide 100mm PIR insulation behind the sill where cavity is 150mm (50mm PIR where cavity is 100mm).

When required\*1, provide a fire resisting cavity barrier.

## **CONSTRUCTION OF WALL**

100mm rendered block or brick outer leaf, 100 to 150mm cavity either pump filled with insulation ( $\lambda$  = 0.033) or 100mm to 50mm PIR/PUR partial fill insulation maintaining a 50mm air gap between partial fill insulation and external leaf

For use up to a U-Value of 0.29 to 0.21w/m<sup>2</sup>K

Tested to BRE IP 1/06: Complying with checklist qualifies builder to claim a Psi value equivalent to the accredited detail from Table K1 of appendix K of SAP - 2009

\*1 When using partial fill, diagram 4.5 of TBE – 2012 requires a cavity barrier around openings, (See item 10 of table 4.6), which is to achieve 30 minute integrity and 15 minute insulation. which may already have be

## **GENERAL NOTES**

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

Ensure a weather drip and sealant to the window frame sill junction.

SITE ADDRESS

**SITE MANAGER** 

DATE

Seal all penetrations through air barrier with 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 **Enlarged Detail** window and the wall air barrier If forming the wall air barrier with a block inner leaf or with scratch coat on blockwork, insert a flexible sealant between the cavity closure and the block wall. **CHECKLIST AIR BARRIER - OPTIONS** TICK ONE Masonry inner leaf with wet-finish plaster, or **Details not to** scale 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 tape

# Standards and Performance

northern ireland

## **ACCEPTABLE JAMB DETAIL (Full Fill)**

## THERMAL PERFORMANCE

100 to 150mm cavity filled with a proprietary pumped insulation ( $\lambda = 0.033$ ).

Provide a minimum of 40mm PIR insulation with vertical dpc to the jamb.

Construction of wall

100mm rendered block or brick outer leaf, 100 to 150mm cavity pump filled with proprietary cavity wall insulation ( $\lambda = 0.033$ ). 100mm concrete block inner leaf ( $\lambda = 1.15$ ).

For use with a U-Value of 0.29 - 0.21w/m<sup>2</sup>K

Tested to BRE IP 1/06: Compliance with this detail and checklist qualifies the builder to claim a Psi  $(\Psi)$  value equivalent to the accredited detail from Table K1 of appendix K of SAP – 2009

## **GENERAL NOTES**

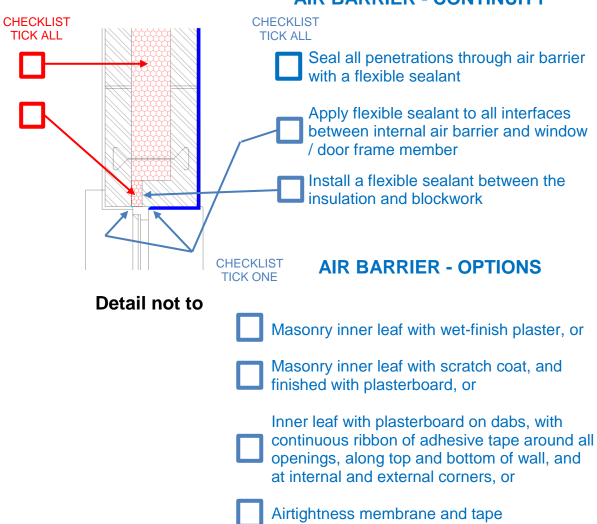
Keep the cavities clean of mortar droppings and other debris during construction

**SITE ADDRESS** 

**SITE MANAGER** 

**DATE** 

# **AIR BARRIER - CONTINUITY**



northern ireland

# **ACCEPTABLE JAMB DETAIL (Partial fill)**

Detail not to scale

## **Thermal Performance**

100mm partial fill PIR to a 150mm cavity (or 50mm PIR to a 100mm cavity)

Where required\*<sup>1</sup>, provide a fire resisting cavity barrier

Insert 50mm vertical PIR/PUR insulation dressed around jamb with vertical dpc to outer leaf.

\*1 When using partial fill, diagram 4.5 of TBE – 2012 requires a cavity barrier around openings, (See item 10 of table 4.6), which is to achieve 30 minute integrity and 15 minute insulation, which may already have be provided. (See paragraph 4.38 of TBE-2012).

# Air Barrier – Continuity CHECKLIST Tick All Seal all penetrations through the air barrier using a flexible sealant Install a flexible sealant between the insulation and blockwork Apply a flexible sealant to all interfaces between internal air barrier and window / door frame member.

## Wall Construction.

100mm rendered block or brick outer leaf, 100mm to 50mm PIR/PUR partial fill insulation maintaining a 50mm air gap between partial fill insulation and external leaf.

For use with a U-Value of 0.28 to 0.18w/m<sup>2</sup>K

Tested to BRE IP 1/06: Complying with checklists qualifies the builder to claim a Psi value equivalent to the accredited detail from Table K1 of appendix K of SAP-2009

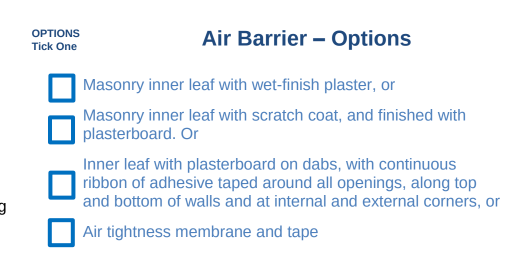
## **General Notes:**

Keep cavities clean of mortar droppings or other debris during construction.

SITE ADDRESS

**SITE MANAGER** 

DATE



# Standards and Performance

## **ACCEPTABLE HEAD DETAIL (Full or partial fill)**

**Detail not to** 

**CHECKLIST** 

TICK ALL

## THERMAL PERFORMANCE

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

Space below stepped dpc to be filled with compacted mineral wool slab to ensure continuity of insulation. Cavity closure, if required to aid plastering of opening.

## Construction of wall

100mm brick or rendered block outer leaf, 100 to 150mm cavity either pump filled with a proprietary insulation ( $\lambda = 0.033$ ) or partial fill PIR/PUR insulation maintaining a 50mm air gap between partial fill insulation and external leaf, 100mm concrete block inner leaf

For use with a U-Value of 0.29 - 0.21w/m<sup>2</sup>K

Tested to BRE IP 1/06: Compliance with checklist qualifies builder to claim a Psi  $(\Psi)$ value equivalent to the accredited detail from Table K1 of appendix K of SAP - 2009

## **GENERAL NOTES**

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

SITE ADDRESS

SITE MANAGER

**DATE** 

## **AIR BARRIER - CONTINUITY**

**CHECKLIST** TICK ALL

with a flexible sealant

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

## **AIR BARRIER - OPTIONS**

**CHECKLIST 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 tape



