

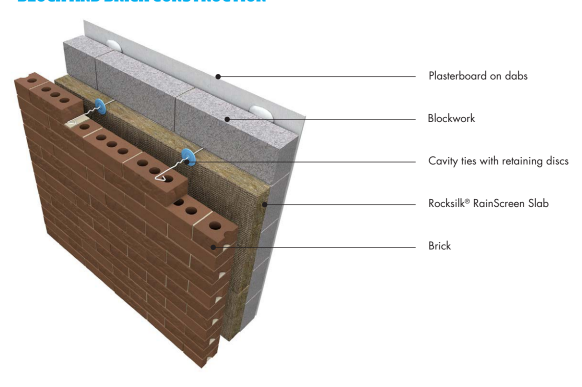


challenge. create. care.

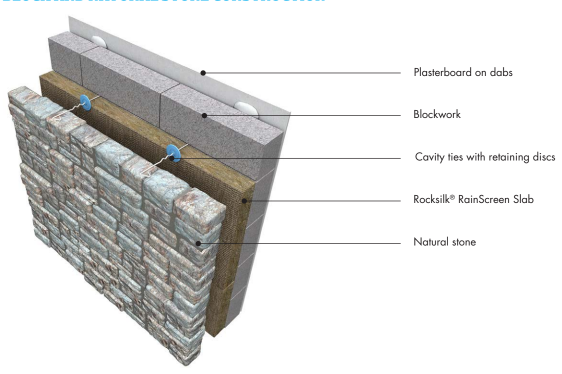
## **KNAUFINSULATION**

### TYPICAL PARTIALLY FILLED MASONRY CAVITY SYSTEMS

### **BLOCK AND BRICK CONSTRUCTION**



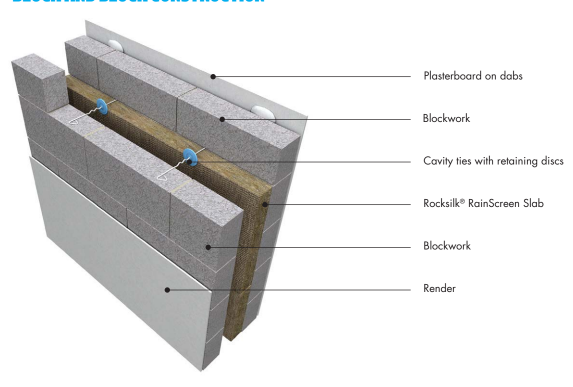
#### **BLOCK AND NATURAL STONE CONSTRUCTION**



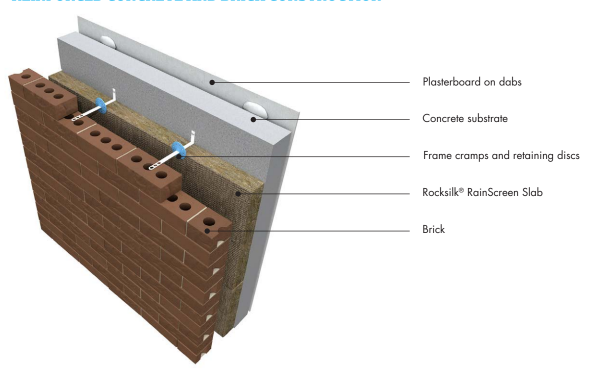
# **KNAUFINSULATION**

### TYPICAL PARTIALLY FILLED MASONRY CAVITY SYSTEMS

#### **BLOCK AND BLOCK CONSTRUCTION**



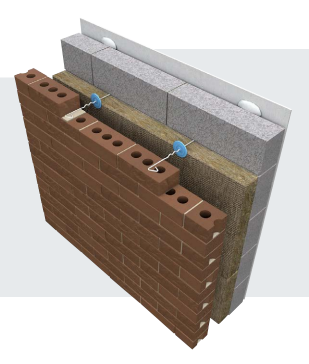
#### REINFORCED CONCRETE AND BRICK CONSTRUCTION



### **SUBSTRATES**

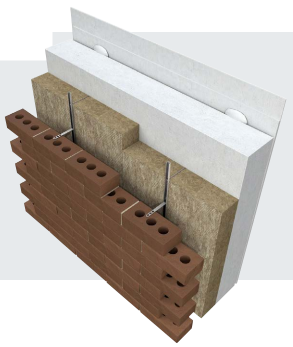
### **BLOCKWORK**

When installing using a blockwork inner leaf, cavity ties and retaining discs / brick tie channels or frame cramps should be used.



### **REINFORCED CONCRETE**

When installing using a reinforced concrete inner brick, tie channels or frame cramps should be used.



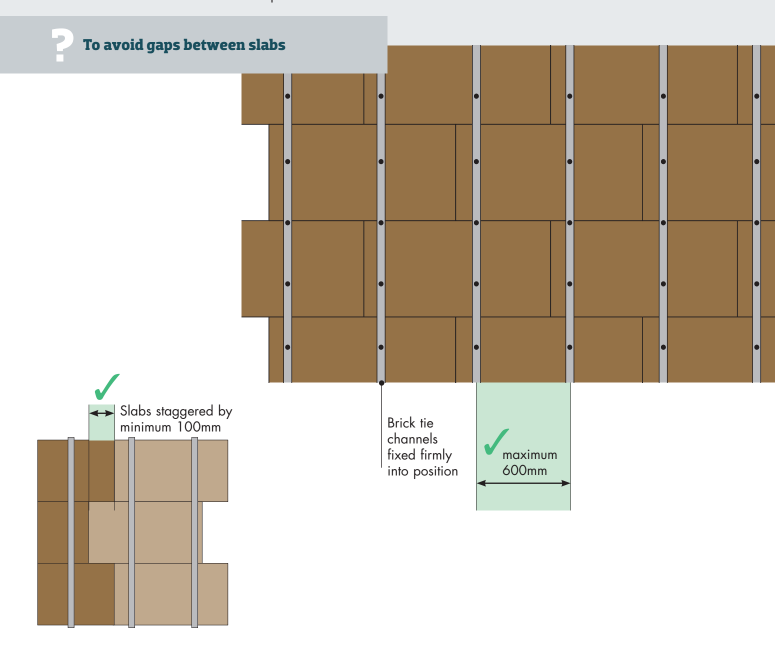
### **PLACEMENT**

### USING BRICK TIE CHANNELS / CAVITY TIES AND RETAINING DISCS / FRAME CRAMPS

### **SLAB JOINTS**

Joints between slabs should be staggered by minimum 100mm and coincidental joints should be avoided.

Slabs should be installed in a landscape orientation.



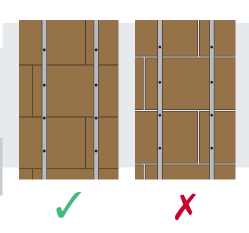


### **PLACEMENT**

#### **SLABS TO BE IN CONTACT WITH EACH OTHER**

Installed in a landscape orientation such that they are tightly butted together at joints.

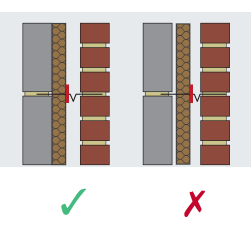
To avoid coincidental joints and maintain thermal and acoustic performance.



#### **INTIMATE CONTACT WITH SUBSTRATE**

Rocksilk® RainScreen Slab should be in intimate contact with the building substrate. The nature of the insulation material lends itself to accommodate any irregularities in the surface of the substrate.

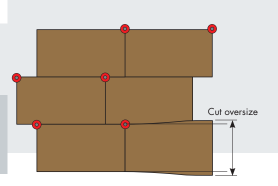
Creating a snug fit between the slabs and the wall reduces the chance for air gaps and ensures thermal efficiency.



#### **COMPRESSION FIT INTO PLACE**

Rocksilk® RainScreen Slab should be cut slightly oversize and compression fitted into place. Make sure a cavity of at least 50mm remains between the insulation and the external substrate.

To create a snug fit between slabs, reducing the chance for air gaps and ensuring thermal efficiency.





### **PLACEMENT**

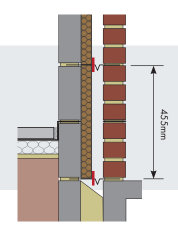
### USING FRAME CRAMPS / CAVITY TIES AND RETAINING DISCS

### FIXED AT 455mm CENTRES

Discs and wall ties should be fixed at maximum 455mm vertical centres to lie within mortar joints, slabs should then be friction fitted between wall ties such that the discs fall between slab joints. Retaining discs are used to retain insulation back to the substrate.



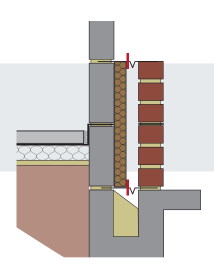
To comply with building regulations for masonry cavity walls



### **USE BELOW DPC**

#### BRIDGING THE DPC

Rocksilk® RainScreen Slab does not absorb water by capillary action and may therefore be used in situations where it bridges the DPC's of the inner and outer leaf.

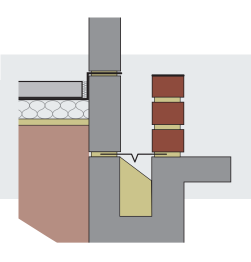


### **PROCEDURE**

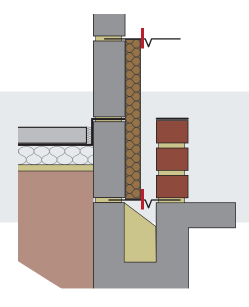
### USING FRAME CRAMPS / CAVITY TIES AND RETAINING DISCS

Build up the first stage of one leaf of masonry to include the first row of ties above the commencement of Rocksilk® RainScreen Slab.

Clean mortar snots from any ties or cavity tray.



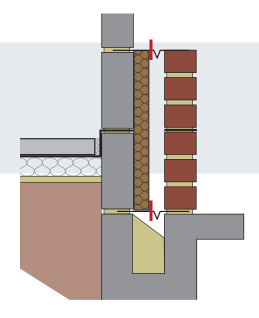
Position the Rocksilk® RainScreen Slab against the inner leaf. The slabs should be cut to size if necessary and should be taken below the floor insulation to reduce thermal bridging, with no risk of capillary action. Rocksilk® RainScreen Slab does not wick moisture and is suitable for use below DPC. Always ensure that Rocksilk® RainScreen Slab is course with wall ties.





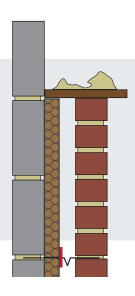
### **PROCEDURE**

The following leaf is then built to the top level of the Rocksilk® RainScreen Slab. Do not let the second leaf overtake so as to create a trough.



Proceed similarly with successive stages of the wall. As with normal masonry cavity wall constructions, no mortar should remain in the cavity, particular care should be taken to keep slab joints closely butted and free from mortar. To facilitate keeping the top edges of slabs clean it is recommended that cavity boards be used.

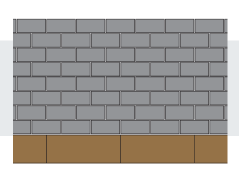
It is recommended to build a trough no more than one brick deep at horizontal joints of Rocksilk® RainScreen Slab. The mortar joints should be struck flush inside the cavity and any mortar droppings must be cleaned of before the next slab is fitted.



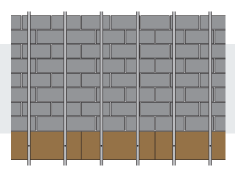
### **PROCEDURE**

### **USING A BRICK RESTRAINT SYSTEM**

Place the first layer of Rocksilk® RainScreen Slab in position against the substrate.



Offer up the brick tie channel e.g. Ancon 25/14 channel or ACS 25/15 Framefix Ultra Channel and fix in position using fixings recommended by the manufacturer. Do not fix beyond the 455mm height of the first layer of Rocksilk® RainScreen Slab.



From above, slide the next row of Rocksilk® RainScreen Slab into place behind the brick tie channel. The slabs will be retained in position by the channel and supported by the row of slabs below.

Fix the channel back to the substrate using the fixing pattern recommended by the fixing manufacturer e.g. Ancon or ACS, to the height of the next layer of Rocksilk® RainScreen Slab. This procedure should be repeated for every new layer of brick tie channels.

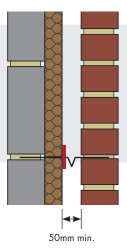


#### MINIMUM CAVITY WIDTH

A minimum 50mm cavity must be maintained between the Rocksilk® RainScreen Slab and the outer leaf.

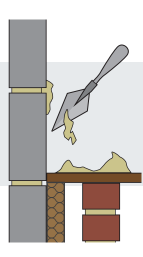
7

To allow for adequate ventilation in the cavity



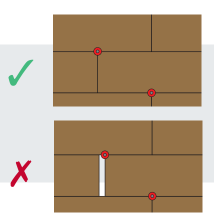
#### **EXPOSURE ZONES**

In partially filled applications, the type of insulation, its thickness and the wall construction should be suitable for the exposure of the building. Excess mortar must be cleaned off; a cavity or board will protect the installed slabs and keep the cavity clear.



#### **COMPRESSION FIT**

Workmanship should be maintained to minimise the risk of damp penetration to the inside of the property. Gaps compromise thermal performance, provide routes for dampness, and condensation can form on the cold spots where insulation is missing. Insulation should be close butted with no gaps.

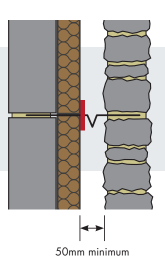


#### **EXPOSURE ZONES**

When natural stone is used, a cavity width of minimum 50mm must be maintained across all areas of the wall.



To allow for adequate ventilation in the cavity



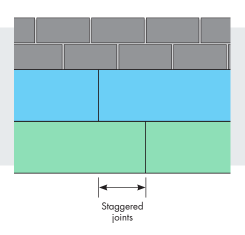
#### **WIDE CAVITIES**

When insulating wide cavities with two layers of Rocksilk® RainScreen Slab, the placement remains the same, but the vertical joints in the second layer must not be coincidental with the vertical joints in the first layer.



2nd layer Rocksilk® RainScreen Slab

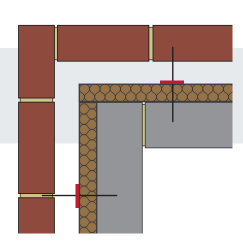




#### **CORNERS**

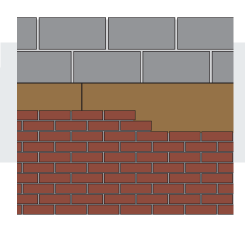
Rocksilk® RainScreen Slab should be cut neatly around corners so that the slabs butt against each other and there are no gaps at joints





#### **ONGOING PROTECTION**

Rocksilk® RainScreen Slab is designed to be weather resistant, however wherever possible Rocksilk® RainScreen Slab should be covered up with the outer leaf masonry as work proceeds, on the basis of an advancing front.

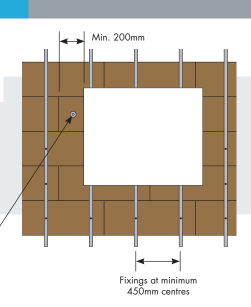




#### WINDOW DETAILS

Cut slabs to fit neatly around window details. Additional fixings and washers may be required to firmly retain the slabs and ensure continuity of the insulation layer.

For small slab sections that cannot take a brick tie channel, metal fixings should be used to hold the slab against the substrate.



#### **INSTALLATION AROUND SERVICE PENETRATIONS**

Product should be offered up to penetration applying sufficient pressure to allow a small indent to be made in the product. An indent should be made on the face that will come into contact with the substrate when the product is installed.

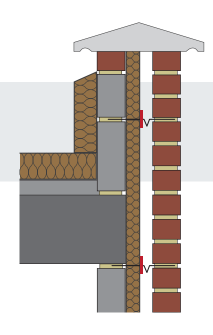
Cut a slot in the product with an insulation saw or large bladed knife. Install product over the penetration taking care not to damage the external face of the slab. Ensure that the product is in intimate contact with neighbouring slabs. Secure the slab to the wall substrate with mechanical fixings in accordance with the design specification. Consideration should be made to ensure appropriate fire stopping measures are used around penetrations, especially plastic.





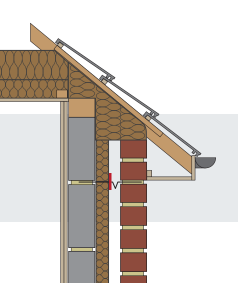
#### **PARAPET WALLS**

As with gable ends, cavity insulation should be taken to the top of parapet walls. In taller parapets, DPC trays should fall to the outer leaf.



#### **EAVES**

At eaves, cavity insulation should terminate at the top of the wall to meet the insulation at ceiling level. This ensures continuity between the wall and roof insulation and prevents any unwanted heat loss at the junction.

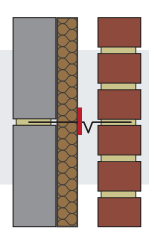




### **FIXINGS**

#### **WALL TIES**

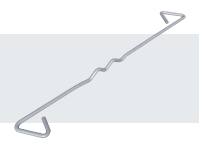
The leaves of a cavity wall should be tied together by wall ties and retaining discs of a type that are suitable for the substrate. The wall ties should be either embedded in the horizontal mortar joints at the time the units are laid or fixed in accordance with the manufacturer's instructions.



Rocksilk® RainScreen Slab is supplied for use in partially filled masonry cavities in 1200 x 455mm slabs for use between wall ties at 450mm vertical centres.

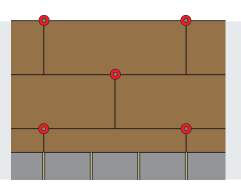


Standard stainless steel wall ties are suitable with a positive drip. The use of any other type of tie should be referred to the manufacturer to understand the suitability and maximum cavity width for which the use of a specific tie is approved.



Generally, rows of wall ties should be at 450mm vertical spacing and at horizontal spacings of no more than 900mm or as otherwise required by the structure. Where whole rows of ties are at different vertical spacings Rocksilk® RainScreen Slab should be cut to course, allowing an extra 5mm for compression to form close butt joints.

Where cavity insulation slabs start below DPC level, the vertical and horizontal spacing of wall ties should be compatible with the spacing to be used above DPC level.





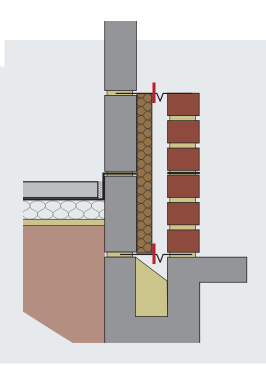
### **FIXINGS**

#### **WALL TIES**

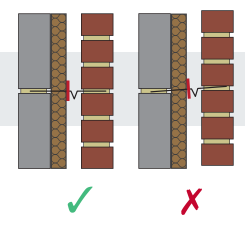
The first course of insulation slabs should be fully supported, either on wall ties at approximately 600mm horizontal spacings (at a level to be decided by the specifier), on the weak concrete at the foot of the cavity, or on a cavity tray. Subsequent runs of wall ties to be at no more that 900mm centres horizontally, or as otherwise required by the structure, and at 450mm vertically.

Rocksilk® RainScreen Slab can be used in situations where they bridge the DPC in walls.

Tests by the British Board of Agrément confirm that Rocksilk® RainScreen Slab will not transmit water to the inner leaf, nor will they transmit moisture by capillary action across the cavity or from below damp proof course level provided it is installed correctly. Rocksilk® RainScreen Slab does not add to the risk of water penetration.



Wall ties should be built into joints, not pushed and positioned, so that the drip faces downwards and the ties are level or slope slightly towards the outer leaf.



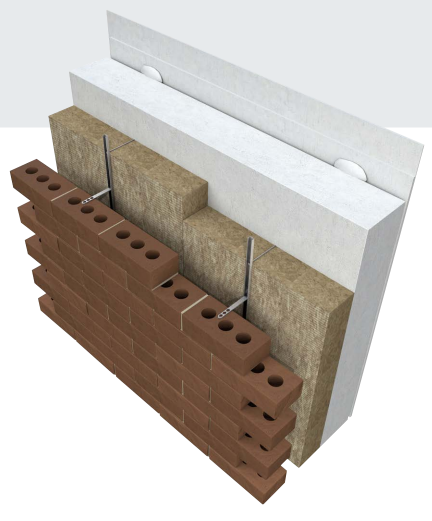


### **FIXINGS**

#### **COMPRESSION SLEEVES**

When using Rocksilk® RainScreen Slab up to 180mm with Ancon 25/14 Restraint System, the screws can be installed directly through the insulation. When using greater thicknesses, Ancon recommend Compression Sleeves (the same depth as the insulation) should be used around the fixing screws to provide the necessary support.

When using Rocksilk® RainScreen Slab with ACS 25/15 Framefix Ultra Channel, ACS recommend Compression Sleeves (the same depth as the insulation) should be used around the fixing screws to provide the necessary support irrespective of insulation thickness.





### **CAVITY TRAYS**

Cavity trays and lintels should be installed to ensure that penetrating water is directed only to the outer leaf.

Cavity trays should be provided:

- At all interruptions of the cavity such as lintels and sleeved vents and ducts.
- Above insulation that stops short of the top of the wall.

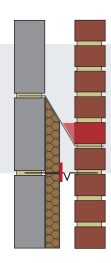
Cavity trays should rise at least 140mm within the cavity, be selfsupporting or fully supported with joints lapped and sealed.

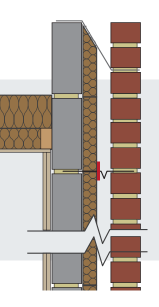
Stop ends should be provided to the ends of all cavity trays.

Weepholes should be provided at no more that 900mm centres to drain each cavity tray, with at least two weepholes per cavity tray.

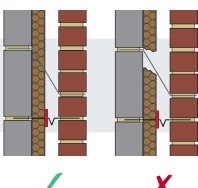
If Rocksilk® RainScreen Slab is terminated vertically at an open cavity, a vertical DPC must be fitted up the inside face of the outer leaf to ensure that any mortar droppings on exposed edges do not bridge the cavity.

In buildings where the roof insulation is at ceiling level, the cavity insulation may be terminated 200mm above the loft insulation. It should be protected by a cavity tray, to avoid the top edge being bridged by mortar dropping from above. Similarly, if insulation starts at high level and terminates part way down the walls, it should be protected on the underside by a cavity tray.





Cavity trays should remain clear of droppings and debris. Rocksilk® RainScreen Slab can be easily cut to a chamfer to suit the profile of the cavity tray and ensure no voids are present in the cavity. Slabs can be easily cut with a sharp knife or saw to suit.







### MAINTENANCE

### PRE-INSTALLATION STORAGE ON SITE

Rocksilk® RainScreen Slab is supplied in polythene packs or shrink wrapped pallets which are designed for short term protection only.

For longer term protection on site the product should either be stored indoors or under cover and off the ground.

Rocksilk® RainScreen Slabs should not be left permanently exposed to the elements.



Slabs protected from weathering potential



X Slabs permanently exposed to the elements



### **CONSTRUCTION REPAIRS**

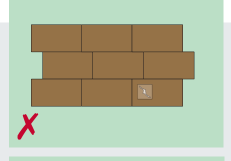
In the event of small repairs being needed on site, we recommend the replacement of full slabs wherever possible before installing the brick restraint channels or the insulating retaining clips on the frame cramps.

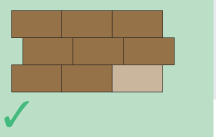


Full slab replacement after damage



X Small patched repair





#### **HANDLING**

Rocksilk® RainScreen Slab is light and easy to handle; care should be exercised to avoid crushing the edges or corners. If damaged, the product should be discarded.

Damaged, contaminated or wet product must not be used.

It is recommended that dust masks, gloves and long-sleeved clothing should be worn during cutting and handling of the product.



# **KNAUFINSULATION**

### CONTACTS

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