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Stone Wool - The Benefits

Proudly manufactured in Wales, ROCKWOOL insulation products are made from stone wool - a blend of naturally occurring volcanic diabase rock.

This material has a variety of natural mineral properties which provide the following key benefits:

- **Fire Resistance**
  Exceptional fire protection for improved building and occupant safety during and after the installation process

- **Superior Acoustics**
  Special fibrous nature of ROCKWOOL helps reduce and dampen noise from both inside and outside the building

- **Dimensional Stability**
  Made from stone it performs for the lifetime of the building and does not expand, contract or degrade, continuing to perform year after year

- **Vapour Permeability**
  Because ROCKWOOL insulation can 'breathe', it can be used in constructions which reduce the risk of condensation by allowing natural drying out of the building fabric.
ROCKWOOL Façade Systems comprise a decorative and protective finish applied onto a stone wool insulation layer.

The REDArt® and BrickShield® systems are designed to significantly improve the thermal performance and appearance of a building.

This installation manual is a comprehensive guide to using REDArt® and BrickShield® External Wall Insulation systems. Both the systems comprise stone wool insulation which is mechanically and adhesively fixed to the substrate.

**REDArt® Systems**

A reinforcing base coat is applied to the surface of the insulation layer followed by the desired render finishing. There are three finishes available: Silicone, Brick Effect and Dry Dash aggregates.

**BrickShield® System**

BrickShield® Natural Clay Brick Slips are bonded to the insulation layer with BrickShield® Adhesive and joints pointed with BrickShield® BrickPoint Pointing Mortar for a traditional brick appearance.

Please ensure that you have an up-to-date specification from ROCKWOOL before undertaking any installation of our systems.
Section 1
Preparing the Substrate

1.1 Cleaning the Substrate
The surface should be thoroughly checked and prepared before any work commences. Walls should be stable, dry and free from dirt, dust, old peeling paint and other contaminants as these will reduce the adhesion of the board adhesive. The recommended method is to wash the entire wall using a pressure washer or mechanically (e.g. using a wire brush). If required, the façade should receive an application of ROCKWOOL Fungicidal Wash.

1.2 Evaluating the Substrate
The substrate must be inspected to identify potential problem areas such as (but not limited to) existing loose coatings or uneven surfaces. Where existing render coatings are present these should be checked for loose or blown areas via a hammer test. All identified areas must be removed and made level using a suitable levelling mortar.

It is recommended that render coatings are removed around window and door jambs to expose the substrate and allow a secure bond. If present, old paint should be checked for stability by running a sharp tool across its surface and applying and removing adhesive tape. If the paint comes off in whole areas it should be completely removed and thoroughly cleaned until the substrate is exposed.
1.3 Levelling the Substrate
ROCKWOOL Façade Systems will accommodate local deviations in the substrate of +/- 5mm. If needed, the substrate can be levelled by using a suitable levelling mortar, or thicker insulation boards.
Remember that when levelling, longer mechanical fixings may be required to ensure the correct embedment depth is achieved.

1.4 Starter Track Installation
Starter tracks should be fixed prior to installing the insulation boards. Starter tracks must not be fitted below the DPC line and must be a minimum of 150mm above ground level (unless specified otherwise). Starter tracks are to be fitted using ROCKWOOL Base Profile Fixing Screws at maximum 300mm centres. Packers should be used on uneven substrates. Adjoining lengths must be connected using ROCKWOOL Base Profile Connection Clips and levelled using a spirit level. In addition, ROCKWOOL clip-on nosing must also be used to form a drip profile.
At internal and external corners, the starter track should be cut and mitred and a base profile connection clip used.

1.5 External Fixtures and other Preparation Works
Treated timber pattress blocks must be installed at the fixing points for all external fixtures including (but not limited to) washing lines, downpipes, and satellite dishes.
Window sills must be extended to ensure that they oversail the ROCKWOOL Façade System by a minimum of 30mm. Boiler flues must be extended in accordance with current regulations by certified operatives.
Any electrical cables that are to be hidden behind the insulation must be tested to ensure they will still perform effectively after the insulation slab has been installed.
Section 2
Installing the Insulation

2.1 Preparation of Board Adhesive
The temperature must not be below 5°C on a falling thermometer or below 3°C on a rising thermometer (ensuring it rises above 5°C).

**REDArt® Adhesive** should be used in conjunction with all the **REDArt®** systems.
Use approximately 5.5 litres of cool, clean water for 25kg of dry substance.

**BrickShield® Adhesive** should be used in the BrickShield® system to bond the brick slips to the insulation boards.
Use approximately 4 to 4.5 litres of water for 25kg of dry substance.

**REDArt® Adhesive and BrickShield® Adhesive**
Leave for 5 minutes and then stir again before applying. The product is suitable for use for up to 3 hours. During use, mix it every 30 minutes.
The adhesive can be applied covering the whole surface of the board or in a perimeter with dabs. It should cover not less than 40% of the board surface.
Do not apply in poor weather conditions.
2.2 Applying Board Adhesive to Insulation

The insulation board surface must be cleaned of dust and loose material.

- **REDArt® System**
  - **DUAL DENSITY SLAB** - 1200 x 600mm
  - Insulation Board
  - Ensure the board adhesive is applied to the rear face/softer side of the insulation. The outer face/harder side is labelled ‘This Side Up.’

- **BrickShield® System**
  - **FAÇADE ULTRA SLAB** - 1000 x 500mm
  - Insulation Board
  - The board adhesive can be applied in two ways:
    - If no levelling is required, the adhesive should be applied using a full comb method. Apply the board adhesive to the insulation using a 10mm notched trowel. Leave ridges in the board adhesive and ensure the slab face is fully covered.
    - If localised levelling is required, the adhesive should be applied using the ribbon and dab method. It should be noted that when using the ribbon method, the maximum that can be added to the back of the board is 15mm. Any more than this and the specified fixing will not achieve the correct embedment depth. Apply a tight scratch coat to the perimeter of the insulation and also at the locations of the dabs to improve adhesion. Place a band of adhesive 50mm wide to the perimeter and a minimum of 3 additional dabs across the centre. A minimum of 40% of the board face must be covered.
  
  Adhesive applied to the perimeter of the board must be applied in a uniform manner to ensure it does not extend into the board joints when fixed to the wall.
2.3 Fixing the Insulation

Once the board adhesive has been applied, the insulation should be attached to the substrate at the required location. Push into place and adjust by tapping with a flat trowel. The board should be tightly butt-jointed to ensure no gaps are left. Any mortar that squeezes through the board joint should be removed to prevent cold bridging (and potential cracking of the finished render in the REDArt® Systems).

**DO NOT attempt to correct the position of the insulation after it has been installed for a few minutes as this will break the adhesive bond.**

Install the insulation from the starter track and then work up the building façade. Board joints should be installed with vertical staggered joints (brick bond). Board joints at corners should be staggered in a break bond format.

**DO NOT install boards less than 200mm in diameter width or height.**

2.4 Fixing Insulation around Openings

At window and door openings flag or ‘L’ cuts should be used to ensure that there is no vertical or horizontal board joint at the corner of the opening. The insulation board should be a minimum distance of 200mm from the corner of the opening to the insulation edge. Where the opening is to receive insulation to the reveal/jamb, the main insulation should oversail the reveal insulation.
2.5 Checking the Level of the Insulation Boards
The surface of the insulation should be checked for plumb, level and flushness using a long spirit level.

2.6 Sealing Tape
ROCKWOOL Sealing Tape must be installed at all junctions of the insulation and building components, i.e. window frames, door frames, window sills, etc. Sealing tape should also be installed around all punctures through the system, such as boiler flues, pattresses, air brick extenders, etc.

2.7 Infilling Gaps between Insulation Boards
Gaps between insulation boards larger than 2mm should be filled using strips of ROCKWOOL insulation.

Filling of the joints with mortar or foam is not acceptable as this may cause cold bridging (and potential cracking of the finished render in the REDArt® Systems).
2.8 Mechanical Fixing

**MASONRY**
Holes should be drilled through the insulation into the substrate using the correct type of drill for the substrate. The embedment depth of the fixing is stated in the project specification. When drilling always drill 10mm deeper to ensure debris does not interfere with the fixing. Holes should be drilled in the pattern stated in the project specification. See diagram 2.8 for fixing pattern for both Dual Density Slab and Façade Ultra Slab.

The fixing should be carefully inserted into the hole with the centre board hammered or screwed in [dependent on fixing]. The fixing head should be flush with the insulation. Do not overdrive fixings as this indents the insulation. If a fixing is overdriven by more than 5mm, it is deemed unsuitable and should be removed and a new fixing installed adjacent to it. If it isn’t possible to remove the fixing a reinforcing patch of meshcloth should be installed over both fixings.

**SHEATHING BOARDS (REDArt® Systems only)**
The fixing is in two parts using a separate screw and washer. The screw length must be the insulation thickness + sheathing board thickness + 15mm. Insert the screw into the washer and drive it carefully into the sheathing board. The fixing head should be flush with the insulation. Fixings should not be overdriven as this will cause indentation of the insulation. Where this has occurred, and the fixing has been overdriven by more than 5mm, it is deemed to be unsuitable and should be removed and a new fixing installed adjacent to it. If it isn’t possible to remove the fixing a reinforcing patch of meshcloth should be installed over both fixings.
Section 3
REDArt® Base Coat and Reinforcing Mesh

3.1 Preparation of Base Coat

Please ensure the correct base coat is being used for the specified render finish.

REDArt® Silicone, Dash and Brick Effect Systems use REDArt® Base Coat Plus as a mesh reinforced base coat.

Base coats should be properly prepared by thoroughly mixing a full 25kg bag with 5 litres of clean cool water. Slowly pour the contents of the bag into a container with the correct amount of clean water stated above and stir thoroughly with a slow-speed drill until an even paste consistency is achieved.

Leave for 10 minutes and then stir again before use. Do not add any more water. The product is suitable for use for up to 3 hours. During application, mix the mortar every 30 minutes.

Additional water must NOT be added to the mortar once mixed.
3.2 Corner Beads and Stress Patches

**STRESS PATCHES**
Stress patches must be a minimum size of 250mm x 500mm and installed at all corners of openings at 45°C. These should be installed with a thin layer of base coat ensuring the base coat is trowelled into the insulation surface.

Stress patches must also be installed over any pattress blocks and at the point of any penetration through the system. These must be a minimum of 100mm larger than the feature and installed at 45°C.

**CORNER BEADS AND OTHER ASSOCIATED PRODUCTS**
Corner beads should be installed using small dabs of base coat to all external corners of insulation slab. Adjust to ensure a good line and level. Other beads and trims, such as expansion joints, should be installed at the same time.

When installing beads with no integral mesh it is advisable to run a 150mm strip of mesh over the leg to ensure correct coverage of the main reinforcing mesh is achieved.

3.3 Installing Base Coat and Reinforcement Mesh

The temperature must not be below 5°C on a falling thermometer or below 3°C on a rising thermometer (ensuring it rises above 5°C). There must be no risk of frost within 48 hours of application. The surface of the insulation must be free from dust and loose particles.
**REINFORCING MESH**

This must be applied whilst the base coat is still wet as detailed below. ROCKWOOL Universal Mesh must be installed evenly over the surface ensuring there are no waves or bumps. **The reinforcing mesh should not be installed directly on to the surface of the insulation.**

ROCKWOOL Universal Mesh has two red bands that follow the first 100mm of either side of the mesh. The reinforcing mesh must have a minimum 100mm overlap at all vertical and horizontal joints and must cover the complete facade, including reveals at openings.

There are two methods of applying the base coat and reinforcement mesh:

**Method 1 - Single Coat**
The base coat is applied using a flat trowel at a depth of approximately 5mm ensuring it is pressed into the insulation surface to improve adhesion. Using a 10mm notched trowel, create ridges in the base coat removing any excess material. Gently press the reinforcing mesh into the base coat to secure its position. Whilst still wet, with a flat trowel draw the base coat through the mesh to ensure it is fully covered. The base coat should have a finished thickness of 5 to 6mm, be left smooth and level with no trowel lines and with the reinforcing mesh in the outer third. **Do not use a sponge float.**

**Method 2 - Two Coats**
The base coat is applied using a flat trowel at a depth of approximately 5mm ensuring it is pressed into the insulation surface to improve adhesion. Using a 10mm notched trowel, create ridges in the base coat removing any excess material. Gently press the reinforcing mesh into the base coat to secure its position. After the first coat has set (at least 48 hours) apply a second tight coat ensuring the mesh is fully covered. The base coat should have a finished thickness of 6mm to 8mm, be left smooth and level with no trowel lines and with the reinforcing mesh in the outer third. **Do not use a sponge float.**

A tight 1mm layer of base coat MUST NOT be applied to the finished base to remove minor deviations as this will debond during curing.
**Section 4.1**
**REDArt® Silicone Finish**

### 4.1.1 Applying Priming Coat

**REDArt® Silicone Primer must be used in conjunction with REDArt® Silicone Finish.**

The surface of the base coat must be primed prior to the application of the finish coat to ensure optimum adhesion. Where coloured renders are used, the priming coat must be coloured to match.

Leave the base coat to cure for a minimum of 48 hours prior to application of the priming coats (this may need extending in adverse weather). The primer can be applied using a brush or roller. It must be uniform and applied to the complete area.

*The primer must not be diluted as this deteriorates the bonding properties.*
4.1.2 Preparation of Top Coat

Leave the priming coat to dry for a minimum of 24 hours prior to the application of the REDArt® Silicone Top Coat. It is important that the scaffold is cleaned and all site dust and rubbish is removed.

Each elevation must be finished using material from the same production batch to ensure consistency of colour. Where different production batches are to be used, the material should be mixed together in a large tub.

Gently mix each tub using a slow rotational mixer to disperse the aggregate. If water is required to be mixed with the top coat then a maximum of 200ml should be added to each bucket.
4.1.3 Application of Top Coat

Weather conditions must be closely monitored as the top coat cures through the evaporation of moisture. The temperature must not be below 5°C on a falling thermometer or below 3°C on a rising thermometer (ensuring it rises above 5°C). There must be no risk of frost within 48 hours of application. The finish coat must be suitably protected against rain, strong winds or rain and high exposure to the sun.

Apply the REDArt® Silicone Top Coat to the wall at a thickness equal to the grain size using either a steel trowel or plastic float.

**It is important that all operatives use the same trowel type.**

Ensure adequate coverage of the base coat is achieved and any excess material is removed. In order to avoid any visible lines, a sufficient number of operatives must be used to ensure that a wet on wet application is achieved with no breaks during the application.

Texture the top coat using a plastic float while the top coat is still wet. Ensuring constant and consistent pressure is applied, rub the float over the surface in a circular motion. During this process, excess material from the top coat will be removed. This must not be re-used.

Once a consistent and acceptable finish has been achieved, lightly rub the float over the surface in a figure of eight to remove any lines.
Section 4.2
REDArt®
Dash Finish

4.2.1 Preparation of Dashing Mortar
REDArt® Dash Receiver should be properly prepared by thoroughly mixing a full bag of the specified colour with 4.5 to 5 litres of clean, cool water using a slow rotation drill with a suitable mixer. After achieving a homogenous mix, free from lumps, leave for 5 minutes and then mix again. Once prepared it should be used within 1 hour, mixing every 30 minutes.

Additional water must NOT be added to the mortar once mixed.
4.2.2 Preparation of Spar Dashing Aggregate

Bags of spar dashing aggregate should be opened and emptied into a large self-draining tub. Wash the aggregate with cool, clean water to remove any dirt and dust and allow to dry.

4.2.3 Installing Dashing Mortar

Weather conditions must be closely monitored during the application of the dashing mortar. The temperature must not be below 5°C on a falling thermometer or below 3°C on a rising thermometer (ensuring it rises above 5°C). There must be no risk of frost within 48 hours of application.

Install REDArt® Dash Receiver using a metal trowel to a thickness of 6mm to 8mm with a level finish.

4.2.4 Installing Spar Dash Aggregate

While the REDArt® Dash Receiver is still soft, apply 3mm to 8mm of spar dash aggregate onto the receiver using a hawking trowel.

For best results, flick the wrist with the trowel parallel to the render at the time the aggregate is released.

Aggregate that falls and does not stick can be reused providing it is cleaned as set out in section 4.2.2.
### 4.3 Preparation of Brick Effect Base Coat

**REDArt®** Brick Effect Base Coat should be properly prepared by thoroughly mixing a full bag of the specified base coat with 4.4 to 5 litres of clean, cool water using a slow rotation drill with a suitable mixer. After achieving a homogenous mix, free from lumps, leave for 5 minutes and then mix again. Once prepared it should be used within 1 hour, mixing every 30 minutes.

Additional water must **NOT** be added to the mortar once mixed.
4.3.2 Installing Brick Effect Base Coat

Weather conditions must be closely monitored during the application of the REDArt® Brick Effect Base Coat. The temperature must not be below 5°C on a falling thermometer or below 3°C on a rising thermometer (ensuring it rises above 5°C). There must be no risk of frost within 48 hours of application.

Install REDArt® Brick Effect Base Coat using a metal trowel to a thickness of 6 to 8mm with a level finish. Allow to stiffen before the application of the REDArt® Brick Effect Top Coat. It must not be allowed to set prior to the application of the finish coat.

4.3.3 Preparation of Brick Effect Top Coat

REDArt® Brick Effect Top Coat should be properly prepared by thoroughly mixing a full bag of the specified finish coat with 4.4 to 5 litres of clean, cool water using a slow rotation drill with a suitable mixer. After achieving a homogenous mix, free from lumps, leave for 5 minutes and then mix again. Once prepared it should be used within 1 hour, mixing every 30 minutes.

Additional water must NOT be added to the mortar once mixed.
4.3.4 Installing Brick Effect Top Coat

Weather conditions must be closely monitored during the application of the REDArt® Brick Effect Top Coat. The temperature must not be below 5°C on a falling thermometer or below 3°C on a rising thermometer (ensuring it rises above 5°C). There must be no risk of frost within 48 hours of application.

Apply REDArt® Brick Effect Top Coat onto the stiffened REDArt® Brick Effect Base Coat using a metal trowel to a thickness of 3 to 5mm with a level finish. Once applied, create texture using a brush or roller to achieve the desired effect.

Once it has hardened it should be raked out to create the agreed brick effect pattern ensuring that no more than 1mm of the REDArt® Brick Effect Base Coat is removed during this process.
Section 5
BrickShield® Adhesive for Brick Slips Application

5.1 Application of BrickShield® Adhesive

Application of the brick slips should be commenced at the most visible outside corner using the appropriate BrickShield® Adhesive Mortar; generally Rapid Adhesive for corners, window and door reveals and Standard Adhesive for the infill.
BRICKSHIELD® RAPID ADHESIVE MORTAR is applied to the ROCKWOOL Façade Ultra Slab to a depth of usually 2-6 mm using a 6mm serrated trowel. This gives an approximate application rate of 5.0 kg/m² for a 20kg bag. Mix with 4.4 litres of water. Once mixed the mortar has a working time of 30 minutes at 20°C.

**DO NOT re-mix or re-wet the adhesive.**

BRICKSHIELD® STANDARD ADHESIVE MORTAR is applied to the ROCKWOOL Façade Ultra to a depth of usually 2-6 mm using a 6mm serrated trowel. This gives an application rate of 5.0 kg/m² for a 20kg bag. Mix with 5 litres of water. Once mixed the mortar has a working time of 60 minutes at 20°C.

**DO NOT re-mix or re-wet the adhesive.**
Section 6
BrickShield® Finish

6.1 Application of BrickShield® Brick Slips

Starting at the base-track level install the slips using the BrickShield® Rapid Set Mortar.

Very important - remember to work out the levels and spacings of the slips before you start.

- Place packers in between each slip to ensure that there is no movement and the gap between each of the slips is maintained.
- Embed the pistols onto the corners using the BrickShield® Rapid Set Mortar.
- Using the packers to ensure line and level.
- Apply the brick slips to the infill areas using the BrickShield® Standard Adhesive Mortar.
- Ensure that packers are used to maintain line and level.
- Once the mortar has dried then remove the packers.
Very important - movement joints in the main structure must be continued through to the surface of the cladding system. Movement joints should be included in the BrickShield® system where the length of uninterrupted walling clad exceeds 6-7 metres long and every two storeys horizontally.

The width of the movement joint should be approximately 10mm and filled with a proprietary non-hardening sealant.

6.2 Application of BrickShield® BrickPoint Pointing Mortar

BrickShield® BrickPoint Pointing Mortar is supplied as powder to be mixed with cool, clean water on site. The joints between the brick slips are finished with BrickShield® BrickPoint for a beautiful brick finish.

Before pointing commences it is recommended that water is applied to the edge of the slips. This can be applied using a fine mist spray. This will reduce the amount of pointing mortar that will potentially stain the Brick-slips. It also prevents shrinkage cracking by controlling the suction from the brickslip. Pointing can be completed by a hand pointing gun or using an electric pointing machine.

**Allow at least 3 hours before pointing.**

6.3 Reveal Trims and Sills

Reveal trims and extended sills are fitted as required.
Contact Systems and Solutions

For further information on any ROCKWOOL Façade Systems product or service, contact our helpful Technical Services team:

Tel: 01656 868 445
Email: systems.solutions@rockwool.co.uk

Visit our website for further information on insulation products and services available:

www.rockwool.co.uk
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