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Introduction

Cultured Stone® Installation Guide can also be found at www.midlandbrick.com.au

Building code requirements may vary from area to area. Check with local authorities for building code requirements in your area. Carefully read all information contained in the technical installation guide before proceeding with your Cultured Stone® cladding application. Observe safety precautions. Cultured Stone® products are covered by a 50-Year Warranty.

Please refer to the full Warranty available at the time of supply.

Important

Midland Brick accepts no responsibility or liability for the contents of the guide (including any printing or typographical errors) and recommends that all standards, specifications and recommendations be independently checked.

It is to be understood that the requirements and methods detailed in this guide are current at the time of printing. However, they may be modified or completely changed to suit improved techniques or new designs in the future.
Estimating Stone Required

To determine the amount of Cultured Stone® cladding needed, measure the area to be covered. Measure the length times the height to arrive at the gross square meterage of flat stone needed. Subtract square meterage for windows, doors and other openings. Measure the linear metres of outside corners to determine the amount of corner pieces needed.

One linear metre of corner pieces covers approximately 0.25 square metres of flat area. Subtract the flat area covered by the linear metres of corner pieces from the square meterage of flat stone required.

Be sure to verify whether the texture chosen is sold based on coverage with a 12mm mortar joint or tight-fitted. Most texture coverages are listed for a 12mm joint, the exceptions being Pro-Fit® Ledgestone and Pro-Fit® Alpine Ledgestone. Refer to table below for standard allowances.

Tip: It is recommended that you over-order by a small percentage on the total job to allow for cutting, trimming and to ensure that there is an adequate assortment of stone pieces left to complete the job to a high aesthetic standard. Refer to table below.

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<td>15%</td>
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<tr>
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<td>10%</td>
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How To Estimate Total Stone Required

Formula:
Total stone required = (wall area) - (window + door area) - (wall area covered by corners).

- Wall area = wall length x wall height.
- Window + door area = (window length x window height) + (door length x door height)

Note:
Repeat for each window and door on facade to which Cultured Stone® is to be applied.
- Wall area covered by corners = lineal metres of corners x 0.25

Tip:
If you are installing a texture which states coverage is for 12mm mortar joint, in a tight fit application, increase stone by 10-22%

Note:
Cultured Stone® is sold in cartons containing 0.93 to 1.05 square metres of Flats and 2.44 lineal metres of Corners, depending on the selected profile.
Materials and Tools Required

**Mortar Components**
- Primer mix as per page 10
- Standard mortar mix as per page 10
- Mortar colour: iron oxide colour (if desired)
- Water: potable water.

**Water Resistive Barrier (WRB)**
The barrier must meet the requirements of:
- AS4200-1 Pliable Building Membranes and Underlays – Materials
- AS4200-1 Pliable Building Membranes and Underlays – Installation Requirements.

Installation of the WRB should follow instructions provided by specific manufacturer.

*Note:*
The WRB must be used on all exterior applications. The WRB is not required for application over masonry or concrete.

**Flashing**
- To maintain the weather-resistance of the exterior wall on which stone products are installed, corrosion resistant flashing or weep screed and a means of drainage must be installed at all penetrations and terminations of the stone cladding. Flashing type and locations must be in accordance with the requirements of the applicable building code.
- For additional recommendations, refer to the following resources:
  - Building Code of Australia
  - Architect or Engineer.

**Expanded Metal Mesh**
Self-furring expanded metal mesh
- Galvanised
- Profile “Raised” not “Flattened”
- 0.35mm Thickness
- 1.5mm Stand Width
- 13mm SWM (Short Way Measurement)
- 33mm LWM (Long Way Measurement).

*Note:*
Expanded metal mesh is directional. When installed, the mesh should be rough when running your hand down the wall, and smooth when running your hand up the wall.

**Fasteners**
- Timber: Galvanised clouts (40mm) or sufficient to penetrate studs by 25mm minimum.
- Timber: Corrosion-resistant, exterior grade wood screw or tek screw, of 40mm length or sufficient to penetrate studs by 25mm minimum.
- Metal: Corrosion-resistant, self-drilling, self-tapping tek screw or pancake head screw, suitable to obtain 10mm penetration beyond inside surface of metal (used for installing to metal surfaces such as metal studs).
- Ramset suredrive or equivalent.

**Masonry Sealer**
Silane-based breather-type sealer (if required). See “Sealers” in General Information section, page 16.

**Tools**
Choose the tools required for your installation:
- Safety glasses and other personal protective equipment
- Screw gun or hammer
- Hawk and trowel
- Diamond trowel
- Gauging trowel
- Masonry wet saw or grinder with carborundum or diamond blade
- Wide-mouth nippers or masonry axe
- Dust mask
  (refer to safety disclaimer regarding cutting page 38)
- Level
- Metal jointing tool (small tool) or kitchen butter knife
- Wood stick or bamboo chopstick
- Grout bag
- Whisk broom or stiff bristled nylon brush
- Cement mixer or mixing drill and paddle
- Wheelbarrow and hoe.
Typical Installations

**Timber Frame** (Refer Figure 10 & 11 - page 17)
In sequence:
2. Fibre cement sheet.
3. Prime all surfaces with primer mix.
4. Expanded metal mesh.
5. Mortar/scratch coat/setting bed.
7. Mortar joint.

**Brick or Block Work** (Refer Figure 17 & 18 - page 21)
In sequence:
1. Primer applied directly to untreated, unpainted masonry or concrete.
2. Mortar.
3. Cultured Stone® cladding.
4. Mortar joint.

**Tilt or Pre-Cast Panel** (Refer Figure 22 & 23 - page 24)
In sequence:
1. Acid etch to remove all release products.
2. Prime all surfaces with primer mix.
3. Expanded metal mesh.
4. Mortar.
5. Cultured Stone® cladding.

**Float and Set** (Refer Figure 19 & 20 - page 22)
(Existing) Internal Brick or Block Work Wall
In sequence:
1. Prime all surfaces with primer mix.
2. Expanded metal mesh.
3. Mortar.
5. Mortar joint.

Note:
If your application does not meet above typical installations, contact your Midland Brick representative for specific advice.
Surface Preparation

Timber Frame

Please read the manufacturers cement sheet specification. Fibre cement sheet manufacturers do not warrant gluing directly onto cement sheet. Midland Brick recommends the following:

1. Set 90 x 45 studs at 450mm centres.
2. Fix water resistive barrier to frame. Installation of the WRB should follow instructions provided by specific manufacturer, and depending on local building code requirements, barrier shall meet the requirements of:
   - AS4200-1 Pliable Building Membranes and Underlays – Materials
   - AS4200-1 Pliable Building Membranes and Underlays – Installation Requirements.
3. Fix minimum 6mm thick fibre cement sheet to manufacturers specifications. When installing the fibre cement sheet, Midland Brick recommends all sheets be fitted horizontally, not vertically. Stagger vertical joints, so they are not continuous. Ensure all joints in the fibre cement sheet are over studs or noggins. No joints should be made above the edges of windows or doors.
4. Prime all surfaces with primer mix.
5. Using 40mm galvanised clouts or screws, affix expanded metal mesh at 150mm centres vertically. All laps should be a minimum of 50mm vertically and 25mm horizontally. Corner wraps are to be continuous and should wrap a minimum of 450mm around corners to a framing member or stud. Note the correct side up in the form of the mesh, this is to aid in catching the mortar. When installed, the mesh should be rough when running your hand down the wall, and smooth when running your hand up the wall.
6. Trowel mortar over the face of the expanded metal, ensuring the entire area is covered. Mortar thickness required is 12-19mm. Allow mortar to dry before applying Cultured Stone® (refer Figure 10 - page 17).
7. Expansion joints should be incorporated every 4 metres.

Brick or Block Work

1. All surfaces are to be free of bond breaker, dust, loose aggregate, grease, paint or similar.
2. All surfaces are to be dry and of a sound stable structure.
3. Prime all surfaces with primer mix.
4. Caulk all expansion joints.
5. Expansion joints are to be left exposed. Do not apply Cultured Stone® over expansion joints or weep holes (refer Figure 12 page 21).

Figure 5: Cultured Stone® on Timber Frame

Figure 6: Cultured Stone® on Brick or Block Work
» Surface Preparation

**Tilt or Pre-Cast Panel**

1. Tilt Panel surfaces are to be free of bond breaker, dust, loose aggregate, grease, paint or similar.
2. All surfaces are to be dry and out of a stable structure.
3. Tilt up panel – acid etch to remove all release products.
4. Prime all surfaces with primer mix.
5. Affix expanded metal mesh at 150mm centres vertically and 400mm centres horizontally using 30mm Ramset ShureDrive Anchors (or similar equivalent). All laps should be a minimum of 50mm vertically and 25mm horizontally. Corner wraps are to be continuous, and should return around a corner a minimum 450mm. Note the correct side up in the form of the mesh; this is to aid in catching the mortar. When installed, the mesh should be rough when running your hand down the wall, and smooth when running your hand up the wall.
6. Trowel mortar over the face of the expanded metal, ensuring the entire area is covered. Mortar thickness required is 12-19mm. Allow mortar to dry before applying Cultured Stone.
7. Caulk all expansion joints.
8. Expansion joints are to be left exposed. Do not apply Cultured Stone over expansion joints or weep holes (refer Figure 22 - page 24).

**Float and Set**

(Existing) Internal Brick or Block Work Wall

1. Set surface to be free of loose paint, dust, grease or similar.
2. Surface to be dry and of a stable structure.
3. Prime all surfaces with primer mix.
4. Affix expanded metal mesh at 150mm centres vertically and 400mm centres horizontally using 30mm Ramset ShureDrive Anchors (or similar equivalent). All laps should be a minimum of 50mm vertically and 25mm horizontally. Corner wraps are to be continuous, and should return around a corner a minimum 450mm. Note the correct side up in the form of the mesh; this is to aid in catching the mortar. When installed, the mesh should be rough when running your hand down the wall, and smooth when running your hand up the wall.
5. Trowel mortar over the face of the expanded metal, ensuring the entire area is covered. Mortar thickness required is 12-19mm. Allow mortar to dry before applying Cultured Stone (refer Figure 20 - page 22).
6. Expansion joints should be incorporated every 4 metres.

**Important Note:**

It becomes the responsibility of the independent installer to ensure the structure upon which Cultured Stone® is being installed is structurally sound, and sufficient to sustain the weight of the Cultured Stone® product.

For weight calculations; allow 70kg per square metre including mortar, fibre cement sheet (6mm thick) and Cultured Stone®.
Water Resistive Barrier (WRB)

When installing manufactured stone cladding in an exterior application requiring a WRB; The barrier must meet the requirements of:

- AS4200-1 Pliable Building Membranes and Underlays – Materials
- AS4200-1 Pliable Building Membranes and Underlays – Installation Requirements.

Installation of the WRB should follow instructions provided by specific manufacturer.

Note:
The WRB must be used on all exterior and interior mortar applications. The WRB is not required for application over masonry or concrete.

Expanded Metal Mesh Preparation

The expanded metal mesh must continuously wrap a minimum of 450mm at outside and inside corners and fasten at a framing member. Lap expanded metal mesh a minimum of 50mm at vertical and 25mm at horizontal lap joints.

Figure 9: Correct Expanded Metal Mesh Layout
Primer and Mortar Mix

Primer

**Primer Mix:**
- 4 parts Boral Cemstik (bonding agent)
- 2 parts water
- 1 part General Purpose Portland Cement.

**Mixing Primer:**
Mix Boral Cemstik and water, add cement and mix to a milky paste.

**Applying Primer to Substrate**
Apply primer mix with a brush or roller to the wall face where Cultured Stone® will be installed.

*Note:
To achieve the best adhesion apply Cultured Stone® whilst the primer is moist.*

*Tip:
Typically allow one litre of Boral Cemstik per square metre of wall area

Important Note:
Wherever “Boral Cemstik” is mentioned in this guide, alternative product can be used where it has similar performance characteristics.

Mortar

**Cultured Stone® Standard Mortar Mix:**
- 2 parts* plasterer’s sand, (sand is to be low in clay content)
- 1 part* general purpose Portland cement
- 2 litres of Boral Cemstik (bonding agent)
- Add water to desired consistency
- Colour oxide (if desired), no greater than 8.3% of cement content

*Use a 9 litre bucket to measure one part

**Weather Conditions**
Applications should be protected from temperatures below 5° Celsius as mortar will not cure properly under such conditions.

*Do not use antifreeze compounds to lower the freezing point of mortar.*

**Mixing Mortar/Grout**
Using Cultured Stone® standard mortar mix, mix to a firm, moist consistency. Mortar that is too dry and crumbly will not provide proper bond. Mortar that is too wet will be weak and untidy.

**Mortar Colour**
Mortar colour complements the colour of the stone being installed.
Example: Use tan mortar with earth-tone stones. This will greatly enhance the appearance of the finished installation. Regular mortars can be coloured to complement your Cultured Stone® cladding using iron oxide pigments.

**Applying Mortar to Prepared Surface Area**
Using a hawk and trowel apply mortar 12mm to 19mm thick to prepared surface area. Do not spread more than a workable area (1-2 square metres) so that mortar will not “set up” or “harden” before stone is applied.
Application

Prepare Your Work Area

Tip: Spread Cultured Stone® cladding out at the job site so you have a good variety of sizes, shapes and colours to choose from.

Plan for some variety and contrast in the overall design. Use small stones next to large ones, heavy-textured pieces next to smooth, thick stones next to thinner ones. Mixing Cultured Stone® cladding from different boxes during application will allow you to achieve a desirable balance of stones on your finished project.

Applying Cultured Stone® Cladding

See page 15 for additional instructions concerning Pro-Fit™ Ledge-stone and Pro-Fit™ Alpine Ledgestone.

Starting Point

Apply mortar and stone cladding working from the bottom up, or from the top down.

Tip: Working from the top down may help avoid splashing previously applied stone with dripping mortar. Ledgestone types should be installed from the bottom up.

Joint Width

In order to obtain the most natural look, joints should be as narrow as possible. The average should not exceed 12mm in width. An attractive look can also be achieved by fitting stones tightly together if desired. If using tight fit/drystack method, it is important to make sure scratch coat/backing has been covered completely by the setting bed of mortar. This will conceal the scratch coat/backing and prevent pockets from forming behind stones that could trap water.

Setting the Stone Cladding

Press each stone into the mortar setting bed firmly enough to squeeze some mortar out around the stone’s edges. Apply pressure to the stone to ensure a good bond. Ensure complete coverage between the mortar bed and back surface of the stone. Mortar may also be applied to the entire back of the stone.

Tip: When stone cladding is installed correctly, fibre cement sheet, expanded metal mesh or brickwork will not be visible.

The mortar setting bed shall be between 10mm minimum and 35mm maximum. Care must be taken to avoid smearing mortar on surface of the stone cladding.

Tip: Accidental smears or mortar droppings should be removed using a whisk broom or stiff bristled nylon brush only after mortar has become crumbly.

Install Corner Pieces

If your application requires corner pieces, apply these first. Notice that the corner pieces have a long and a short leg. Alternate these in opposite directions.

Install Flat Pieces

After the corner pieces are in place, flat pieces are applied working toward the wall centre.

Keep Your Mortar Joints Consistent

Place the individual stones close together, creating uniform joints between them. Cut and trim stones as required to achieve consistent width in the mortar joints. Then trim and fit small pieces into any remaining voids.
Application

Cutting and Trimming

Stones can be cut and shaped for fit using wide-mouth nippers, masonry axe, wet saw or angle grinder equipped with a dry cutting diamond or carborundum blade. Some broken stones may be found in the box. These also may be used in filling gaps and used for cuts.

**Tip:**

For best finished appearance, coat cut or broken edges with mortar. If possible, position cut edges up when they are above eye level or down when below eye level. Place finished edges at exposed areas. Place cut edges within courses.

**Note:**

Refer to page 38 - General Notes to Installer.

Level and Plumb Joint Lines

When applying Cobblefield™, Coral or Ledgestone, endeavour to maintain level and plumb joint lines. Also, long rectangular pieces will look most natural if applied horizontally.

Ledgestone Types

When applying Ledgestone types, keep joints as small as possible to maintain a natural look, and install from the bottom up. Strike joints deeply, being careful not to expose the back edge of stones or scratch coat/backing. See page 15 for additional instructions regarding Pro-Fit™ Ledgestone, Pro-Fit™ and Alpine Ledgestone.

**Note:**


Grouting and Finishing Joints

Grouting Joints

If additional mortar is required, use a grout bag to fill in joints. Care must be taken to avoid smearing mortar on surface of stone.

**Tip:**

Accidental smears or mortar droppings should be removed only after mortar has become crumbly using a whisk broom or stiff bristled nylon brush. Never use a wet brush or wire brush.

Finishing Joints

When the mortar joints have become firm or “thumb-print” dry (setting time will vary depending on wall surface and climatic conditions), they should be pointed up with a wood stick, bamboo chopstick (for tight joints) or metal jointing tool/kitchen butter knife. Rake out excess mortar, compact and seal edges around stones. Careful attention to proper and even jointing will result in a professional looking finish.

Cleaning Finished Job

At the end of the work day, or when mortar is sufficiently set up, the finished job should be broomed or brushed to remove loose mortar and to clean the face of the stone.

**Tip:**

A wet brush or sponge should never be used to treat the mortar joints as this will cause staining that will be difficult, or impossible, to remove. Do not use acid or acid-based products.

**Note:**


Surface Cleaning

Care must be taken to avoid smearing mortar on the surface of components. Accidental smears or mortar droppings should be removed with a whisk broom or dry bristle brush only after mortar has become crumbly.

**Note:**

Do not use a wet brush, sponge or a wire brush. Do not use acid or acid-based products, power-washing, sandblasting or wire-brush cleaning.
Application

**Watertable/Sill Installations**

Watertables/sills provide a transition piece between a stone wainscot and other exterior finishes and for water runoff. They can also be used as a windowsill. Install using galvanised metal support brackets with holding capacity minimum 25kg per lineal metre fastened with galvanised nails or screws penetrating studs 25mm at a minimum of 400mm centres.

Two brackets per sill is preferred if noggins are present. Use construction adhesive to bond stone at bracket locations. Caulk and flash as required at Watertable/Sill locations using an approved corrosion resistive flashing that extends to the surface of exterior wall finish and is installed to prevent water from re-entering the exterior wall envelope. Failure to properly caulk/flash as described in these installation directions may result in water damage to the structure (refer Figure 24 & 25 - page 25 and Figure 38 - page 32).

**Note:**

**Installing Stone Cladding At Ground Level**

If installing to a lightweight substrate, keep the finished edge of the Cultured Stone® cladding a minimum of 100mm above grade if earth or 50mm above pavement or concrete. Use a 50mm x 100mm levelling strip (straightedge) or weep screed / flashing.

**Water Features**

Similar to other stone cladding products, Midland Brick does not recommend using Cultured Stone® cladding for water feature applications. However, some applications may be suitable. Refer to your local representative.
Exterior Application Notes

Make sure that the application of Cultured Stone® cladding and the structure they are being applied to incorporate good building practices. Rigid, corrosion-resistant flashing shall be installed at all wall penetrations. Flashing type and locations shall be in accordance with the requirements of the applicable building code. On exterior applications, the incorrect installation or absence of flashing, gutters and downpipes may result in diversion of water run-off onto finished surface areas. Masonry and other building products subjected to these conditions may develop staining and, when combined with severe freeze-thaw conditions, may eventually cause damage. The application of Cultured Stone® cladding under these conditions is not recommended.

Installation Over Foam

Installation over foam board thicker than 12mm may require special fasteners. Consult your architect or engineer for assistance designing a thick foam installation.

Capping Off Exposed Top of Exterior Walls

To achieve a finished architectural look on horizontal or sloping top areas of exterior walls, piers, retaining walls or other surfaces, Cultured Stone® Capstones or a poured in-place concrete cap must be used to provide adequate run-off protection to the wall areas. Caps should extend approximately 25-50mm beyond the finished stone surface.

Cultured Stone® corner pieces, flat pieces, or hearthstones should not be used to cap walls.

Retaining Walls

All retaining walls must be waterproofed at the fill side. The wall construction should incorporate proper use of granular backfill and provisions for good drainage. A continuous longitudinal drain along the back of the wall set in drainage aggregate is recommended.

Chimney Cap

All chimney chases must be capped with a cap that extends 25-50mm beyond the finished stone surface to prevent water from entering the wall system. Chimney or chase construction should incorporate proper flashing.
Additional Instructions

Applicable for:

- Pro-Fit™ Ledgestone,
- Pro-Fit™ Alpine Ledgestone

Fitting the Joints

Install Pro-Fit™ Ledgestone and Pro-Fit™ Alpine Ledgestone products with tight-fitted joints. Generally, components should be placed butting each other and aligned for level and plumb. When installing, the backs of all these components must be wet. They should be noticeably damp, but free from surface water. Mortar can be tinted to match the colour of the stone you are installing to help conceal the joint lines.

Starting Point

Pro-Fit™ Ledgestone and Pro-Fit™ Alpine Ledgestone are applied starting from the bottom and working up. Start each course level and continue horizontally, completing each course before starting the next. If required, cut the appropriate size component to fit at the end or top of the finished area. Frequently check the installation for level and alignment.

Install Corner Pieces First

If your application requires corner pieces, start by installing a corner piece first, followed by the adjoining flat pieces. Notice that the corner pieces have a long and short leg. Alternate these in opposite directions.

Setting the Stone Cladding

Press each stone into the mortar setting bed firmly enough to squeeze some mortar out around the mortar groove at the back edge of component. Apply pressure to the component to ensure a good bond. Ensure complete coverage between the mortar bed and back surface of stone. Mortar may also be applied to the entire back of the stone. Check for level and plumb.

Install Flat Pieces

After the first corner piece is in place, the adjoining flat pieces of each course or pattern are applied. Using a trowel, strike off the excess mortar around the edges of the component prior to placing the next component. This will allow the next adjacent component to fit tightly. Choose the correct length component to ensure that vertical joints do not line up.

Cutting and Trimming

Vertical or horizontal cuts can be made using wide-mouth nippers, masonry axe, wet saw or angle grinder equipped with a dry cutting diamond or carborundum blade.

Some broken stones may be found in the box. These also may be used in filling gaps and used for cuts. For best finished appearance, coat cut or broken edges with mortar. If possible, position cut edges up when they are above eye level or down when below eye level. Place finished edges at exposed areas. Place cut edges within courses.

Note:
Refer to page 38 - General Notes to Installer.

Finishing Joints

The design simplicity of Pro-Fit™ Ledgestone and Pro-Fit™ Alpine Ledgestone allows for easy installation of components and provides a finished, tight fit joint between the stones. This reduces the time required for cutting, grouting and jointing.

Surface Cleaning

Care must be taken to avoid smearing mortar on the surface of components. Accidental smears or mortar droppings should be removed with a whisk broom or dry bristle brush only after mortar has become crumbly.

Note:
Do not use a wet brush, sponge or a wire brush. Do not use acid or acid-based products, power-washing, sandblasting or wire-brush cleaning.
General Information

Cleaning
Dirt may be removed by using a strong solution of granulated soap or detergent and water with a stiff bristle nylon brush.

**Tip:**
Do not use a wire brush as it will cause damage to the surface.

Rinse immediately with fresh water. For help with serious cleaning problems, contact your local Midland Brick representative.

**Tip:**
Do not attempt to clean using acid or acid containing products, power-washing, sandblasting or wire brush cleaning.

Salt and De-Icing Chemicals
Concrete and masonry are vulnerable to damage by salt, Cultured Stone® cladding is not warranted against damage incurred from salt or other chemicals used to remove snow or ice. Do not use de-icing chemicals on areas immediately adjacent to a Cultured Stone® cladding application.

Scuffing
Scuffing occurs on all natural stone. Occasionally some scuffing will occur on the surface of Cultured Stone® cladding. This can enhance the natural appearance of your Cultured Stone® cladding installation. Some scuff marks can be removed by cleaning as described above.

Efflorescence
Efflorescence is a water-soluble salt that is deposited on the surface of stucco, concrete, brick and other masonry products by the evaporation of water from the wall. On rare occasions efflorescence will occur on Cultured Stone® cladding. To remove efflorescence, allow the stone to dry thoroughly, then scrub vigorously with a stiff bristle nylon brush. For unusually difficult cleaning problems, contact your local Midland Brick representative.

**Note:**
Do not use a wire brush.

Sealers
Sealers are not necessary on Cultured Stone® cladding. However, some customers use sealers to help prevent staining in applications prone to smoke, soot, dirt or water splashing. If you choose to use a sealer, make sure it is a silane-based, breathable sealer. Take note that sealers may darken the colour of the stone. A sealer may also slow the natural movement of moisture out of the stone and increase the possibility of efflorescence and/or spalling. For information regarding actual performance or application of sealers, contact the manufacturer of the sealer directly.

**Cultured Stone® Below Water Level**
Cultured Stone® cladding is a lightweight concrete material and will not deteriorate from exposure to fresh liquid water.

**Tip:**
The use of Cultured Stone® cladding below water level, in which the water is chlorinated, treated with chemicals or dirty will likely cause discoloration as it would on any concrete, natural stone or other materials.

Pool chemicals which contain acid, such as muriatic acid, may cause damage to Cultured Stone® cladding. Cultured Stone® cladding, concrete and many natural stone materials are subject to potential damage from adverse freeze thaw conditions. For that reason, water should be drained below susceptible materials prior to freezing temperatures. Pressure and abrasion from constant fast flowing water may cause some surface deterioration as it would on other concrete materials. The surfaces of concrete and many other materials may be affected by exposure to extensive salt-water conditions. Cultured Stone® cladding should not be considered a waterproof material.

Building Code Requirements
Building code requirements can vary from area to area. Check with local authorities for building code requirements in your area. Carefully read all Installation Instructions before proceeding with your Cultured Stone® cladding application.

**Cultured Stone® Warranty**
For product Warranty information on Cultured Stone®, please refer to the full Warranty available at the time of supply.
Design Details

Lightweight Substrates

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 10: **Timber Frame - Fibre Cement Clad Typical Construction** (Dwg # CS-01.01)

*Note: Lightweight substrate applications should not exceed 9200mm in height.*

Figure 11: **Fibre Cement Clad - Plan** (Dwg # CS-03.01)
Design Details

Lightweight Substrates

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 12: Fibre Cement Clad - Section (Dwg # CS-05.01)

- 90 x 45 studs framing @ 450mm ctrs
- Water resistive barrier over studs
- Fibre cement sheeting fixed to manufacturer’s specifications
- Prime all surfaces
- Selected Cultured Stone® cladding
- Expanded metal mesh fixed @ 150mm ctrs max with 40mm galv clouts lap 70mm.
  Corner wraps should be continuous
- 12-19mm thick mortar bed

Figure 13: Fibre Cement Clad Typical External Corner - Plan (Dwg # CS-02.01)

- 90 x 45 stud framing @ 450mm ctrs
- Prime all surfaces
- Selected Cultured Stone® cladding
- Expanded metal mesh fixed @ 150mm ctrs max with 40mm galv clouts lap 70mm.
  Corner wraps should be continuous
- 12-19mm thick mortar bed
- Interweave corners by alternating short end return orientations
- Fibre cement sheeting
» Design Details

Lightweight Substrates

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 14: **Fibre Cement Clad Typical Internal Corner - Plan** (Dwg # CS-02.02)

- 90 x 45 stud framing @ 450mm ctrs
- Water resistive barrier over studs
- Interweave corners by alternating ends
- Expanded metal mesh fixed @ 150mm ctrs max with 40mm galv clouts lap 70mm. Corner wraps should be continuous.
- Corner wraps should be continuous.
- Prime all surfaces
- Selected Cultured Stone® cladding
- Fibre cement sheeting
- 12-19mm thick mortar bed

Figure 15: **Typical Cladding Transition - Section** (Dwg # CS-06.01)

- 90 x 45 studs framing @ 450mm ctrs
- Flashing by builder
- Water resistive barrier over studs
- Interweave corners by alternating ends
- Expanded metal mesh fixed @ 150mm ctrs max with 40mm galv clouts lap 70mm. Corner wraps should be continuous.
- Corner wraps should be continuous.
- Prime all surfaces
- Selected Cultured Stone® cladding
- Fibre cement sheeting
- 12-19mm thick mortar bed
Lightweight Substrates

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Selected Cultured Stone® cladding
Expanded metal mesh fixed @ 150mm ctrs
max with 40mm galv clouts lap 70mm.
Corner wraps should be continuous.

Water resistive barrier over studs
12-19mm thick mortar bed

Prime all surfaces
90 x 45 stud framing @ 450mm ctrs

Concrete Slab to Engineer’s design

50mm overhang
100mm min clearance

Figure 16: Fibre Cement Clad Base - Section (Dwg # CS-04.01)
Design Details

Brick, Block and Concrete Substrates

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 17: Brick or Block Work Typical Construction (Dwg # CS-01.02)

Figure 18: Brick or Block Work Veneer - Plan (Dwg # CS-03.02)
Figure 19: **Brick or Block Work Veneer - Section** (Dwg # CS-05.02)

- Existing brick or blockwork
- 12-19mm thick mortar bed
- Prime all surfaces
- Selected Cultured Stone® cladding
- Ensure surfaces are in original state i.e. free from dust, loose materials and any coatings and/or contaminants

Figure 20: **Float and Set Internal Wall - Section** (Dwg # CS-05.03)

- Existing float and set
- Existing brick or blockwork
- 12-19mm thick mortar bed
- Prime all surfaces
- Expanded metal mesh mechanically fixed @ 150mm ctrs vertically and 400mm ctrs horizontally
- Selected Cultured Stone® cladding
- Ensure surfaces are in original state i.e. free from dust, loose materials and any coatings and/or contaminants

**Brick, Block and Concrete Substrates**

*Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide*
Design Details

Brick, Block and Concrete Substrates

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 21: Brick or Block Work Base - Section (Dwg # CS-04.02)

- 12-19mm thick mortar bed
- Prime all surfaces
- Selected Cultured Stone® cladding
- Ensure surfaces are in original state (i.e., free from dust, loose materials and any coatings and/or contaminants)
- Do not apply cladding over weepholes

Concrete Slab to Engineer’s design
Design Details

Brick, Block and Concrete Substrates

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 22: Concrete Tilt Up or Precast Panel - Section (Dwg # CS-05.04)

Figure 23: Concrete Tilt Up or Precast Panel - Plan (Dwg # CS-03.03)
Cladding Transitions and Window Junctions

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 24: Watertable Sill Render Transition - Section  (Dwg # CS-06.02)

Note: Lightweight substrate applications should not exceed 9200mm in height. All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 25: Watertable Sill Cladding Transition - Section  (Dwg # CS-06.03)
Design Details

Cladding Transitions and Window Junctions

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 26: Watertable Sill at Window - Section (Dwg # CS-06.04)

Figure 27: Typical Window Sill - Section (Dwg # CS-06.05)
» Design Details

Cladding Transitions and Window Junctions

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 28: Typical Window Head - Section (Dwg # CS-07.01)

- 90 x 45 stud framing @ 450mm ctrs
- Fibre cement sheeting
- Header trimmer
- Window frame
- 12-19mm thick mortar bed
- Selected Cultured Stone® cladding
- Prime all surfaces
- Expanded metal mesh fixed @ 150mm ctrs max with 40mm galv clouts lap 70mm. Corner wraps should be continuous.
- Water resistive barrier over studs
- Approved weep screed
- Flashing by builder, refer manufacturer’s details
- Caulking
- Cultured Stone® wall cap used as sill - cut to suit
- Internal 90mm or 110mm wall
- Ensure surfaces are in original state ie free from dust, loose materials and any coatings and/or contaminants

Figure 29: Sill at Window - Section (Dwg # CS-06.06)
» Design Details

Cladding Transitions and Window Junctions

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 30: Typical Internal Existing Application - Plan (Dwg # CS-08.01)

Figure 31: Typical External Existing Application - Plan (Dwg # CS-08.02)
Design Details

Fascias and Eaves

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 32: Typical Raking Fascia - Section (Dwg # CS-09.01)

Figure 33: Typical Raking Eave - Section (Dwg # CS-09.02)
Design Details

**Fascias and Eaves**

*Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide*

**Figure 34: Typical Flush Fascia - Section** (Dwg # CS-09.03)

- Use caulking/joint sealer where wind-driven rain is an issue
- Water resistive barrier over studs
- Prime all surfaces
- Fibre cement sheeting
- 90 x 45 studs framing @ 450mm ctrs
- Expanded metal mesh fixed @ 150mm ctrs max with 40mm galv clouts lap 70mm. Corner wraps should be continuous.
- 12-19mm thick mortar bed
- 25mm min lap

**Figure 35: Typical Eave - Section** (Dwg # CS-09.04)

- Soffit lining
- Storm mould/bead
- Water resistive barrier over studs
- Prime all surfaces
- Fibre cement sheeting
- 90 x 45 studs framing @ 450mm ctrs
- Expanded metal mesh fixed @ 150mm ctrs max with 40mm galv clouts lap 70mm. Corner wraps should be continuous.
- 12-19mm thick mortar bed
» Design Details - Cappings

Cappings

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 36: Retaining Wall - Section (Dwg # CS-10.01)

Figure 37: Timber Frame Parapet - Section (Dwg # CS-11.01)
Design Details

» Cappings

Note: All drawings to be read in conjunction with Cultured Stone Technical Information Guide

Figure 38: **Brick or Block Work Parapet - Section** (Dwg # CS-11.02)

Figure 39: **Brick or Block Work Parapet Flashing Capping - Section** (Dwg # CS-11.03)
Specification


Manufactured Masonry

General Notes To Specifier:
This specification section has been prepared to assist design professionals in the preparation of project or office master specifications and may be used with most master specification systems with minor editing.

Edit carefully to suit project requirements. Modify as necessary and delete items that are not applicable. Verify that referenced section numbers and titles are correct.

Disclaimer
Midland Brick accepts no liability for the use of the contents of this specification. The circumstances of each individual project can dictate the use of specific construction techniques or materials. We recommend the information in this specification is viewed as a guide only. Additional information may be required to address specific project requirements.

This is a closed proprietary specification.

Notes to the specifier are contained in boxes and should be deleted from final copy.

Optional items requiring selection by the specifier are enclosed within brackets, eg [35] [40] [45].

Make appropriate selections and delete others.

Items requiring additional information are underlined blank spaces, eg ____________________________________________.

Bold face type identifies optional paragraphs and features that may be included or deleted depending on project requirements. Convert the bold face type to regular type when including these paragraphs or features. When deleting a paragraph, be certain that all subparagraphs are also deleted.

Revise footer to suit project/office requirements.

Electronic versions of this specification utilize automatic paragraph numbering.

When editing is complete, delete all text on this page, then remove the section break at the top of the next page to remove this page from the document.

Specification begins on the following page.
Manufactured Stone Cladding

Part 1 - General

1.01 Related Documents
   A Read this section in conjunction with other related sections such as General Provisions and Preliminaries.
   B Midland Brick accepts no liability for the use of the contents of this specification. The circumstances of each individual project can dictate the use of specific construction techniques or materials. We recommend the information in this specification is viewed as a guide only. Additional information may be required to address specific project requirements.

1.02 Type of Specification Section
   A This section is a Closed Proprietary Specification.

1.03 This section of the Specification and the [Contract] [Architectural] Drawings state requirements for:
   A Manufactured stone cladding
   B Application materials

If following paragraph is retained, insert special conditions desired to be reviewed in the blank space.

1.04 Sample/Benchmark
   A Provide in a location accepted by [Architect] [Superintendent] showing representative sample of installed product including penetration and termination details, corner detail, ____________________________, mortar colour and tooling.
   B Minimum Size: 1000mm x 1000mm [_____ by _____ mm].
   C Obtain acceptance from [Architect] [Superintendent] before commencing construction of Work under the Contract.
   D Accepted field sample may remain as part of completed Work.

1.05 Working Drawings
   A Provide working drawings showing all Work details.

1.06 Delivery, Storage and Handling
   A Follow manufacturer’s written instructions.

1.07 Project/Site Conditions
   A Maintain materials and ambient temperature in area of installation at minimum 4 degrees Celsius prior to, during, and for 48 hours following installation.
» Specification

1.08 Warranty

A Provide manufacturer’s standard limited warranty against defects in manufacturing for a period of 50 years following date of [Substantial Completion] [Final Acceptance].

1.9 Maintenance

A In location accepted by [Architect] [Superintendent], provide manufactured stone in a variety of shapes and sizes in quantity equal to three percent of the installed stone. Packaging shall be accepted by [Architect] [Superintendent].

Part 2 - Products

2.01 Manufacturer

A Midland Brick

Address: 102 Great Northern Highway, Middle Swan, WA, AUSTRALIA, 6056

Tel: 13 15 40 Fax: (08) 9273 5131 Website: www.midlandbrick.com.au

Insert name, address and phone numbers of local distributor below.

B Manufacturer’s Distributor:

C Substitutions: None permitted.

2.02 Manufactured Stone Cladding Materials

Select products from A and B below as required for the project. Delete those not used.

A Cultured Stone Textures:

Select either single texture or blended texture colour below. For single texture designate texture name and colour.

For blended textures, designate colour percentage (of each texture), texture name and colour; for example:
- 80 Percent Country Ledgestone, Aspen.
- 20 Percent Dressed Fieldstone, Chardonnay.


1 Single Texture Colour: _________________________________, __________

2 Blended Texture Colour:

_____ Percent ________________________________, __________.

_____ Percent ________________________________, __________.

Designate trim colours/textures below from current Cultured Stone® product resources: www.midlandbrick.com.au

Click on appropriate trim type.
» Specification

B Architectural Trim:

1 Wall Capstones:
   • Texture: [Flat].
   • Colour: [ _____________________ ]
   • Size: 254 x 510 mm (10 by 20 inches) Dimensions are nominal.

2 Watertable/Sill—Stone Textured:
   • Colour: [ _____________________ ] [As shown on Drawings].
   • Size: 50mm (front), 65mm (back) by 75mm by 455 mm.
   • Provide sloped top surface and drip edge.

2.03 Related Materials

Edit following materials based on local usage and building code requirements. Delete materials specified in separate sections.

A Water Resistive Barrier:
   Manufactured in accordance with AS4200-1 Pliable Building Membranes and Underlays – Materials

B Metal Lath: 1.4 kg/m² galvanized expanded metal lath

C Fasteners:
   • Into Timber Studs:
     40mm galvanised clouts or screws. Minimum length to penetrate 25mm minimum into the timber stud.

   • Into Metal Studs:
     Minimum 11.1mm head diameter, corrosion-resistant, self-drilling, self tapping, pancake head screws of sufficient length to penetrate 10mm minimum into the stud.

D Mortar: Mixed following manufactured masonry manufacturer’s installation instructions.
   Mortar Colour: Iron oxide pigments.
Part 3 - Execution

3.01 Examination
A Examine substrates upon which manufactured stone cladding will be installed.
B Coordinate with responsible entity to correct unsatisfactory conditions.
C Commencement of work by installer is acceptance of substrate conditions.

3.02 Preparation
A Protection: Prevent work from occurring on the opposite of walls to which manufactured stone cladding is applied during and for 48 hours following installation of the manufactured stone cladding.
B Surface Preparation: Follow manufacturer’s instructions designated below for the appropriate type of manufactured masonry and substrate.

3.03 Installation
Manufacturer’s installation instructions cover normal installation conditions. Unusual conditions may require additional information in this article. Follow manufacturer’s recommendations for type of stones to be installed with mortarless joints.

A Install Cultured Stone products in accordance with manufacturer’s Cultured Stone installation instructions using [grouted] [tight fitted] joints.
B Install architectural trim products in accordance with manufacturer’s Cultured Stone installation instructions.
C Install/Apply Related Materials specified above in accordance with type of substrate and manufactured stone cladding manufacturer’s installation instructions.
D Install weather resistant barrier in accordance with AS4200-1 Pliable Building Membranes and Underlays – Installation Requirements.

3.04 Field Quality Control
Insert number of anticipated site visits below. Delete this article if manufacture’s field services are not required.

A Manufacturer’s Field Services: Provide ______ periodic site visits, each of approximately [one] [______] hours duration.

3.05 Cleaning
A Clean manufactured masonry in accordance with manufacturer’s installation instructions.

3.06 Protection
A Protect finished work from rain during and for 48 hours following installation.
B Protect finished work from damage during remainder of construction period.
Caution

General Notes to Installer

Cultured Stone® contains Crystalline Silica. Dusts of this product may cause irritation of the nose, throat and respiratory tract. Avoid prolonged or repeated inhalation of dusts from this product. An appropriate dust mask should be selected and used in compliance with AS1715 and AS1716 when mechanically altering this product (eg, sawing, cutting, drilling or similar dust generating processes). Wear long-sleeved shirt, long pants, gloves and safety glasses with side shields when handling and installing material. Wash hands and face with soap and warm water immediately after handling this product.

Timber frame and steel frame applications should not exceed 9200mm in height.

When estimating quantities of Boral Cemstik required, allow 1 Litre per 1 square metre of wall area.

Accidental smears or mortar droppings should be removed using a whisk broom or stiff bristled nylon brush.

A wet brush or sponge should never be used.

When cleaning Cultured Stone® cladding, do not use acid or acid-based products, power-washing, sandblasting or wire brush cleaning.

When Cultured Stone® cladding is installed correctly, fibre cement sheet, expanded metal mesh or brickwork will not be visible.

Refer to Cultured Stone® installation video for visual guidance on application (www.midlandbrick.com.au).
Test Results

Currently, there are no Australian Standard for manufactured stone cladding, therefore Midland Brick is relying on testing to ICC Evaluation Service Acceptance Criteria 51 for Precast Stone Veneer. Tests have been conducted in accordance with ASTM International, formerly known as the American Society for Testing and Materials (ASTM). Refer to www.iccsafe.org and www.astm.org for more information.

Cultured Stone® cladding is engineered to meet or exceed specifications for major code approvals in the United States of America (USA). Complete copies of these Cultured Stone® USA building code evaluation reports, research reports, approvals and listings are available upon request. Results of tests conducted by independent testing agencies in the USA confirm that the Cultured Stone® cladding conforms to or exceeds the following test requirements as specified in the USA ICC Evaluation Service Acceptance Criteria 51 for Precast Stone Veneer:

Note:
Always check with local Australian building codes prior to installation.

<table>
<thead>
<tr>
<th>Materials</th>
<th>Test Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>Tested in the USA to ASTM C 150 or ACI 318 Section 3.2.1</td>
</tr>
<tr>
<td>Sand</td>
<td>Tested in the USA to ASTM C 144 or C 33</td>
</tr>
<tr>
<td>Aggregate</td>
<td>Tested in the USA to ASTM C 33 or C 330 (except gradation), C 331</td>
</tr>
<tr>
<td>Shear Bond Test (adhesion)</td>
<td>Tested in the USA in accordance with ASTM C 482</td>
</tr>
<tr>
<td>Water Absorption</td>
<td>Tested in the USA in accordance with UBC 15-5</td>
</tr>
<tr>
<td>Freeze/Thaw Characteristics</td>
<td>Testing procedures in the USA follow those outlined in ASTM C 67</td>
</tr>
<tr>
<td>Compressive Strength</td>
<td>Tested in the USA in accordance with ASTM C 39</td>
</tr>
<tr>
<td>Unit Weight</td>
<td>Density is determined in accordance with USA code ASTM C 567</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>Tested in the USA in accordance with ASTM C 190</td>
</tr>
<tr>
<td>Flexural Strength</td>
<td>Tested in the USA in accordance with ASTM C 348</td>
</tr>
<tr>
<td>Thermal Properties</td>
<td>Tested in the USA in accordance with ASTM C 177-71</td>
</tr>
<tr>
<td>Noncombustible</td>
<td>Tested in the USA and listed by Underwriters Laboratories, Inc.</td>
</tr>
</tbody>
</table>

R-value is 0.620 based on a 45mm thick sample. Average thickness may vary on different Cultured Stone® cladding products, and the R-value will vary accordingly.

Cultured Stone® brand products showed zero flame spread and zero smoke development.
SAFETY DATA SHEET

1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER

1.1 Product identifier
Product name: CULTURED STONE
Synonym(s): CULTURED STONE

1.2 Uses and uses advised against
Use(s): CONSTRUCTION MATERIAL

1.3 Details of the supplier of the product
Supplier name: MIDLAND BRICK PTY LTD
Address: 102 Great Northern Hwy, Mickle Swan, WA, 6058, AUSTRALIA
Telephone: 13 15 40
Fax: 08 9273 5536
Website: http://www.midlandbrick.com.au

1.4 Emergency telephone number(s)
Emergency: 13 11 26 (P/C)

2. HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture
NOT CLASSIFIED AS HAZARDOUS ACCORDING TO AUSTRALIAN WHS REGULATIONS

2.2 Label elements
No signal word, pictograms, hazard or precautionary statements have been allocated.

2.3 Other hazards
The solid product as supplied is classified as non-hazardous under normal conditions and does not present an inhalation, ingestion, skin, or eye hazard. However, dust created when the product is cut, grinded and machined may contain crystalline silica some of which may be respirable (particles small enough to go into deep parts of the lung when breathed in).

3. COMPOSITION/ INFORMATION ON INGREDIENTS

3.1 Substances / Mixtures

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>CAS Number</th>
<th>EC Number</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUARTZ (CRYSTALLINE SILICA)</td>
<td>14808-60-7</td>
<td>238-879-4</td>
<td>0.1 to 1%</td>
</tr>
<tr>
<td>PUMICE</td>
<td>1332-09-8</td>
<td>603-719-3</td>
<td>40 to 70%</td>
</tr>
<tr>
<td>NON HAZARDOUS INGREDIENTS</td>
<td>Not Available</td>
<td>Not Available</td>
<td>Remainder</td>
</tr>
<tr>
<td>GLASS OXIDE</td>
<td>65997-17-3</td>
<td>256-043-0</td>
<td>1 to 5%</td>
</tr>
<tr>
<td>IRON OXIDE(S)</td>
<td>-</td>
<td>-</td>
<td>1 to 5%</td>
</tr>
<tr>
<td>CALCIUM COMPOUND(S)</td>
<td>-</td>
<td>-</td>
<td>Not Available</td>
</tr>
</tbody>
</table>

4. FIRST AID MEASURES

4.1 Description of first aid measures
Eye (Dust exposure) Flush gently with running water, irrigating under eyelids. Seek medical attention if irritation develops.

Note: This Safety Data Sheet was correct as of 15Jun16. To ensure you have the latest version goto: www.midlandbrick.com.au
PRODUCT NAME: CULTURED STONE

Inhalation: (Dust exposure) If inhaled remove from contaminated area. Apply artificial respiration if not breathing.

Skin: (Dust exposure) Gently flush affected areas with water. Seek medical attention if irritation develops.

Ingestion: Due to product form and application, ingestion is considered unlikely.

First aid facilities: No information provided.

4.2 Most important symptoms and effects, both acute and delayed
See Section 11 for more detailed information on health effects and symptoms.

4.3 Immediate medical attention and special treatment needed
Treat symptomatically.

5. FIRE FIGHTING MEASURES

5.1 Extinguishing media
Use an extinguishing agent suitable for the surrounding fire.

5.2 Special hazards arising from the substance or mixture
Non flammable. May evolve toxic gases if strongly heated.

5.3 Advice for firefighters
No fire or explosion hazard exists.

5.4 Hazchem code
None allocated.

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures
Wear Personal Protective Equipment (PPE) as detailed in section 8 of the SDS.

6.2 Environmental precautions
Prevent product from entering drains and waterways.

6.3 Methods of cleaning up
If spill, collect and reuse where possible.

6.4 Reference to other sections
See Sections 8 and 13 for exposure controls and disposal.

7. HANDLING AND STORAGE

7.1 Precautions for safe handling
Before use carefully read the product label. Use of safe work practices are recommended to avoid eye or skin contact and inhala
Observe good personal hygiene, including washing hands before eating. Prohibit eating, drinking and smoking in contaminated are:

7.2 Conditions for safe storage, including any incompatibilities
Ensure material is adequately labelled and protected from physical damage.

7.3 Specific end use(s)
No information provided.

Note: This Safety Data Sheet was correct as of 15Jun16. To ensure you have the latest version goto: www.midlandbrick.com.au
8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters

Exposure standards

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Reference</th>
<th>TWA ppm</th>
<th>TWA mg/m³</th>
<th>STEL ppm</th>
<th>STEL mg/m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron oxide fume (Fe2O3) (as Fe)</td>
<td>SWA (AUS)</td>
<td>--</td>
<td>5</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Non-respirable fibres, inspirable dust</td>
<td>SWA (AUS)</td>
<td>--</td>
<td>2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Quartz (respirable dust)</td>
<td>SWA (AUS)</td>
<td>--</td>
<td>0.1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Synthetic mineral fibres, respirable fibres</td>
<td>SWA (AUS)</td>
<td>--</td>
<td>0.5 f/ml</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Biological limits

No biological limit values have been entered for this product.

8.2 Exposure controls

Engineering controls
Avoid inhalation. Use in well ventilated areas. Where an inhalation risk exists, mechanical extraction ventilation is recommended. Wet where possible. Maintain dust levels below the recommended exposure standard.

PPE

- **Eye / Face**: If cutting or sanding with potential for dust generation, wear dust-proof goggles.
- **Hands**: Wear leather or cotton gloves.
- **Body**: Not required under normal conditions of use.
- **Respiratory**: If cutting or sanding with potential for dust generation, wear a Class P1 (Particulate) respirator a Approved respirator.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

- **Appearance**: GRANULAR SOLID
- **Odour**: ODOURSLESS
- **Flammability**: NON FLAMMABLE
- **Flash point**: NOT RELEVANT
- **Boiling point**: NOT AVAILABLE
- **Melting point**: NOT AVAILABLE
- **Evaporation rate**: NOT AVAILABLE
- **pH**: NOT AVAILABLE
- **Vapour density**: NOT AVAILABLE
- **Specific gravity**: 1.7
- **Solubility (water)**: INSOULBLE
- **Vapour pressure**: NOT AVAILABLE
- **Upper explosion limit**: NOT RELEVANT
- **Lower explosion limit**: NOT RELEVANT
- **Partition coefficient**: NOT AVAILABLE
- **Autoignition temperature**: NOT AVAILABLE
- **Decomposition temperature**: NOT AVAILABLE
- **Viscosity**: NOT AVAILABLE
- **Explosive properties**: NOT AVAILABLE
- **Oxidising properties**: NOT AVAILABLE
- **Odour threshold**: NOT AVAILABLE

10. STABILITY AND REACTIVITY

Note: This Safety Data Sheet was correct as of 15 Jun 2016. To ensure you have the latest version go to: www.midlandbrick.com.au
10.1 Reactivity
Carefully review all information provided in sections 10.2 to 10.6.

10.2 Chemical stability
Stable under recommended conditions of storage.

10.3 Possibility of hazardous reactions
Polymerization is not expected to occur.

10.4 Conditions to avoid
Avoid heat, sparks, open flames and other ignition sources.

10.5 Incompatible materials
Incompatible with strong acids (e.g. hydrofluoric acid).

10.6 Hazardous decomposition products
May evolve toxic gases if heated to decomposition.

11. TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

<table>
<thead>
<tr>
<th>Acute toxicity</th>
<th>Information available for the product:</th>
</tr>
</thead>
<tbody>
<tr>
<td>This product is expected to be of low toxicity. Ingestion is considered unlikely due to product form.</td>
<td></td>
</tr>
</tbody>
</table>

| Skin | Mechanical irritant. Prolonged or repeated contact may result in mild irritation due to mechanical action. |

| Eye | Mechanical irritant. Due to product form and nature of use, the potential for exposure is reduced. Product may only present a hazard if material is cut, drilled or sanded with dust generation, which may result in mechanical irritation. |

| Sensitisation | Not classified as causing skin or respiratory sensitisation. |

| Mutagenicity | Not classified as a mutagen. |

| Carcinogenicity | Adverse health effects, usually associated with long term exposure to high crystalline silica dust levels are not anticipated due to product form. This product may only present a hazard if rocks are cut or drilled with dust generation. Crystalline quartz is classified as carcinogenic to humans (IARC Group 1). |

| Reproductive | Not classified as a reproductive toxin |

| STOT – single exposure | Dust can be generated during cutting of the product. Dusts are mechanical irritants that may cause throat irritation. |

| STOT – repeated exposure | Adverse health effects, usually associated with long term exposure to high crystalline silica dust levels are not anticipated due to the product form. This product may only present a hazard if rocks are cut or drilled with dust generation. Chronic exposure to dust may cause lung fibrosis (silicosis). |

| Aspiration | Not applicable for solids. |

12. ECOLOGICAL INFORMATION

12.1 Toxicity
No information provided.

12.2 Persistence and degradability
No information provided.

12.3 Bioaccumulative potential
No information provided.

12.4 Mobility in soil
No information provided.

12.5 Other adverse effects
The main component's of this product are not anticipated to cause any adverse effects to plants or animals.

13. DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

Waste disposal: Reuse where possible. Dispose of in accordance with local regulations.

Note: This Safety Data Sheet was correct as of 15 Jun 16. To ensure you have the latest version go to: www.midlandbrick.com.au
Legislation
Dispose of in accordance with relevant local legislation.

14. TRANSPORT INFORMATION

NOT CLASSIFIED AS A DANGEROUS GOOD BY THE CRITERIA OF THE ADG CODE, IMDG OR IATA

<table>
<thead>
<tr>
<th></th>
<th>LAND TRANSPORT (ADG)</th>
<th>SEA TRANSPORT (IMDG / IMO)</th>
<th>AIR TRANSPORT (IATA / ICAO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.1 UN Number</td>
<td>None Allocated</td>
<td>None Allocated</td>
<td>None Allocated</td>
</tr>
<tr>
<td>14.2 Proper</td>
<td>None Allocated</td>
<td>None Allocated</td>
<td>None Allocated</td>
</tr>
<tr>
<td>Shipping Name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.3 Transport</td>
<td>None Allocated</td>
<td>None Allocated</td>
<td>None Allocated</td>
</tr>
<tr>
<td>Hazard Class</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.4 Packing Group</td>
<td>None Allocated</td>
<td>None Allocated</td>
<td>None Allocated</td>
</tr>
</tbody>
</table>

14.5 Environmental hazards
No information provided

14.6 Special precautions for user
Hazchem code
None Allocated

15. REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Poison schedule
A poison schedule number has not been allocated to this product using the criteria in the Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP).

Classifications
SafeWork Australia criteria is based on the Globally Harmonised System (GHS) of Classification and Labelling of Chemicals.

The classifications and phrases listed below are based on the Approved Criteria for Classifying Hazardous Substances [NOHSC: 1008(2004)].

Hazard codes
None allocated.

Risk phrases
None allocated.

Safety phrases
None allocated.

Inventory listing(s)
AUSTRALIA: AICS (Australian Inventory of Chemical Substances)
All components are listed on AICS, or are exempt.

16. OTHER INFORMATION

Additional information
PERSONAL PROTECTIVE EQUIPMENT GUIDELINES:
The recommendation for protective equipment contained within this report is provided as a guide only. Factors such as method of application, working environment, quantity used, product concentration and the availability of engineering controls should be considered before final selection of personal protective equipment is made.

HEALTH EFFECTS FROM EXPOSURE:
It should be noted that the effects from exposure to this product will depend on several factors including: frequency and duration of use, quantity used, effectiveness of control measures, protective equipment used and method of application. Given that it is impractical to prepare a report which would encompass all possible scenarios, it is anticipated that users will assess the risks and apply control methods where appropriate.

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[End of SDS]
For more information about Midland Brick

Call us on 13 15 40
Visit our website at www.midlandbrick.com.au
Drop into a Midland Brick Selection Centre or Reseller at the following locations

Selection Centres

Jandakot
4 Armadale Road

Joondalup
16 Franklin Lane

Middle Swan
102 Great Northern Highway

Mandurah
4 Rafferty Close

Osborne Park
8 Parkland Road

Subiaco
Home Base, 55 Salvado Road

Bunbury
Beyond Bricks
11 Denning Road
(08) 9721 9777

Geraldton
Goldsing Paving Centre
850 Chapman Road
(08) 9938 1061

Kalgoorlie
City Building Supplies
Lot 300 Forrest Street
(08) 9091 4515

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Albany
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Busselton
KD Power & Co. (08) 9752 1177

Carnarvon
Tropics Hardware (08) 9941 2884

Collie
GAL Saunders (08) 9734 1383

Dongara
Maruten Transport (08) 9927 1145

Dunsborough
QMI Tile & Stone (08) 9756 8474

Esperance
Star Transport (08) 9071 2345

Exmouth
Exmouth Hardware & Building Supplies (08) 9949 1837

Jurien Bay
ROI Transport (08) 9652 1241

Kalbarri
Kalbarri Carriers (08) 9937 1550

Karratha
Versatile Building Products (08) 9249 2324

Katanning
Katanning Hardware (08) 9821 1411

Lake Grace
Nambec Nominees (08) 9665 1151, 0427 652 151

Lancelin
Lancelin Transport (08) 9665 1827, 0407 386 548

Manjimup
Cutts Transport Pty Ltd (08) 9777 0888

Margaret River
Podmore Holdings (08) 9757 2422

Narrogin
Narrogin Freightlines 0418 924 591

Norham
Lloyd’s Contracting (08) 9622 7660

Shark Bay
Shark Bay Marine & Hardware (08) 9948 1001

Southern Cross
W. Metzke & Son (08) 9049 1014

Wagin
Alexander Galt & Co (08) 9861 1087

Wongan Hills
Overland Freight (08) 9671 1457, 0427 711 821

York
York Landscape Supplies (08) 9641 2300

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