

Sections - 071000 / 071300 / 071353 / 071354

Aussie Skin[®] Double Sided Tape

Double Sided Tape for AVM Aussie Skin® Waterproofing System

Section 071000 / 071300 / 071353 / 071354 Heavy Duty Below Grade / Under-Slab Waterproofing Membrane

Product Name

Aussie Skin® Double Sided Tape

By

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

The AVM Aussie Skin Double Sided Tape

is a Heavy Duty, Easy to Install, double sided tape used with the AVM Aussie Skin Waterproofing system.

Where to Use

Retaining Walls, Basements, Under-Slabs, Mud-Slabs, Tunnels, etc.:

AVM Aussie Skin Double Sided Tape may be applied on both horizontal and vertical

Aussie Skin waterproofing applications and is also used in detailing the Aussie Skin waterproofing system in corners, edges, penetrations, etc. For more information, refer to the **AVM Aussie Skin** documentation.

Application Method:

Pre-Applied to the **AVM Aussie Skin** sheets and also field applied as needed.

Warranty

The AVM Aussie Skin Double Sided Tape is part of the AVM Aussie Skin Waterproofing System. Refer to the AVM Aussie Skin warranty for details.

Delivery, Storage, and Handling

- a. Delivery of all the **AVM Aussie Skin Double Sided Tape** materials to the job site must be in their original sealed containers, with manufacturer's name and label intact.
- b. Handle and store containers in accordance with printed instructions.
- c. Shelf Life: One year from date of manufacture.
- d. Long term storage (more than a week): Store indoors at temperatures between 50°F and 90°F. On job sites, if product will be exposed to the weather for more than a week, best to cover with a tarp or other protection.



- Failure to comply with the recommended storage conditions may affect product performance and/or void the warranty.
- f. Keep all materials out of the reach of children.
- g. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.

Project Conditions

- All surfaces to which the Aussie Skin 550 Double Sided Tape will be applied to must be sound and stable, with an even finish and free from sharp protruding items, dust, loose debris, grease, curing agents, or anything else that might damage or prevent the proper installation of the tape and/or result in improper installation of the membrane.
- The Aussie Skin Double Sided Tape may be applied at temperatures as low as 20°F and as high as 110°F. For applications at temperatures between 20°F to 40°F, follow the cold weather installation procedures.
- 3. All surfaces must be completely dry to ensure proper bonding of seams and tapes.
- Warn personnel against hazards or hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 5. Protect adjacent surfaces which could be damaged during the application procedure.
- 6. This system must not be used to cover Expansion Joints.

System Application

Read the **AVM Aussie Skin 550G/560G Installation Instructions** prior to installation. Application instructions vary based on application surfaces, job conditions, temperatures, etc.



Quality Control

- Visually inspect all coated surfaces to ensure a full and proper application, especially at seams, corners, drainage footings, penetrations and other hard-toreach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

- a. The membrane shall be protected until concrete is properly poured over it.
- ALL Double Sided tape must be covered with Aussie Skin the same day it's installed!
- c. Always protect the waterproofing from possible damage. If membrane becomes damaged, contact waterproofing installer or AVM before proceeding with pouring concrete.
- d. Once the Aussie Skin is installed (The seams have been bonded together), the Aussie Skin (including the seams) may be immediately exposed to both, rain or water. Aussie Sealant must be fully cured before it's exposed to rain or water.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

The following coverages are based on controlled tests. Actual coverages may vary.

Item/Component	Packaging	Approximate Shipping Weights	Qty per Pallet	voc
Aussie Skin [®] Double Sided Tape 4"	4"x33' Roll	2.2 Lbs / Roll		N/A

No.	ltem		Value
1	Permanence of Adhesives,		≥ 20
2	Thermal Resistance		70ºC 2h ,no displacement, flow or dropping
3	Low Temperature Flexibility		-25ºC, no cracking
4	Peeling strength (N/mm)	Aussie Skin Membranes	≥ 1.0
		Cement Mortar Board	≥ 0.6
		Steel	≥ 0.6
5	Retention rate of Peeling Strength	Aussie Skin Membranes	≥ 80
	(60ºC /168h)	Cement Mortar Board	≥ 80
		Steel	≥ 80
6	Retention rate of Peeling Strength (Ca(OH)2 /168h)	Aussie Skin Membranes	≥ 80
		Cement Mortar Board	≥ 80
		Steel	≥ 80
7	Retention rate of Peeling Strength (Submersion test/168h)	Aussie Skin Membranes	≥ 80
		Cement Mortar Board	≥ 80
		Steel	≥ 80

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050

www.avmindustries.com

Quality Waterproofing Products



Aussie Skin® is a registered trademark of AVM Industries, Inc.



Section 071000 / 071300 / 071353 / 071354 Sheet Applied Waterproofing

Product Name

Aussie Skin® Sanded Tape

By

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

The **AVM Aussie Skin Sanded Tape** is an Easy to Install, sanded tape used with the AVM Aussie Skin Waterproofing system.

Where to Use

Retaining Walls, Basements, Under-Slabs, Mud-Slabs, Tunnels, etc.:

AVM Aussie Skin Sanded Tape may be applied on both horizontal and vertical Aussie Skin waterproofing applications and is also used in detailing the Aussie Skin waterproofing system in corners, edges, penetrations, un-sanded exposed areas etc. For more information, refer to the AVM Aussie Skin Installation Instructions.

Application Method:

Field-Applied to the **AVM Aussie Skin** sheets as needed.

Warranty

The AVM Aussie Skin Sanded Tape is part of the AVM Aussie Skin Waterproofing System. Refer to the Aussie Skin Installation Instructions for details.

Delivery, Storage, and Handling

- Delivery of all the AVM Aussie Skin Sanded Tape materials to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Handle and store containers in accordance with printed instructions. Shelf Life: One year from date of manufacture.
- c. Long term storage (more than a week): Store indoors at temperatures between 50°F and 90°F. On job sites, if product will be exposed to the weather for more than a week, best to cover with a tarp or other protection.
- Failure to comply with the recommended storage conditions may affect product performance and/or void the warranty
- e. Keep all materials out of the reach of children.
- f. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.

Aussie Skin® Sanded Tape

Sanded Tape for AVM Aussie Skin® Waterproofing System



Project Conditions

- 1. All surfaces to which the **Aussie Skin Sanded Tape** is applied must be sound and stable, with an even finish and free from sharp protruding items, dust, loose debris, grease, curing agents, or anything else that might damage or prevent the proper installation of the membrane.
- 2. The Aussie Skin Sanded Tape may be applied at temperatures as low as 20°F and as high as 110°F. For applications at temperatures between 20°F to 40°F, follow the cold weather installation procedures.
- 3. All surfaces must be completely dry to ensure proper bonding of seams and tapes.
- Warn personnel against hazards or hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 5. Protect adjacent surfaces which could be damaged during the application procedure.
- 6. This system must not be used to cover Expansion Joints..

System Application

Read the **AVM Aussie Skin Installation Instructions** prior to installation. Application instructions vary based on application surfaces, job conditions, etc.

Quality Control

- Visually inspect all coated surfaces to ensure a full and proper application, especially at seams, corners, drainage footings, penetrations and other hard-toreach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

- a. The membrane shall be protected until concrete is properly poured over it.
- b. Do not leave the membrane exposed for more than 60 days.
- c. Always protect the waterproofing from possible damage. If membrane became damaged, contact waterproofing installer or AVM before proceeding with pouring concrete.
- d. Once the Aussie Skin is installed (The seams have been bonded together), the Aussie Skin (including the seams) may be immediately exposed to both, rain or water. Aussie Sealant must be fully cured before it's exposed to rain or water.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

See next page.

TECH DATA SHEET Sections - 071000 / 071300 / 071353 / 071354

The following coverages are based on controlled tests. Actual coverages may vary.

Item/Component	Packaging	Approximate Shipping Weights	Qty per Pallet	voc
Aussie Skin® Sanded Tape 4"	3.9"x65.6' Roll	6 Lbs / Roll		N/A

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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www.avmindustries.com

Quality Waterproofing Products



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Sections - 071000 / 071300 / 071353 / 071354 Aussie Skin[®] 560G

Heavy Duty HDPE Below Grade Sheet Waterproofing Membrane and Methane/VOC/Radon Barrier

Methane Approved Shot-Crete Approved

TECH DATA SHEET

Section 071000 / 071300 / 071353 / 071354 Sheet Applied Waterproofing

Product Name

Aussie Skin® 560G

AVM System No.

AVM System 560G

By

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

The **AVM Aussie Skin 560G** is an Extra Heavy Duty Pre-Applied 2.0 mm thick Waterproofing, Methane and Shot Crete Approved, Easy to Install, Puncture Resistant HDPE Sheet Membrane with advanced weather resistant dual factory laps, two release liners, a low reflectivity exposed surface, two non-factory lap options and additional technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete. Once the Concrete or Shot-Crete is cured, the membrane will become fully bonded to the concrete surfaces eliminating any potential migration of water between itself and the concrete surfaces to which it is bonded.

AVM Aussie Skin 560G has a Los Angeles Research Report (LARR) Approval as a waterproofing membrane, as a methane barrier and is approved for Shot-Crete applications when installed on lagging over plywood, drain board or foam.

Where to Use

Below-grade horizontal and vertical surfaces. Applications include underslab and property line walls, including soldier pile and lagging, metal sheet piling, shotcrete soil retention, and tunnels.

AVM Aussie Skin 560G may be applied either horizontally to smoothly prepared concrete substrates and/or compacted earth or crushed stone substrates. It may also be applied vertically to permanent formwork such as lagging. Concrete or Shot Crete is then cast directly against the adhesive side of the membrane.

Note: **AVM Aussie Skin 560G** is not suited to waterproof roofs or other internal wet areas.

Application Method:

Pre-Applied, loosely laid.

Warranty

AVM Industries provides a standard five (5) year warranty. Ten (10) year warranties are also available. For complete warranty details, contact AVM Industries or consult with your applicator. Shot-Crete to conform to ACI 506 Standards.

PATENT PENDING: Some features of our product or assembly are protected under patent laws by one or more pending US patent(s).



Delivery, Storage, and Handling

- Delivery of all the AVM Aussie Skin 560G materials to the job site must be in their original sealed containers, with manufacturer's name and label intact.
- Handle and store containers in accordance with printed instructions. Shelf Life: One year from date of manufacture.
- c. Long term storage (more than a week): Store indoors at temperatures between 50°F and 90°F. On job sites, if product will be exposed to the weather for more than a week, best to cover with a tarp or other protection.
- d. Failure to comply with the recommended storage conditions may affect product performance and/or void the warranty
- e. Keep all materials out of the reach of children.
- f. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.

Project Conditions

- All surfaces to which the Aussie Skin 560G is applied must be sound and stable, with an even finish and free from sharp protruding items, dust, loose debris, grease, curing agents, or anything else that might damage or prevent the proper installation of the membrane.
- The Aussie Skin may be applied at temperatures as low as 20°F and as high as 110°F. For applications at temperatures between 20°F to 40°F, follow the cold weather installation procedures.
- 3. For best results, Aussie Skin should be installed in dry conditions. When installing in damp or wet conditions, additional steps are required. See Aussie Skin Installation Instructions for more info. (Note: Aussie Skin can be damp or wet when concrete is poured, as long as there is no ponding water on its surface.)
- Warn personnel against hazards or hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 5. Protect adjacent surfaces which could be damaged during the application procedure.
- 6. This system must not be used to cover Expansion Joints.



7. In areas where formwork is to be removed (slab edges, footings, top of wall) for tie-in to post-applied waterproofing, the formwork shall remain in place for a minimum 72 hours after placement of concrete. Please contact AVM if form removal is scheduled sooner as this could affect the Aussie Skin's bond to the concrete.

System Application

Read the **AVM Aussie Skin 560G** Training Manual/Installation Instructions Prior to Installation. Application instructions vary based on application surfaces, job conditions, temperatures, etc. When installed as a methane barrier, continuous inspection by a registered deputy inspector certified by AVM Industries and registered in accordance with the requirements specified in Section 91.1704 of the Los Angeles Municipal Code for special inspections is required.

Quality Control

- Visually inspect all surfaces to ensure a full and proper application, especially at seams, corners, drainage footings, penetrations and other hard-to-reach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

- a. The membrane shall be protected until concrete is properly poured over it.
- b. Do not leave the membrane exposed to U.V. for more than 60 days.
- c. Always protect the waterproofing from possible damage. If membrane becomes damaged, contact waterproofing installer or AVM before proceeding with pouring concrete.
- d. Once the Aussie Skin is installed (The seams have been bonded together), the Aussie Skin (including the seams) may be immediately exposed to both, rain or water.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: 888.414.1041 or 818.888.0050 or visit www.avmindustries.com

System Specifications

The following coverages are based on controlled tests. Actual coverages may vary.

Item/Component	Packaging	Approximate Shipping Weights	Qty per Pallet	voc
Aussie Skin 560G Membrane 2M (100 Mils)	6.56'x65.6' Roll (430 sqft)	211 lbs (96 kg) / Roll	18 Rolls/Pallet	N/A
Aussie Skin Detail Strip 560G	13.1"x65.6' Roll	30.8 lbs (14 kg) / Roll		N/A
Aussie Skin Double Sided Tape 4"	4"x33' Roll	2.2 lbs / Roll		N/A
Aussie Skin Sanded Tape 4"	3.9"x65.6' Roll	6 lbs / Roll		N/A

L021 Waterproofing Test Results	Test Results	Test Requirements	Test Method
Puncture Resistance	239 Lbf	Min 40 Lbs	ASTM E154
Hydrostatic Pressure Resistance	192 PSI	As Tested	ASTM D751
Lateral Water Migration Resistance	231 feet (71 M) of hydrostatic head pressure	Pass	ASTM D5385 Modified ¹
Resistance to Hydrostatic Head	231 feet (71 M) of hydrostatic head pressure	Pass	ASTM D5385
Adhesion to Concrete and Masonry	10 Pounds	Min 5 Pounds	ASTM D903
Tension & Elongation: Machine Direction	1061 %	Min 250%	ASTM D412
Tension & Elongation: Cross Machine Direction	1050 %	Min 250%	ASTM D412
Accelerated Aging	No considerable reduction in Tension and Elongation of Aged Specimens	Pass. No considerable reduction in either	ASTM G23 & G153
Resistance to Decay (Weight Loss)	0.8%	Max 10%	ASTM E154
Resistance to Decay (Permeance Loss)	0%	Max 10%	ASTM E154
Water Vapor Transmission	0.016 Perms	Max 0.1 Perms	ASTM E96
Water Vapor Transmission after Decay	0.016 Perms	Max 0.1 Perms	ASTM E96
Low temperature flexibility	Unaffected at -29°C	Not Listed	ASTM D1970
Lap Peel Adhesion	8 (lbf/in)	Not Listed	ASTM D1876
Bonded Seam Strength 6" Factory Lap	99 lbf	Not Listed	ASTM D 882
Water Absorption	0.059%	As Tested	ASTM D570

1. Lateral water migration resistance is tested by casting concrete and shot-crete against membrane with a hole and subjecting the membrane to hydrostatic head pressure with water. The test measures the resistance of lateral water migration between the concrete and the membrane. Tests were performed by an independent certified lab. (This test is in addition to the LO21 testing requirements

GAS/VOC/Radon Test Results	Test Results	Test Requirements	Test Method
Methane Gas Transmission Rate (mL/day*m2*atm)	26	≤ 40	ASTM D4068 Anex A/D412
TCE Diffusion Coefficient	1.51E ⁻¹²	Report Results	ASTM 96/96M-16
Benzene Diffusion Coefficient	1.45E ⁻¹²	Report Results	ASTM 96/96M-16
PCE Diffusion Coefficient	6.62E ⁻¹³	Report Results	ASTM 96/96M-16
Radon Diffusion Coefficient D (m²/s)	2,2.10-12	Report Results	ISO/TS 11665-13, Method A
Radon (Seam Overlap) Diffusion Coefficient D (m²/s)	1,6.10-12	Report Results	ISO/TS 11665-13, Method A

Shot-Crete Test Results	Test Method	Results	Requirements
Installation over Plywood or directly on the Lagging			
Waterproof Integrity of Side (factory) Lap, overlap installed over 2" plywood joint with nails in laps	ASTM D 5385	Pass	
Waterproof Integrity of End (non-factory) Lap, overlap installed over 2" plywood joint	ASTM D 5385	Pass	No water leakage detected up to 100 PSI
Waterproof Integrity of Side (factory) Lap, overlap installed over 2" plywood joint without nails in laps	ASTM D 5385	Pass	
Puncture Integrity at Screw Protrusion, Membrane installed over 1/4" protruding #8 bugle head wood screw	Visual Inspection	Pass	No puncture detected
Installation over Lagging 0.5" EPS Insulation Board (Foam)			
Waterproof Integrity of Side (factory) Lap, overlap installed over EPS Foam Board located over 2″ lagging joint with nails in laps	ASTM D 5385	Pass	
Waterproof Integrity of End (non-factory) Lap, overlap installed over EPS Foam Board located over 2" lagging joint	ASTM D 5385 Pass No water leakage detected up to 100		
Waterproof Integrity of Side (non-factory) Lap, overlap installed over EPS Foam Board located over 2" lagging joint; Joint without nails in laps	ASTM D 5385	Pass	
Puncture Integrity at Nail Protrusion Membrane installed over 1/4" protruding nail with 7/32" dia. head	Visual Inspection	Pass	No puncture detected
Installation over Drain Board			
Waterproof Integrity of Side (factory) Lap, overlap installed over Drain Board located over 2″ lagging joint with nails in laps	ASTM D 5385	Pass	
Waterproof Integrity of End (non-factory) Lap, overlap installed over Drain Board located over 2" lagging joint	ASTM D 5385	Pass	No water leakage detected up to 100 PSI
Waterproof Integrity of Side (non-factory) Lap, overlap installed over Drain Board located over 2″ lagging joint; Joint without nails in laps	ASTM D 5385	Pass	
Puncture Integrity at Nail Protrusion Membrane installed over 1/4" protruding nail with 7/32" dia. head	Visual Inspection	Pass	No puncture detected

Note: "Test Requirements" as listed in Los Angeles City Test Protocol L021, Acceptance Criteria for Below-Grade Exterior Damp-Proofing and Waterproofing Materials dated May 2004 And Los Angeles City Shot-Crete Test Protocol dated April 26, 2016.

*AVM considers this product to be a VOC barrier based on the above test results. Please contact AVM Technical Services if you have further questions regarding specific VOC's

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Retaining Walls Spec

Section 071000 / 071300 / 071353 / 071354 Sheet Applied Waterproofing

Product Name

Aussie Skin® 560G Detail Strip

By

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

AVM Aussie Skin Detail Strip 560G is a narrow roll (13.1" wide) of the Aussie Skin 560G (without sand) used for detailing corners and other small or hard to reach areas

Where to Use

Retaining Walls, Basements, Under-Slabs, Mud-Slabs, Tunnels, etc.:

AVM Aussie Skin Detail Strip 560G may be applied on both horizontal and vertical surfaces and is primarily used in detailing the Aussie Skin 560G waterproofing system in corners, edges, penetrations, etc. For more information, refer to the Aussie Skin 560G waterproofing system documentation.

Application Method:

Pre-Applied, loosely laid.

Warranty

The AVM Aussie Skin Detail Strip 560G

is part of the AVM Aussie Skin 560G Waterproofing System. Refer to the Aussie Skin warranty for details. Shot-Crete to conform to ACI 506 Standards.

Delivery, Storage, and Handling

- a. Delivery of all the **AVM Aussie Skin Detail Strip 560G** materials to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Handle and store containers in accordance with printed instructions. Shelf Life: One year from date of manufacture.
- c. Long term storage (more than a week): Store indoors at temperatures between 50°F and 90°F. On job sites, if product will be exposed to the weather for more than a week, best to cover with a tarp or other protection.
- d. Failure to comply with the recommended storage conditions may affect product performance and/or void the warranty.
- e. Keep all materials out of the reach of children.
- f. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.



Heavy Duty HDPE Below Grade Waterproofing and Methane Barrier Sheet Membrane

Methane Approved Shot-Crete Approved



Project Conditions

- All surfaces to which the Aussie Skin Detail Strip will be applied to must be sound and stable, with an even finish and free from sharp protruding items, dust, loose debris, grease, curing agents, or anything else that might damage or prevent the proper installation of the tape and/or result in improper installation of the membrane.
- 2. The Aussie Skin Detail Strip may be applied at temperatures as low as 20°F and as high as 110°F. For applications at temperatures between 20°F to 40°F, follow the cold weather installation procedures.
- 3. Do NOT install the Aussie Skin if raining or precipitation is imminent. All surfaces must be completely dry to ensure proper bonding of seams and tapes. (Note, once the Aussie Skin system is completely and properly installed, concrete can be poured on it when its surfaces are damp or wet as long, as there is no ponding water)
- 4. Warn personnel against hazards or hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 5. Protect adjacent surfaces which could be damaged during the application procedure.
- 6. This system must not be used to cover Expansion Joints.

System Application

Read the AVM Aussie Skin Installation Instructions Prior to Installation. Application instructions vary based on application surfaces, job conditions, etc.

Quality Control

- Visually inspect all surfaces to ensure a full and proper application, especially at seams, corners, drainage footings, penetrations and other hard-to-reach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

- a. The membrane shall be protected until concrete is properly poured over it.
- b. Do not leave the membrane exposed to U.V. for more than 60 days.
- c. Always protect the waterproofing from possible damage. If membrane becomes damaged, contact waterproofing installer or AVM before proceeding with pouring concrete.
- d. Once the Aussie Skin is installed (The seams have been bonded together), the Aussie Skin (including the seams) may be immediately exposed to both, rain or water.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

The following coverages are based on controlled tests. Actual coverages may vary.

Item/Component	Packaging	Approximate Shipping Weights	Qty per Pallet	voc
Aussie Skin 560G Membrane 2M (100 Mils)	6.56'x65.6' Roll (430 sq.ft.)	211 lbs (96 kg) / Roll	18 Rolls/Pallet	N/A
Aussie Skin Detail Strip 560G	13.1"x65.6' Roll	30.8 lbs (14 kg) / Roll		N/A
Aussie Skin Double Sided Tape 4"	4"x33' Roll	2.2 lbs / Roll		N/A
Aussie Skin Sanded Tape 4""	3.9"x65.6' Roll	6 lbs / Roll		N/A

L021 Waterproofing Test Results	Test Results	Test Requirements	Test Method
Puncture Resistance	239 Lbf	Min 40 Lbs	ASTM E154
Hydrostatic Pressure Resistance	192 PSI	As Tested	ASTM D751
Lateral Water Migration Resistance	231 feet (71 M) of hydrostatic head pressure	Pass	ASTM D5385 Modified 1
Resistance to Hydrostatic Head	231 feet (71M) of hydrostatic head pressure	Pass	ASTM D5385
Adhesion to Concrete and Masonry	10 Pounds	Min 5 Pounds	ASTM D903
Tension & Elongation: Machine Direction	1061 %	Min 250%	ASTM D412
Tension & Elongation: Cross Machine Direction	1050 %	Min 250%	ASTM D412
Accelerated Aging	No considerable reduction in Tension and Elongation of Aged Specimens	Pass. No considerable reduction in either	ASTM G23 & G153
Resistance to Decay (Weight Loss)	0.8%	Max 10%	ASTM E154
Resistance to Decay (Permeance Loss)	0%	Max 10%	ASTM E154
Water Vapor Transmission	0.016 Perms	Max 0.1 Perms	ASTM E96
Water Vapor Transmission after Decay	0.016 Perms	Max 0.1 Perms	ASTM E96
Low temperature flexibility	Unaffected at -29°C	Not Listed	ASTM D1970
Shear strength of joints	14.5 (N/mm)	Not Listed	ASTM D1876
Water Absorption	0.059%	As Tested	ASTM D570
PCE Diffusion Coefficient	6.62E-13	Report Results	ASTM 96/96M-16
TCE Diffusion Coefficient	1.51E-12	Report Results	ASTM 96/96M-16
Benzene Diffusion Coefficient	1.45E-12	Report Results	ASTM 96/96M-16

1. Lateral water migration resistance is tested by casting concrete and shot-crete against membrane with a hole and subjecting the membrane to hydrostatic head pressure with water. The test measures the resistance of lateral water migration between the concrete and the membrane. Tests were performed by an independent certified lab. (This test is in addition to the LO21 testing requirements)

Shot-Crete Test Results	Test Method	Results	Requirements	
Installation over Plywood or directly on the Lagging				
Waterproof Integrity of Side (factory) Lap, overlap installed over 2" plywood joint with nails in laps	ASTM D 5385	Pass		
Waterproof Integrity of End (non-factory) Lap, overlap installed over 2" plywood joint	ASTM D 5385	Pass	No water leakage detected up to 100 PSI	
Waterproof Integrity of Side (factory) Lap, overlap installed over 2" plywood joint without nails in laps	ASTM D 5385	Pass		
Puncture Integrity at Screw Protrusion, Membrane installed over 1/4" protruding #8 bugle head wood screw	Visual Inspection	Pass	No visual detection of puncture	
Installation over Lagging 0.5" EPS Insulation Board (Foam)				
Waterproof Integrity of Side (factory) Lap, overlap installed over EPS Foam Board located over 2" lagging joint with nails in laps	ASTM D 5385	Pass		
Waterproof Integrity of End (non-factory) Lap, overlap installed over EPS Foam Board located over 2" lagging joint	ASTM D 5385	Pass	No water leakage detected up to 100 PSI	
Waterproof Integrity of Side (non-factory) Lap, overlap installed over EPS Foam Board located over 2" lagging joint; Joint without nails in laps	ASTM D 5385	Pass		
Puncture Integrity at Nail Protrusion Membrane installed over 1/4" protruding nail with 7/32" dia. head	Visual Inspection	Pass	No visual detection of puncture	
Installation over Drain Board				
Waterproof Integrity of Side (factory) Lap, overlap installed over Drain Board located over 2″ lagging joint with nails in laps	ASTM D 5385	Pass		
Waterproof Integrity of End (non-factory) Lap, overlap installed over Drain Board located over 2" lagging joint	Pass	No water leakage detected up to 100 PSI		
Waterproof Integrity of Side (non-factory) Lap, overlap installed over Drain Board located over 2" lagging joint; Joint without nails in laps	ASTM D 5385	Pass		
Puncture Integrity at Nail Protrusion Membrane installed over 1/4" protruding nail with 7/32" dia. head	Visual Inspection	Pass	No visual detection of puncture	

Note: "Test Requirements" as listed in Los Angeles City Test Protocol L021, Acceptance Criteria for Below-Grade Exterior Damp-Proofing and Waterproofing Materials dated May 2004 And Los Angeles City Shot-Crete Test Protocol dated April 26, 2016.

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050

www.avmindustries.com

Quality Waterproofing Products



Aussie Skin® is a registered trademark of AVM Industries, Inc.

TECH DATA SHEET

Sections - 071000 / 071700 / 071713 / 071716



Sections - 071000/071700/071713/071716

Product Name

AVM AUSSIE CLAY (Internal reference: AVM System 590)

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

The AVM Aussie Clay is a heavy-duty high strength Bentonite Composite Sheet Waterproofing Membrane consisting of needle punched woven and non-woven geotextile fabrics encapsulating a thick layer (1 lb/sq.ft. / 4.8 kg/M2) of active sodium bentonite between them.

Aussie Clay works by forming a low permeability membrane once it comes in contact with water. Once wetted, the sodium bentonite swells (up to 15 times its size when unconfined) to form a strong continuous membrane. As Aussie Clay swells, it's also designed to self-seal and expand towards the concrete to sill-in small cracks and voids, as well as reduce the potential of lateral water migration. Aussie Clay forms a mechanical bond to the concrete in a pre-applied waterproofing application.

The hydration of Aussie Clay can be restricted if ground water is contaminated with either salt, Chemicals or other foreign substances. (As determined by the site water analysis). If ground water contains strong acids, alkalis, or other contaminants, or is of a conductivity of 2,500 µmhos/cm or greater, Aussie Clay SW or Aussie Clay SW-PL must be used. Please contact your local rep for details.

Where to Use

Retaining Walls, Basements, Under-Slabs, Mud-Slabs

AVM Aussie Clay is designed for below-grade vertical and horizontal structural foundation surfaces. Aussie Clay may be applied vertically to permanent formwork such as lagging or other property line construction or to existing back-filled structural walls. Aussie Clay may also be applied horizontally either to smoothly prepared concrete substrates and/or compacted earth or crushed stone substrates. Aussie Clay may also be used in conjunction with the AVM Aussie Skin membrane as part of a "Dual Membrane" Assembly.



AVM Aussie Clay

Aussie Clay is a heavy-duty Bentonite

Composite Sheet Waterproofing Membrane

Application Method

Pre-Applied, loosely laid.

Warranty

AVM Industries will warrant the installed membrane for a period of five (5) years. Extended warranties are available. For complete warranty details, contact AVM Industries or consult with your applicator. Shot-Crete to conform to ACI 506 Standards.

Delivery, Storage, and Handling

- Delivery of all Aussie Clay system components to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Handle and store containers in accordance with printed instructions.
- c. Store in a dry cool space at temperatures between 50°F and 90°F. (Aussie Clay Sealant must be stored at temperatures between 50°F and 75°F) Do not store materials in direct sunlight or where they may be damaged by water or rain.
- d. Failure to comply with the recommended storage conditions may result in premature deterioration of the product. For specific storage advice, please contact AVM Industries and/or its representatives.
- e. Keep all materials out of the reach of children.
- f. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.

Project Conditions

- 1. Aussie Clay should be installed over a sound substrate that is free from sharp protrusions or anything else that might damage or prevent the proper installation or performance of the membrane.
- 2. Do not install Aussie Clay over cardboard void forms.
- 3. Do not use stay-in-place concrete forms. Use removable forming products only.
- 4. Aussie Clay should not be installed in standing water or over ice.
- 5. Protect adjacent surfaces which could be damaged during the application procedure.



6. This system must not be used to cover Expansion Joints.

System Application

Read the Aussie Clay Training Manual/ Installation Instructions Prior to Installation. Application instructions vary based on application surfaces, job conditions and other factors.

Quality Control

- Visually inspect all coated surfaces to ensure a full and proper application, especially at seams, corners, drainage footings, penetrations and other hard-to-reach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

- a. The membrane shall be protected until backfilled or concrete is properly poured over it.
- Refer to Aussie Clay Training Manual/ Installation Instructions for complete protection requirements.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

Technical Data

Property	Test Method	Results	Unit
Swell Index	ASTM D5890	≥24	ml/2g
Fluid Loss	ASTM D5891	≤ 18	ml/2g
Bentonite Mass Per Unit Area	ASTM D5993	1.0 (4.8)	lb/sqft (kg/sqm)
Hydrostatic Resistance	ASTM D5385M	231 (70)	ft (m)
Permeability	ASTM D5084	1 × 10-11	m/s max
Tensile Strength	ASTM D6768	8.0/8.0	kN/m min
Puncture Resistance	ASTM D6241	337 lbs (1.5)	lbs (kN)
Peel Adhesion to Concrete	ASTM D903M	15 (2.6)	lbs/in (kN/m)
Low Temperature Flexibility	ASTM D1970	Unaffected	-25°F (-32°C)

Item/Component	Packaging	Approximate Shipping Weights	Qty/Pallet	Weight/Pallet	Qty/Truck	voc
AUSSIE CLAY	3.77'x16.4' Roll (61.9 sq.ft.)	73.4 lbs. (33.3 kg) / Roll	35 Rolls/Pallet	2615 Lbs (1186 kg)	16 Pallets *	N/A

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Tech Data Sheet - AVM Aussie Clay Rev. Rev. 07/2019

TECH DATA SHEET Sections - 071000 / 071700 / 071713 / 071716



Sections - 071000/071700/071713/071716

Product Name

AVM AUSSIE CLAY GRANULES (Internal reference: AVM System 590)

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Aussie Clay Granules are expandable, specially sized pure sodium bentonite granules for use in conjunction with AVM Aussie Clay waterproofing systems. It may be used as a filler in trenches, terminations, behind footings, around penetrations and in other areas where expandable sodium bentonite granules are beneficial.

Aussie Clay Granules work by forming a low permeability membrane once they come in contact with water. Once wetted, the sodium bentonite granules swell (up to several times its size when unconfined) to form a strong continuous barrier for water. As Aussie Clay Granules swell, they are also designed to selfseal small cracks and voids, as well as reduce the potential of lateral water migration.

Where to Use

Retaining Walls, Basements, Under-Slabs, Mud-Slabs

In trenches, behind retaining walls, to fill tie-back covers, etc.

Application Method

Pre-Applied, loosely poured.

Warranty

Warranties are available when sold as part of an Aussie Clay waterproofing system. Consult AVM Industries for details.



AVM Aussie Clay Granules

Aussie Clay Granules are expandable, specially sized pure sodium bentonite granules for use in conjunction with AVM Aussie Clay waterproofing systems.

Delivery, Storage, and Handling

- a. Delivery of all Aussie Clay Granules to the job site must be in their original sealed bags, with manufacturer's name and label intact.
- b. Handle and store containers in accordance with printed instructions.
- c. Store in a dry cool space at temperatures between 50°F and 90°F. (Aussie Clay Granules must be stored at temperatures between 50°F and 90°F) Do not store materials in direct sunlight or where they may be damaged by water, humidity or rain.
- d. Failure to comply with the recommended storage conditions may result in premature deterioration or swelling of the product. For specific storage advice, please contact AVM Industries and/or its representatives.
- e. Keep all materials out of the reach of children.
- f. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.

Project Conditions

- 1. Aussie Clay Granules may be used at temperatures as low as -20°F and as high as 110°F.
- 2. Do NOT install the Aussie Clay granules if raining or precipitation is imminent.
- 3. Warn personnel against hazards or hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 4. Protect adjacent surfaces which could be damaged during the application procedure.



Granules Application

Granules come loose in a bag. Pour/spread granules as needed.

Quality Control

Visually inspect all areas where granules were used to ensure a full and proper application. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

- a. The Granules shall be protected from rain, wind, debris, etc until backfilled or concrete is properly poured over it.
- b. Refer to Aussie Clay Training Manual/ Installation Instructions for complete requirements and procedures.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

Technical Data

Typical Characteristics	
Bulk Density (lbs/ft³):	63 ± 3
Cation Exchange Capacity (CEC meq (100gm):	70-90
Color	Light Grey to Tan
Free Swell (cc/2gm):	20 ± 4
Moisture Content (%):	6-10
РН	9.1 ± 0.4
Resistivity (ohm-meters):	2.40
Specific Gravity:	2.55 ± 0.1
Thermal Conductivity	Dry - 0.20
(Btu/hr-ft-OF):	Saturated - 0.50
Wet Screen Analysis (% Residue on #200 Sieve):	3.0 ± 0.5

Typical Chemical Analysis:	%
SiO ₂	60.34
Al ₂ O ₃	19.28
Fe ₂ O ₃	3.48
Na ₂ O	2.34
TiO ₂	.22
CaO	.38
MgO	1.67
K ₂ O	.10
H ₂ O	7.75
Other	.07
L.O.I.	4.37

E.P.A Toxicity Analysis:	E.P.A Standard (ppm)	Typical Analysis (ppm)
Arsenic	5.0	<0.1
Barium	100.0	0.5
Cadmium	1.0	<0.05
Chromium	5.0	<0.1
Lead	5.0	<0.1
Mercury	0.2	<0.02
Selenium	1.0	<0.05
Silver	5.0	<0.1
H₂O	7.75	7.75
Other	.07	.07
L.O.I.	4.37	4.37

Typical Sieve Analysis				
Sieve Size	% retained			
#8	0.92			
#20	75.67			
#30	17.40			
#100	5.34			
Pan	0.67			

Item/Component	Packaging	Qty / Pallet	Weight / Pallet	Qty / Truck	Approx Truck-Load Shipping Weights	voc
AUSSIE CLAY GRANULES	50 Lbs Bag	60 Bags/Pallet	3100 Lbs / 1409 kg	15 Pallets *	46,500 Lbs / 21,140 kg	N/A

* No. of pallets per truck varies if shipped to or in USA or to or in Canada. Qty/Truck listed above shows maximum pallets per 53' flat-bed truck shipped in or to the USA. Call AVM for details.

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Tech Data Sheet - AVM Aussie Clay Granules Rev. Rev. 03/2019 2/2

TECH DATA SHEET

Sections - 071000 / 071700 / 071713 / 071716

Aussie Clay PL is a heavy-duty Bentonite Composite Sheet

Waterproofing Membrane with a Poly Liner Backing.



Sections - 071000/071700/071713/071716

Product Name

AVM AUSSIE CLAY PL (Internal reference: AVM System 590 PL)

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

The AVM Aussie Clay PL is a heavy-duty high strength Bentonite Composite Sheet Waterproofing Membrane consisting of needle punched woven and non-woven geotextile fabrics encapsulating a thick layer (1 lb/sq.ft. / 4.8 kg/M2) of active sodium bentonite between them. An HDPE liner is fused to the non-woven side of the membrane to increase its overall waterproofing performance and vapor permeance

Aussie Clay PL works by forming a low permeability membrane once it comes in contact with water. Once wetted, the sodium bentonite swells (up to 15 times its size when unconfined) to form a strong continuous membrane. As Aussie Clay PL swells, it's also designed to self-seal and expand towards the concrete to sill-in small cracks and voids, as well as reduce the potential of lateral water migration. Aussie Clay PL forms a mechanical bond to the concrete in a pre-applied waterproofing application.

The hydration of Aussie Clay can be restricted if ground water is contaminated with either salt, Chemicals or other foreign substances. (As determined by the site water analysis). If ground water contains strong acids, alkalis, or other contaminants, or is of a conductivity of 2,500 µmhos/cm or greater, Aussie Clay SW or Aussie Clay SW-PL must be used. Please contact your local rep for details.

Where to Use

Retaining Walls, Basements, Under-Slabs, Mud-Slabs

AVM Aussie Clay PL is designed for belowgrade vertical and horizontal structural foundation surfaces. Aussie Clay PL may be applied vertically to permanent formwork such as lagging or other property line construction or to existing back-filled structural walls. Aussie Clay PL may also be applied horizontally either to smoothly prepared concrete substrates and/or compacted earth or crushed stone substrates. Aussie Clay PL may also be used in conjunction with the AVM Aussie Skin membrane as part of a "Dual Membrane" Assembly.



AVM Aussie Clay PL

Application Method

Pre-Applied, loosely laid.

Warranty

AVM Industries will warrant the installed membrane for a period of five (5) years. Extended warranties are available. For complete warranty details, contact AVM Industries or consult with your applicator. Shot-Crete to conform to ACI 506 Standards.

Delivery, Storage, and Handling

- Delivery of all Aussie Clay PL system components to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Handle and store containers in accordance with printed instructions.
- c. Store in a dry cool space at temperatures between 50°F and 90°F. (Aussie Clay Sealant must be stored at temperatures between 50°F and 75°F) Do not store materials in direct sunlight or where they may be damaged by water or rain.
- d. Failure to comply with the recommended storage conditions may result in premature deterioration of the product. For specific storage advice, please contact AVM Industries and/or its representatives.
- e. Keep all materials out of the reach of children.
- f. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.

Project Conditions

- 1. Aussie Clay PL should be installed over a sound substrate that is free from sharp protrusions or anything else that might damage or prevent the proper installation or performance of the membrane.
- 2. Do not install Aussie Clay PL over cardboard void forms.
- 3. Do not use stay-in-place concrete forms. Use removable forming products only.
- 4. Aussie Clay PL should not be installed in standing water or over ice.
- 5. Protect adjacent surfaces which could be damaged during the application procedure.



6. This system must not be used to cover Expansion Joints.

System Application

Read the Aussie Clay Training Manual/ Installation Instructions Prior to Installation. Application instructions vary based on application surfaces, job conditions and other factors.

Quality Control

- a. Visually inspect all coated surfaces to ensure a full and proper application, especially at seams, corners, drainage footings, penetrations and other hard-toreach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

- a. The membrane shall be protected until backfilled or concrete is properly poured over it.
- B. Refer to Aussie Clay Training Manual/ Installation Instructions for complete protection requirements.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

See next page.

PATENT PENDING: Some features of our product or assembly are protected under patent laws by one or more pending US patent(s).

Technical Data

Property	Test Method	Results	Unit
Swell Index	ASTM D5890	≥24	ml/2g
Fluid Loss	ASTM D5891	≤ 18	ml/2g
Bentonite Mass Per Unit Area	ASTM D5993	1.0 (4.8)	lb/sqft (kg/sqm)
Hydrostatic Resistance	ASTM D5385M	231 (70)	ft (m)
Permeability	ASTM D5084	1 x 10-11	m/s max
Tensile Strength	ASTM D6768	8.0/8.0	kN/m min
Puncture Resistance	ASTM D6241	337 lbs (1.5)	lbs (kN)
Peel Adhesion to Concrete	ASTM D903M	15 (2.6)	lbs/in (kN/m)
Low Temperature Flexibility	ASTM D1970	Unaffected	-25°F (-32°C)
Water Vapor Transmission Rate	ASTM E96	0.03	Grains per hr/ft2

Item/Component	Packaging	Approximate Shipping Weights	Qty/Pallet	Weight/Pallet	Qty/Truck	voc
AUSSIE CLAY PL	3.77'x16.4' Roll (61.9 sq.ft.)	77.8 lbs. (35.3 kg) / Roll	35 Rolls/Pallet	2765 Lbs (1254 kg)	15 Pallets *	N/A

*No. of pallets per truck varies if shipped to or in USA or to or in Canada and/or if shipped in a shipping container or standard truck. Qty/Truck listed above shows maximum pallets per 40 GP shipping container shipped in or to the USA. Call AVM for details.

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Quality Waterproofing Products



TECH DATA SHEET Sections - 071000 / 071700 / 071713 / 071716



AVM Aussie Clay Sealant Trowel-Grade Sodium Bentonite/ Butyl Rubber Waterproofing Sealant

Sections - 071000/071700/071713/071716

Product Name

Aussie Clay Sealant

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Aussie Clay Sealant is a trowel-grade sodium bentonite-butyl rubber sealant designed to be used as a detail acces-sory in conjunction with other waterproofing products for belowgrade waterproofing. Aussie Clay Sealant swells upon contact with water to provide a water-tight seal.

Where to Use

Around penetrations, drains, waterproofing transitions, terminations and other common waterproofing details.

Warranty

Aussie Clay Sealant is sold as part of a waterproofing system. For complete warranty details, refer to that specific waterproofing system's warranty or contact AVM Industries or your applicator for details.

Delivery, Storage, and Handling

- a. Delivery of the Aussie Clay Sealant to the job site must be in its original sealed container, with manufacturer's name and label intact.
- b. Handle and store containers in accordance with printed instructions.
- c. Store indoors at temperatures between 50°F and 90°F. Do not store materials in direct sunlight or where they may be damaged by water or rain.
- d. Shelf life: 12 months when properly stored.
- e. Failure to comply with the recommended storage conditions may result in premature deterioration of the product. For specific storage advice, please contact AVM Industries and/or its representatives.
- f. Keep all materials out of the reach of children.
- g. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.



Project Conditions

- 1. All surfaces to which the Aussie Clay Sealant is applied to must be sound and stable, with an even finish and free from dust, loose debris, grease, curing agents, etc.
- Do not apply materials at temperatures below 25°F and falling or if precipitation is imminent. Do not apply materials in direct sunlight at temperatures above 100°F or rising. In cold weather, condition material to a minimum of 40°F prior to application.
- Warn personnel against hazards of materials to skin and eyes. Note other hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 5. Protect adjacent surfaces which could be damaged during the application procedure.
- 6. This sealant must not be used to cover Expansion Joints.

System Application

Spread the sealant as needed using a trowel, brush or by hand (always wear protection gloves). Material is typically applied in ¼" minimum thickness. Allow to fully cure.

Quality Control

- a. Visually inspect all coated surfaces to ensure a full and proper coating application, especially at corners, drains and other hard-to-reach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.



Protection of Installed Work

- a. The completed section shall be protected for the first 24 hours after application or until the surface is sufficiently cured. (The amount of drying time may vary depending on temperature and humidity conditions)
- b. Always protect the sealant from possible damage.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

Item/Component	Packaging	Approximate Shipping Weights	Qty/Pallet	Weight/Pallet	Qty/Truck	voc
AUSSIE CLAY SEALANT	5.2 Gallons (20 Liters) Bucket	55.1 lbs. (25.7 kg) / Bucket	36 Buckets/ Pallet	2083 Lbs (945 kg)	20 Pallets *	N/A

* No. of pallets per truck varies if shipped to or in USA or to or in Canada and/or if shipped in a shipping container or standard truck. Qty/Truck listed above shows maximum pallets per 40 GP shipping container shipped in or to the USA. Call AVM for details.

TECH DATA SHEET

Sections 031100 / 031500 / 031513.16



AVM Aussie Swell[®] Red (The Red Waterstop) Expandable Waterstop

AVM System 940, Aussie Swell' Red, Expandable Bentonite Waterstop

Sections Section 031100 / 031500 / 031513.16 Expandable Waterstop

Product Name

AVM Aussie Swell® Red

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Aussie Swell Red is a hydrophilic strip waterstop and that is a formulated blend of sodium bentonite & butvl rubber. Aussie Swell Red is an active waterstop which reacts with water to seal construction joints within concrete. The seal resists hydrostatic pressure, stopping the passage of water through the joint. Due to the sodium bentonite content, on contact with water, Aussie Swell Red will swell (expand) within its confinement, self-injecting into localized voids & minor fissures. Aussie Swell Red is an active waterstop designed to replace passive PVC/Rubber waterbars, without the need for pre-formed intersections, split forming or seam welding

Where to Use

Aussie Swell Red can be applied to concrete, steel or pipe (PVC). Coil ends are butt jointed (not overlapped) to form a continuous waterstop. Use in concrete joints, pipe penetrations, wall-to-floor joints, irregular surfaces, etc.

Advantages

- Non-dimensional swell allows complete injection to surrounding voids.
- Conformable can be applied to a range of irregular substrates.
- Resists in excess of 6 bar (60m) hydrostatic pressure.
- Swells many times more than its dry volume to form impenetrable gel.
- Simple butt jointing on site application.
- Reproducible swell after wet-dry cycle.
- Unaffected by freeze/thaw cycling.



Limitations

- Aussie Swell Red is not designed to function in movement/expansion joints.
- Aussie Swell Red is designed for minimum 2000 PSI reinforced concrete. Furthermore, it requires confinement and it must be covered by minimum 3" concrete on all sides.
- Aussie Swell Red should not be subjected to submersion or remain in contact with water prior to concrete pour. If the product exhibits any considerable swell prior to concrete pour it must be replaced.
- In conditions where sever ground water or chemical contamination exists or is expected consult manufacture for approval

Warranty

AVM's Standard 5-year material warranty applies. Contact AVM for warranty information.

Delivery, Storage, and Handling

- Delivery of all the Aussie Swell Red^{*} components to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Store indoors in a cool DRY place (away from heat or moisture) at temperatures between 50°F and 90°F. Do not store materials in direct sunlight or where they may be damaged by water or rain.
- c. Keep all materials out of the reach of children.

Project Conditions

 Do not apply materials at temperatures below 20°F, or above 110°F if applying in direct sun light.

System Application

Use AVM's Aussie Seal M as the adhesive to install the Aussie Swell Red waterstop. Refer to the Aussie Swell Red Installation instructions, for detailed Installation procedures.

Quality Control

Visually inspect the installed Aussie Swell Red product to ensure it is properly adhered to substrate and that it has not been subjected to premature hydration. Consult with manufacturer if you have any questions.

Protection of Installed Work

The completed Aussie Swell Red system shall be protected until concrete is poured over it. Maximum exposure to UV is 30 days.

Availability and Cost

Contact an AVM authorized distributor for availability and pricing.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

The following coverages are based on controlled tests. Actual coverages may vary.

					Weights		
Item/Component	Item Size	Qty / Box	Qty per Pallet	Each	Вох	Pallet	voc
Aussie Swell Red Coil	16.4 LF (5M)	6 Coils	216 Coils (36 Boxes)	8.58 lb	53.7 lbs	1937 lbs	N/A
Aussie Seal M Cartridge	10.1 oz (300 ml)	12 Cartridges	105 Boxes / 1260 Cartridges	1.0 lb	12.2 lbs	1281 lbs	15 g/l
Aussie Seal M Sausage	20 oz (600 ml)	12 Sausages	45 Boxes / 540 Sausages	2.0 lb	24.4 lbs	1098 lbs	15 g/l

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Quality Waterproofing Products



TECH DATA SHEET

Section - 036400



Section 036400 Injection Grouting

Product Name

AVM Aussie Tube®

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

The AVM Aussie Tube is an Injection Tubing System designed for injecting grout into concrete walls, cold-joints and other critical areas.

Where to Use

The Aussie Tube is typically installed at cold joints, walls with blind-side waterproofing systems, concrete joints, penetrations, etc. The Aussie Tube is installed during the rebar installation phase and will remain embedded in the concrete in critical areas where grout will be injected into at a later date.

Warranty

All information is given in good faith and without any warranty. The application, use and processing of these products are beyond our control and therefore entirely your responsibility. Established liability if any, through bad application or any other reason, for any damages, is always limited to the value of the Aussie Tube goods supplied to that project.

Delivery, Storage, and Handling

- Delivery of all the Aussie Tube^{*} components to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Store in a cool dark place at temperatures between 50°F and 90°F. Do not store materials in direct sunlight or where they may be damaged by water or rain.
- c. Keep all materials out of the reach of children.

Project Conditions

Do not apply materials at temperatures below 20°F, or above 110°F if applying in direct sunlight.

System Application

Install the Aussie Tube Injection System in accordance with AVM's Installation Instructions.

Preparation of Substrates

Concrete surfaces must be structurally sound, clean, dry, free of contamination, without sharp edges that could cut or damage the tubing system.



AVM System 950, Aussie Tube[®] Injection Grouting System

Aussie Tube Components: (100 ft kit)

AVM Aussie Tube

- Aussie Tube (Injection Tube) Black expanded PE Foam with a special waterrepellent coating. Comes in 100' rolls as part of a 100' kit or in bulk rolls of 820 feet (250m).
- Aussie Tube Feeder Hose Clear plastic Feeder Hose
- Aussie Tube Elbow Quick Connect elbow connector
- Hose Clamps Clamps to secure both tubes.
- Aussie Tube Plugs (Optional) End caps to close Aussie Feeder Tube.

Installation (See diagrams below)

- 1. Cut the Aussie Tube to the desired length.
- 2. Cut two pieces of Feeder Hose (approx. 12" - 18" each)
- 3. Lay out the Aussie Tube in the desired location.
- 4. Connect the Aussie Tube to the Quick Connect Elbow by forcing it into the elbow all the way in.
- 5. Connect the Feeder Tube to the Quick Connect Elbow by forcing it into the elbow all the way in.
- 6. Secure the entire assembly to the footing with the clamps every 2 feet as shown on the diagram.
- 7. Plug the Feeder Tube ends with the Plugs or seal the edges with Duct Tape.
- 8. Install the next Aussie Tube run with a minimum 6" overlap. (As shown in the diagram

Quality Control

- Visually inspect all the Aussie Tube Injection System components to ensure proper and secure installation.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

The completed Aussie Tube system shall be protected until concrete is poured over it. Maximum exposure to UV is 30 days.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: 888.414.1041 or 818.888.0050 or visit www.avmindustries.com

System Specifications



The following coverages are based on controlled tests. Actual coverages may vary.

Aussie Tube (Injection Tub	Aussie Tube (Injection Tube) 100% polyethylene (imperishable) and equipped with a special water-repellent coating			
Diameter	Internal: 1/4 inch / External: 1/2 inch			
Wall thickness	1/8 inch			
Length	Max. 30 feet per run / Sold in 100' kits and bulk			
Weight	6 lbs. per kit			
Temperature range	Max 170 °F			
Compression resistance	60 Foot of Concrete			
Flow rate	Approx. 7 Gal/HR/FT (depending on the viscosity of the resin)			
Color	Black			

The Aussie Tube is made from Expanded PE Foam with porous structure with cells that form a zigzag passage. The cells open under pressure of the injected resin. The special water-repellent coating prevents the penetration of concrete milk into the tube's pores. The injection hose allows an optimal and uniform spread of the resin, which will be pre-injected upon concrete cure or injected in a later stage in case of leakages.

Aussie Tube is ideal for the injection of the following resins:

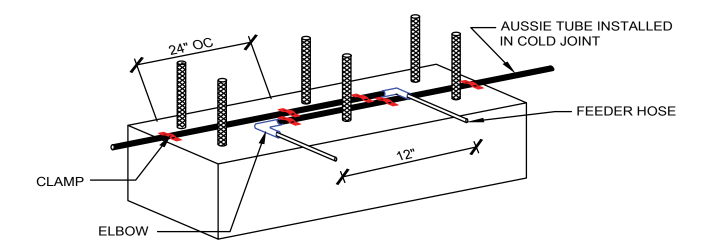
- Polyurethane Chemical Grouts
- Acrylate Injection Resins
- For other injection resins, consult our technical service specialist

Aussie Tube Feeder Hose	
Material	Crystal-clear, transparent PVC hose with woven polyester fibres
Length	Depending on the thickness of the concrete wall
Concrete height	Max. 50 feet
Temperature range	Up to 60°C / 140°F

The Feeder Hose forms the end of the Aussie Tube system, which extends out of the form work. At the end of this hose an injection nipple can be connected later on for the injection process.

Aussie Tube (Quick Connect) Elbow

This snap on connection forms the union piece between the Aussie Tube (injection tube) and the Feeder Hose. The Aussie Tube and the Feeder Hose are fastened by a simple push and pull movement in the 90° Elbow.



For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Quality Waterproofing Products



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TECH DATA SHEET

Sections-071000



Aussie Seal[®] M Marine-Grade Sealant/Adhesive

Sections 071000 Fluid Applied Waterproofing

Product Name

Aussie Seal[®] M

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Aussie Seal[®] M is an extra heavy duty, easy to install, Marine-Grade moisture cure polyether Sealant / Adhesive formulated for applications above the water line or after curing below the water line and in areas where solvent based materials are not tolerated. Aussie Seal® M is solvent free and contains no isocyanates. It will not shrink upon curing, will not discolor when exposed to U.V., and will not "out-gas" or bubble on damp surfaces as urethane sealants often do. The sealant has resilient elastomeric properties and excellent adhesion to most substrates. It can be used effectively in many difficult conditions, cures rapidly in dry or wet climates, (including under freshly poured concrete) and low temperatures compared to urethane based materials.

Where to Use

As a stand-alone sealant or adhesive or in conjunction with many types of waterproofing systems including Below grade bituminous and polyurethane membranes, HDPE Membranes, Acrylic and Urethane Deck Coatings, etc. **Aussie Seal* M** was specifically designed to be used with AVM's waterproofing systems including AVM System 100, Elasto Fiberdeck[®], AVM System 100 Forevercoat[®], Aussie Membrane[®] 500, Aussie Membrane[®] 502, Aussie Skin[®] 550, Aussie Hot Rubber 570, Aussie Mate[®] 580-AL, AVM System 650, AVM System 680, AVM System 700 and AVM System 750.

Aussie Seal* M may be applied to many substrates including galvanized and bondarized metal, steel, aluminum, copper, cast iron, PVC and ABS pipes, acrylic coatings, polyurethane coatings, HDPE (Aussie Skin sand side and HDPE side), bitumen (Aussie Membranes 500/502), to the aluminum side of Aussie Mate* 580-AL, wood, glass and many other common substrates.

Substrate Preparation:

Bonding surfaces must be clean, dry and free of oxidation, mill oils, wax, and release agents that may interfere with adhesion. Dry and fully cure painted surfaces before bonding. Alcohol and ammonia water are effective cleaners for surface preparation. Abraded or irregular surfaces are acceptable bonding surfaces but must be clean and sound.

Application Method:

Aussie Seal[®] M is a gun grade material that is applied from caulking guns, high viscosity pump guns, or automated bead application equipment. This product sets rapidly upon exposure to moisture. Open containers must be quickly protected from atmospheric moisture. Mask off areas that must be protected from adhesives. Allow the assembly to cure for 30 minutes to an hour before handling or machining. When bonding two impermeable materials, brief separation and reassembly of the bonding surfaces to expose the adhesive to atmospheric moisture will often accelerate the cure. In extremely dry environments, local humidification may be needed to initiate curing. Low temperature will retard the cure reaction and heat will accelerate the cure reaction. Optimum application temperatures are between 60°F to 100°F (16°C to 38°C). Sealant can be applied at temperatures as low as 20°F (-7°C). For applications below 20°F, refer to cold weather application procedures below.

Aussie Seal* M is a moisture cure sealant that in most cases can be installed in wet or damp environments. Typical cure time is 12-24 hours depending on thickness of sealant and environmental conditions. Do not subject the un-cured sealant to hydrostatic conditions. However, in some cases, it may be allowed. Contact your AVM rep for details. Cold Weather Application (20°F - 50°F) -Keep the sealant warm prior to use. (Store in a warm room or tent at 70°F) Apply the sealant while still warm. If needed, use a heat gun to blow hot air to pre-heat the substrates. Check for proper adhesion once installed.. In very cold weather this may take 14+ days.

If your project requirements do not conform to the above requirements, please contact your local AVM rep for further instructions.

Warranty

AVM warrants Aussie Seal® M's performance, provided it is properly stored and applied within 1 year. If Aussie Seal® M is proved to be defective, return remaining product and purchase receipt for refund or replacement of product exclusive of labor or cost of labor. This is the sole and exclusive remedy for defects or failure of this product. User must read and follow the direction of the current Technical Data Sheet and SDS prior to product use. User determines suitability of product for intended use and assumes all risks. AVM shall not be liable for damages (including consequential or incidental damages) in excess of the purchase price, except where such exclusion or limitation is prohibited by state law. This warranty is in lieu of all other warranties, written or oral, statutory, express or implied including any warranty of merchantability or fitness for a particular purpose; except for the above express warranty given by AVM, the product is sold with all faults. AVM shall not be responsible for the use of this product in a manner to infringe on any patent or any other intellectual property rights held by others. For additional warranty claim information. call 818-888-0050.

Delivery, Storage, and Handling

- a. Delivery of all the **Aussie Seal*** **M** materials to the job site must be in their original sealed containers, with manufacturer's name and label intact.
- b. Shelf Life: Twelve months from date of manufacture when stored at 70°F / 21°C with 50% relative humidity. High temperature and high relative humidity may significantly reduce shelf life. Pails have a shelf life of six months.
- c. Store at temperatures between 50°F and 75°F. Do not store materials in direct sunlight or where they may be damaged by water or rain.
- d. Failure to comply with the recommended storage conditions may result in premature deterioration of the product.
- e. Keep all materials out of the reach of children.

Quality Control

- a. Visually inspect all coated surfaces to ensure a full and proper application, especially at penetrations, seams, corners, drainage footings and other hard-to-reach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Availability and Cost

The following coverages are based on controlled tests. Actual coverages may vary.

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

Technical Information		
Viscosity	1,200,000 +/- 400,000 cp at 72°F 22°C)	Brookfield RVF, TF spindle, 4 RPM
Density	11.8 +/- 0.2 lbs per gallon	ASTM D1475
Tack Free Time	20 +/- 10 min	45 +/- 5 % R.H.
Elongation at Break	275 - 325%	ASTM D412
Tensil Strength	325 - 375 psi	ASTM D412
Hardness Shore A	38 - 42	ASTM C661
Low Temp. Flex	-10°F (-23°C) Pass1/4 inch mandrel	ASTM D816
VOC Content	Less than 15 g/l	ASTM D2369
Shrinkage	No visible shrinkage after 14 days	
Service Temp.	-40°F to 200°F / -40°C to 93°C	

20 oz Sausages, 5 gallon pails and 50 gallon drums are available by special order. Standard color is gray. White or Black are available by special order.

All properties described in this document are derived from testing conducted in laboratory conditions. Properties and performance will vary depending on environmental conditions and application technique. Test and evaluate to determine appropriate usage. Visit www.avmindustries.com for the Safety Data Sheet and pertinent documentation.

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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2/2





Sections - 334100, 334113, 334143, 334133



AVM Bottom Drain

Foundation Wall Drainage System

Sections 334100, 334113, 334143, 334133 Prefabricated Drainage System

Product Name

AVM Bottom Drain

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

The first truly modular drainage and water collection system for:

- Basements
- Foundations Walls
- Retaining Walls

AVM Bottom Drain

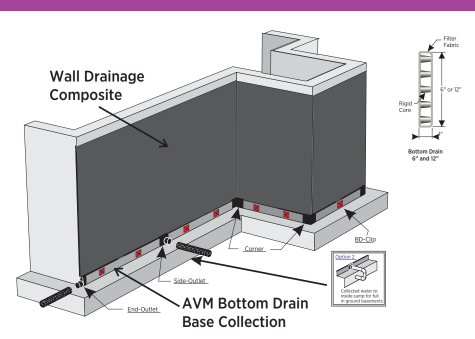
AVM Bottom Drain is a modular composite drainage and collection system consisting of a 3-dimensional, high-flow, drainage core which is wrapped with a non-woven filter fabric. It is designed to replace a conventional sand or gravel covered pipe drain around building foundations and retaining walls. Soil particles are held back by the filter fabric allowing water to pass through to the drain core for easy removal by sump or by running to daylight. Available in 6 inch and 12 inch widths. A full array of fittings are available in the system to allow for a fast and easy installation. BD-Clips are used to hold the Bottom Drain vertically against the foundation wall for a secure hold and BD-Tape is used to attach all Bottom Drain fittings.

Where to Use

- Eliminates pipe & gravel
- Saves time and labor
- Lightweight and
- Easy to install
- Cost effective
- Code approvals

Installation Instructions:

- 1. Apply waterproofing system to wall.
- 2. Determine location of fittings for base part. Cut Bottom Drain to proper length between fittings. (Allow for extra length for insertion into fittings) Insert Bottom Drain completely into fittings. Tape fittings with BD-Tape.
- Bond fittings and Bottom Drain to base of wall with either Aussie Seal M, waterproofing mastic, panel adhesive, insulation board adhesive, or BD-Clips.
- 4. Connect base fittings to 4" corrugated plastic drain pipe and run to sump or daylight. Special care should be taken to properly compact soil under drain pipe to prevent settling of drain pipe.
- 5. Backfill and compact soil.



Project Conditions

- 1. All surfaces to which the Drainage Boards are applied to must be clean, sound and stable enough to properly attach and hold onto the drain boards being installed.
- Warn personnel against hazards of working with this product. Sharp edges, weight, etc. Note other hazardous conditions on the job that might require special attention or extra protective gear and or any other special protective or safety procedures.
- Protect adjacent surfaces which could be damaged during the application procedure.

Inspection of Substrates

- 1. Verify 1% slope to underslab collection pipes or site water drainage system at underslab drainage system location substrate.
- Examine conditions and substrates where products specified in this section are installed; submit written notification of unacceptable conditions or substrates.

System Application

Refer to installation instructions.

Quality Control

- a. Visually inspect all Bottom Drain components to ensure a full and proper system installation.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Delivery, Storage, and Handling

- Packing and shipping: Provide materials in original unopened containers with manufacturer's labels intact and legible.
- b. Acceptance at site:
 - 1. Unload materials: check for damage.
 - 2. Damaged materials determined by visual inspection will not be accepted.
 - 3. Remove rejected materials from site immediately.
- c. Storage and protection:
 - Store materials in dry area in manufacturer's protective packaging with labels and installation instructions intact.
 - 2. Store materials under cover, off ground; protect from sunlight.

Protection of Installed Work

Always protect the waterproofing and drainage system until fully covered with dirt, concrete, shot-crete, etc.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

Physical Properties

Core	
Compressive Strength (ASTM D-1621)	9,500 psf (455 kNm²)
Thickness (ASTM D-1777)	1" (2.54 mm)
Flow (Hydraulic gradient = 1) (ASTM D-4716)	30 g/min/ft (372 L/min/m)

Fabric	
Flow (ASTM D-4491)	140 gal/min/ft² (5704 L/min/m²)
Puncture (ASTM D-6241)	250 lbs. (1.11 kN)
AOS (ASTM D-4751)	70 U.S. Sieve (.212 mm)
Grab Tensile (ASTM D-4632)	100 lbs. (.45 kN)

General Characteristics					
Roll Length	Roll Width	Roll Weight (approx. lbs.)			
165 ft. (50.29 m)	6" (15 cm)	35.0 (16.7 kg)			
165 ft. (50.29 m)	12" (30 cm)	65.0 (29.2 kg)			

6" & 12" End Outlet



6" & 12" Corner



Unrolling Bottom Drain

6" Only Endcap



6" Only Step Down



Corner Fitting



6" & 12" Side Outlet





6" & 12" Splice



Bd-Clips



Step Down Fitting





Notes:

The information contained herein is believed by AVM Industries, Inc. to be accurate and is offered solely for the customer's consideration, investigation and verification. Determination of suitability for use is the responsibility of the user. AVM's Limited Warranty apply. See www. avmindustries.com for more info. Limitations: Bottom Drain is resistant to chemicals in normal soil environments. However, some reagents may affect the performance of the Bottom Drain. An AVM representative should be contacted for further information to determine the suitability of use of Bottom Drain in unusual soil environments. Bottom Drain should be limited to its exposure to ultra-violet sunlight. Bottom Drain should be backfilled or covered within seven days of installation. Disclaimer: All information, drawings and specifications are based on the latest published information at the time of printing. AVM reserves the right to make changes due to manufacturing improvements and engineering at any time. All physical properties are minimum average roll values (MARV). Standard variations of 10% in mechanical properties and 15% in hydraulic properties are normal.

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Quality Waterproofing Products



Sections 334600 / 334613 / 334616 / 334619 / 334633

Prefabricated Drainage Composites

Product Name

AVM Drain Board 6000/6020

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Provides protection for waterproofing systems and managing subsurface water around building foundations. Soil backfill is retained while allowing water to pass into the drainage system providing hydrostatic relief. Collected water is then conveyed to AVM Bottom Drain 6" or AVM Bottom Drain 12", or other collection systems.

Consists of an impermeable polymeric sheet cuspated under heat and pressure to form a high flow dimpled drainage core. The core is then bonded to a layer of nonwoven filter fabric. The filter fabric retains soil or sand particles as well as freshly placed concrete or grout, allowing filtered water to pass into the drainage core.

Where to Use

AVM Drain Board 6000/6200 is ideal for use with foundation walls, retaining walls, planters, roof gardens, bridge abutments, and under slabs.

AVM Drain Board 6000 / 6020

Maintains a very high flow rate while providing a higher compressive strength for greater depths. A very popular choice for vertical and horizontal single sided drainage applications. Moderate duty.

AVM Drain Board 6000XL / 6020XL*

Designed for extra heavy duty vertical and horizontal applications that demand greater compressive strength and improved filtration for challenging soil conditions. Heavier duty drain core & fabric.

* 6020 and 6020XL are identical to 6000 and 600XL with the addition of a membrane protective film on the back side.

TECH DATA SHEET Sections - 334600 / 334613 / 334616 / 334619 / 334633

AVM Drain Board 6000/6020

Prefabricated Drainage Composites

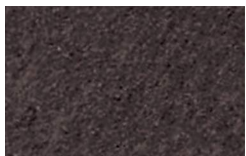


Delivery, Storage, and Handling

- Packing and shipping: Provide materials in original unopened containers with manufacturer's labels intact and legible.
- b. Acceptance at site:
 - 1. Unload materials: check for damage.
 - 2. Damaged materials determined by visual inspection will not be accepted.
 - 3. Remove rejected materials from site immediately.
- b. Storage and protection:
 - Store materials in dry area in manufacturer's protective packaging with labels and installation instructions intact.
 - 2. Store materials under cover, off ground; protect from sunlight.
 - 3. Transmissivity or Flow Q with hydraulic gradient of 1 with confining stress indicated in MANUFACTURED UNITS Article in accord with ASTM D4716-01

Project Conditions

- 1. All surfaces to which the Drainage Boards are applied to must be clean, sound and stable enough to properly attach and hold onto the drain boards being installed.
- Warn personnel against hazards of working with this product. Sharp edges, weight, etc. Note other hazardous conditions on the job that might require special attention or extra protective gear and or any other special protective or safety procedures.
- 3. Protect adjacent surfaces which could be damaged during the application procedure.



Inspection of Substrates

- 1. Verify 1% slope to underslab collection pipes or site water drainage system at underslab drainage system location substrate.
- 2. Examine conditions and substrates where products specified in this section are installed; submit written notification of unacceptable conditions or substrates.

System Application

Refer to installation instructions.

Quality Control

- Visually inspect all drain board surfaces to ensure a full and proper drain board system application, especially at corners, drainage footings and other hard-to-reach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

Always protect the waterproofing and drainage system until fully covered with dirt, concrete, shot-crete, etc.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

Physical Properties

Core	6000/6020	6000XL/6020XL	Fabric	6000/6020	6000XL/6020XL
Compressive Strength (ASTM D-1621)	15,000 psf (719 kNm²)	16,500 psf (790 kNm²)	Flow (ASTM D-4491)	140 gal/min/ft ²² (5704 L/min/m ²)	110 gal/min/ft² (4482 L/min/m²)
Thickness (ASTM D-1777)	.40" (10.16 mm)	.40" (10.16 mm)	Puncture (ASTM D-4833)	65 lbs. (.30 kN)	95 lbs. (.42 kN)
Flow (Hydraulic gradient = 1) (ASTM D-4716)	21 g/min/ft (260 L/min/m)	21 g/min/ft (260 L/min/m)	AOS (EOS)	70 U.S. Sieve (.212 mm)	70 U.S. Sieve (.212 mm)
			Grab Tensile (ASTM D-4632)	100 lbs. (.45 kN)	160 lbs. (.71 kN)

General Characteristics Roll Length Roll Width

Roll Length	Roll Width		Roll Weight	(approx. lbs.)	
		6000	6020	6000XL	6020XL
50 ft. (15.24 m)	4.0 ft. (1.22 m)	39.0	40.5	45.0	46.5
50 ft. (15.24 m)	6.5 ft. (1.98 m)	63.0	65.5	73.0	75.5
50 ft. (15.24 m)	8.0 ft. (2.43 m)	82.0	85.0	95.0	98.0

Quality Waterproofing Products

Notes:

AVM Drain Board 6000 in 4' and 6.5' widths are stocked items.

All other drain board versions are "Special Order" items. Allow 2 weeks lead time for special order items.

For pricing and availability of special order items, please contact AVM Industries or your local distributor.

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Sections - 334600 / 334616.16 / 334619.16 / 334623.19 **AVM Drain Board 9000/9020/9080** Prefabricated Drainage Composites

Sections 334600 / 334616.16 / 334619.16 / 334623.19

Prefabricated Drainage Composites

Product Name

AVM Drain Board 9000 / 9020 / 9080

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Drain Board for Horizontal Applications:

AVM Drain Board 9000 provides protection for waterproofing systems and collecting excess water in planters, rooftop gardens, and other horizontal surfaces such as inbetween slab waterproofing applications. The filter fabric retains soil or sand particles as well as freshly placed concrete or grout, allowing filtered water to pass into the drainage core. The collected water is then conveyed to a proper collection system.

Where to Use

AVM Drain Board 9000/9020/9080 is ideal for use with planters, roof gardens, plaza decks, split-slabs, and under slabs.

AVM Drain Board 9000

Consists of a heavy duty impermeable polymeric sheet cuspated under heat and pressure to form a high flow dimpled drainage core. The core is then bonded to a layer of woven filter fabric. The filter fabric retains soil or sand particles as well as freshly placed concrete or grout, allowing filtered water to pass into the drainage core.

AVM Drain Board 9020

The identical properties as AVM Drain Board 9000 with the addition of a protection sheet bonded to the back side of the cuspated core providing protection for soft membrane waterproofing systems. AVM Drain Board 9020 is compatible with waterproofing without the use of a protection board.

AVM Drain Board 9080

Consists of a heavy-duty impermeable polymeric cuspated sheet bonded to a layer of heavy-duty non-woven filter fabric (8 oz./ sq. yd).



Delivery, Storage, and Handling

- Packing and shipping: Provide materials in original unopened containers with manufacturer's labels intact and legible.
- b. Acceptance at site:
 - 1. Unload materials: check for damage.
 - 2. Damaged materials determined by visual inspection will not be accepted.
 - 3. Remove rejected materials from site immediately.
- b. Storage and protection:
 - 1. Store materials in dry area in manufacturer's protective packaging with labels and installation instructions intact.
 - 2. Store materials under cover, off ground; protect from sunlight.
 - 3. Transmissivity or Flow Q with hydraulic gradient of 1 with confining stress indicated in MANUFACTURED UNITS Article in accord with ASTM D4716-01

Project Conditions

- 1. All surfaces to which the Drainage Boards are applied to must be clean, sound and stable enough to properly attach and hold onto the drain boards being installed.
- Warn personnel against hazards of working with this product. Sharp edges, weight, etc. Note other hazardous conditions on the job that might require special attention or extra protective gear and or any other special protective or safety procedures.
- 3. Protect adjacent surfaces which could be damaged during the application procedure.



Inspection of Substrates

- 1. Verify 1% slope to underslab collection pipes or site water drainage system at underslab drainage system location substrate.
- 2. Examine conditions and substrates where products specified in this section are installed; submit written notification of unacceptable conditions or substrates.

System Application

Refer to installation instructions.

Quality Control

- Visually inspect all drain board surfaces to ensure a full and proper drain board system application, especially at corners, drainage footings and other hard-to-reach areas.
- b. All unsatisfactory areas shall be repaired prior to final acceptance.

Protection of Installed Work

Always protect the waterproofing and drainage system until fully covered with dirt, concrete, shot-crete, etc.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

Technical Services

Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

See next page.

TECH DATA SHEET

Physical Properties

Core	9000/9020	9080	Fabric
Compressive Strength (ASTM D-1621)	21,000 psf (1005 kNm²)	21,000 psf (1005 kNm²)	Flow (AST
Thickness (ASTM D-1777)	.40" (10.16 mm)	.40" (10.16 mm)	Puncture (
Flow (Hydraulic gradient = 1) (ASTM D-4716)	21 g/min/ft (261 L/min/m)	21 g/min/ft (261 L/min/m)	AOS (EOS

Fabric	9000/9020	9080
Flow (ASTM D-4491)	145 gal/min/ft² (5907 L/min/m²)	95 gal/min/ft² (3866 L/min/m²)
Puncture (ASTM D-4833)	100 lbs. (.44 kN)	130 lbs. (.58 kN)
AOS (EOS)	40 U.S. Sieve (.42 mm)	90 U.S. Sieve (.18 mm)
Grab Tensile (ASTM D-4632)	355 lbs. (1.62 kN)	205 lbs. (.90 kN)

General Characteristics				
Roll Length		Roll Weight (approx. lbs.)		
		9000	9020	9080
50 ft. (15.24 m)	4 ft. (1.22 m)	50.0	50.0	
50 ft. (15.24 m)	8 ft. (2.43 m)	100.0	100.0	

Notes:

All AVM Drain Board 9000 versions are "Special Order" items. Allow 2 weeks lead time for special order items.

For pricing and availability of special order items, please contact AVM Industries or your local distributor.

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

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Tech Data Sheet - AVM Drain Board 9000/9020/9080 Rev. 10/20082/2

TECH DATA SHEET



Sections - 071000 / 071300 / 071353 / 071354

AVM Tie Back Cover 4"

Sections 036000 / 036400

Tie Back Cover 4"

Product Name

Tie Back Cover 4"

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Heavy Duty Plastic Tie Back Cover with a 4" tall dome for covering tie-back bolts and other anchoring devices in below grade blind side waterproofing applications.

Where to Use

On blind side walls such as wood lagging or other soil stabilization systems.

Application Method

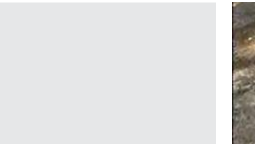
Use nails, screws, or fasteners to attach plastic Tie Back covers to the walls.

Warranty

This item is an accessory to our blind side waterproofing systems. Refer to each system's warranty for details.

Delivery, Storage, and Handling

- a. Delivery of all the tie back covers to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Handle and store materials in accordance with printed instructions.
- c. Shelf Life: unlimited as long as plastic tie back covers are in good physical condition and not brittle, cracked, chipped or broken.
- d. Store indoors at temperatures between 50°F and 90°F. Do not store materials in direct sunlight.
- e. Failure to comply with the recommended storage conditions may result in premature deterioration of the product.
- f. Keep all materials out of the reach of children.



Project Conditions

- All surfaces to which the tie back covers will be attached must be sound and stable, with an even finish and free from sharp protruding items, loose debris, grease, curing agents, or anything else that might damage or prevent the proper installation of the tie back cover of the waterproofing membrane later on.
- Tie back covers may be applied in any weather conditions if it is safe to do so. In very cold weather, plastic may become brittle, so only use screws and screw them in gently.
- 3. Wear safety glasses when installing tie back covers. Warn personnel against hazards or hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 4. Protect adjacent surfaces which could be damaged during the installation procedure.

Installation

Securely fasten the Tie Back Covers to the lagging or other support structures using nails, screws or fasteners. Install nails, screws or fasteners gently especially in cold weather. (Plastic is more brittle and more susceptible to cracking or breaking when installed in cold weather)

Quality Control

- a. Visually inspect all tie back covers to ensure they are undamaged and are securely attached to the substrate.
- b. If not, reinstall or replace tie back covers as necessary prior to final acceptance.



Protection of Installed Work

- The Tie Back Covers shall be protected until concrete is properly poured over them.
- b. Do not leave tie back covers exposed to U.V. for more than 60 days. If longer exposure times are required, temporarily cover them with dark plastic or other means that will block out the U.V.
- c. Always protect the Tie Back Covers from possible damage. If Tie Back Covers are damaged, contact the waterproofing installer or AVM before proceeding with pouring concrete or applying the membrane.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

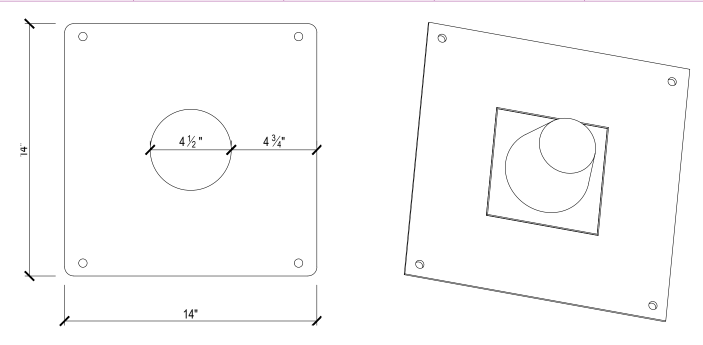
Technical Services

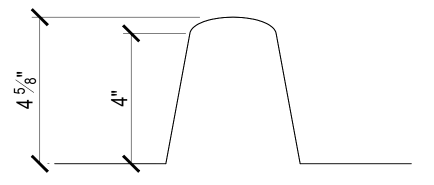
Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

Technical Data/Properties

Item/Component	Packaging	Approx. Shipping Weights	Qty per Pallet	voc
Tie Back Cover 4"	10 covers per box	14 Pounds (6.4 Kg) / Box	54 Boxes / 540 Covers	N/A





For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050

www.avmindustries.com

Quality Waterproofing Products



TECH DATA SHEET Sections - 071000 / 071300 / 071353 / 071354



Sections 036000 / 036400 Injectable Tie Back Cover 6"

Product Name Injectable Tie Back Cover 6"

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Heavy Duty Plastic Injectable Tie Back Cover with a 6" tall dome for covering tie-backs and other anchoring devices in below grade blind side waterproofing applications.

Where to Use

On blind side walls such as wood lagging or other soil stabilization systems.

Application Method

Use nails, screws, or fasteners to attach plastic Tie Back covers to the walls.

Warranty

This item is an accessory to our blind side waterproofing systems. Refer to each system's warranty for details.

Delivery, Storage, and Handling

- a. Delivery of all the tie back covers to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Handle and store materials in accordance with printed instructions.
- c. Shelf Life: unlimited as long as plastic tie back covers are in good physical condition and not brittle, cracked, chipped or broken.
- d. Store indoors at temperatures between 50°F and 90°F. Do not store materials in direct sunlight.
- e. Failure to comply with the recommended storage conditions may result in premature deterioration of the product.
- f. Keep all materials out of the reach of children.



Project Conditions

- All surfaces to which the tie back covers will be attached must be sound and stable, with an even finish and free from sharp protruding items, loose debris, grease, curing agents, or anything else that might damage or prevent the proper installation of the tie back cover of the waterproofing membrane later on.
- 2. Tie back covers may be applied in any weather conditions if it is safe to do so. In very cold weather, plastic may become brittle, so only use screws and screw them in gently.
- 3. Wear safety glasses when installing tie back covers. Warn personnel against hazards or hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 4. Protect adjacent surfaces which could be damaged during the installation procedure.

Installation

Securely fasten the Injectable Tie Back Covers to the lagging or other support structures using nails, screws or fasteners. Install nails, screws or fasteners gently especially in cold weather. See Tie Back Cover 6" Installation Instructions for details. Note: Don't over-tighten screws or fasteners, especially in cold weather. Plastic is more brittle and more susceptible to cracking or breaking when cold.

Optional: Once the Tie Back Covers are installed, install the optional AVM Aussie Tube system per the AVM Tie Back 6" Installation Instructions.



Quality Control

AVM Injectable Tie Back Cover 6"

- Visually inspect all tie back covers to ensure they are undamaged and are securely attached to the substrate.
- b. If not, reinstall or replace tie back covers as necessary prior to final acceptance.

Protection of Installed Work

- The Tie Back Covers shall be protected until concrete is properly poured over them.
- b. Do not leave tie back covers exposed to U.V. for more than 60 days. If longer exposure times are required, temporarily cover them with dark plastic or other means that will block out the U.V.
- c. Always protect the Tie Back Covers from possible damage. If Tie Back Covers are damaged, contact the waterproofing installer or AVM before proceeding with pouring concrete or applying the membrane.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

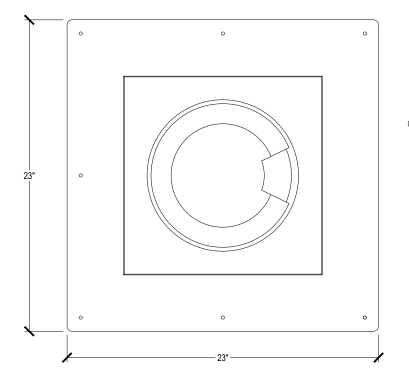
Technical Services

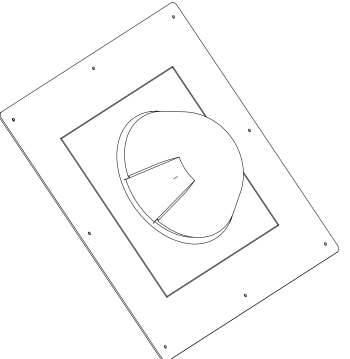
Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

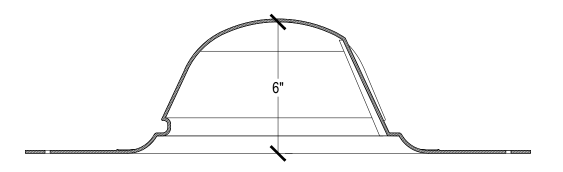
System Specifications

Technical Data/Properties

Item/Component	Packaging	Approx. Shipping Weights	Qty per Pallet	voc
Tie Back Cover 6"	10 covers per box	36 Pounds (16.4 Kg) / Box	14 Boxes / 140 Covers	N/A









For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 WWW.avmindustries.com

Quality Waterproofing Products



TECH DATA SHEET Sections - 071000 / 071300 / 071353 / 071354



Sections 036000 / 036400

Tie Back Cover 8"

Product Name

Tie Back Cover 8"

Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Product Description

Heavy Duty Plastic Tie Back Cover with an 8" tall dome for covering tie-backs and other anchoring devices in below grade blind side waterproofing applications

Where to Use

On blind side walls such as wood lagging or other soil stabilization systems.

Application Method

Use nails, screws, or fasteners to attach plastic Tie Back covers to the walls.

Warranty

This item is an accessory to our blind side waterproofing systems. Refer to each system's warranty for details.

Delivery, Storage, and Handling

- a. Delivery of all the tie back covers to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Handle and store materials in accordance with printed instructions.
- c. Shelf Life: unlimited as long as plastic tie back covers are in good physical condition and not brittle, cracked, chipped or broken.
- d. Store indoors at temperatures between 50°F and 90°F. Do not store materials in direct sunlight.
- e. Failure to comply with the recommended storage conditions may result in premature deterioration of the product.
- f. Keep all materials out of the reach of children.



AVM Tie Back Cover 8"

Project Conditions

- All surfaces to which the tie back covers will be attached must be sound and stable, with an even finish and free from sharp protruding items, loose debris, grease, curing agents, or anything else that might damage or prevent the proper installation of the tie back cover of the waterproofing membrane later on.
- Tie back covers may be applied in any weather conditions if it is safe to do so. In very cold weather, plastic may become brittle, so only use screws and screw them in gently.
- 3. Wear safety glasses when installing tie back covers. Warn personnel against hazards or hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 4. Protect adjacent surfaces which could be damaged during the installation procedure.

Installation

Securely fasten the Tie Back Covers to the lagging or other support structures using nails, screws or fasteners. Install nails, screws or fasteners gently especially in cold weather. (Plastic is more brittle and more susceptible to cracking or breaking when installed in cold weather)

Quality Control

- a. Visually inspect all tie back covers to ensure they are undamaged and are securely attached to the substrate.
- b. If not, reinstall or replace tie back covers as necessary prior to final acceptance.



Protection of Installed Work

- The Tie Back Covers shall be protected until concrete is properly poured over them.
- b. Do not leave tie back covers exposed to U.V. for more than 60 days. If longer exposure times are required, temporarily cover them with dark plastic or other means that will block out the U.V.
- c. Always protect the Tie Back Covers from possible damage. If Tie Back Covers are damaged, contact the waterproofing installer or AVM before proceeding with pouring concrete or applying the membrane.

Availability and Cost

Contact AVM Industries or your approved applicator for pricing and availability.

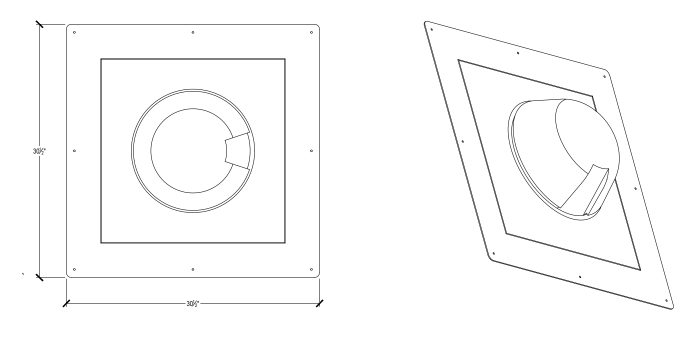
Technical Services

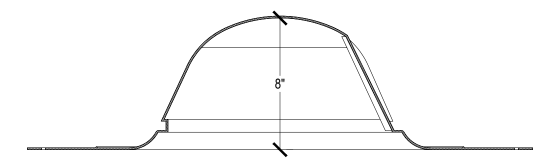
Technical services are available by contacting our offices at: **888.414.1041** or **818.888.0050** or visit **www.avmindustries.com**

System Specifications

Technical Data/Properties

Item/Component	Packaging	Approx. Shipping Weights	Qty per Pallet	voc
Tie Back Cover 8"	10 covers per box	47 Pounds (21.4 Kg) / Box	4 boxes / 40 Covers	N/A





For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050

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Quality Waterproofing Products





AVM Aussie Skin 550G, 560G, Detail Strips 550G, 560G

Safety Data Sheet according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Revision date: 10/17/2019 Version: 1.0

SECTIO	N 1: Identification					
1.1.	Identification					
Product	form	: Mixture				
Product	Juct names : AVM Aussie Skin 550G, 560G, Detail Strips 550G, 560G					
Other m	eans of identification	: High Density Polyethylene (HDPE)				
1.2.	Recommended use and restrict	ons on use				
	he substance/mixture	: Plastic Laminate, Plastic sheet				
1.3.	Supplier					
	dustries, Inc.					
	emmet Ave					
0	Park, CA 91304					
	-888-0050					
	3-888-0030					
www.avi	mindustries.com					
1.4.	Emergency telephone number					
No addit	tional information available					
SECTIO	N 2: Hazard(s) identification					
2.1.	Classification of the substance	or mixture				
GHS-US	S classification					
Comb. E	Dust					
2.2.	GHS Label elements, including	precautionary statements				
GHS US	6 labelling					
Signal w	vord (GHS US)	: Warning				
-	statements (GHS US)	: May form combustible dust concentrations in air				
2.3.	Other hazards which do not res	ult in classification				
-	tional information available					
2.4 .	Unknown acute toxicity (GHS U	5)				
Not appl		-)				
	N 3: Composition/information on	ingredients				
3.1.	Substances					
-						
Not appl 3.2.	Mixtures					
J.Z.						
	Name	Product identi				
	Polyethylene	(CAS-No.) 9002-88	3-4 80 - 100			
SECTIO	N 4: First-aid measures					
4.1.	Description of first aid measure					
	measures general	: If exposed or concerned, get medical attention/advice. Show the	his safety data sheet to the			
not ala	incacal co goneral	doctor in attendance. Wash contaminated clothing before re-us unconscious person.				
First-aid	measures after inhalation	: IF INHALED: Remove to fresh air and keep at rest in a position medical attention. If breathing is difficult, supply oxygen. If breat respiration.				
First-aid	measures after skin contact	: IF ON SKIN (or clothing): Remove affected clothing and wash least 15 minutes. If irritation develops or persists, get medical				
First-aid	measures after eye contact	: IF IN EYES: Immediately flush with plenty of water for at least lenses if present and easy to do so. Continue rinsing.	15 minutes. Remove contact			
First-aid	measures after ingestion	: IF SWALLOWED: rinse mouth thoroughly. Do not induce vomi control center. Get medical attention if you feel unwell.	ting without advice from poison			

AVM Aussie Skin 550G, 560G, Detail Strips 550G, 560G

Safety Data Sheet

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4.2. Most important symptoms and effects	(acute and delaved)		
	Not expected to present a significant hazard under anticipated conditions of normal use.		
	May cause respiratory irritation.		
Symptoms/effects after skin contact	May cause skin irritation.		
Symptoms/effects after eye contact	Direct contact with eyes is likely to be irritating.		
Symptoms/effects after ingestion	May cause gastrointestinal irritation.		
4.3. Immediate medical attention and spec	cial treatment, if necessary		
No additional information available.			
SECTION 5: Fire-fighting measures			
5.1. Suitable (and unsuitable) extinguishing media			
Suitable extinguishing media	Foam. Dry chemical. Carbon dioxide (CO2). Water spray.		
5.2. Specific hazards arising from the chemical			
Fire hazard	Flammable when exposed to external ignition sources such as shocks, heat, flames and sparks.		
Reactivity	No dangerous reactions known under normal conditions of use.		
5.3. Special protective equipment and precautions for fire-fighters			
Precautionary measures fire	 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. 		
Firefighting instructions	 Use water spray or fog for cooling exposed containers. Exercise caution when fighting any chemical fire. Do not dispose of fire-fighting water in the environment. 		
Protection during firefighting	Do not enter fire area without proper protective equipment, including respiratory protection.		
SECTION 6: Accidental release measures			
6.1. Personal precautions, protective equipment and emergency procedures			
General measures	Evacuate area. Ventilate area. Keep upwind. Spill should be handled by trained cleaning personnel properly equipped with respiratory and eye protection.		
6.1.1. For non-emergency personnel			
Protective equipment	Wear Protective equipment as described in Section 8.		
6.1.2. For emergency responders			
Protective equipment	 Wear suitable protective clothing, gloves and eye or face protection. Approved supplied-air respirator, in case of emergency. 		
6.2. Environmental precautions			
Avoid release to the environment. Prevent entry to sewers and public waters.			
6.3. Methods and material for containment and cleaning up			
	Contain and collect as any solid. Avoid dust formation.		
	Sweep up dry powder and dispose properly. This material and its container must be disposed		
······································	of in a safe way, and as per local legislation.		
6.4. Reference to other sections See Sections 8 and 13.			
SECTION 7: Handling and storage			
7.1. Precautions for safe handling			
-	Do not handle until all safety precautions have been read and understood. Do not breathe dust.		
	Keep ignition sources away - Do not smoke. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work.		
7.2. Conditions for safe storage, including any incompatibilities			
Storage conditions	Store in a well-ventilated place. Keep cool.		
Storage temperature	50 - 90 °F		
SECTION 8: Exposure controls/personal protect	tion		
8.1. Control parameters			

AVM Aussie Skin 550G, 560G, Detail Strips 550G, 560G

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

Polyethylene (9002-88-4)		
ACGIH	Remark (ACGIH)	OELs not established
OSHA	Remark (OSHA)	OELs not established

8.2. Appropriate engineering controls

Appropriate engineering controls

: Provide adequate general and local exhaust ventilation. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Use explosion-proof equipment with flammable materials. Ensure adequate ventilation, especially in confined areas.

8.3. Individual protection measures/Personal protective equipment

Personal protective equipment symbol(s):



Personal protective equipment:

Gloves. Protective goggles.

Hand protection:

Use gloves chemically resistant to this material when prolonged or repeated contact could occur. Gloves should be classified under Standard EN 374 or ASTM F1296. Suggested glove materials are: Neoprene, Nitrile/butadiene rubber, Polyethylene, Ethyl vinyl alcohol laminate, PVC or vinyl. Suitable gloves for this specific application can be recommended by the glove supplier.

Eye protection:

Wear eye protection, including chemical splash goggles and a face shield when possibility exists for eye contact due to spraying liquid or airborne particles.

Skin and body protection:

Wear long sleeves, and chemically impervious PPE/coveralls to minimize bodily exposure.

Respiratory protection:

Use NIOSH (or other equivalent national standard) -approved dust/particulate respirator. Where vapour, mist, or dust exceed PELs or other applicable OELs, use NIOSH-approved respiratory protective equipment.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties			
Physical state	: Solid		
Appearance	: Plastic sheet.		
Colour	: white		
Odour	: No data available		
Odour threshold	: No data available		
рН	: No data available		
Melting point	: 300 °F		
Freezing point	: No data available		
Boiling point	: No data available		
Flash point	: No data available		
Relative evaporation rate (butylacetate=1)	: No data available		
Flammability (solid, gas)	: No data available		
Vapour pressure	: No data available		
Relative vapour density at 20 °C	: No data available		
Relative density	: 1.3 - 1.5		
Solubility	: Water: Insoluble		
Log Pow	: No data available		

AVM Aussie Skin 550G, 560G, Detail Strips 550G, 560G

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Auto-ignition temperature	: No data available
Decomposition temperature	: No data available
Viscosity, kinematic	: No data available
Viscosity, dynamic	: No data available
Explosive limits	: No data available
Explosive properties	: No data available
Oxidising properties	: No data available

9.2. Other information

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

No dangerous reactions known under normal conditions of use.

10.2. Chemical stability

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of hazardous reactions

None known.

10.4. Conditions to avoid

Temperatures above 400°F.

10.5. Incompatible materials

None known.

10.6. Hazardous decomposition products

Hydrogen chloride.

SECTION 11: Toxicological information		
11.1. Information on toxicological effect	'S	
Acute toxicity (oral)	: Not classified	
Acute toxicity (dermal)	: Not classified	
Acute toxicity (inhalation)	: Not classified	
Polyethylene (9002-88-4)		
LD50 oral rat	> 2000 mg/kg	
Skin corrosion/irritation	: Not classified	
Serious eye damage/irritation	: Not classified	
Respiratory or skin sensitisation	: Not classified	
Germ cell mutagenicity	: Not classified	
Carcinogenicity	: Not classified	
Reproductive toxicity	: Not classified	
STOT-single exposure	: Not classified	
STOT-repeated exposure	: Not classified	
Aspiration hazard	: Not classified	
Viscosity, kinematic	: No data available	
Symptoms/effects	: Not expected to present a significant hazard under anticipated conditions of normal use.	
Symptoms/effects after inhalation	: May cause respiratory irritation.	
Symptoms/effects after skin contact	: May cause skin irritation.	
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.	
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.	

SECTION 12: Ecological information

12.1. Toxicity No additional information available

AVM Aussie Skin 550G, 560G, Detail Strips 550G, 560G

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

12.2. Persistence and degradability		
No additional information available		
12.3. Bioaccumulative potential		
No additional information available		
12.4. Mobility in soil		
No additional information available		
12.5. Other adverse effects		
No additional information available		
SECTION 13: Disposal considerations		
13.1. Disposal methods		
Waste treatment methods	: Obtain the consent of pollution control authorities before discharging to wastewater treatment plants.	
Product/Packaging disposal recommendations	: Dispose in a safe manner in accordance with local/national regulations.	
SECTION 14: Transport information		
In accordance with DOT Not applicable		
Transportation of Dangerous Goods		
Not applicable		
Transport by sea (IMDG)		
Not applicable		
Not applicable Air transport (IATA)		
Air transport (IATA)		
Air transport (IATA) Not applicable		

All chemical substances in this product are listed as "Active" in the EPA (Environmental Protection Agency) "TSCA Inventory Notification (Active-		
Inactive) Requirements Rule" ("the Final Rule"). as of Feb. 2019 or are otherwise exempt.		
SARA Section 311/312 Hazard Classes	Physical hazard - Combustible dust	

15.2. International regulations

No additional information available

15.3. US State regulations

This product does not contain any substances known to the state of California to cause cancer and/or reproductive harm

SECTION 16: Other information

Revision date	:	10/17/2019
Other information	:	Author: BCS.

AVM Aussie Skin 550G, 560G, Detail Strips 550G, 560G

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

NFPA health hazard	: 1 - Materials that, under emergency conditions, can cause significant irritation.
NFPA fire hazard	: 1 - Materials that must be preheated before ignition can occur.
NFPA reactivity	: 0 - Material that in themselves are normally stable, even under fire conditions.
HMIS Hazard Rating	
Health	: 1
Flammability	: 1
Physical	: 0

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.



Safety Data Sheet according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Revision date: 10/17/2019 Version: 1.0

SECTION 1: Identification

1.1. Identification
Product form
Product name

: Mixture

: AVM Aussie Double Sided and Sanded Tapes

1.2. Recommended use and restrictions on use

No additional information available

1.3. Supplier

AVM Industries, Inc. 8245 Remmet Ave Canoga Park, CA 91304 Tel: 818-888-0050 Fax: 818-888-0030 www.avmindustries.com

1.4. Emergency telephone number

No additional information available

SECTION 2: Hazard(s) identification

2.1. Classification of the substance or mixture

GHS-US classification

Not classified

2.2. GHS Label elements, including precautionary statements

GHS US labelling

No labelling applicable

2.3. Other hazards which do not result in classification

No additional information available

2.4. Unknown acute toxicity (GHS US)

Not applicable

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

ĺ	Name	Product identifier	%
Ē	Contains no hazardous ingredients at levels requiring disclosure by the OSHA Hazard Co	mmunication Standard (29 CFR 19	10.1200)

SECTION 4: First-aid measures 4.1. Description of first aid measures

First-aid measures general	: If exposed or concerned, get medical attention/advice. Show this safety data sheet to the doctor in attendance. Wash contaminated clothing before re-use. Never give anything to an unconscious person.
First-aid measures after inhalation	 IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Get medical attention. If breathing is difficult, supply oxygen. If breathing has stopped, give artificial respiration.
First-aid measures after skin contact	: IF ON SKIN (or clothing): Remove affected clothing and wash all exposed skin with water for at least 15 minutes. If irritation develops or persists, get medical attention.
First-aid measures after eye contact	 IF IN EYES: Immediately flush with plenty of water for at least 15 minutes. Remove contact lenses if present and easy to do so. Continue rinsing.
First-aid measures after ingestion	: IF SWALLOWED: rinse mouth thoroughly. Do not induce vomiting without advice from poison control center. Get medical attention if you feel unwell.

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

4.2. Most important symptoms and effects (acute and delayed)			
Symptoms/effects	: Not expected to present a significant hazard under anticipated conditions of normal use.		
Symptoms/effects after inhalation	: May cause respiratory irritation.		
	: May cause skin irritation.		
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.		
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.		
4.3. Immediate medical attention and spec	cial treatment, if necessary		
No additional information available.			
SECTION 5: Fire-fighting measures			
5.1. Suitable (and unsuitable) extinguishir	ng media		
Suitable extinguishing media	: Foam. Dry chemical. Carbon dioxide (CO2). Sand.		
Unsuitable extinguishing media	: Water.		
5.2. Specific hazards arising from the che	mical		
	: If the Tape is torch-applied, asphalt fumes can be emitted of the product and cause irritations to the nose, the throat and the respiratory tracts, tiredness, headaches, dizziness, nauseas and insomnia.		
Reactivity	: No dangerous reactions known under normal conditions of use.		
5.3. Special protective equipment and pre	cautions for fire-fighters		
	 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. 		
Firefighting instructions	: Use water spray or fog for cooling exposed containers. Exercise caution when fighting any chemical fire. Do not dispose of fire-fighting water in the environment.		
Protection during firefighting	: Do not enter fire area without proper protective equipment, including respiratory protection.		
Other information	: Vapor is heavier than air.		
SECTION 6: Accidental release measures			
6.1. Personal precautions, protective equi	inmont and amorganou procedures		
	: Evacuate area. Ventilate area. Keep upwind. Spill should be handled by trained cleaning		
	personnel properly equipped with respiratory and eye protection.		
6.1.1. For non-emergency personnel	Wear Dratestive equipment as described in Section 9		
Protective equipment	: Wear Protective equipment as described in Section 8.		
6.1.2. For emergency responders			
Protective equipment	: Wear suitable protective clothing, gloves and eye or face protection. Approved supplied-air respirator, in case of emergency.		
6.2. Environmental precautions	6.2. Environmental precautions		
Avoid release to the environment. Prevent entry to sewers and public waters.			
Avoid release to the environment. Prevent entry to	sewers and public waters.		
Avoid release to the environment. Prevent entry to6.3. Methods and material for containmen			
6.3. Methods and material for containmen			
6.3. Methods and material for containmen For containment	t and cleaning up		
6.3. Methods and material for containmen For containment	t and cleaning up Contain and collect as any solid. Sweep up dry powder and dispose properly. This material and its container must be disposed		
6.3. Methods and material for containment For containment Methods for cleaning up	t and cleaning up Contain and collect as any solid. Sweep up dry powder and dispose properly. This material and its container must be disposed		
 6.3. Methods and material for containment For containment Methods for cleaning up 6.4. Reference to other sections See Sections 8 and 13. 	t and cleaning up Contain and collect as any solid. Sweep up dry powder and dispose properly. This material and its container must be disposed		
 6.3. Methods and material for containment For containment Methods for cleaning up 6.4. Reference to other sections See Sections 8 and 13. SECTION 7: Handling and storage 	t and cleaning up Contain and collect as any solid. Sweep up dry powder and dispose properly. This material and its container must be disposed		
 6.3. Methods and material for containment For containment Methods for cleaning up 6.4. Reference to other sections See Sections 8 and 13. SECTION 7: Handling and storage 7.1. Precautions for safe handling 	 t and cleaning up Contain and collect as any solid. Sweep up dry powder and dispose properly. This material and its container must be disposed of in a safe way, and as per local legislation. 		
 6.3. Methods and material for containment For containment Methods for cleaning up 6.4. Reference to other sections See Sections 8 and 13. SECTION 7: Handling and storage 7.1. Precautions for safe handling 	t and cleaning up : Contain and collect as any solid. : Sweep up dry powder and dispose properly. This material and its container must be disposed		
 6.3. Methods and material for containment For containment Methods for cleaning up 6.4. Reference to other sections See Sections 8 and 13. SECTION 7: Handling and storage 7.1. Precautions for safe handling 	 t and cleaning up Contain and collect as any solid. Sweep up dry powder and dispose properly. This material and its container must be disposed of in a safe way, and as per local legislation. Do not handle until all safety precautions have been read and understood. Do not breathe dust, vapours. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. 		
 6.3. Methods and material for containment For containment Methods for cleaning up 6.4. Reference to other sections See Sections 8 and 13. SECTION 7: Handling and storage 7.1. Precautions for safe handling Precautions for safe handling 7.2. Conditions for safe storage, including 	 t and cleaning up Contain and collect as any solid. Sweep up dry powder and dispose properly. This material and its container must be disposed of in a safe way, and as per local legislation. Do not handle until all safety precautions have been read and understood. Do not breathe dust, vapours. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. 		

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SECTION 8: Exposure controls/personal protection

8.1. Control parameters

No data available

8.2. Appropriate engineering controls

Appropriate engineering controls

: Provide adequate general and local exhaust ventilation. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Use explosion-proof equipment with flammable materials. Ensure adequate ventilation, especially in confined areas.

8.3. Individual protection measures/Personal protective equipment

Personal protective equipment symbol(s):



Personal protective equipment:

Gloves. Protective goggles.

Hand protection:

Use gloves chemically resistant to this material when prolonged or repeated contact could occur. Gloves should be classified under Standard EN 374 or ASTM F1296. Suggested glove materials are: Neoprene, Nitrile/butadiene rubber, Polyethylene, Ethyl vinyl alcohol laminate, PVC or vinyl. Suitable gloves for this specific application can be recommended by the glove supplier.

Eye protection:

Wear eye protection, including chemical splash goggles and a face shield when possibility exists for eye contact due to spraying liquid or airborne particles.

Skin and body protection:

Wear long sleeves, and chemically impervious PPE/coveralls to minimize bodily exposure.

Respiratory protection:

Use NIOSH (or other equivalent national standard) -approved dust/particulate respirator. Where vapour, mist, or dust exceed PELs or other applicable OELs, use NIOSH-approved respiratory protective equipment.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and	chemical properties
Physical state	: Solid
Appearance	: Coated tape.
Colour	: Transparent
Odour	: No data available
Odour threshold	: No data available
рН	: No data available
Melting point	: No data available
Freezing point	: No data available
Boiling point	: No data available
Flash point	: No data available
Relative evaporation rate (butylacetate=1)	: No data available
Flammability (solid, gas)	: No data available
Vapour pressure	: No data available
Relative vapour density at 20 °C	: No data available
Relative density	: No data available
Solubility	: Water: Insoluble
Log Pow	: No data available

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Auto-ignition temperature	: No data available
Decomposition temperature	: No data available
Viscosity, kinematic	: No data available
Viscosity, dynamic	: No data available
Explosive limits	: No data available
Explosive properties	: No data available
Oxidising properties	: No data available

9.2. Other information

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

No dangerous reactions known under normal conditions of use.

10.2. Chemical stability

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of hazardous reactions

None known.

10.4. Conditions to avoid

High temperature.

10.5. Incompatible materials

Oxidizing agents. Strong acids. Alkalis. Halogens.

10.6. Hazardous decomposition products

Thermal decomposistion can generate: Toxic fumes.

SECTION 11: Toxicological information	
11.1. Information on toxicological effects	
Acute toxicity (oral)	: Not classified
Acute toxicity (dermal)	: Not classified
Acute toxicity (inhalation)	: Not classified
Skin corrosion/irritation	: Not classified
Serious eye damage/irritation	: Not classified
Respiratory or skin sensitisation	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: Not classified
Reproductive toxicity	: Not classified
STOT-single exposure	: Not classified
STOT-repeated exposure	: Not classified
Aspiration hazard	: Not classified
Viscosity, kinematic	: No data available
Symptoms/effects	: Not expected to present a significant hazard under anticipated conditions of normal use.
Symptoms/effects after inhalation	: May cause respiratory irritation.
Symptoms/effects after skin contact	: May cause skin irritation.
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.

SECTION 12: Ecological information

12.1. Toxicity

No additional information available

12.2. Persistence and degradability

No additional information available

12.3. Bioaccumulative potential

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12.4. Mobility in soil

No additional information available

12.5. Other adverse effects

No additional information available

SECTION 13: Disposal considerations	
13.1. Disposal methods	
Waste treatment methods	: Obtain the consent of pollution control authorities before discharging to wastewater treatment plants.
Product/Packaging disposal recommendations	: Dispose in a safe manner in accordance with local/national regulations.
SECTION 14: Transport information	
Department of Transportation (DOT) In accordance with DOT	
Not applicable	
Transportation of Dangerous Goods	
Not applicable	
Transport by sea (IMDG)	
Not applicable	
Air transport (IATA)	
Not applicable	
SECTION 15: Regulatory information	
15.1. US Federal regulations	
AVM Aussie Skin Tapes	

All chemical substances in this product are listed as "Active" in the EPA (Environmental Protection Agency) "TSCA Inventory Notification (Active-		
Inactive) Requirements Rule" ("the Final Rule"). as of Feb. 2019 or are otherwise exempt.		
SARA Section 311/312 Hazard Classes None		

15.2. International regulations

No additional information available

15.3. US State regulations

This product does not contain any substances known to the state of California to cause cancer and/or reproductive harm

SECTION 16: Other information		
Revision date	: 10/17/2019	
Other information	: Author: BCS.	
NFPA health hazard	: 1 - Materials that, under emergency conditions, can cause significant irritation.	
NFPA fire hazard	: 1 - Materials that must be preheated before ignition can occur.	
NFPA reactivity	: 0 - Material that in themselves are normally stable, even under fire conditions.	

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HMIS Hazard Rating	
Health	: 1
Flammability	: 1
Physical	: 0

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.



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SECTION 1: Identification

1.1.	1. Identification	
Product	form	
Product	name	

: Mixture

1.2. Recommended use and restrictions on use

Use of the substance/mixture

: Sprinkling the conjunction points of ActiMat.

: AVM Aussie Clay Granules

1.3. Supplier

AVM Industries, Inc. 8245 Remmet Ave Canoga Park, CA 91304 Tel: 818-888-0050 Fax: 818-888-0030 www.avmindustries.com

1.4. Emergency Contact

Chemtrec (800) 424-9300

SECTION 2: Hazard(s) identification

2.1. Classification of the substance or mixture

GHS-US classification

Carc. 1A H350 STOT RE 1 H372

2.2. GHS Label elements, including precautionary statements

GHS US labelling

Hazard pictograms (GHS US)



Signal word (GHS US)	: Danger
Hazard statements (GHS US)	: H350 - May cause cancer (Inhalation). H372 - Causes damage to organs (lungs) through prolonged or repeated exposure (Inhalation).
Precautionary statements (GHS US)	 P201 - Obtain special instructions before use. P202 - Do not handle until all safety precautions have been read and understood. P260 - Do not breathe dust. P264 - Wash hands, forearms and face thoroughly after handling. P270 - Do not eat, drink or smoke when using this product. P280 - Wear eye protection, protective gloves, protective clothing, respiratory protection P308+P313 - If exposed or concerned: Get medical advice/attention. P314 - Get medical advice/attention if you feel unwell.

P405 - Store locked up.

P501 - Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation

2.3. Other hazards which do not result in classification

No additional information available

2.4. Unknown acute toxicity (GHS US)

Not applicable

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name	Product identifier	%
Silica: Crystalline, quartz	(CAS-No.) 14808-60-7	<= 6

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SECTION 4:	First-aid	measures
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4.1.	Description of first aid measures
4.1.	Description of first aid measures

4.1. Description of first aid measures	
First-aid measures general	: If exposed or concerned, get medical attention/advice. Show this safety data sheet to the doctor in attendance. Wash contaminated clothing before re-use. Never give anything to an unconscious person.
First-aid measures after inhalation	 IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if breathing is affected. If breathing is difficult, supply oxygen.
First-aid measures after skin contact	: IF ON SKIN (or clothing): Remove affected clothing and wash all exposed skin with water for at least 15 minutes. If irritation develops or persists, get medical attention.
First-aid measures after eye contact	 IF IN EYES: Immediately flush with plenty of water for at least 15 minutes. Remove contact lenses if present and easy to do so. Continue rinsing if pain, blinking, or irritation develops or persists, get medical attention. Continue rinsing.
First-aid measures after ingestion	: IF SWALLOWED: rinse mouth thoroughly. Do not induce vomiting without advice from poison control center. Get medical attention if you feel unwell.
4.2. Most important symptoms and effe	cts (acute and delayed)
Symptoms/effects	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.
Symptoms/effects after inhalation	: May cause respiratory irritation.
Symptoms/effects after skin contact	: May cause skin irritation.
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.
Chronic symptoms	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.
4.3. Immediate medical attention and s	pecial treatment, if necessary
No additional information available.	
SECTION 5: Fire-fighting measures	
5.1. Suitable (and unsuitable) extinguis	hing media
Suitable extinguishing media	: Carbon dioxide (CO2). Dry chemical. Foam. Water spray.
Unsuitable extinguishing media	: Do not use water jet as an extinguisher, as this will spread the fire.
5.2. Specific hazards arising from the c	
Fire hazard	: Not flammable.
Explosion hazard	: Product is not explosive.
Reactivity	: No dangerous reactions known under normal conditions of use.
5.3. Special protective equipment and p	
Protection during firefighting	: Evacuate unnecessary personnel. Do not enter fire area without proper protective equipment, including respiratory protection.
Other information	: Avoid breathing smoke, fumes, decomposition products.
SECTION 6: Accidental release measures	
6.1. Personal precautions, protective e	quipment and emergency procedures
General measures	: Spill should be handled by trained cleaning personnel properly equipped with respiratory and eye protection.
6.1.1. For non-emergency personnel	
Protective equipment	: Wear Protective equipment as described in Section 8.
Emergency procedures	: Evacuate unnecessary personnel.
6.1.2. For emergency responders	
Protective equipment	: Wear suitable protective clothing, gloves and eye or face protection. Approved supplied-air
	respirator, in case of emergency.
6.2. Environmental precautions	
Prevent entry to sewers and public waters. Noti	fy authorities if liquid enters sewers or public waters. Avoid release to the environment.
6.3. Methods and material for containm	ent and cleaning up
For containment	
	: Contain and collect as any solid. Avoid dust formation.
Methods for cleaning up	 Contain and collect as any solid. Avoid dust formation. Take up mechanically (sweeping, shovelling) and collect in suitable container for disposal. Dispose of material in compliance with local, state, and federal regulations.

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6.4. See Se	6.4. Reference to other sections See Sections 8 and 13.		
SECTI	ON 7: Handling and storage		
7.1.	Precautions for safe handling		
Precautions for safe handling		: Handle in accordance with good industrial hygiene and safety procedures. Use only in well-ventilated areas. Avoid dust formation. Avoid contact with skin and eyes. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work.	
7.2.	. Conditions for safe storage, including any incompatibilities		
Storag	e conditions	: Store in dry, well-ventilated area. Protect against weather conditions.	

۱.	Control parameters			
	Silica: Crysta	Silica: Crystalline, quartz (14808-60-7)		
	ACGIH	ACGIH TWA (mg/m ³)	0.025 mg/m ³ (respirable fraction)	
	OSHA	OSHA PEL (TWA) (mg/m ³)	(30)/(%SiO2 + 2) total dust; (10)/(%SiO2 + 2) respirable fraction	
	OSHA	OSHA PEL (TWA) (ppm)	(250)/(%SiO2 + 5) respirable fraction	
	OSHA	Remark (OSHA)	Table Z-3. For OSHA PEL (TWA): Use formulas: (250 / (%SiO2+5)) for mppcf and (10 mg/m3 / (%SiO2+2)) for mg/m3. CAS No. source: eCFR Table Z-1.	
	OSHA	Regulatory reference (US-OSHA)	OSHA Annotated Table Z-3 Mineral Dusts	

8.2. Appropriate engineering controls

Appropriate engineering controls

: Provide adequate general and local exhaust ventilation. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Use explosion-proof equipment with flammable materials. Ensure adequate ventilation, especially in confined areas.

8.3. Individual protection measures/Personal protective equipment

Personal protective equipment symbol(s):



Personal protective equipment:

Gloves. Protective goggles. Protective clothing. Insufficient ventilation: wear respiratory protection.

Hand protection:

Use gloves chemically resistant to this material when prolonged or repeated contact could occur.

Eye protection:

Wear eye protection, including chemical splash goggles and a face shield when possibility exists for eye contact due to spraying liquid or airborne particles.

Skin and body protection:

Wear long sleeves, and chemically impervious PPE/coveralls to minimize bodily exposure.

Respiratory protection:

Use NIOSH (or other equivalent national standard) -approved dust/particulate respirator. Where vapour, mist, or dust exceed PELs or other applicable OELs, use NIOSH-approved respiratory protective equipment.

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SECTION 9: Physical and chemical properties

9.1. Information on basic physical and	chemical properties
Physical state	: Solid
Appearance	: Granular powder.
Colour	: Beige
Odour	: Odourless
Odour threshold	: No data available
рН	: No data available
Melting point	: No data available
Freezing point	: No data available
Boiling point	: No data available
Flash point	: No data available
Relative evaporation rate (butylacetate=1)	: No data available
Flammability (solid, gas)	: No data available
Vapour pressure	: No data available
Relative vapour density at 20 °C	: No data available
Relative density	: No data available
Solubility	: Water: Not soluble in water
Log Pow	: No data available
Auto-ignition temperature	: No data available
Decomposition temperature	: No data available
Viscosity, kinematic	: No data available
Viscosity, dynamic	: No data available
Explosive limits	: No data available
Explosive properties	: No data available
Oxidising properties	: No data available

9.2. Other information

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

No dangerous reactions known under normal conditions of use.

10.2. Chemical stability

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of hazardous reactions

Hazardous polymerization does not occur.

10.4. Conditions to avoid

Moisture.

10.5. Incompatible materials

Strong oxidizers.

10.6. Hazardous decomposition products None known.

 SECTION 11: Toxicological information

 11.1. Information on toxicological effects

 Acute toxicity (oral)
 : Not classified

 Acute toxicity (dermal)
 : Not classified

 Acute toxicity (inhalation)
 : Not classified

 Silica: Crystalline, quartz (14808-60-7)
 :

 LD50 oral rat
 500 mg/kg

 Skin corrosion/irritation
 : Not classified

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Serious eye damage/irritation	: Not classified
Respiratory or skin sensitisation	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: May cause cancer (Inhalation).
Silica: Crystalline, quartz (14808-60-7)	
IARC group	1 - Carcinogenic to humans
Reproductive toxicity	: Not classified

STOT-single exposure	: Not classified
STOT-repeated exposure	: Causes damage to organs (lungs) through prolonged or repeated exposure (Inhalation).
Aspiration hazard	: Not classified
Viscosity, kinematic	: No data available
Symptoms/effects	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.
Symptoms/effects after inhalation	: May cause respiratory irritation.
Symptoms/effects after skin contact	: May cause skin irritation.
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.
Chronic symptoms	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.

SECTION 12: Ecological information

12.1. Toxicity

No additional information available

12.2. Persistence and degradability

AVM Bentonite Granules	
Persistence and degradability	Not expected to be readily bio-degradable.
12.3. Bioaccumulative potential	
AVM Bentonite Granules	
Bioaccumulative potential	This material is not expected to bioaccumulate.
12.4. Mobility in soil	
AVM Bentonite Granules	
Mobility in soil	Not mobile in soil

12.5. Other adverse effects

No additional information available

SECTION 13: Disposal considerations

13.1. Disposal methods

Product/Packaging disposal recommendations : Dispose in a safe manner in accordance with local/national regulations.

SECTION 14: Transport information

Department of Transportation (DOT)

In accordance with DOT

Not regulated

Transportation of Dangerous Goods

Not regulated

Transport by sea (IMDG)

Not regulated

Air transport (IATA)

Not regulated

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SECTION 15: Regulatory information

15.1. US Federal regulations

AVM Bentonite Granules

All chemical substances in this product are listed in the EPA (Environment Protection Agency) TSCA (Toxic Substances Control Act) Inventory or are exempt.			
SARA Section 311/312 Hazard Classes Health hazard - Carcinogenicity Health hazard - Specific target organ toxicity (single or repeated exposure)			

15.2. International regulations

No additional information available

15.3. US State regulations

MARNING: This product can expose you to Silica: Crystalline, quartz, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Component	Carcinogenicity	Developmental toxicity	Reproductive toxicity male	Reproductive toxicity female	No significant risk level (NSRL)	Maximum allowable dose level (MADL)
Silica: Crystalline, quartz(14808-60-7)	Х					

Component	State or local regulations
Silica: Crystalline, quartz(14808-60-7)	U.S New Jersey - Right to Know Hazardous Substance List; U.S Pennsylvania - RTK (Right to Know) List, U.S Massachusetts - Right To Know List

SECTION 16: Other information

Revision date	: 02/21/2019
Other information	: Author: BCS.
NFPA health hazard	: 3 - Materials that, under emergency conditions, can cause serious or permanent injury.
NFPA fire hazard	: 0 - Materials that will not burn under typical fire conditions, including intrinsically noncombustible materials such as concrete, stone, and sand.
NFPA reactivity	: 0 - Material that in themselves are normally stable, even under fire conditions.
HMIS Hazard Rating	
Health	: 3*
	* - Chronic (long-term) health effects may result from repeated overexposure
Flammability	: 0
Physical	: 0

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product



: Bentonite sealant.

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SECTION 1: Identification

1.1.	Identification		
Product	form	:	Mixture
Product	name	:	Aussie Clay Sealant

1.2. Recommended use and restrictions on use

Use of the substance/mixture

1.3. Supplier

AVM Industries, Inc. 8245 Remmet Ave Canoga Park, CA 91304 Tel: 818-888-0050 Fax: 818-888-0030 www.avmindustries.com

1.4. Emergency Contact

Chemtrec 800-424-9300 (USA, +(48)-223988029 Warsaw (Polish)

SECTION 2: Hazard(s) identification

2.1. Classification of the substance or mixture

GHS-US classification

Carc. 1A H350 STOT RE 1 H372

2.2. GHS Label elements, including precautionary statements

GHS US labelling

Hazard pictograms (GHS US)



Signal word (GHS US)	: Danger
Hazard statements (GHS US)	: H350 - May cause cancer (Inhalation). H372 - Causes damage to organs (lungs) through prolonged or repeated exposure (Inhalation).
Precautionary statements (GHS US)	 P201 - Obtain special instructions before use. P202 - Do not handle until all safety precautions have been read and understood. P260 - Do not breathe dust. P264 - Wash hands, forearms and face thoroughly after handling. P270 - Do not eat, drink or smoke when using this product. P280 - Wear eye protection, protective gloves, protective clothing, respiratory protection P308+P313 - If exposed or concerned: Get medical advice/attention. P314 - Get medical advice/attention.

- P314 Get medical advice/attention if you feel unwell.
- P405 Store locked up.

P501 - Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation

2.3. Other hazards which do not result in classification

No additional information available

2.4. Unknown acute toxicity (GHS US)

Not applicable

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name	Product identifier	%
Silica: Crystalline, quartz	(CAS-No.) 14808-60-7	<= 6

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according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

SECTION 4: First-aid measures				
4.1. Description of first aid measures				
First-aid measures general	: If exposed or concerned, get medical attention/advice. Show this safety data sheet to the doctor in attendance. Wash contaminated clothing before re-use. Never give anything to an unconscious person.			
First-aid measures after inhalation	: IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if breathing is affected. If breathing is difficult, supply oxygen.			
First-aid measures after skin contact	: IF ON SKIN (or clothing): Remove affected clothing and wash all exposed skin with water for at least 15 minutes. If irritation develops or persists, get medical attention.			
First-aid measures after eye contact	: IF IN EYES: Immediately flush with plenty of water for at least 15 minutes. Remove contact lenses if present and easy to do so. Continue rinsing if pain, blinking, or irritation develops or persists, get medical attention. Continue rinsing.			
First-aid measures after ingestion	: IF SWALLOWED: rinse mouth thoroughly. Do not induce vomiting without advice from poison control center. Get medical attention if you feel unwell.			
4.2. Most important symptoms and effect	is (acute and delayed)			
Symptoms/effects	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.			
Symptoms/effects after inhalation	: May cause respiratory irritation.			
Symptoms/effects after skin contact	: May cause skin irritation.			
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.			
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.			
Chronic symptoms	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.			
4.3. Immediate medical attention and spe	ecial treatment, if necessary			
No additional information available.				
SECTION 5: Fire-fighting measures				
5.1. Suitable (and unsuitable) extinguishi	ing media			
Suitable extinguishing media	: Carbon dioxide (CO ₂). Dry chemical. Foam. Water spray.			
Unsuitable extinguishing media	: Do not use water jet as an extinguisher, as this will spread the fire.			
5.2. Specific hazards arising from the che	emical			
Fire hazard	: Not flammable.			
Explosion hazard	: Product is not explosive.			
Reactivity	: No dangerous reactions known under normal conditions of use.			
5.3. Special protective equipment and pro	ecautions for fire-fighters			
Protection during firefighting	: Evacuate unnecessary personnel. Do not enter fire area without proper protective equipment, including respiratory protection.			
Other information	: Avoid breathing smoke, fumes, decomposition products.			
SECTION 6: Accidental release measures				
6.1. Personal precautions, protective equ	lipment and emergency procedures			
General measures	: Spill should be handled by trained cleaning personnel properly equipped with respiratory and eye protection.			
6.1.1. For non-emergency personnel				
Protective equipment	: Wear Protective equipment as described in Section 8.			
Emergency procedures	: Evacuate unnecessary personnel.			
6.1.2. For emergency responders				
Protective equipment	: Wear suitable protective clothing, gloves and eye or face protection. Approved supplied-air			
	respirator, in case of emergency.			
6.2. Environmental precautions				
Prevent entry to sewers and public waters. Notify authorities if liquid enters sewers or public waters. Avoid release to the environment.				
6.3. Methods and material for containment and cleaning up				
For containment	: Contain and collect as any solid. Avoid dust formation.			
Methods for cleaning up	: Take up mechanically (sweeping, shovelling) and collect in suitable container for disposal. Dispose of material in compliance with local, state, and federal regulations.			

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according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

6.4. Reference to other sections

See Sections 8 and 13.

SECTION 7: Handling and storage		
7.1. Precautions for safe handling		
Precautions for safe handling	: Handle in accordance with good industrial hygiene and safety procedures. Use only in well- ventilated areas. Avoid dust formation. Avoid contact with skin and eyes. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work.	
7.2. Conditions for safe storage, including any incompatibilities		
Storage conditions	: Store in dry, well-ventilated area. Protect against weather conditions.	
Storage temperature	: >4 °C	

8.1. Control parameters

Silica: Crystalline, quartz (14808-60-7)			
ACGIH	ACGIH TWA (mg/m³)	0.025 mg/m ³ (respirable fraction)	
OSHA	OSHA PEL (TWA) (mg/m³)	(30)/(%SiO2 + 2) total dust; (10)/(%SiO2 + 2) respirable fraction	
OSHA	OSHA PEL (TWA) (ppm)	(250)/(%SiO2 + 5) respirable fraction	
OSHA	Remark (OSHA)	Table Z-3. For OSHA PEL (TWA): Use formulas: (250 / (%SiO2+5)) for mppcf and (10 mg/m3 / (%SiO2+2)) for mg/m3. CAS No. source: eCFR Table Z-1.	
OSHA	Regulatory reference (US-OSHA)	OSHA Annotated Table Z-3 Mineral Dusts	

8.2. Appropriate engineering controls

Appropriate engineering controls

: Provide adequate general and local exhaust ventilation. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Use explosion-proof equipment with flammable materials. Ensure adequate ventilation, especially in confined areas.

8.3. Individual protection measures/Personal protective equipment

Personal protective equipment symbol(s):



Personal protective equipment:

Gloves. Protective goggles. Protective clothing. Insufficient ventilation: wear respiratory protection.

Hand protection:

Use gloves chemically resistant to this material when prolonged or repeated contact could occur.

Eye protection:

Wear eye protection, including chemical splash goggles and a face shield when possibility exists for eye contact due to spraying liquid or airborne particles.

Skin and body protection:

Wear long sleeves, and chemically impervious PPE/coveralls to minimize bodily exposure.

Respiratory protection:

Use NIOSH (or other equivalent national standard) -approved dust/particulate respirator. Where vapour, mist, or dust exceed PELs or other applicable OELs, use NIOSH-approved respiratory protective equipment.

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties			
Physical state	: Solid		
Appearance	: Paste.		
Colour	: Black Red Grey		
Odour	: Odourless		
Odour threshold	: No data available		
pH	: No data available		
Melting point	: No data available		
Freezing point	: No data available		
Boiling point	: No data available		
Flash point	: No data available		
Relative evaporation rate (butylacetate=1)	: No data available		
Flammability (solid, gas)	: No data available		
Vapour pressure	: 0.00004 hPa		
Relative vapour density at 20 °C	: No data available		
Relative density	: No data available		
Solubility	: Water: Not soluble in water		
Log Pow	: No data available		
Auto-ignition temperature	: No data available		
Decomposition temperature	: No data available		
Viscosity, kinematic	: No data available		
Viscosity, dynamic	: No data available		
Explosive limits	: No data available		
Explosive properties	: No data available		
Oxidising properties	: No data available		

9.2. Other information

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

No dangerous reactions known under normal conditions of use.

10.2. Chemical stability

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of hazardous reactions

Hazardous polymerization does not occur.

10.4. Conditions to avoid

None known.

10.5. Incompatible materials

Strong oxidizers.

10.6. Hazardous decomposition products

None known.

SECTION 11: Toxicological information		
11.1. Information on toxicologic	effects	
Acute toxicity (oral)	: Not classified	
Acute toxicity (dermal)	: Not classified	
Acute toxicity (inhalation)	: Not classified	
Silica: Crystalline, quartz (14808-60-		
LD50 oral rat	500 mg/kg	
Skin corrosion/irritation	: Not classified	

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Serious eye damage/irritation	: Not classified
Respiratory or skin sensitisation	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: May cause cancer (Inhalation).
Silica: Crystalline, quartz (14808-60-7)	

Silica: Crystalline, quartz (14808-60-7)	
IARC group	1 - Carcinogenic to humans
Reproductive toxicity	: Not classified
STOT-single exposure	: Not classified
STOT-repeated exposure	: Causes damage to organs (lungs) through prolonged or repeated exposure (Inhalation).
Aspiration hazard	: Not classified
Viscosity, kinematic	: No data available
Symptoms/effects	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.
Symptoms/effects after inhalation	: May cause respiratory irritation.
Symptoms/effects after skin contact	: May cause skin irritation.
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.
Chronic symptoms	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.

SECTION 12: Ecological information

12.1. Toxicity

No additional information available

12.2. Persistence and degradability

AVM Bentonite Sealant	
Persistence and degradability	Not expected to be readily bio-degradable.
12.3. Bioaccumulative potential	
AVM Bentonite Sealant	
Bioaccumulative potential	This material is not expected to bioaccumulate.
12.4. Mobility in soil	
AVM Bentonite Sealant	
Mobility in soil	Not mobile in soil

12.5. Other adverse effects

No additional information available

SECTION 13: Disposal considerations

13.1. Disposal methods

Product/Packaging disposal recommendations : Dispose in a safe manner in accordance with local/national regulations.

SECTION 14: Transport information

Department of Transportation (DOT)

In accordance with DOT

Not regulated

Transportation of Dangerous Goods

Not regulated

Transport by sea (IMDG)

Not regulated

Air transport (IATA)

Not regulated

Safety Data Sheet

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SECTION 15: Regulatory information

15.1. US Federal regulations		
AVM Bentonite Sealant		
All chemical substances in this product are listed in the EPA (Envi or are exempt.	ironment Protection Agency) TSCA (Toxic Substances Control Act) Inventory	
SARA Section 311/312 Hazard Classes	Health hazard - Carcinogenicity Health hazard - Specific target organ toxicity (single or repeated exposure)	

15.2. International regulations

No additional information available

15.3. US State regulations

MARNING: This product can expose you to Silica: Crystalline, quartz, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Component	Carcinogenicity	Developmental toxicity	Reproductive toxicity male	Reproductive toxicity female	No significant risk level (NSRL)	Maximum allowable dose level (MADL)
Silica: Crystalline, quartz(14808-60-7)	X					

Component	State or local regulations
Silica: Crystalline, quartz(14808-60-7)	U.S New Jersey - Right to Know Hazardous Substance List; U.S Pennsylvania - RTK (Right to Know) List; U.S Massachusetts - Right To Know List

SECTION 16: Other information

Revision date Other information	: 02/21/2019 : Author: BCS.
NFPA health hazard	: 3 - Materials that, under emergency conditions, can cause serious or permanent injury.
NFPA fire hazard	: 0 - Materials that will not burn under typical fire conditions, including intrinsically noncombustible materials such as concrete, stone, and sand.
NFPA reactivity	: 0 - Material that in themselves are normally stable, even under fire conditions.
HMIS Hazard Rating	
Health	: 3*
	* - Chronic (long-term) health effects may result from repeated overexposure
Flammability	: 0
Physical	: 0

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product



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SECTION 1: Identification

1.1. Identification

Product form

1.3.

Product form

: Mixture

: Aussie Clay (All Versions) Aussie Clay, Aussie Clay PL, Aussie Clay SW, Aussie Clay SW-PL.

1.2. Recommended use and restrictions on use

Use of the substance/mixture

Supplier

: Vertical waterproofing of underground parts of buildings, horizontal waterproofing of base slabs, permanent waterproofing of excavation casings: Diaphragm walls, Berlin walls, steel piles, underground tunnels waterproofing.

AVM Industries, Inc. 8245 Remmet Ave Canoga Park, CA 91304 Tel: 818-888-0050 Fax: 818-888-0030 www.avmindustries.com

1.4. Emergency Contact

Chemtrec 800-424-9300 (USA, +(48)-223988029 Warsaw (Polish)

SECTION 2: Hazard(s) identification

2.1. Classification of the substance or mixture

GHS-US classification

Carc. 1A H350 STOT RE 1 H372

2.2. GHS Label elements, including precautionary statements

GHS US labelling

Hazard pictograms (GHS US)



Signal word (GHS US)	: Danger
Hazard statements (GHS US)	: H350 - May cause cancer (Inhalation). H372 - Causes damage to organs (lungs) through prolonged or repeated exposure (Inhalation).
Precautionary statements (GHS US)	 P201 - Obtain special instructions before use. P202 - Do not handle until all safety precautions have been read and understood. P260 - Do not breathe dust. P264 - Wash hands, forearms and face thoroughly after handling. P270 - Do not eat, drink or smoke when using this product. P280 - Wear eye protection, protective gloves, protective clothing, respiratory protection P308+P313 - If exposed or concerned: Get medical advice/attention. P314 - Get medical advice/attention if you feel unwell. P405 - Store locked up. P501 - Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation

2.3. Other hazards which do not result in classification

No additional information available

2.4. Unknown acute toxicity (GHS US)

Not applicable

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

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3.2. Mixtures

Name	Product identifier	%
Silica: Crystalline, quartz	(CAS-No.) 14808-60-7	<= 6

SECTION 4: First-aid measures				
4.1. Description of first aid measures				
First-aid measures general	: If exposed or concerned, get medical attention/advice. Show this safety data sheet to the doctor in attendance. Wash contaminated clothing before re-use. Never give anything to an unconscious person.			
First-aid measures after inhalation	: IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if breathing is affected. If breathing is difficult, supply oxygen.			
First-aid measures after skin contact	: IF ON SKIN (or clothing): Remove affected clothing and wash all exposed skin with water for at least 15 minutes. If irritation develops or persists, get medical attention.			
First-aid measures after eye contact	: IF IN EYES: Immediately flush with plenty of water for at least 15 minutes. Remove contact lenses if present and easy to do so. Continue rinsing if pain, blinking, or irritation develops or persists, get medical attention. Continue rinsing.			
First-aid measures after ingestion	: IF SWALLOWED: rinse mouth thoroughly. Do not induce vomiting without advice from poison control center. Get medical attention if you feel unwell.			
4.2. Most important symptoms and eff	fects (acute and delayed)			
Symptoms/effects	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.			
Symptoms/effects after inhalation	: May cause respiratory irritation.			
Symptoms/effects after skin contact	: May cause skin irritation.			
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.			
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.			
Chronic symptoms	: May cause cancer. May cause damage to organs through prolonged or repeated exposure.			
4.3. Immediate medical attention and	1.3. Immediate medical attention and special treatment, if necessary			

No additional information available.

SECTION 5: Fire-fighting measures					
5.1. Suitable (and unsuitable) extinguishing media					
Suitable extinguishing media	: Water spray. Carbon dioxide (CO2). Dry chemical. Foam.				
Unsuitable extinguishing media	: Do not use water jet as an extinguisher, as this will spread the fire.				
5.2. Specific hazards arising from the	e chemical				
Fire hazard	: Not flammable.				
Explosion hazard	: Product is not explosive.				
Reactivity	: No dangerous reactions known under normal conditions of use.				
5.3. Special protective equipment ar	nd precautions for fire-fighters				
Precautionary measures fire	: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.				
Protection during firefighting	: Evacuate unnecessary personnel. Do not enter fire area without proper protective equipment, including respiratory protection.				
Other information	: Avoid breathing smoke, fumes, decomposition products.				
SECTION 6: Accidental release measures					
6.1. Personal precautions, protective	e equipment and emergency procedures				
General measures	: Spill should be handled by trained cleaning personnel properly equipped with respiratory and eye protection.				
6.1.1. For non-emergency personnel					
Protective equipment	: Wear Protective equipment as described in Section 8.				
Emergency procedures	: Evacuate unnecessary personnel.				
6.1.2. For emergency responders					
Protective equipment	: Wear suitable protective clothing, gloves and eye or face protection. Approved supplied-air respirator, in case of emergency.				

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6.2. Environmental precautions

Prevent entry to sewers and public waters. Notify authorities if liquid enters sewers or public waters. Avoid release to the environment.

6.3. Methods and material for containment and cleaning up						
For containment Methods for cleaning up		: Contain and collect as any solid. Avoid dust formation.				
		: Dispose of material in compliance with local, state, and federal regulations.				
6.4. Reference to other sections						
See Sections 8 and 13.						
SECTION 7: Handling and storage						
7.1. Precautions for safe handling						
Precautions for safe handling		: Handle in accordance with good industrial hygiene and safety procedures. Use only in well- ventilated areas. Avoid dust formation. Wash hands and other exposed areas with mild soa and water before eating, drinking or smoking and when leaving work.				

7.2.	Conditions for safe storage,	including any	v incompatibilities
1.2.	COnultions for sale storage,	including an	

Storage conditions

Store in dry, well-ventilated area. Protect against weather conditions.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Silica: Crystalline, quartz (14808-60-7)				
ACGIH	ACGIH TWA (mg/m ³)	0.025 mg/m ³ (respirable fraction)		
OSHA	OSHA PEL (TWA) (mg/m³)	(30)/(%SiO2 + 2) total dust; (10)/(%SiO2 + 2) respirable fraction		
OSHA	OSHA PEL (TWA) (ppm)	(250)/(%SiO2 + 5) respirable fraction		
OSHA	Remark (OSHA)	Table Z-3. For OSHA PEL (TWA): Use formulas: (250 / (%SiO2+5)) for mppcf and (10 mg/m3 / (%SiO2+2)) for mg/m3. CAS No. source: eCFR Table Z-1.		
OSHA	Regulatory reference (US-OSHA)	OSHA Annotated Table Z-3 Mineral Dusts		

8.2. Appropriate engineering controls

Appropriate engineering controls

: Provide adequate general and local exhaust ventilation. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Use explosion-proof equipment with flammable materials. Ensure adequate ventilation, especially in confined areas.

8.3. Individual protection measures/Personal protective equipment

Personal protective equipment symbol(s):



Personal protective equipment:

Gloves. Protective goggles. Protective clothing. Dust formation: dust mask.

Hand protection:

Use gloves chemically resistant to this material when prolonged or repeated contact could occur.

Eye protection:

Wear eye protection, including chemical splash goggles and a face shield when possibility exists for eye contact due to spraying liquid or airborne particles.

Skin and body protection:

Wear long sleeves, and chemically impervious PPE/coveralls to minimize bodily exposure.

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Respiratory protection:

Not normally needed. If dust exceeds PELs or other applicable OELs, use NIOSH (or other equivalent national standard)-approved respiratory protective equipment.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties				
Physical state	: Solid			
Colour	: Various			
Odour	: Odourless			
Odour threshold	: No data available			
pH	: No data available			
Melting point	: No data available			
Freezing point	: No data available			
Boiling point	: No data available			
Flash point	: No data available			
Relative evaporation rate (butylacetate=1)	: No data available			
Flammability (solid, gas)	: No data available			
Vapour pressure	: No data available			
Relative vapour density at 20 °C	: No data available			
Relative density	: No data available			
Solubility	: Water: Not soluble in water			
Log Pow	: No data available			
Auto-ignition temperature	: No data available			
Decomposition temperature	: No data available			
Viscosity, kinematic	: No data available			
Viscosity, dynamic	: No data available			
Explosive limits	: No data available			
Explosive properties	: No data available			
Oxidising properties	: No data available			
9.2. Other information				

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

No dangerous reactions known under normal conditions of use.

10.2. Chemical stability

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of hazardous reactions

Hazardous polymerization does not occur.

10.4. Conditions to avoid

None known.

10.5. Incompatible materials

Strong oxidizers.

10.6. Hazardous decomposition products

None known.

SECTION 11: Toxicological information			
11.1. Information on toxicological effects			
Acute toxicity (oral)	: Not classified		
Acute toxicity (dermal)	: Not classified		
Acute toxicity (inhalation)	: Not classified		
Skin corrosion/irritation	: Not classified		

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Serious eye damage/irritation	: Not classified
Respiratory or skin sensitisation	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: May cause cancer (Inhalation).
Silica: Crystalline, quartz (14808-60-7)	
IARC group	1 - Carcinogenic to humans
Reproductive toxicity	: Not classified
STOT-single exposure	: Not classified
STOT-repeated exposure	: Causes damage to organs (lungs) through prolonged or repeated exposure (Inhalation).
Aspiration hazard	: Not classified
Viscosity, kinematic	: No data available
Symptoms/effects	: May cause cancer. May cause damage to organs through prolonged or repeated exposure
Symptoms/effects after inhalation	: May cause respiratory irritation.
Symptoms/effects after skin contact	: May cause skin irritation.
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.
Symptoms/effects after ingestion	: May cause gastrointestinal irritation.
Chronic symptoms	: May cause cancer. May cause damage to organs through prolonged or repeated exposure

SECTION 12: Ecological information

12.1. Toxicity

No additional information available

12.2. Persistence and degradability

No additional information available

12.3. Bioaccumulative potential

No additional information available

12.4. Mobility in soil

No additional information available

12.5. Other adverse effects

No additional information available

SECTION 13: Disposal considerations

13.1. Disposal methods

Product/Packaging disposal recommendations : Dispose in a safe manner in accordance with local/national regulations.

SECTION 14: Transport information

Department of Transportation (DOT)

In accordance with DOT

Not regulated

Transportation of Dangerous Goods

Not regulated

Transport by sea (IMDG)

Not regulated

Air transport (IATA)

Not regulated

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

SECTION 15: Regulatory information

15.1. US Federal regulations

AVM Bentonite

All chemical substances in this product are listed in the EPA (Environment Protection Agency) TSCA (Toxic Substances Control Act) Inventory					
or are exempt.					
SARA Section 311/312 Hazard Classes	None				

15.2. International regulations

No additional information available

15.3. US State regulations

🗥 WARNING:

This product can expose you to Silica: Crystalline, quartz, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Component	Carcinogenicity	Developmental toxicity	Reproductive toxicity male	Reproductive toxicity female	No significant risk level (NSRL)	Maximum allowable dose level (MADL)
Silica: Crystalline, quartz(14808-60-7)	X					

Component	State or local regulations
Silica: Crystalline, quartz(14808-60-7)	U.S New Jersey - Right to Know Hazardous Substance List; U.S Pennsylvania - RTK (Right to Know) List, U.S Massachusetts - Right To Know List

SECTION 16: Other information

Revision date Other information	: 04/29/2019 : Author: BCS.
NFPA health hazard	: 3 - Materials that, under emergency conditions, can cause serious or permanent injury.
NFPA fire hazard	: 0 - Materials that will not burn under typical fire conditions, including intrinsically noncombustible materials such as concrete, stone, and sand.
NFPA reactivity	: 0 - Material that in themselves are normally stable, even under fire conditions.
HMIS Hazard Rating	
Health	: 3* * - Chronic (long-term) health effects may result from repeated overexposure
Flammability	: 0
Physical	: 0

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product



Aussie Swell Red

Safety Data Sheet

Prepared according to US 29 CFR 1910.1200 and Canadian HPR WHMIS 2015 Revision date: 12/11/2017 Version: 1.0

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. **Product identifier**

Product name

: Aussie Swell red

Product form

: Mixture

1.2. Relevant identified uses of the substance or mixture and uses advised against

1.3. Details of the supplier of the safety data sheet

AVM Industries, Inc. 8245 Remmet Ave Canoga Park, CA 91304 Tel: 818-888-0050 Fax: 818-888-0030 www.avmindustries.com

Emergency telephone number 1.4.

No additional information available

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

GHS classification

Acute Tox. 4 (Oral) H302 Carc. 1A H350 STOT RE 1 H372

2.2. Label elements	
GHS labelling	
Hazard pictograms (GHS)	: GHS07 GHS08
Signal word (GHS)	: Danger
Hazard statements (GHS)	 H302 - Harmful if swallowed H350 - May cause cancer H372 - Causes damage to organs through prolonged or repeated exposure (Inhalation)
Precautionary statements (GHS)	 P201 - Obtain special instructions before use P202 - Do not handle until all safety precautions have been read and understood P260 - Do not breathe dust P264 - Wash hands, forearms and face thoroughly after handling P270 - Do not eat, drink or smoke when using this product P280 - Wear eye protection, protective gloves, protective clothing, respiratory protection P301+P312 - If swallowed: Call a POISON CENTER, a doctor if you feel unwell P308+P313 - If exposed or concerned: Get medical advice/attention P314 - Get medical advice/attention if you feel unwell P330 - Rinse mouth P405 - Store locked up P501 - Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste
2.3. Other hazards	
No additional information available	
2.4. Unknown acute toxicity (GHS)	
No data available	

No data available

SECTION 3: Composition/information on ingredients

Substances 3.1.

Not applicable

3.2. **Mixtures**

Name	Product identifier	%
Silica: Crystalline, quartz	(CAS-No.) 14808-60-7	Not Available

*In accordance with paragraph (i) of the OSHA Hazard Communication Standard (29 CFR §1910.1200), the specific chemical identity or exact weight % has been withheld as a trade secret

Safety Data Sheet

Prepared according to US 29 CFR 1910.1200 and Canadian HPR WHMIS 2015

SECTION 4: First aid measures	
4.1. Description of first aid measures	
First-aid measures general	: If exposed or concerned, get medical attention/advice. Show this safety data sheet to the doctor in attendance. Wash contaminated clothing before re-use. Never give anything to an unconscious person.
First-aid measures after inhalation	: IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if breathing is affected. If breathing is difficult, supply oxygen.
First-aid measures after skin contact	: IF ON SKIN (or clothing): Remove affected clothing and wash all exposed skin with water for at least 15 minutes. If irritation develops or persists, get medical attention.
First-aid measures after eye contact	: IF IN EYES: Immediately flush with plenty of water for at least 15 minutes. Remove contact lenses if present and easy to do so. Continue rinsing if pain, blinking, or irritation develops or persists, get medical attention. Continue rinsing.
First-aid measures after ingestion	: IF SWALLOWED: rinse mouth thoroughly. Do not induce vomiting without advice from poison control center. Get medical attention if you feel unwell.
4.2. Most important symptoms and effect	s, both acute and delayed
Symptoms/effects	: Harmful if swallowed. May cause cancer. Causes damage to organs through prolonged or repeated exposure.
Symptoms/effects after inhalation	: May cause respiratory irritation.
Symptoms/effects after skin contact	: May cause skin irritation.
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.
Symptoms/effects after ingestion	: Harmful if swallowed.
Chronic symptoms	: May cause cancer. Causes damage to organs through prolonged or repeated exposure.
4.3. Indication of any immediate medical No additional information available.	attention and special treatment needed

SECTION 5: Firefighting measures 5.1. Extinguishing media Suitable extinguishing media : carbon dioxide (CO₂). Dry chemical. Foam. Use extinguishing media appropriate for surrounding fire. 5.2. Special hazards arising from the substance or mixture Fire hazard : Not flammable. Reactivity : No dangerous reactions known under normal conditions of use. 5.3. Advice for firefighters Precautionary measures fire : Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. : Use water spray or fog for cooling exposed containers. Exercise caution when fighting any **Firefighting instructions** chemical fire. Do not dispose of fire-fighting water in the environment. Protection during firefighting : Do not enter fire area without proper protective equipment, including respiratory protection. Other information : Thermal decomposition generates : carbon oxides (CO and CO₂). **SECTION 6: Accidental release measures** ~ 4 _

6.1. Personal precautions, prote	ective equipment and emergency procedures
General measures	: Evacuate area. Ventilate area. Keep upwind. Spill should be handled by trained clean-up crews properly equipped with respiratory equipment and full chemical protective gear (see Section 8).
6.1.1. For non-emergency person	nel
Protective equipment	: Wear Protective equipment as described in Section 8.
Emergency procedures	: Evacuate unnecessary personnel.
6.1.2. For emergency responders	
Protective equipment	: Wear suitable protective clothing, gloves and eye or face protection. Approved supplied-air respirator, in case of emergency.
6.2. Environmental precautions	
Avoid release to the environment. Preve	ent entry to sewers and public waters.
6.3. Methods and material for co	ontainment and cleaning up
For containment	: Contain and collect as any solid. Minimize generation of dust.
Methods for cleaning up	: Ventilate area. This material and its container must be disposed of in a safe way, and as per local legislation.
6.4 Deference to other coefficient	

6.4. Reference to other sections

See Sections 8 and 13.

Safety Data Sheet

Prepared according to US 29 CFR 1910.1200 and Canadian HPR WHMIS 2015

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling

: Do not handle until all safety precautions have been read and understood. Do not breathe dust. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions

: Store in a dry place. Store in a closed container.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Inert or Nuisance dust	
ACGIH TWA (mg/m ³)	3 mg/m³ (respirable particles) 10 mg/m³ (inhalable particles)
OSHA PEL (TWA) (mg/m³)	5 mg/m ³ (respirable fraction) 15 mg/m ³ (total dust)

*Exposure limits are for inert or nuisance dust. No specific exposure limits have been established for this activated carbon product by the ACGIH. No specific exposure limits have been established for inert or nuisance dust by Canadian HPR.

Silica: Crystalline, quartz (14808-60-7)	
ACGIH TWA (mg/m ³)	0.025 mg/m ³ (respirable fraction)
OSHA PEL (TWA) (µg/m³)	50 μg/m ³ (respirable crystalline silica)
Alberta (TWA)	0.025 mg/m ³ (respirable particulate)
British Columbia (TWA)	0.025 mg/m ³ (respirable particulate)
Manitoba (TWA)	0.025 mg/m ³ (respirable fraction)
New Brunswick (TWA)	0.025 mg/m ³ (respirable fraction)
Newfoundland and Labrador (TWA)	0.025 mg/m ³ (respirable fraction)
Northwest Territories (TWA)	0.05 mg/m ³ (respirable fraction)
Nova Scotia (TWA)	0.025 mg/m ³ (respirable particulate)
Nunavut (TWA)	0.05 mg/m ³ (respirable fraction)
Ontario (TWA)	0.10 mg/m ³ (respirable fraction)
Prince Edward Island (TWA)	0.025 mg/m ³ (respirable fraction)
Quebec (TWA)	0.10 mg/m ³ (respirable fraction)
Saskatchewan (TWA)	0.05 mg/m ³ (respirable fraction)
Yukon (TWA)	300 Particles/mL

8.2. Exposure controls

Appropriate engineering controls

Personal protective equipment

: Provide adequate general and local exhaust ventilation. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Use explosion-proof equipment with flammable materials. Ensure adequate ventilation, especially in confined areas.

: Gloves. Protective goggles. Insufficient ventilation: wear respiratory protection.



- : Use gloves chemically resistant to this material when prolonged or repeated contact could occur. Gloves should be classified and selected according to regional or national standards. Suggested glove materials are: Neoprene, Nitrile/butadiene rubber, Polyethylene, Ethyl vinyl alcohol laminate PVC, or vinyl. Suitable gloves should be recommended by the glove supplier.
- : Wear eye protection, including chemical splash goggles and a face shield when possibility exists for eye contact due to spraying liquid or airborne particles.
- : Wear long sleeves, and chemically impervious PPE/coveralls to minimize bodily exposure.
- : Use NIOSH (or other equivalent national standard) -approved dust/particulate respirator. Where vapor, mist, or dust exceed PELs or other applicable OELs, use NIOSH-approved respiratory protective equipment.

Hand protection

Eye protection

Skin and body protection Respiratory protection

Safety Data Sheet

Prepared according to US 29 CFR 1910.1200 and Canadian HPR WHMIS 2015

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and	chemical properties
--	---------------------

	a onennoar properties
Physical state	: Solid
Color	: Red.
Odor	: No data available.
Odor Threshold	: No data available
рН	: No data available
Relative evaporation rate (butylacetate=1)	: No data available
Melting point	: No data available
Freezing point	: No data available
Boiling point	: No data available
Flash point	: No data available
Auto-ignition temperature	: No data available
Decomposition temperature	: No data available
Flammability (solid, gas)	: No data available
Vapour pressure	: 0.00004 hPa estimated
Relative vapour density at 20 °C	: No data available
Relative density	: No data available
Solubility	: No data available
Log Pow	: No data available
Log Kow	: No data available
Viscosity, kinematic	: No data available
Viscosity, dynamic	: No data available
Explosive properties	: No data available
Oxidising properties	: No data available
Explosive limits	: No data available
9.2. Other information	
VOC content	: 0 %

SECTION 10: Stability and reactivity

10.1. Reactivity

No dangerous reactions known under normal conditions of use.

10.2. **Chemical stability**

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of hazardous reactions

None known.

10.4. Conditions to avoid

None known.

10.5. Incompatible materials

None known.

10.6. Hazardous decomposition products

Thermal decomposition generates : Carbon oxides (CO, CO₂).

SECTION 11: Toxicological information		
11.1. Information on toxicological	effects	
Acute toxicity	: Oral: Harmful if swallowed.	
Silica: Crystalline, quartz (14808-60-7	7)	
LD50 oral rat	500 mg/kg	
Skin corrosion/irritation	: Not classified	
Serious eye damage/irritation	: Not classified	
Respiratory or skin sensitisation	: Not classified	
Germ cell mutagenicity	: Not classified	
Carcinogenicity	: May cause cancer.	
Silica: Crystalline, quartz (14808-60-7	7)	
IARC group	1 - Carcinogenic to humans	
12/11/2017	Aussie Swell	4/6

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Prepared according to US 29 CFR 1910.1200 and Canadian HPR WHMIS 2015

Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: Not classified
Specific target organ toxicity (repeated exposure)	: Causes damage to organs through prolonged or repeated exposure (Inhalation).
Aspiration hazard	: Not classified
Symptoms/effects after inhalation	: May cause respiratory irritation.
Symptoms/effects after skin contact	: May cause skin irritation.
Symptoms/effects after eye contact	: Direct contact with eyes is likely to be irritating.
Symptoms/effects after ingestion	: Harmful if swallowed.
Chronic symptoms	: May cause cancer. Causes damage to organs through prolonged or repeated exposure.

SECTION 12: Ecological information

12.1. Toxicity

Ecology - general

: Not expected to be ecotoxic.

12.2. Persistence and degradability

No additional information available

12.3. Bioaccumulative potential

No additional information available

12.4. Mobility in soil

No additional information available

12.5. Other adverse effects

No additional information available

SECTION 13: Disposal consideratio	ns
13.1. Waste treatment methods	
Waste treatment methods	: Obtain the consent of pollution control authorities before discharging to wastewater treatment plants.
Product/Packaging disposal recommendations	: Dispose in a safe manner in accordance with local/national regulations.

SECTION 14: Transport information

In accordance with DOT/TDG

Not hazardous for transport

Additional information Other information

: No supplementary information available.

Transport by sea

No additional information available

Air transport

No additional information available

SECTION 15: Regulatory information

15.1. US Federal regulations

Aussie Swell	
All chemical substances in this product are listed or are exempt	in the EPA (Environment Protection Agency) TSCA (Toxic Substances Control Act) Inventory
SARA Section 311/312 Hazard Classes	Health hazard - Acute toxicity (any route of exposure) Health hazard - Carcinogenicity Health hazard - Specific target organ toxicity (single or repeated exposure)

15.2. Canada regulations

Aussie Swell

All chemical substances in this product are listed on the Canadian Domestic Substances List (DSL) or Non-Domestic Substances List (NDSL) or are exempt

Safety Data Sheet

Prepared according to US 29 CFR 1910.1200 and Canadian HPR WHMIS 2015

15.3. US State regulations

WARNING! This product contains chemicals known to the state of California to cause cancer, birth defects, or other reproductive harm.

U.S California - Proposition 65 - Carcinogens List	U.S California - Proposition 65 - Developmental Toxicity	U.S California - Proposition 65 - Reproductive Toxicity - Female	U.S California - Proposition 65 - Reproductive Toxicity - Male	No significant risk level (NSRL)
Yes	No	No	No	Not available
Silica: Crystalline, qua	artz (14808-60-7)			
U.S New Jersey - Rig U.S Massachusetts - U.S Pennsylvania - R		List		

SECTION 16: Other information

Indication of changes Revision date Other information	 Revision 1.0: New SDS Created. 12/11/2017 Author: BCS.
NFPA health hazard	: 3 - Materials that, under emergency conditions, can cause serious or permanent injury.
NFPA fire hazard	: 0 - Materials that will not burn under typical dire conditions, including intrinsically noncombustible materials such as concrete, stone, and sand.
NFPA reactivity	: 0 - Material that in themselves are normally stable, even under fire conditions.
Hazard Rating	
Health	: 3*
Flammability	: 0
Physical	: 0
Personal protection	:

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product



AVM Aussie Seal M

Safety Data Sheet

Prepared according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Revision date: 04/14/2017 Supersedes: Version: 1.0

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Trade name Product form : AVM Aussie Seal M

: Mixtures

1.2. Relevant identified uses of the substance or mixture and uses advised against

Use of the substance/mixture : Sealant

1.3. Details of the supplier of the safety data sheet

AVM Industries, Inc. 8245 Remmet Ave Canoga Park, CA 91304 Tel: 818-888-0050 Fax: 818-888-0030 www.avmindustries.com

1.4. Emergency telephone number

No additional information available

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

GHS-US classification

Skin Irrit. 2 H315 Eye Irrit. 2A H319 Skin Sens. 1 H317

2.2. Label elements

GHS-US labelling

Hazard pictograms (GHS-US)

	GHS07
Signal word (GHS-US)	· Warning
Hazard statements (GHS-US)	 H315 - Causes skin irritation H317 - May cause an allergic skin reaction H319 - Causes serious eye irritation
Precautionary statements (GHS-US)	 P261 - Avoid breathing mist, vapours P264 - Wash hands, forearms and face thoroughly after handling P272 - Contaminated work clothing must not be allowed out of the workplace P280 - Wear eye protection, face protection, protective gloves, protective clothing P302+P352 - If on skin: Wash with plenty of soap and water P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing P321 - Specific treatment (see first aid instructions on this label) P333+P313 - If skin irritation or rash occurs: Get medical advice/attention P337+P313 - If eye irritation persists: Get medical advice/attention P362+P364 - Take off contaminated clothing and wash it before reuse P501 - Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste
2.3. Other hazards	
No additional information available	

2.4. Unknown acute toxicity (GHS US)

No data available

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

AVM Aussie Seal M

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Prepared according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

Name Product identifier % N-[3-(Trimethyoxysilyl)propyl]-1,2-ethanediamine (CAS No) 1760-24-3 1 - 3*

*In accordance with paragraph (i) of the OSHA Hazard Communication Standard (29 CFR §1910.1200), the specific chemical identity or exact weight % has been withheld as a trade secret

SECTION 4: First aid measures	
4.1. Description of first aid measur	es
First-aid measures general	: If exposed or concerned, get medical attention/advice. Show this safety data sheet to the doctor in attendance. Wash contaminated clothing before re-use. Never give anything to an unconscious person.
First-aid measures after inhalation	: IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if breathing is affected. If breathing is difficult, supply oxygen.
First-aid measures after skin contact	: IF ON SKIN (or clothing): Remove affected clothing and wash all exposed skin with water for at least 15 minutes. If irritation develops or persists, get medical attention.
First-aid measures after eye contact	IF IN EYES: Immediately flush with plenty of water for at least 15 minutes. Remove contact lenses if present and easy to do so. Continue rinsing if pain, blinking, or irritation develops or persists, get medical attention. Continue rinsing.
First-aid measures after ingestion	: IF SWALLOWED: rinse mouth thoroughly. Do not induce vomiting without advice from poison control center. Get medical attention if you feel unwell.
4.2. Most important symptoms and	effects, both acute and delayed
Symptoms/injuries	: Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation.
Symptoms/injuries after inhalation	: May cause respiratory irritation.
Symptoms/injuries after skin contact	: Causes skin irritation. May cause an allergic skin reaction.
Symptoms/injuries after eye contact	: Causes serious eye irritation.
Symptoms/injuries after ingestion	: May cause gastrointestinal irritation.
4.3 Indication of any immediate m	adical attention and special treatment needed

4.3. Indication of any immediate medical attention and special treatment needed

No additional information available.

SECTION 5: Fire-fighting measures			
5.1. Extinguishing media			
Suitable extinguishing media	: Water spray. carbon dioxide (CO ₂). Extinguishing powder. Foam.		
5.2. Special hazards arising from the su	ibstance or mixture		
Fire hazard	: Not flammable.		
Explosion hazard	: Product does present an explosion hazard.		
Reactivity	: No dangerous reactions known under normal conditions of use.		
5.3. Advice for firefighters			
Precautionary measures fire	: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.		
Firefighting instructions	: Use water spray or fog for cooling exposed containers. Exercise caution when fighting any chemical fire. Do not dispose of fire-fighting water in the environment.		
Protection during firefighting	: Do not enter fire area without proper protective equipment, including respiratory protection.		
Other information	: Dense smoke emitted when burned without sufficient oxygen.		

SECTION 6: Accidental release measures

6.1.	Personal precautions, protective e	quipment and emergency procedures
General n	neasures	: Evacuate area. Ventilate area. Keep upwind. Spill should be handled by trained clean-up crews properly equipped with respiratory equipment and full chemical protective gear (see Section 8).
6.1.1.	For non-emergency personnel	
Protective	e equipment	: Wear Protective equipment as described in Section 8.
Emergeno	cy procedures	: Evacuate unnecessary personnel.
6.1.2.	For emergency responders	
Protective	e equipment	: Wear suitable protective clothing, gloves and eye or face protection. Approved supplied-air respirator, in case of emergency.
6.2.	Environmental precautions	
Prevent e	entry to sewers and public waters. Not	fy authorities if liquid enters sewers or public waters. Avoid release to the environment.
63	Methods and material for containm	pent and cleaning up

6.3. Methods and material for containment and cleaning up

For containment : Contain any spills with dikes or absorbents to prevent migration and entry into sewers or streams.

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Metho	ds for cle	eaning up	: Ensure there is adequate ventilation. Soak up spills with inert solids, such as clay or diatomaceous earth as soon as possible. This material and its container must be disposed of in a safe way, and as per local legislation.
6.4.	Refe	rence to other sections	
See S	ections 8	3 and 13.	
SEC	TION 7	: Handling and storag	e
7.1.	Prec	autions for safe handling	
Preca	utions fo	r safe handling	: Do not handle until all safety precautions have been read and understood. Use only in well- ventilated areas. Do not get in eyes, on skin, or on clothing. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work.
7.2.	Con	ditions for safe storage, inc	luding any incompatibilities
Storag	je condit	ions	: Store in a dry, cool and well-ventilated place. Keep the container tightly closed.
SEC	FION 8	: Exposure controls/p	ersonal protection
8.1.	Con	trol parameters	
			opyl]-1,2-ethanediamine (1760-24-3)
		Remark (ACGIH)	OELs not established
		Remark (OSHA)	OELs not established
8.2.	Expo	osure controls	
Approp	priate en	gineering controls	: Provide adequate general and local exhaust ventilation. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Use explosion-proof equipment with flammable materials. Ensure adequate ventilation, especially in confined areas.
Persor	nal prote	ctive equipment	: Gloves. Protective goggles. Protective clothing.
Hand (protectio	n	: Use gloves chemically resistant to this material when prolonged or repeated contact could occur. Gloves should be classified under Standard EN 374 or ASTM F1296. Suggested glove materials are: Neoprene, Nitrile/butadiene rubber, Polyethylene, Ethyl vinyl alcohol laminate, PVC or vinyl. Suitable gloves for this specific application can be recommended by the glove supplier.
Eye pr	otection		: Wear eye protection, including chemical splash goggles and a face shield when possibility exists for eye contact due to spraying liquid or airborne particles.
Skin a	nd body	protection	: Wear long sleeves, and chemically impervious PPE/coveralls to minimize bodily exposure.
Respir	atory pro	otection	: Use NIOSH (or other equivalent national standard) -approved dust/particulate respirator. Where vapor, mist, or dust exceed PELs or other applicable OELs, use NIOSH-approved respiratory protective equipment.

SECTION 9: Physical and chemical properties

9.1.	Information on basic physical an	d chemical properties
Physical	state	: Liquid
Appeara	nce	: Paste.
Color		: No data available
Odor		: Mint.
Odor Th	reshold	: No data available
pН		: No data available
Relative	evaporation rate (butylacetate=1)	: No data available
Melting p	point	: No data available
Freezing) point	: No data available
Boiling p	point	: No data available
Flash po	pint	: No data available
Auto-igni	ition temperature	: No data available
Decomp	osition temperature	: No data available
Flammat	bility (solid, gas)	: No data available
Vapour p	pressure	: <1
Relative	vapour density at 20 °C	: >1

AVM Aussie Seal M

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Relative density	: 1.41
Density	: 11.8 lbs./gal. (calculated)
Solubility	: Insoluble in water.
Log Pow	: No data available
Log Kow	: No data available
Viscosity, kinematic	: No data available
Viscosity, dynamic	: No data available
Explosive properties	: No data available
Oxidising properties	: No data available
Explosive limits	: No data available
9.2. Other information	
VOC content	: 14.14 g/l % Volatile: 1.00%

SECTION 10: Stability and reactivity

10.1. Reactivity

No dangerous reactions known under normal conditions of use.

10.2. Chemical stability

Stable under recommended handling and storage conditions (see section 7).

10.3. Possibility of hazardous reactions

None known.

10.4. Conditions to avoid

None known.

10.5. Incompatible materials

None known.

10.6. Hazardous decomposition products

Carbon oxides (CO, CO₂). Sulfur oxides. Hydrogen sulfide.

SECTION 11: Toxicological information 11.1. Information on toxicological effects Acute toxicity : Not classified AVM Aussie Seal M LD50 oral rat > 2000 mg/kg LD50 dermal rat > 2000 mg/kg Skin corrosion/irritation : Causes skin irritation. Serious eye damage/irritation : Causes serious eye irritation. (Causes corneal injury) Respiratory or skin sensitisation May cause an allergic skin reaction. : Germ cell mutagenicity : Not classified Carcinogenicity : Not classified Reproductive toxicity : Not classified Specific target organ toxicity (single exposure) : Not classified Specific target organ toxicity (repeated : Not classified exposure)

Aspiration hazard	: Not classified
Symptoms/injuries after inhalation	: May cause respiratory irritation.
Symptoms/injuries after skin contact	: Causes skin irritation. May cause an allergic skin reaction.
Symptoms/injuries after eye contact	: Causes serious eye irritation.
Symptoms/injuries after ingestion	: May cause gastrointestinal irritation.

SECTION 12: Ecological information

12.1.	Toxicity
Ecology -	general

: May cause long-term adverse effects in the environment.

12.2. Persistence and degradability

AVM Aussie Seal M	
Persistence and degradability	Heavily removable from water.

AVM Aussie Seal M

Safety Data Sheet

Prepared according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

12.3. Bioaccumulative potential	
AVM Aussie Seal M	
Bioaccumulative potential	May be accumulated in organism.
12.4. Mobility in soil	
No additional information available	
12.5. Other adverse effects	
No additional information available	
SECTION 13: Disposal conside	erations
13.1. Waste treatment methods	
Waste treatment methods	: Obtain the consent of pollution control authorities before discharging to wastewater treatment plants.
Waste disposal recommendations	: Dispose in a safe manner in accordance with local/national regulations. Do not allow the product to be released into the environment.
SECTION 14: Transport inform	ation
In accordance with DOT	
Not hazardous for transport	
Additional information	
Other information	: No supplementary information available.
Transport by sea	
No additional information available	
Air transport	
No additional information available	
SECTION 15: Regulatory inforr	nation
15.1. US Federal regulations	
AVM Aussie Seal M	
All chemical substances in this product or are exempt	are listed in the EPA (Environment Protection Agency) TSCA (Toxic Substances Control Act) Inventory
SARA Section 311/312 Hazard Classes	Immediate (acute) health hazard

15.2. International regulations

No additional information available.

15.3. US State regulations

California Proposition 65: This product does not contain any substances known to the state of California to cause cancer and/or reproductive harm

SECTION 16: Other information	on
Indication of changes	: Revision 1.0: New SDS Created.
Revision date	: 04/14/2017
Other information	: Author: BCS.
NFPA health hazard	: 2 - Materials that, under emergency conditions, can cause temporary incapacitation or residual injury.
NFPA fire hazard	: 0 - Materials that will not burn under typical dire conditions, including intrinsically noncombustible materials such as concrete, stone, and sand.
NFPA reactivity	: 0 - Material that in themselves are normally stable, even under fire conditions.
HMIS III Rating	
Health	: 2
Flammability	: 0
Physical	: 0
Personal protection	:

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product

MATERIAL SAFETY DATA SHEET

AVM Drain Boards 2000, 2200, 6000, 6020, 9000, 9020, 9080, XL, 9900 & SWD Series

AVM INDUSTRIES, INC. 8245 Remmet Ave Canoga Park, CA 91304 Phone: (818) 888-0050 (888) 414-1041 Fax: (818) 888-0030

PRODUCT INDENTIFICATION:

AVM INDUSTRIES, INC.	NAME: AVM Drain Boards	
Components:		
Non-woven polypropylene fabric:	(AVM Drain Boards 2000, 2200, 6000, 6020 & SWD)	
Woven monofilament fabric:	(AVM Drain Boards 9000 & 9020)	
Extruded high impact polystyrene sheet and/or polyethylene		
D.O.T. Proper Shipping Name:	Not a regulated material	

HAZARDOUS INGREDIENTS:

This product does not meet the definition given in 29 CRF Part 1910.1200 (OSHA). Information is furnished as a customer service.

OCCUPATIONAL CONTROL PROCEDURES:

Eye Protection:	As required by site-specific conditions. Not generally needed.
Skin Protection:	None required.
Respiratory Protection:	Not generally required unless needed to prevent respiratory irritation.
Ventilation:	Use adequate ventilation to control exposure below recommended levels.

EFFECTS OF OVEREXPOSURE:

Eyes:Dust may cause mechanical irritation.Skin:No known effect.Inhalation:Dust may produce mechanical irritation to the mucous membranes of the nose, throat and upper
respiratory tract.Chronic:No anticipated chronic effects.Existing health conditions affected by exposure:No known effects.

MATERIAL SAFETY DATA SHEET

AVM Drain Boards 2000, 2200, 6000, 6020, 9000, 9020, 9080, XL, 9900 & SWD Series

EMERGENCY AND FIRST AID PROCEDURES:

Eyes:	Flush with water.
<u>Skin:</u>	Rinse with water.
Inhalation:	Remove from exposure.
Ingestion:	N/A.

FIRE PROTECTION:

Flash Point (Method):	Greater than 400 degrees (COC, ASTM D-92)
Fire Extinguishing Media:	Dry chemical, foam, carbon dioxide.
Special Fire Fighting Procedures:	For large fires in confined area use N10SH/MSHA

approved self-contained breathing apparatus: Use water fog or spray to exposed equipment and containers.

REACTIVITY DATA:

<u>Stability:</u>	Stable
Incompatibility:	None known
Hazardous Decomposition Products:	Will not occur.
Hazardous Polymerization:	Will not occur.

PHYSICAL DATA:

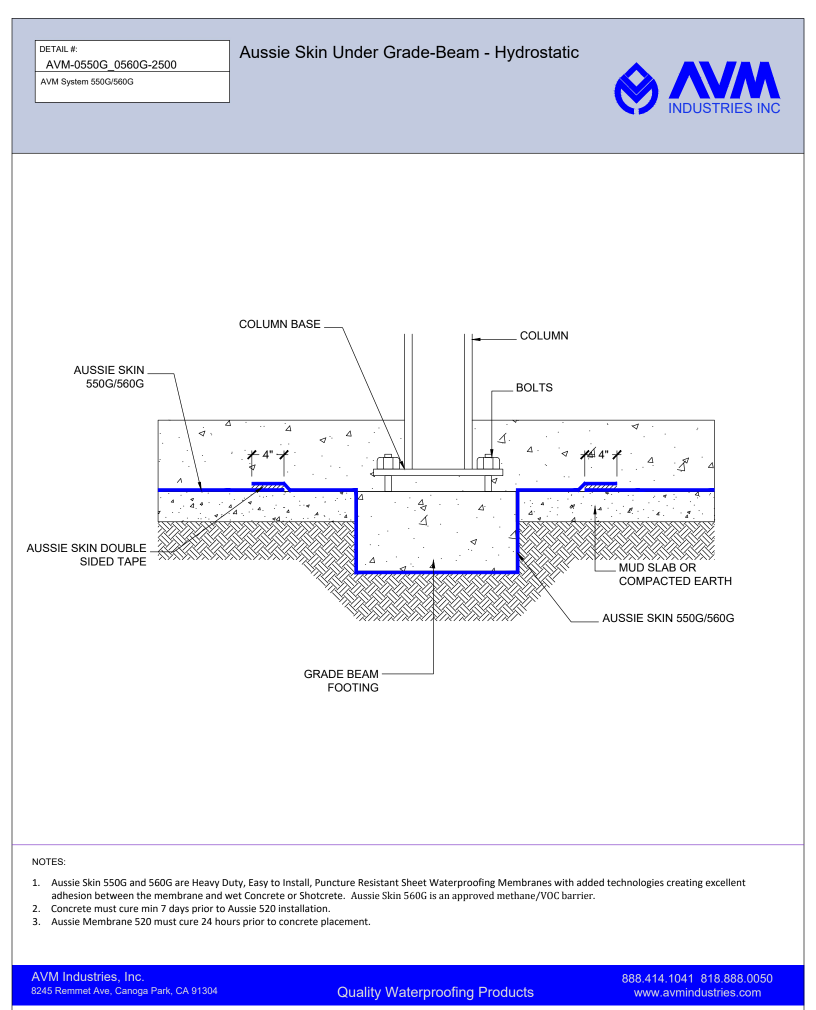
Physical State:	Solid
Odor:	Negligible
Viscosity:	N/A
Solubility in Water:	Negligible
Boiling Point:	N/A

SPILL, LEAK & DISPOSAL INFORMATION:

Spill or Leak Procedures:Solid material, normal clean-up procedure.Waste Disposal:Insure conformity with all applicable disposal regulations. Product does not meet
the definition of hazardous waste.

STORAGE:

No special requirements for storage.

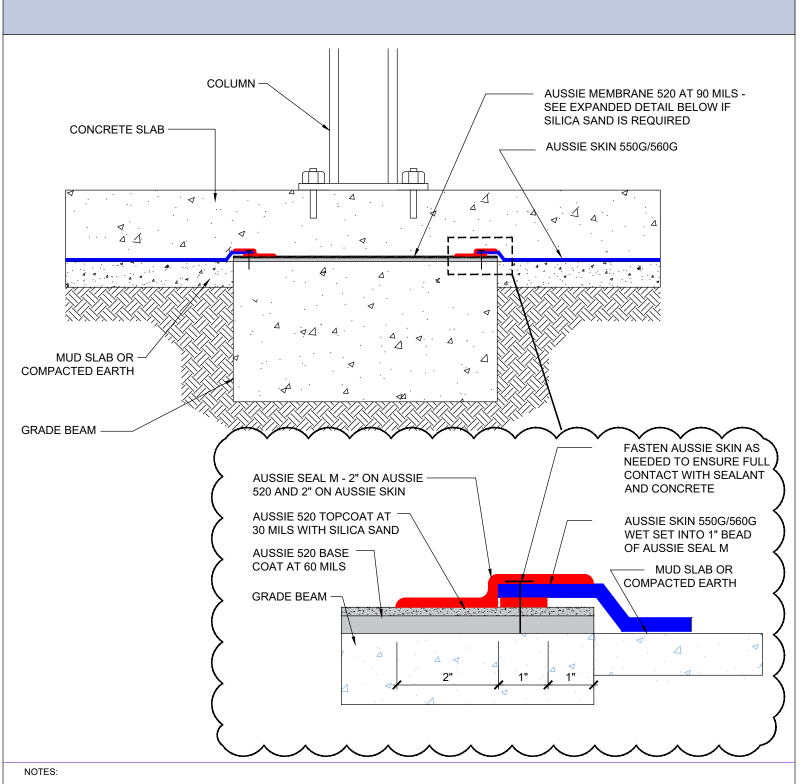


FILE NAME: 0550G_0560G-2500

DETAIL #:

Aussie Skin Over Grade-Beam - Hydrostatic





1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

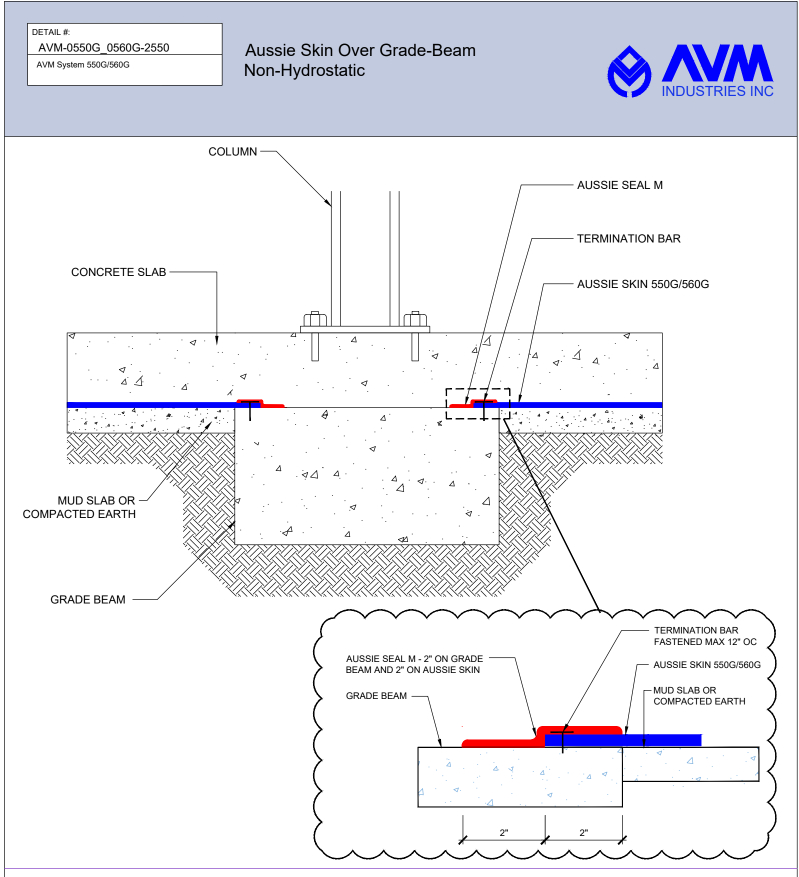
- 2. Concrete must cure min 7 days prior to Aussie 520 installation.
- 3. Aussie Membrane 520 must cure 24 hours prior to concrete placement.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304

Quality Waterproofing Products

888.414.1041 818.888.0050 www.avmindustries.com

FILE NAME: 0550G_0560G-2540



NOTES:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304

Quality Waterproofing Products

888.414.1041 818.888.0050 www.avmindustries.com

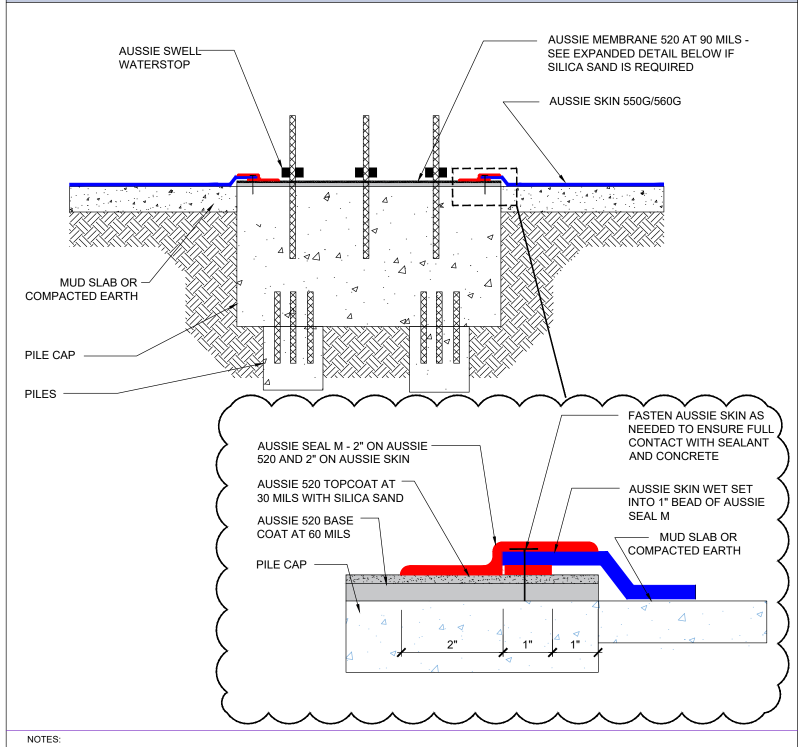
FILE NAME: 0550G_0560G-2550

DETAIL #: AVM-0550G_0560G-2610

AVM System 550G/560G

Pile Cap Detail - Hydrostatic





1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

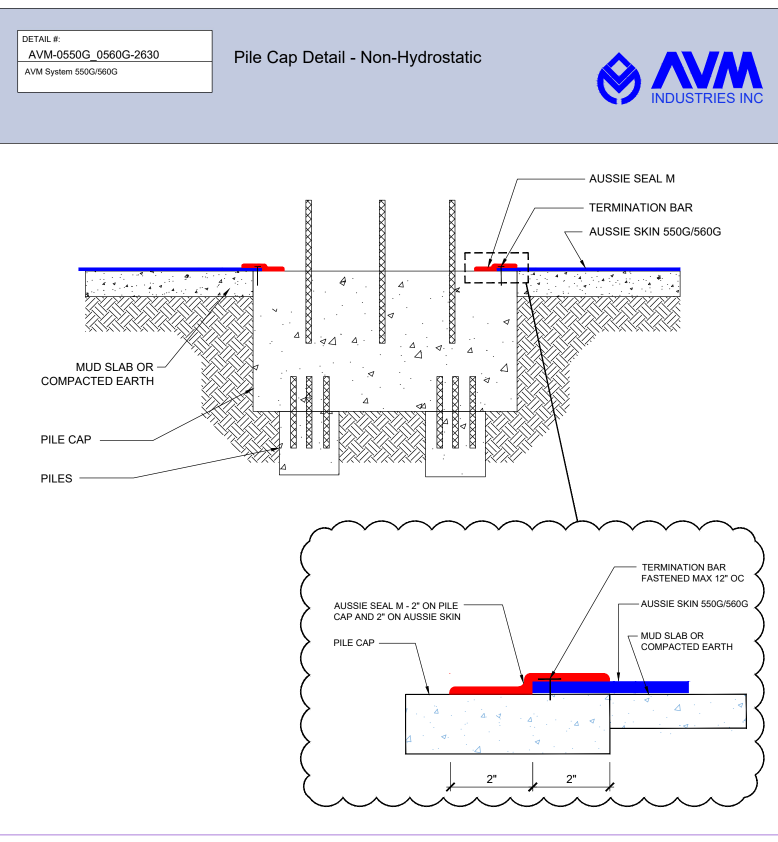
- 2. Concrete Surface must be free of dirt, debris, release agents and anything else that might inhibit bonding.
- 3. Concrete surface must be structurally sound, uniform and finished with a light broom finish.
- 4. Aussie Membrane 520 must cure 24 hours prior to concrete placement.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304

Quality Waterproofing Products

888.414.1041 818.888.0050 www.avmindustries.com

FILE NAME: 0550G_0560G-2610



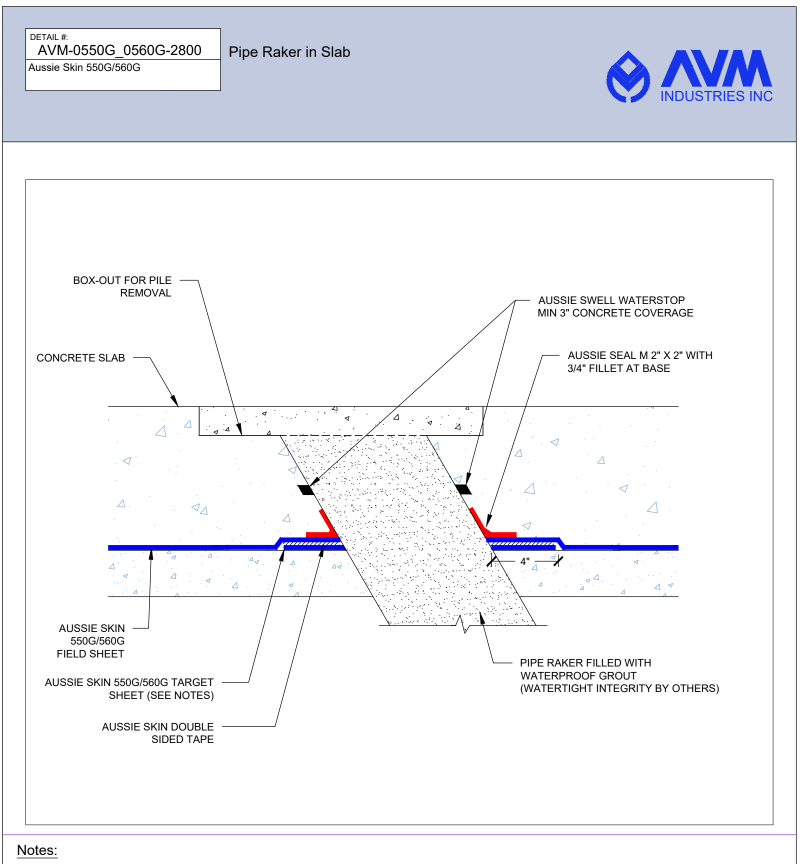
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304

Quality Waterproofing Products

888.414.1041 818.888.0050 www.avmindustries.com

FILE NAME: 0550G_0560G-2630



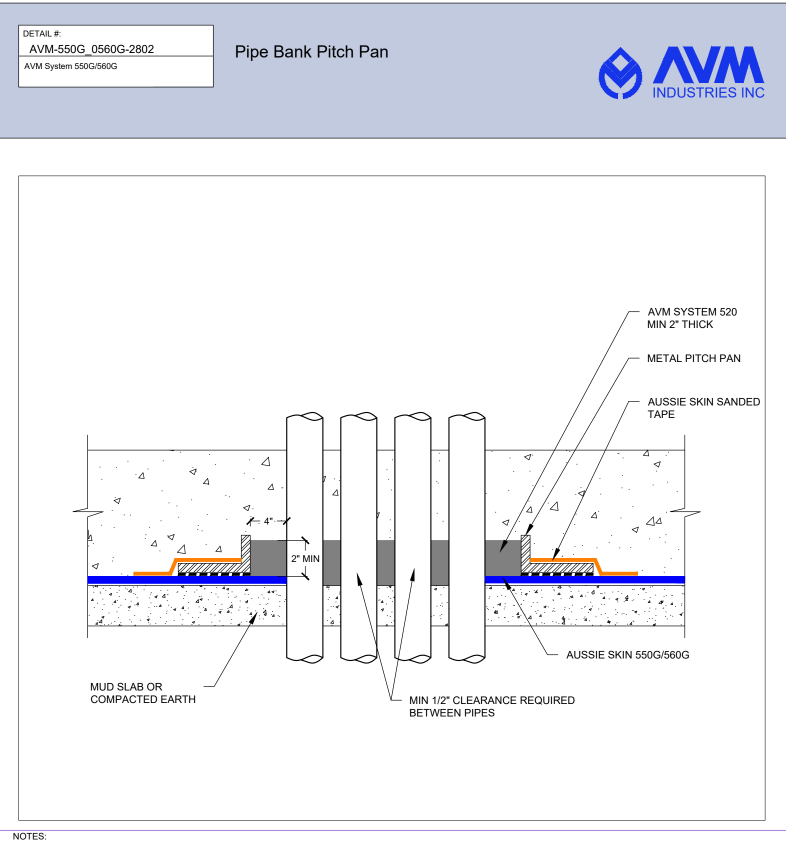
- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. Steel must be clean and rust free prior to applying Aussie Seal M.
- 3. Aussie Skin target sheet only necessary if field sheet is not cut tightly around pipe with gaps >1/4"

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Quality Waterproofing Products

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FILE NAME: 0550G_0560G-2800



1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

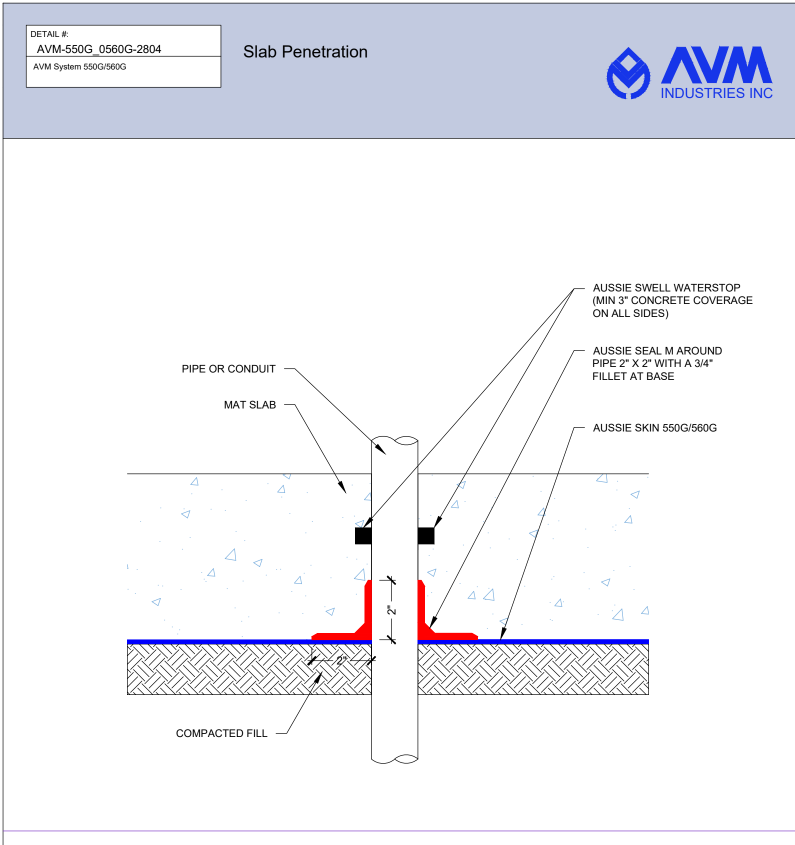
2. Aussie Membrane 520 should be cured prior to concrete placement which may take up to 72 hours. Please consult AVM if scheduling does not allow this.

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FILE NAME: 0550G_0560G-2802



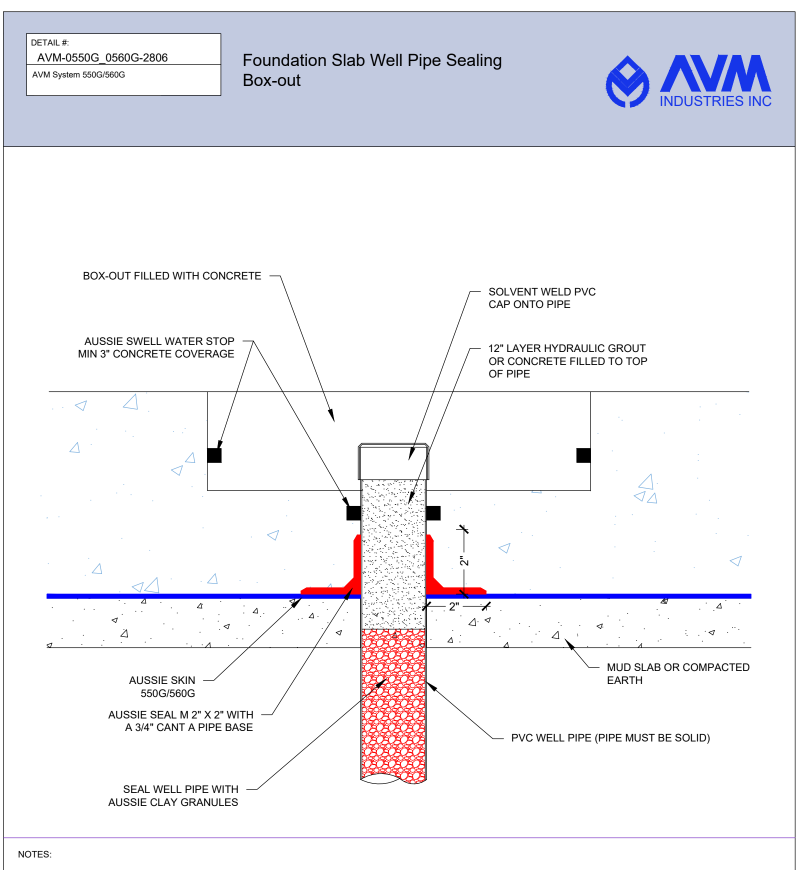
 Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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FILE NAME: 0550G_0560G-2804



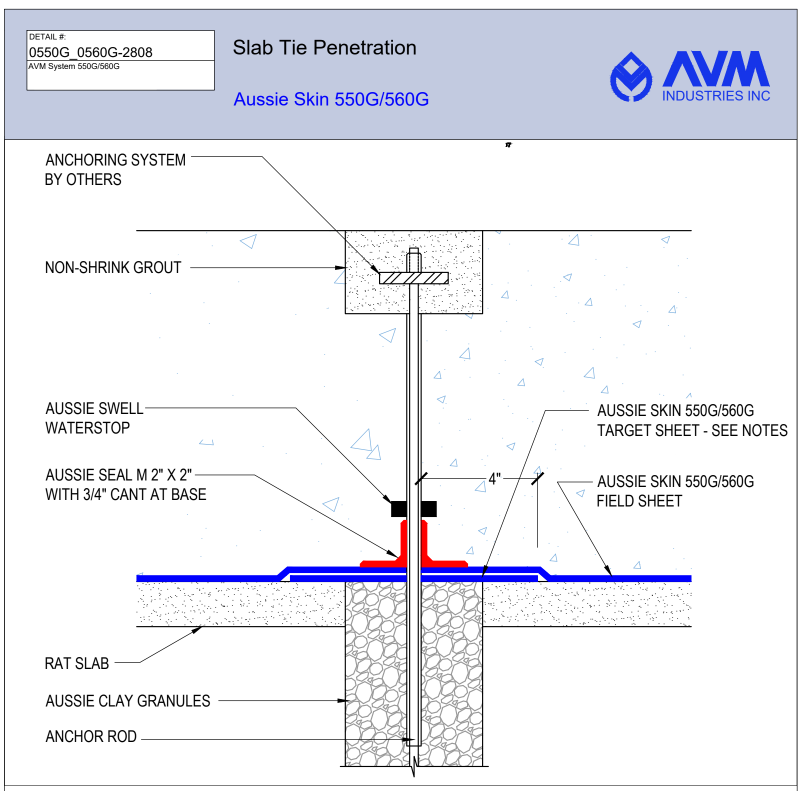
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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FILE NAME: 0550G_0560G-2806



Notes:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

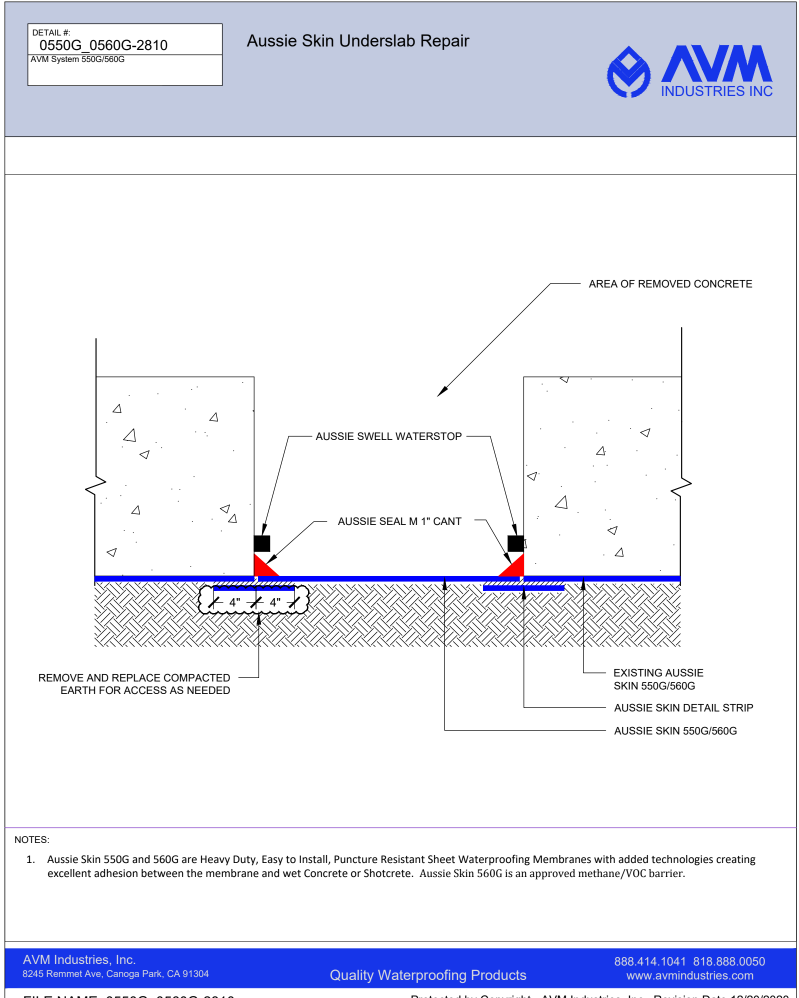
2. Target sheet is required if gap between field sheet and rod is >2"

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FILE NAME: 0550G_0560G-2808



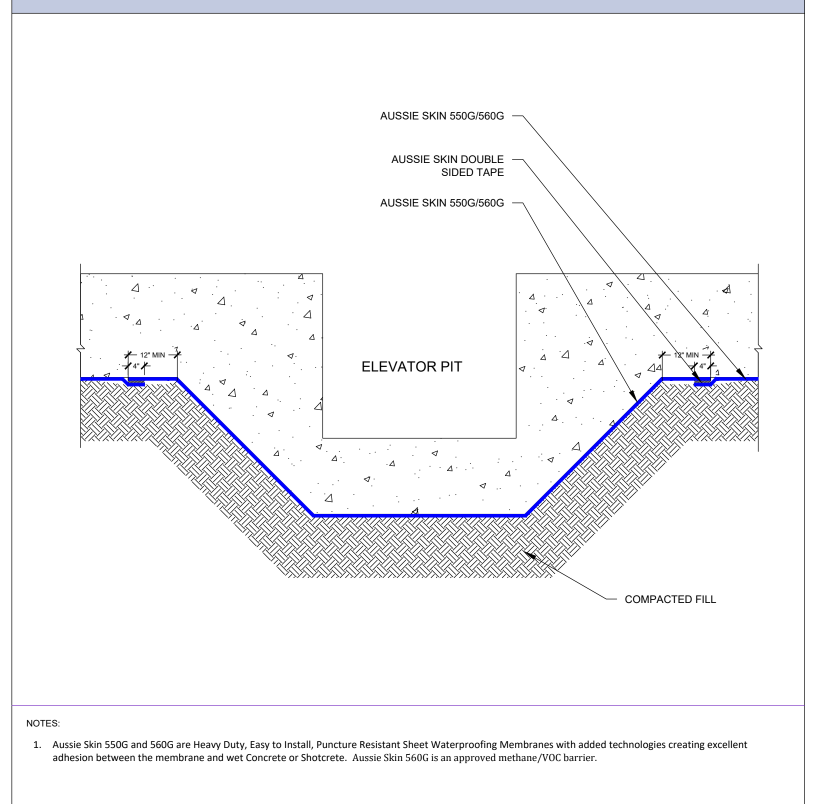
FILE NAME: 0550G_0560G-2810

DETAIL #:

AVM-550G_560G-3000 Aussie Skin 550G/560G Elevator Pit Over Aussie Skin



Aussie Skin 550G/560G

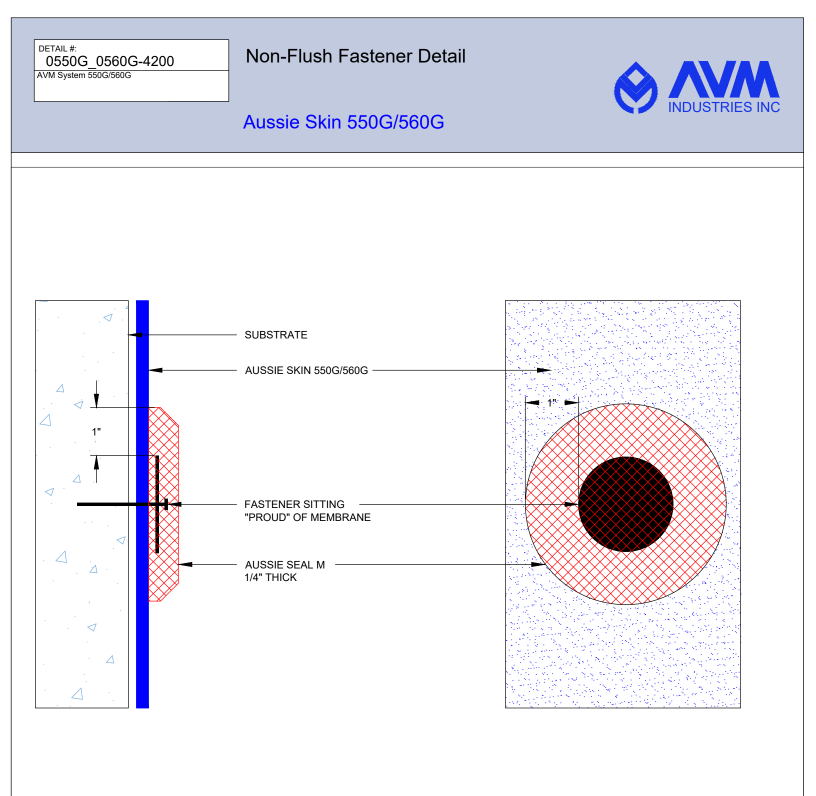


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FILE NAME: 0550G_0560G-3000



1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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FILE NAME: 0550G_0560G-4200

DETAIL #: AVM-0550G_0560G-4205

AVM System 550G/560G

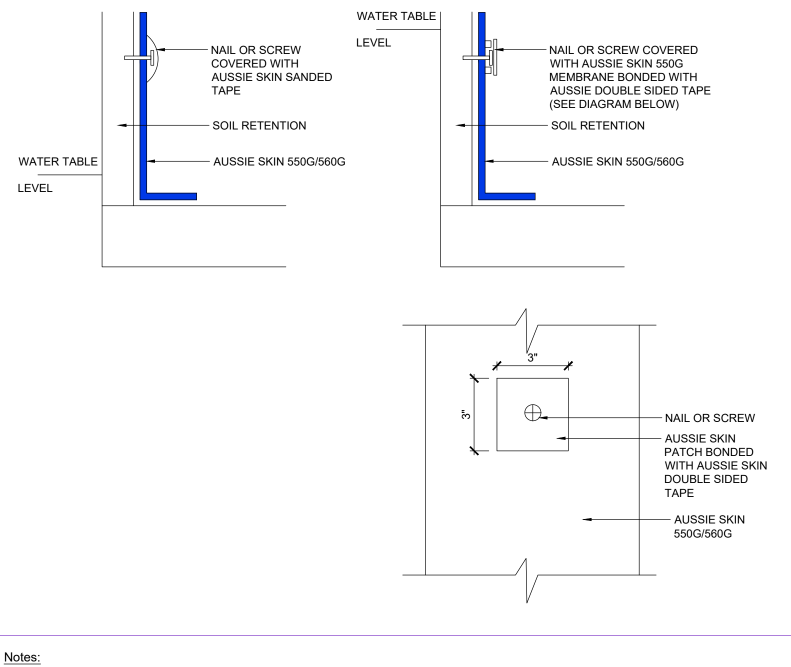
Nail/Screw Detail



Aussie Skin 550G/556G

NON-WATERTABLE PATCH

WATERTABLE PATCH



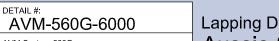
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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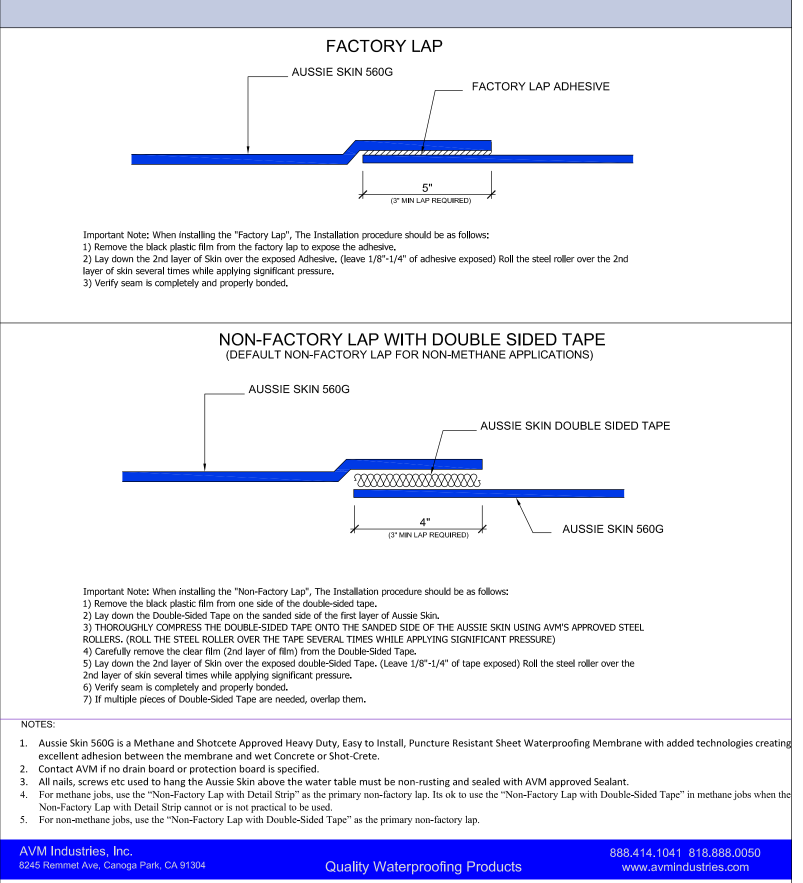
FILE NAME: 0550G_0560G-4205



AVM System 560G

Lapping Detail Aussie Skin 560G Waterproofing and Methane Barrier





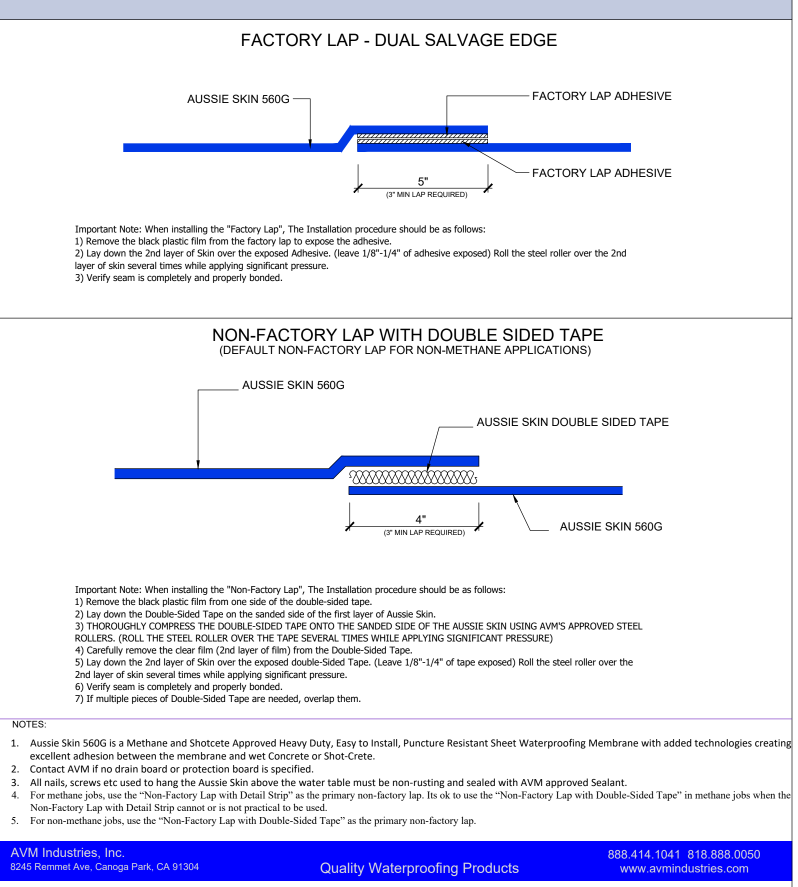
FILE NAME: 0560G-6000

DETAIL #: AVM-560G-6002

AVM System 560G

Lapping Detail - Dual Salvage Edge Aussie Skin 560G Waterproofing and Methane Barrier





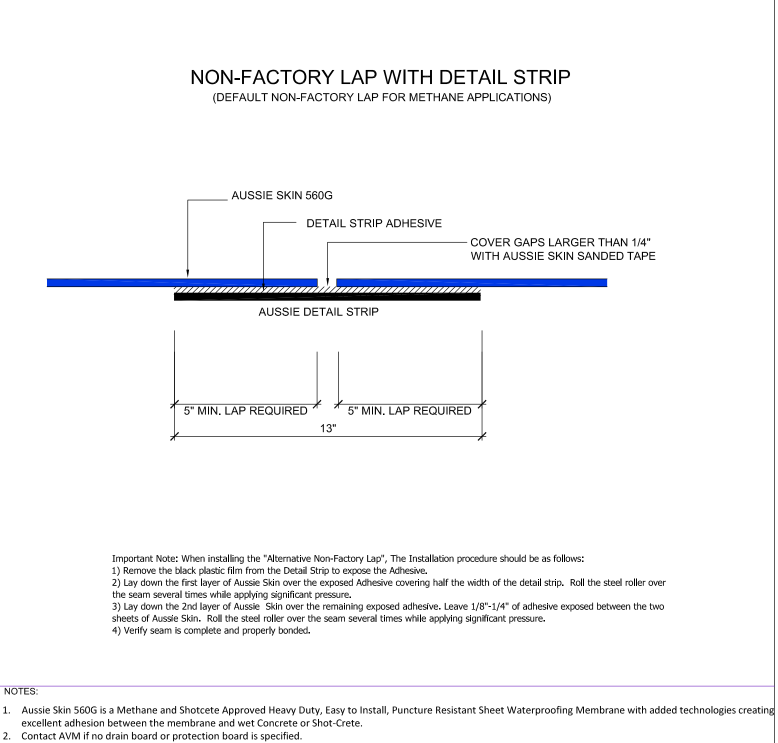
FILE NAME: 0560G-6002

DETAIL #: AVM-560G-6004

Aussie Skin 560G

Non-Factory Lap with Detail Strip Aussie Skin 560G Waterproofing and Methane Barrier





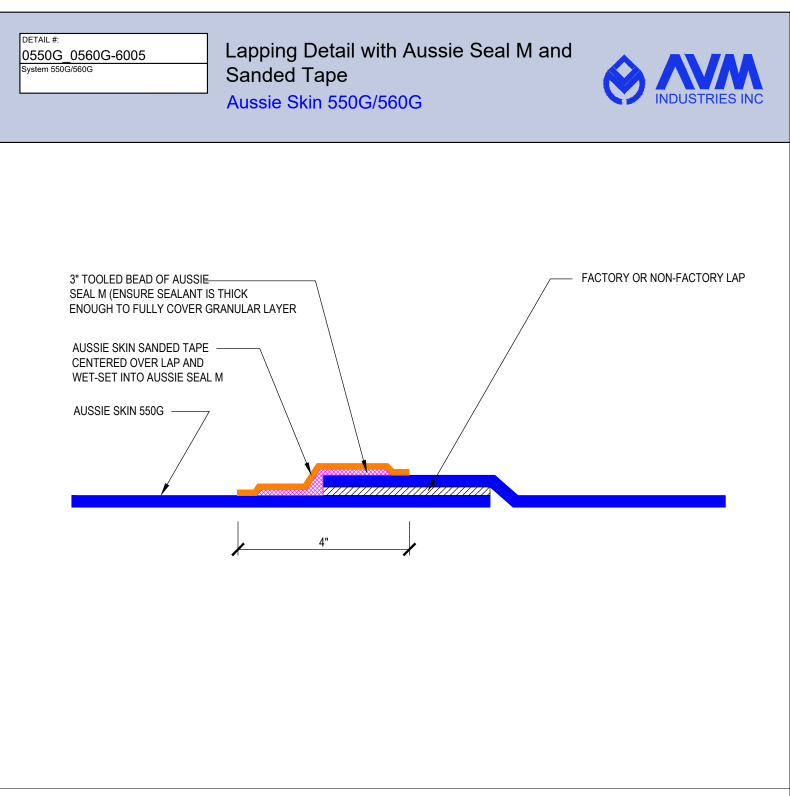
3. All nails, screws etc used to hang the Aussie Skin above the water table must be non-rusting and sealed with AVM approved Sealant.

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FILE NAME: 0560G-6004



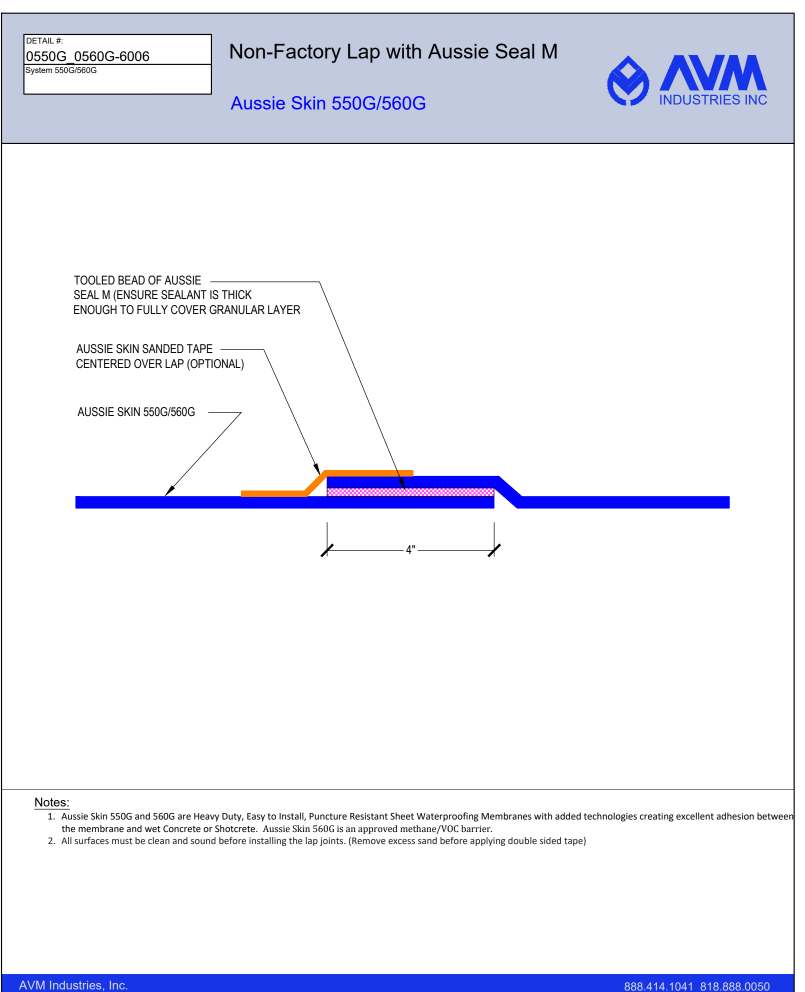
- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

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FILE NAME: 0550G_0560G-6005

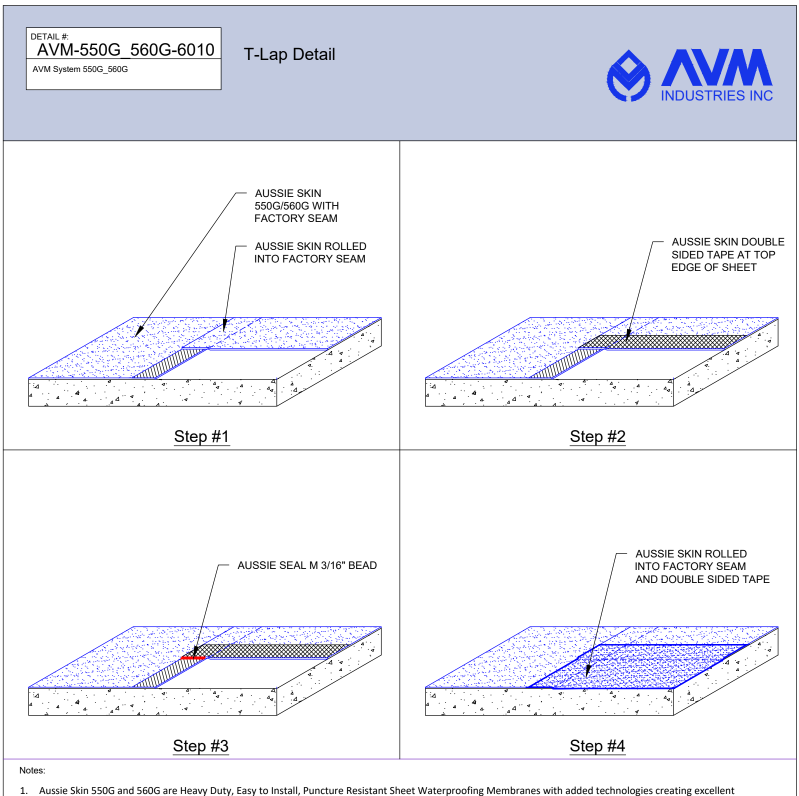


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FILE NAME: 0550G_0560G-6006



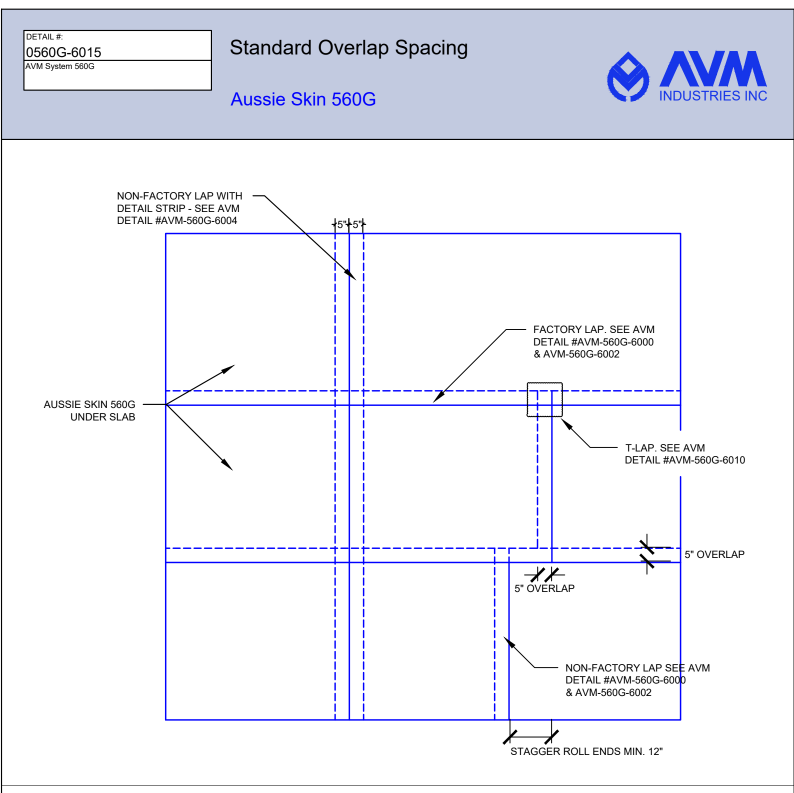
adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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FILE NAME: 0550G_0560G-6010



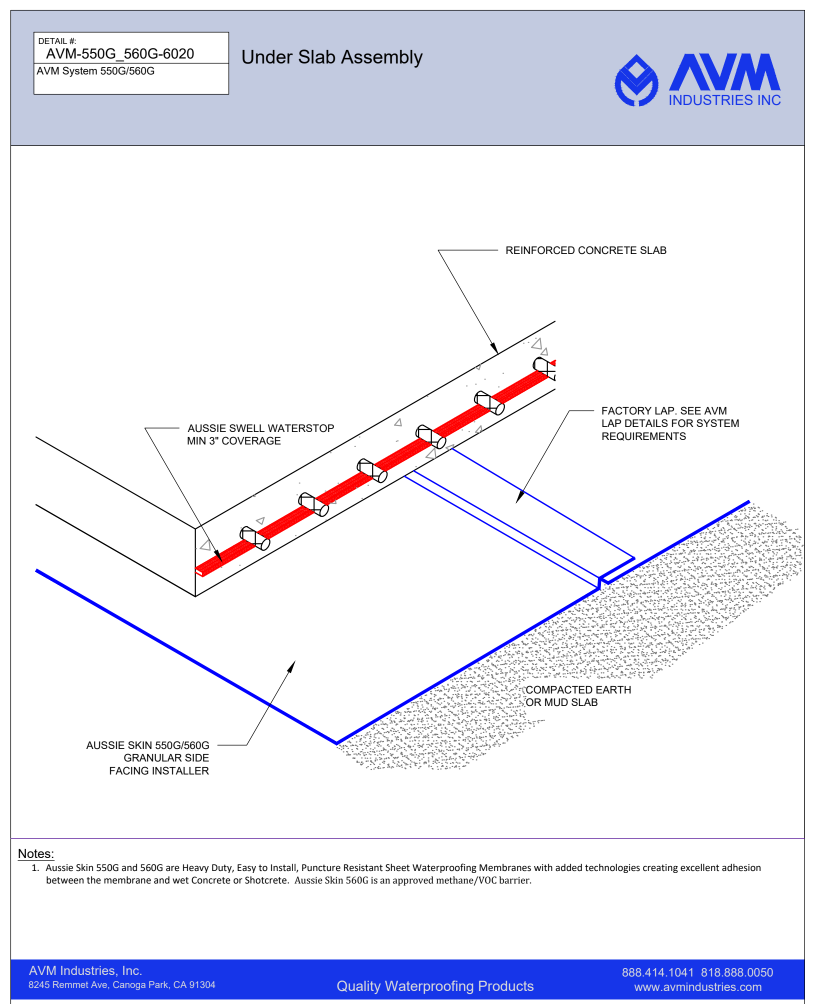
- 1. Aussie Skin 560G is a Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete. Creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

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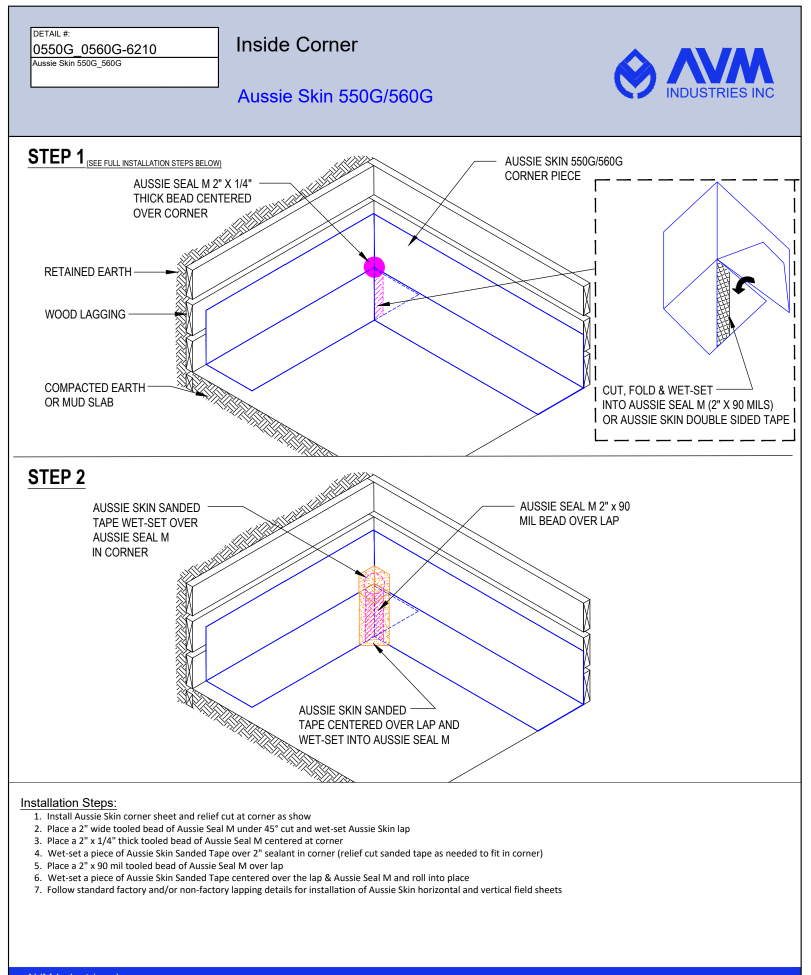
Quality Waterproofing Products

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FILE NAME: 0550G-6015



FILE NAME: 0550G_0560G-6020



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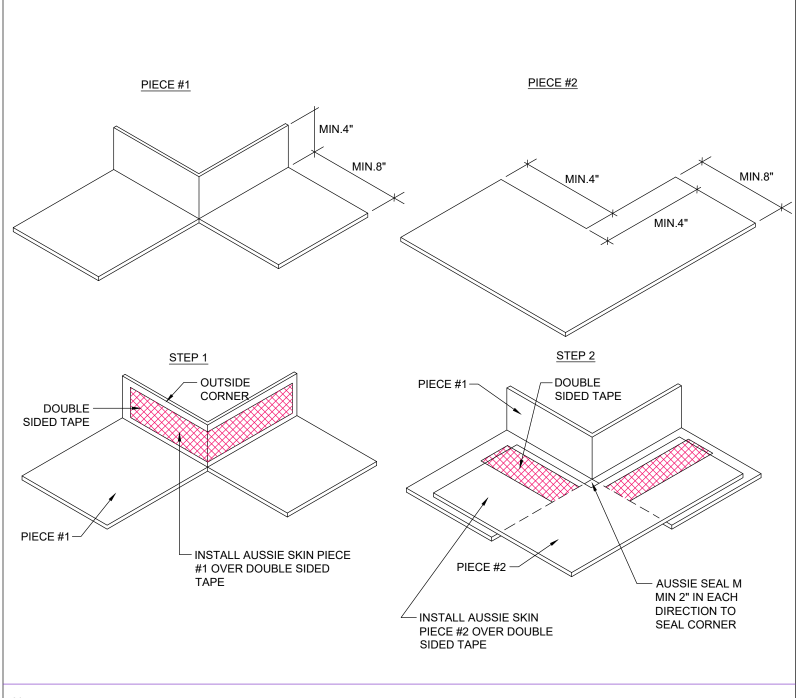
FILE NAME: 0550G_0560G-6210



Avia System 550G_500G

Outside Corner Detail - at Bottom of Wall





Notes:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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Quality Waterproofing Products

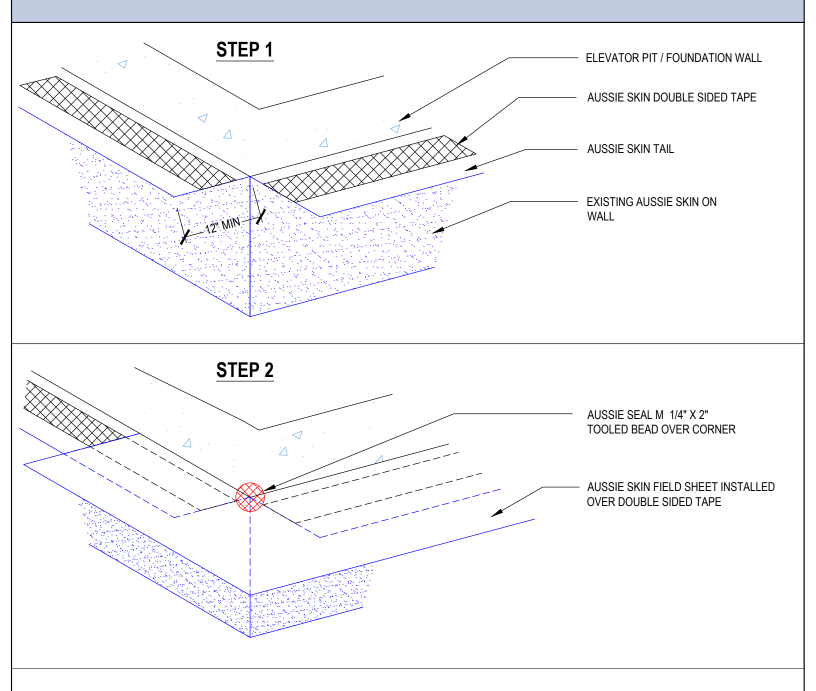
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FILE NAME: 0550G_0560G-6260

DETAIL #: 0550G_0560G-6265 AVM System 550G_560G

Outside Corner Detail at Top of Wall (Elevator Pit) Aussie Skin 550G/560G





Notes:

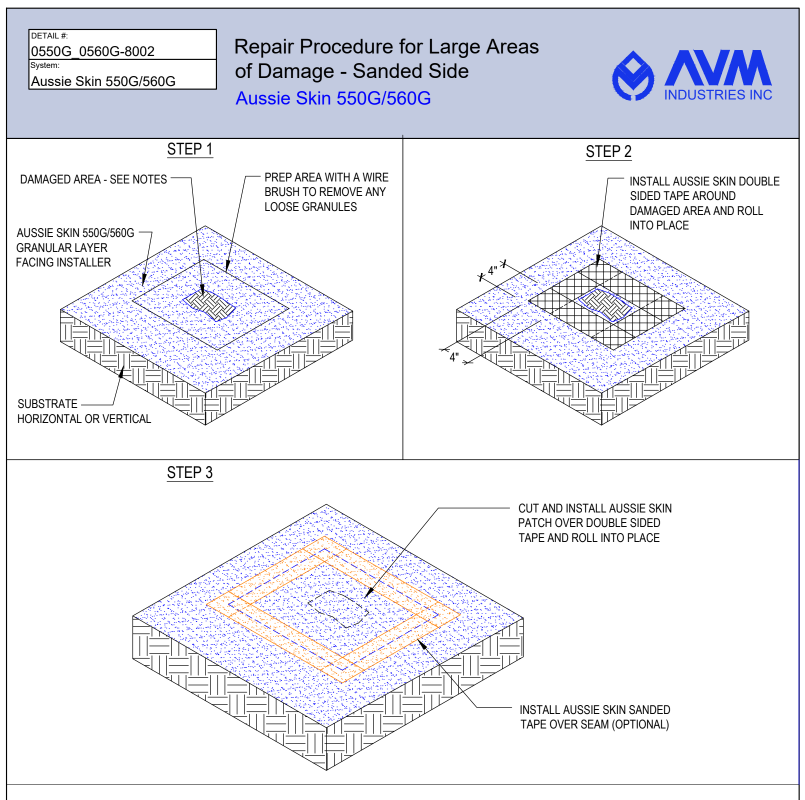
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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FILE NAME: 0550G_0560G-6265



- Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
 This repair procedure is intended for large areas of damage (cutout areas, misplaced penetrations, etc.). Please refer to AVM Detail
- 0550G/0560G-8004 for repair procedures for small cuts and punctures.

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FILE NAME: 0550G_0560G-8002

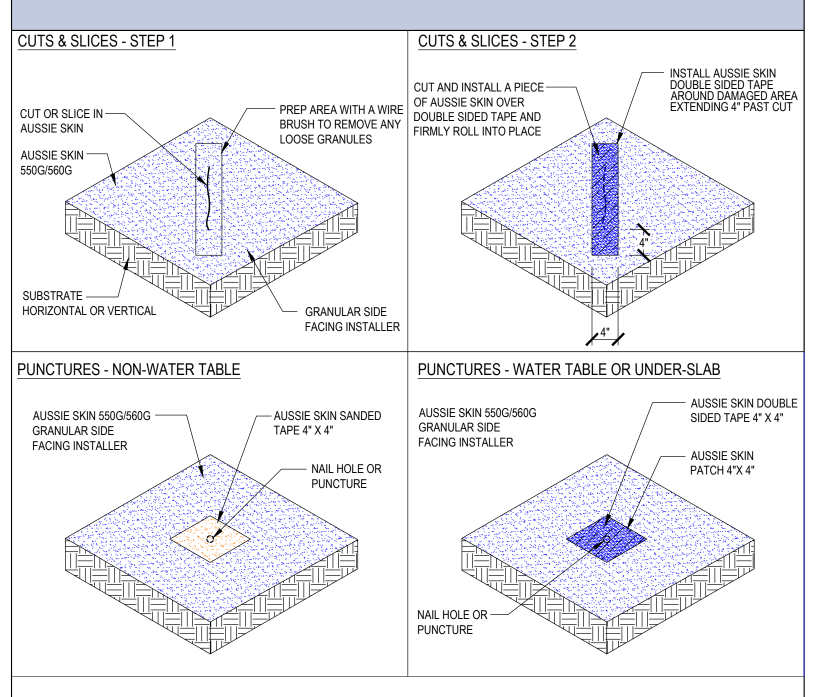
DETAIL #: 0550G/0560G - 8004

Aussie Skin 550G/560G

Svstem:

Repair Procedure for Cuts, Slices, and Small Punctures Aussie Skin 550G/560G





Notes:

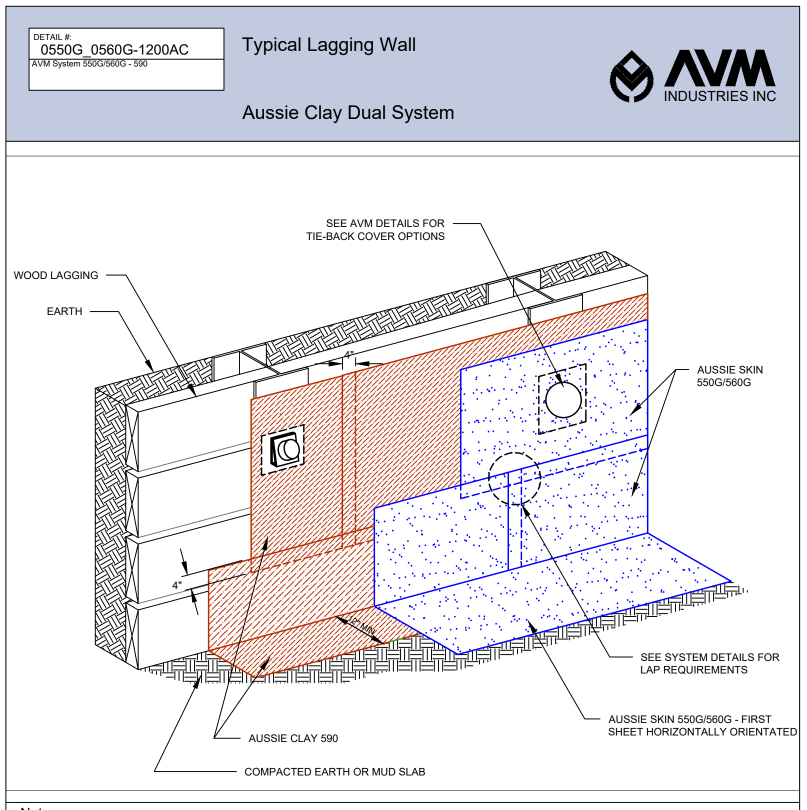
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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Quality Waterproofing Products

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FILE NAME: 0550G/0560G - 8004



- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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FILE NAME: 0550G_0560G-1200AC

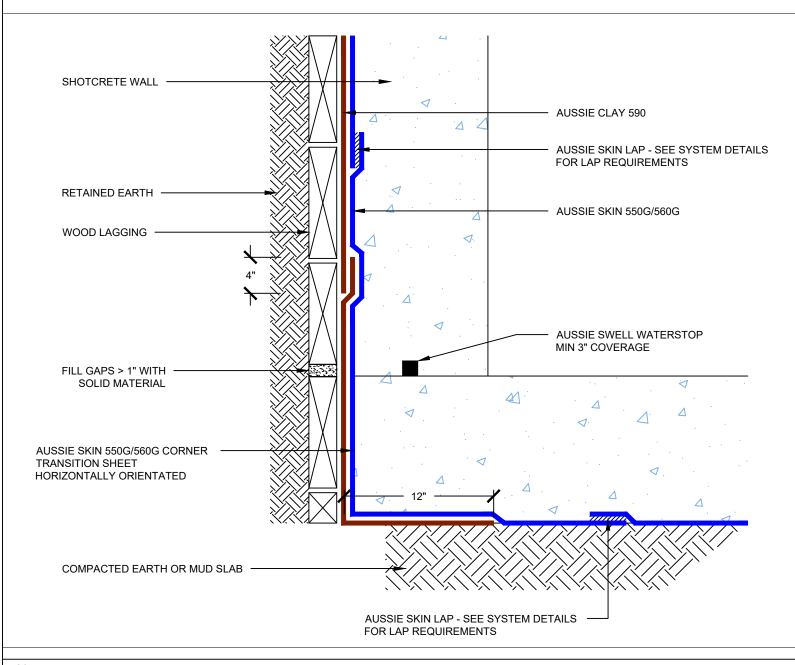
DETAIL #: 0550G_0560G -1212AC AVM System 550G/560G - 590

Blind Side Waterproofing over Lagging



AVM System 550G/560G - 590

Aussie Clay Dual System - Hydrostatic



Notes:

- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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Quality Waterproofing Products

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FILE NAME: 0550G_0560G-1520AC

DETAIL #: 0550G 0560G-1214AC AVM System 550G/560G - 590

Blind Side Waterproofing over Concrete/Shotcrete



Aussie Clay Dual System - Hydrostatic SHOTCRETE WALL AUSSIE CLAY 590 Δ AUSSIE SKIN LAP - SEE SYSTEM DETAILS FOR LAP REQUIREMENTS RETAINED EARTH AUSSIE SKIN 550G/0560G Δ CONCRETE/SHOTCRETE 1. **RETAINING WALL** AUSSIE SWELL WATERSTOP MIN 3" COVERAGE AUSSIE SKIN 550G/0560G CORNER TRANSITION SHEET Δ Δ HORIZONTALLY ORIENTATED Δ

Notes:

1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.

AUSSIE SKIN LAP - SEE SYSTEM DETAILS FOR LAP REQUIREMENTS

Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating 2. excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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Quality Waterproofing Products

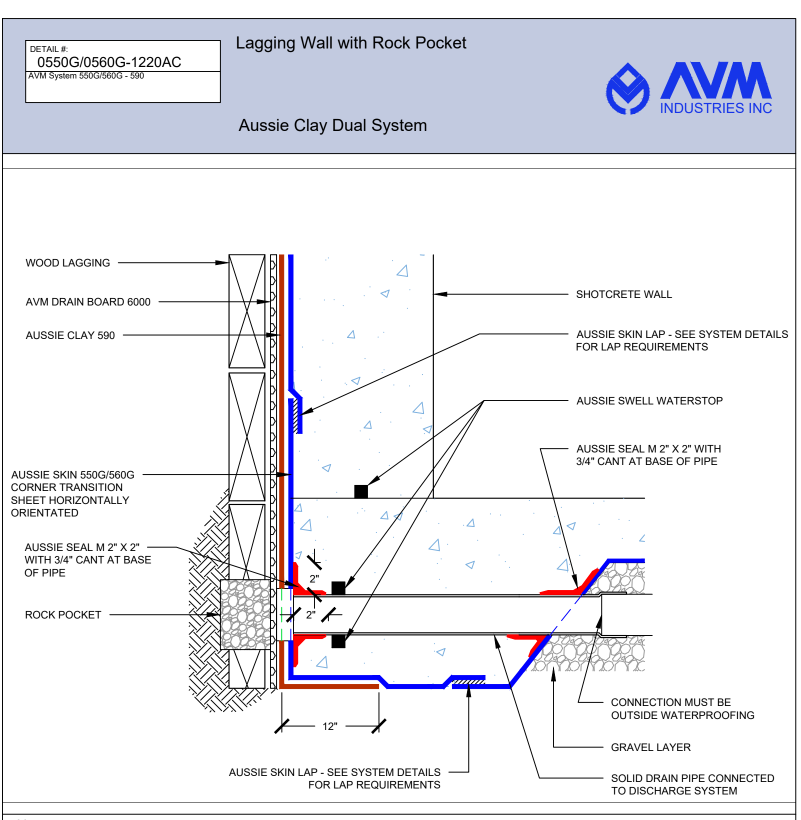
888,414,1041 818,888,0050 www.avmindustries.com

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FILE NAME: 0550G 0560G-1214AC

COMPACTED EARTH OR MUD SLAB



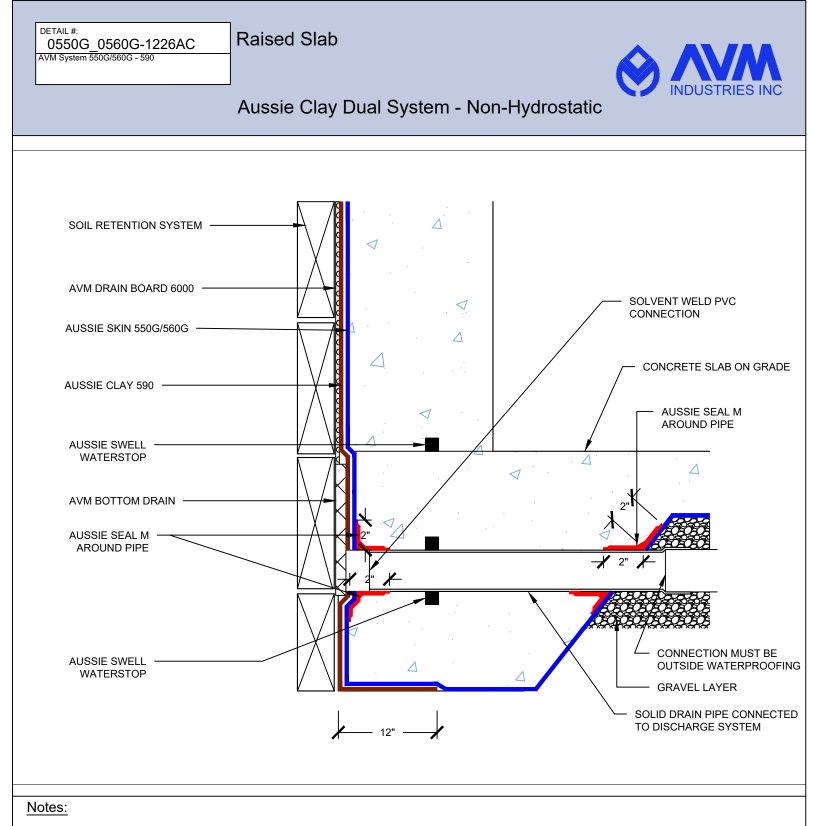
- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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FILE NAME: 0550G_0560G-1220AC



- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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Quality Waterproofing Products

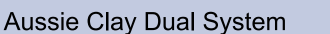
888.414.1041 818.888.0050 www.avmindustries.com

FILE NAME: 0550G_0560G-1226AC

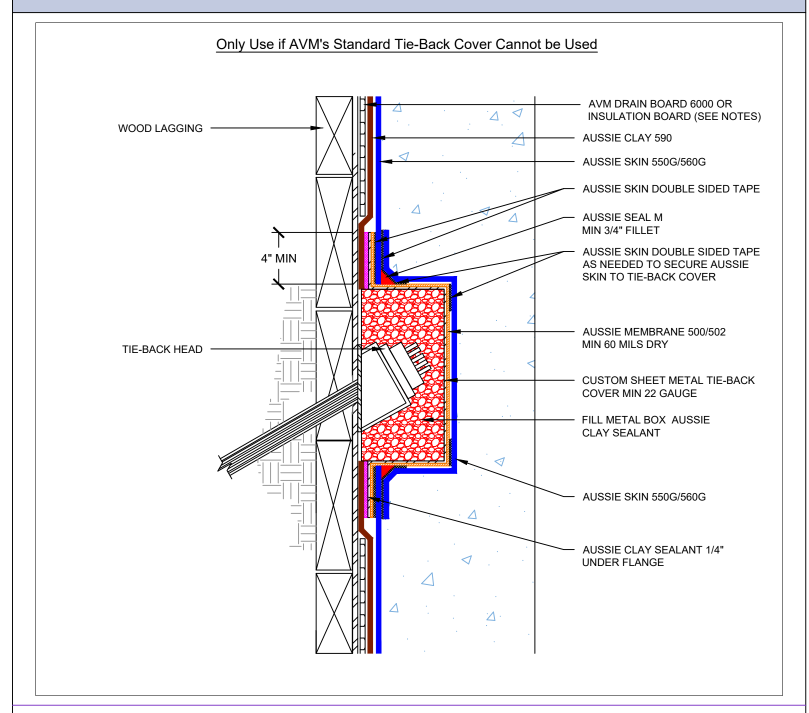
DETAIL #:

AVM-550G_0560G-1530AC Aussie Skin 550G/560G - 590

Metal Tie-Back Cover







Notes:

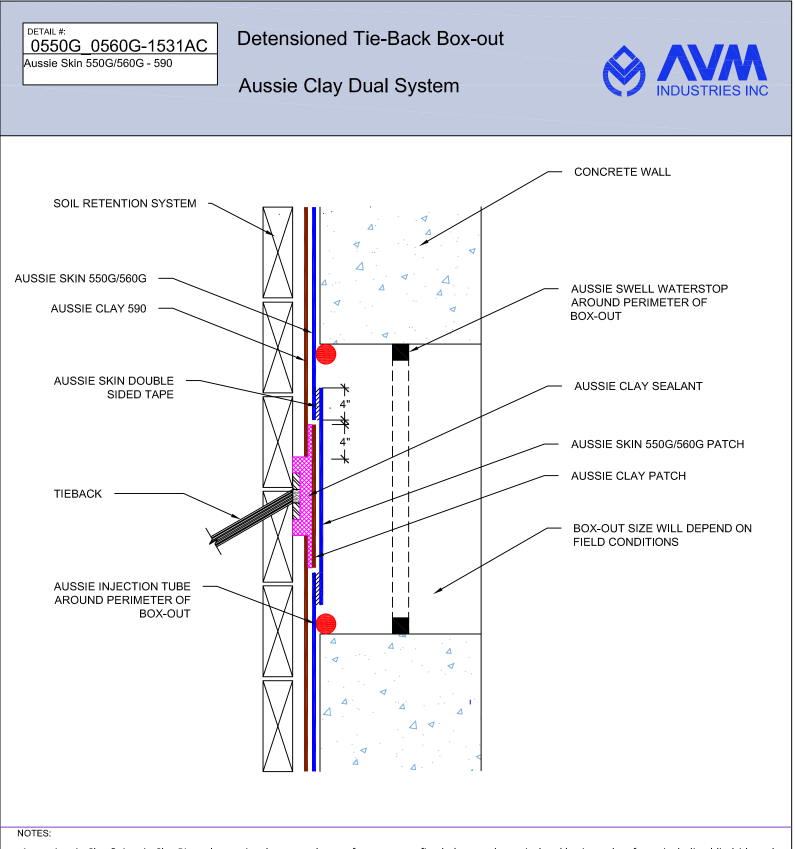
- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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FILE NAME: 0550G_0560G-1530AC



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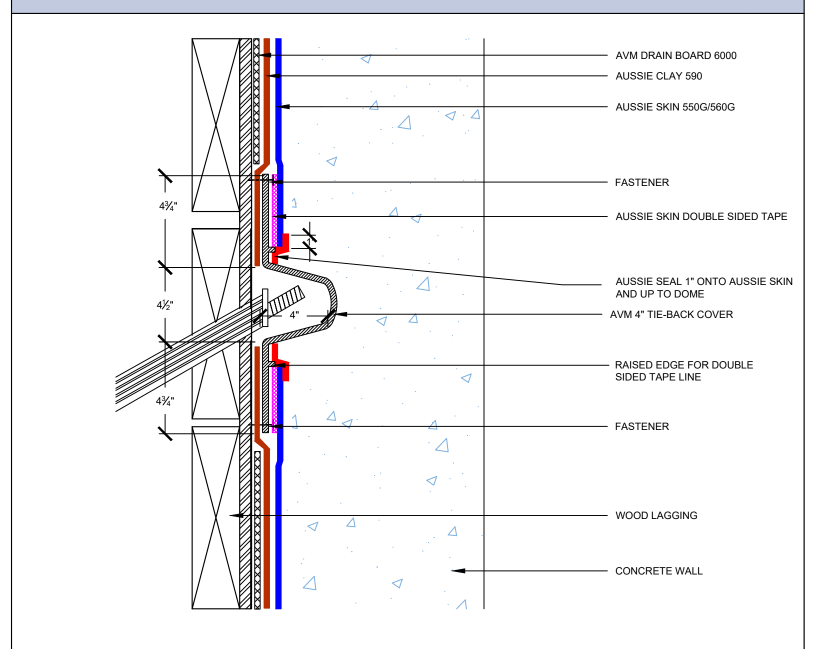
FILE NAME: 0550G_0560G-1531AC

DETAIL #: 0550G_0560G - 1532AC Aussie Skin 550G/560G - 590

4 Inch Tie-Back Cover



Aussie Clay Dual System



Notes:

- Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
 Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating
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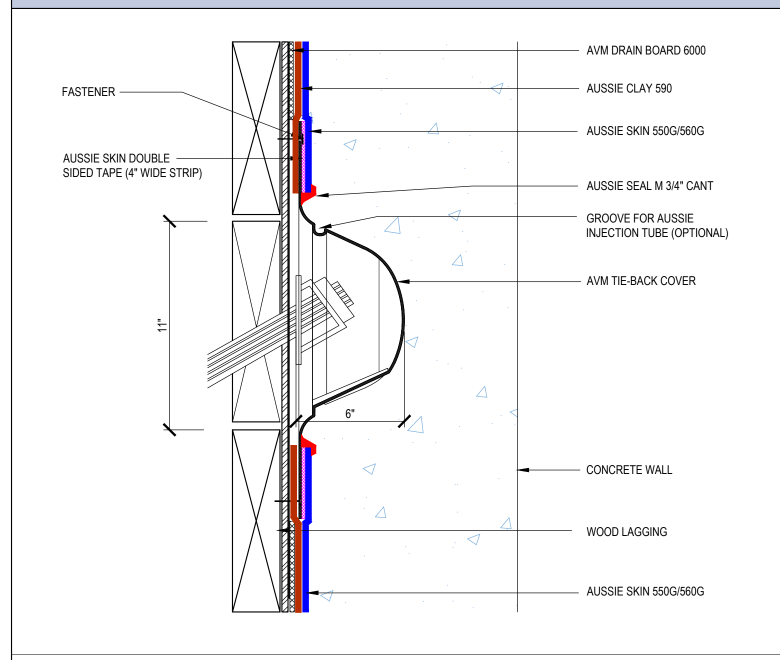
FILE NAME: 0550G_0560G-1532AC

DETAIL #: 0550G_0560G-1533AC Aussie Skin 550G/560G - 590

6 Inch Tie Back Cover



Aussie Clay Dual System



Notes:

 Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
 Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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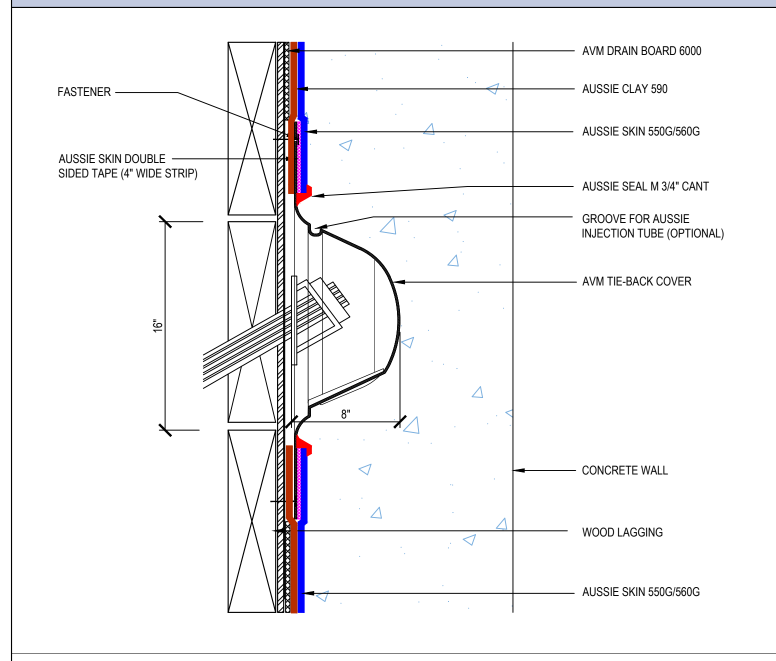
FILE NAME: 0550G_0560G-1533AC

DETAIL #: 0550G_0560G-1534AC Aussie Skin 550G/560G - 590

8 Inch Tie-Back Cover



Aussie Clay Dual System



Notes:

- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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Quality Waterproofing Products

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FILE NAME: 0550G_0560G-1534AC

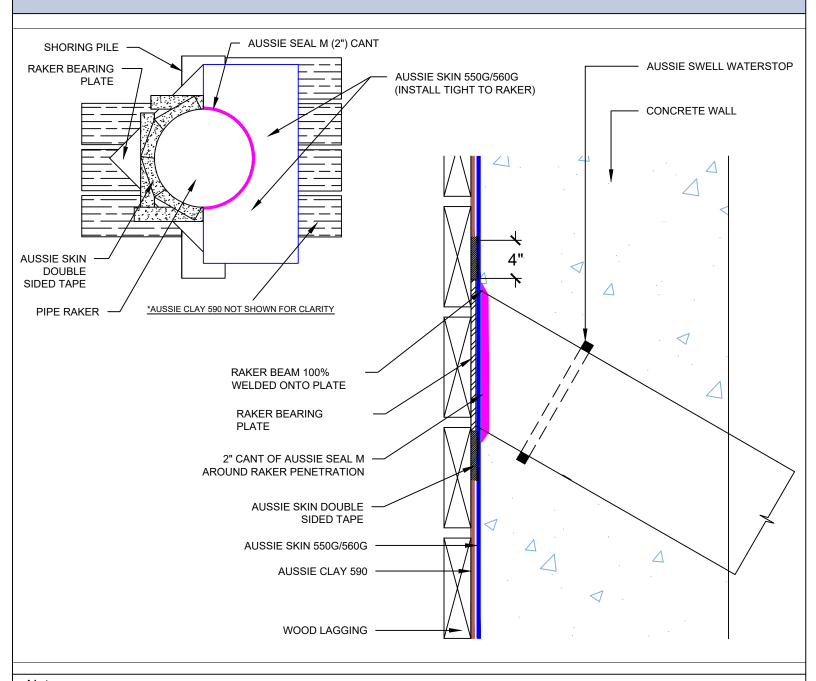
DETAIL #: 0550G 0560G-1536AC

Aussie Skin 550G/560G - 590

Raker Beam Detail



Aussie Clay Dual System



Notes:

- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
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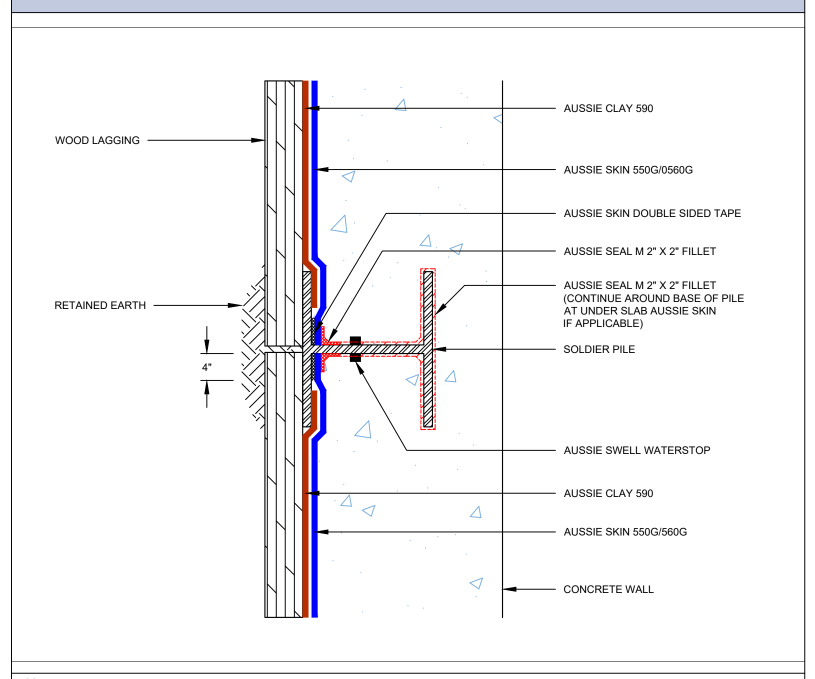
FILE NAME: 0550G_0560G-1536AC

DETAIL #: 0550G_0560G-1540AC AVM System 550G/560G - 590

Back Lagged Soldier Pile



Aussie Clay Dual System



Notes:

- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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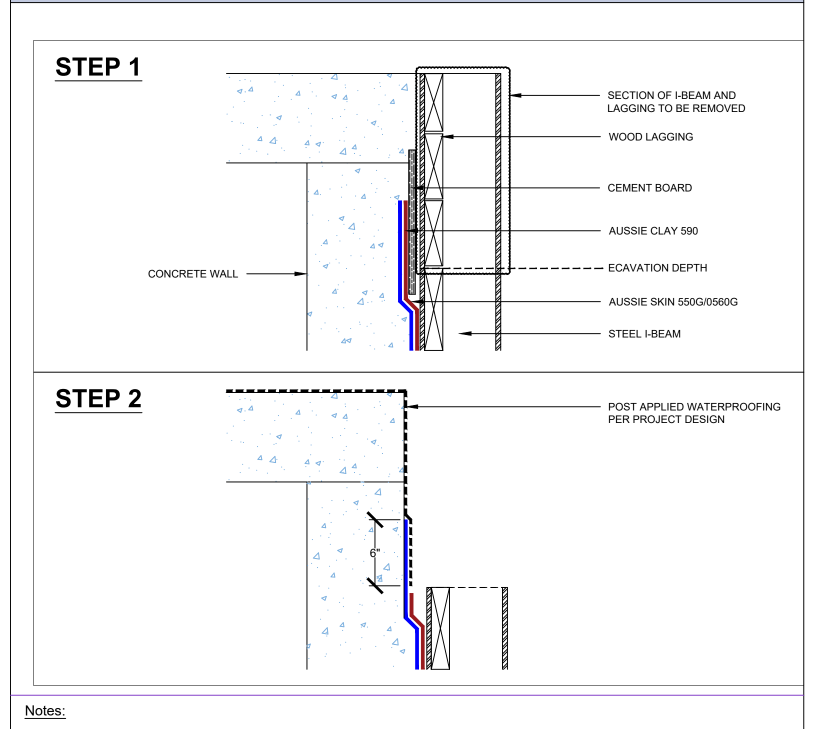
FILE NAME: 0550G_0560G-1540AC

DETAIL #: 0550G_0560G-1544AC AVM System 550G/560G - 590

Lagging Board Removal at Grade



Aussie Clay Dual System



1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.

2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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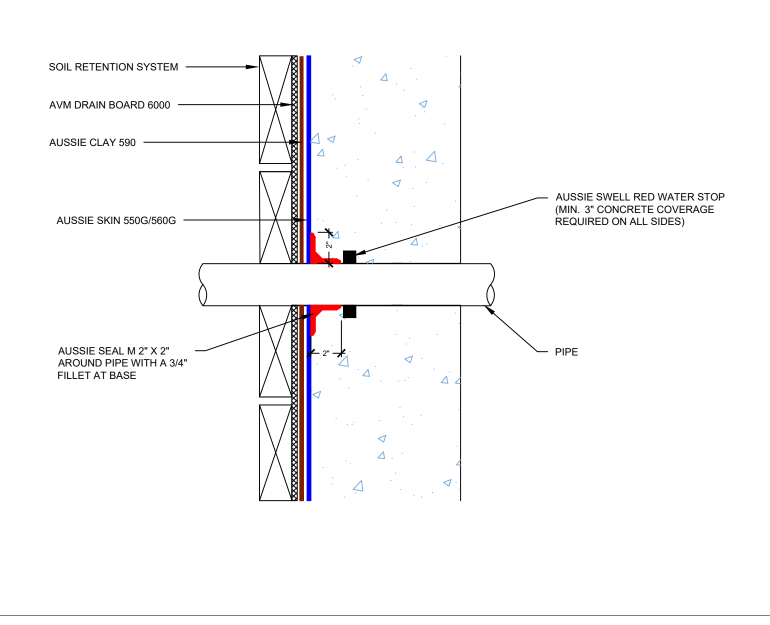
FILE NAME:0550G_0560G-1544AC

DETAIL #: 0550G_0560G - 4000 AC Aussie Skin 550G/560G - Clay 590

Single Slab Penetration



Aussie Clay Dual System



Notes:

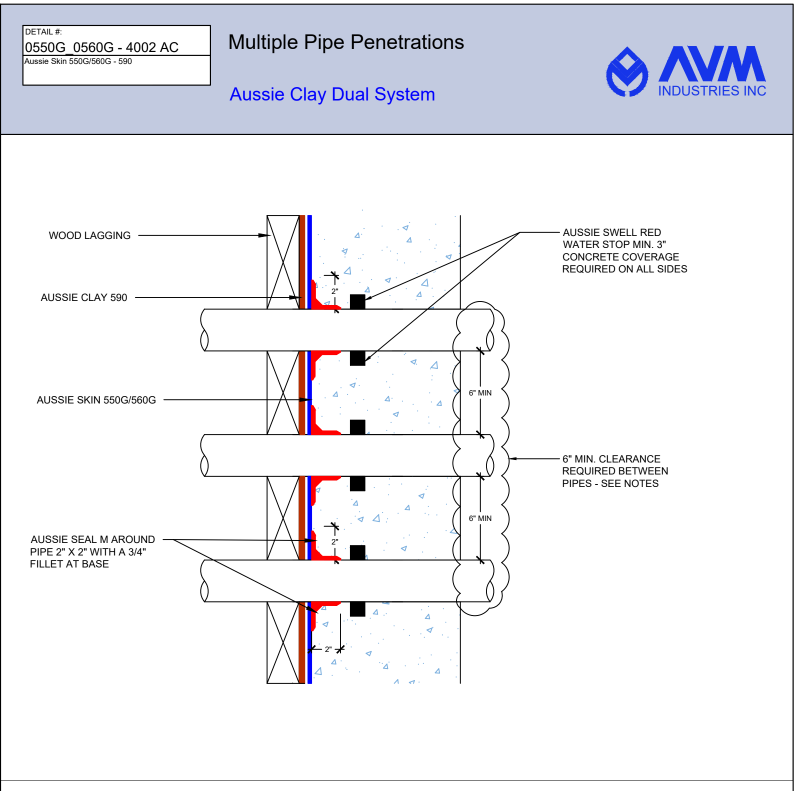
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FILE NAME: 0550G_0560G - 4000 AC



Notes:

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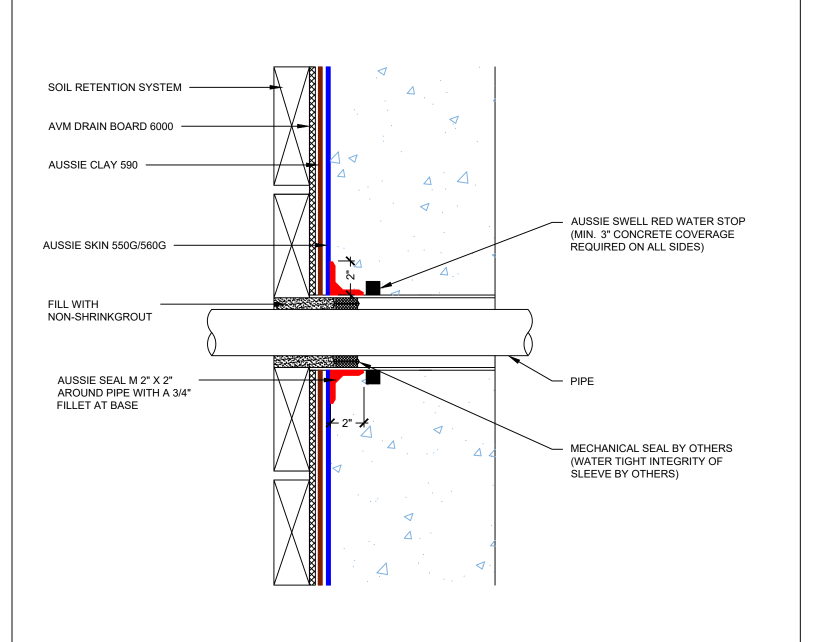
FILE NAME: 0550G_0560G - 4002 AC



Sleeved Pipe Penetration

Aussie Clay Dual System





NOTES:

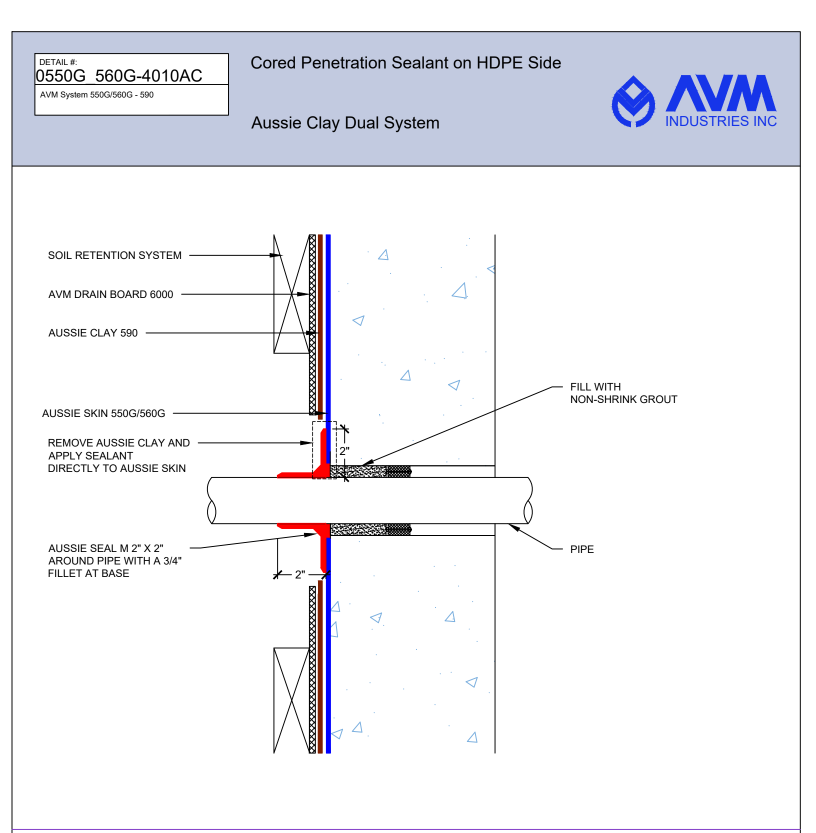
- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
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FILE NAME: 0550G_0560G-4005AC



NOTES:

- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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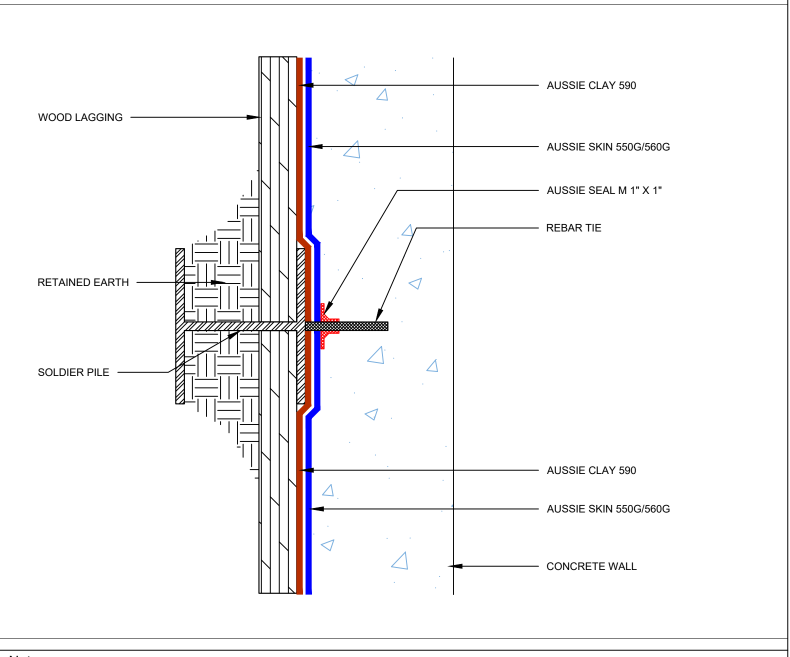
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FILE NAME: 0550G_0560G-4010AC

DETAIL #: 0550G_0560G-4100AC AVM System 550G/560G/590

Rebar Tie Aussie Clay Dual System





Notes:

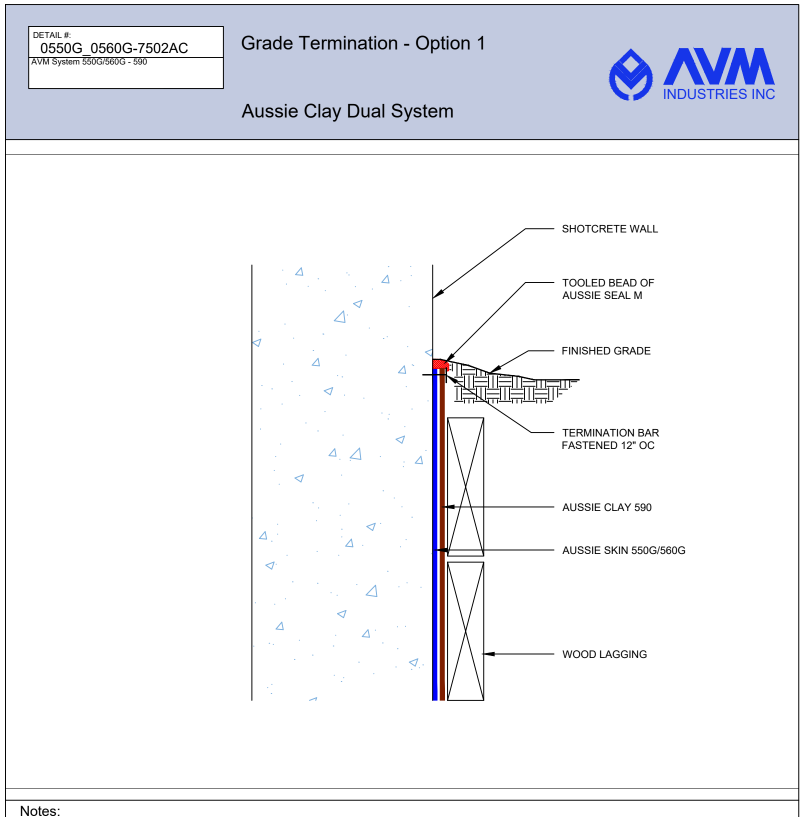
- 1. Aussie Skin is a Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.

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FILE NAME: 0550G-4100AC



- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating 2. excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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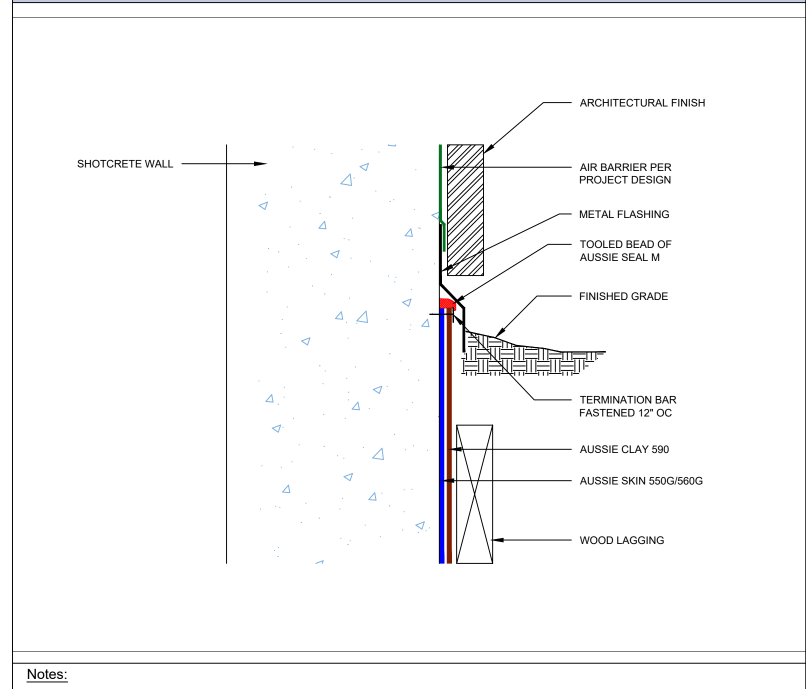
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FILE NAME: 0550G_0560G-7502AC





Aussie Clay Dual System



- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
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FILE NAME: 0550G_0560G-7505AC