1 Product Name

RedGard® Waterproofing and Crack Prevention Membrane

2 Manufacturer

Custom Building Products
Technical Services
10400 Pioneer Boulevard, Unit 3
Santa Fe Springs, CA 90670
Customer Support: 800-272-8786
Technical Services: 800-282-8786

Fax: 800- 200-7765

Email: contactus@cbpmail.net custombuildingproducts.com

3 Product Description

RedGard® is a ready-to-use, rapid drying, liquid applied elastomeric, waterproofing and crack prevention membrane that does not require fabric in the field, coves or corners. It can be used for interior or exterior commercial, industrial or residential tile and stone floor & wall installations. Easily applied with roller, trowel or sprayer producing a continuous water and moisture barrier with outstanding adhesion. Bonds directly to metal and drains of PVC, stainless steel and ABS. Reduces concrete moisture vapor transmission to protect moisture sensitive tile, stone and other flooring types.

RedGard meets ANSI A118.10-LV requirements for waterproofing membranes and ANSI A118.12 High Performance ≥ 1/8" (≥3 mm) for crack isolation membranes. Meets Uniform Plumbing Code specifications for use as a shower pan liner. Listed with IAPMO R & T, File #4244 UPC®, ICC-ES ESR-1413. Meets low perm requirements for steam room vapor barriers per ASTM E-96 Procedure E.

Key Features

- Ready to use Quick dry formula
- Fabric not required
- Listed with IAPMO for use as a shower pan liner
- Elastomeric Isolates cracks up to 1/8" (3mm)
- Meets steam shower requirements for low perm membrane
- Manages concrete moisture vapor emissions up to 12lbs./ 85%RH
- Rated for Extra Heavy Service Conditions per TCNA/ASTM C627
- · Flood test immediately after drying

Uses

- Interior surfaces / exterior concrete and masonry surfaces
- · Shower pans, showers, tub surrounds
- Swimming pools, fountains, water features
- Spas, hot tubs, steam showers, steam rooms
- Industrial, commercial and residential applications
- Commercial /residential kitchens, food processing areas
- Exterior balconies and decks over occupied/unoccupied spaces
- _ Exterior facades



Suitable Substrates

- · Concrete, cement mortar, masonry
- Cement Backerboard
- Post-Tension Concrete*
- Gypsum-based underlayment (min. 2000 psi compressive strength)
- Lightweight Concrete (min. 2000 psi compressive strength)
- Existing ceramic tile and resilient flooring
- Drywall (interior dry areas)
- Coated Glass Mat Water-Resistant Gypsum Backer Board
- APA/CANPLY rated EGP/Exterior Glue Plywood and OSB/Oriented Strand Board (interior, dry areas only for water protection and crack isolation applications)
- · Bonds directly to metals*
- Floor heating systems*
- Pipe penetrations/transitions PVC, ABS, copper, brass and stainless-steel (abrasion required)
- * Deflection requirements and material selection can affect success of the tile assembly. Contact Custom Building Products Technical Services for cautions, limitations and recommendations.

Composition of Product

RedGard® is a liquid-applied elastomeric waterproofing material that cures to form a monolithic membrane.

Benefits of Product in the Installation

- Thin/low profile membrane, from 0.015–0.038" (0.4–0.96 mm) thickness after cure. (Thickness is determined by application)
- Easy to use and can be applied by roller, trowel or airless sprayer
- · Reduces curing time with quick-dry formula
- Rated for extra heavy-duty service (TCNA/ASTM C627)
- Isolates cracks up to 1/8" (3 mm)
- Reduces efflorescence from substrates
- Meets Uniform Plumbing Code specifications for use as a shower pan liner IAPMO/File #4244 UPC®, ICC-ES ESR-1413
- GreenGuard Gold Certification # 135952-420
- LEED EQc 4.2 Low VOC Emitting Materials/MRc5 Regional Materials
- Non-flammable / No solvents



Limitations to the Product

- Ambient and surface temperatures must be above 40°F (4°C) at time of installation and for 72 hours after application.
- Tile over membrane within 72 hours in exterior applications to avoid extended exposure to ultraviolet rays. Alternately, tent area or cover with sun blocking sheeting; or apply a flat application of high performance thinset mortar; or apply a one-time additional coat of liquid prior to 72 hrs. to extend timeframe another 72hrs.
- Existing concrete slabs on-ground relative humidity levels to be ≤85% and pH levels ≥7 or ≤13.*
- Do not apply over wet surfaces or surfaces subject to hydrostatic pressure.
- Use <u>Crack Buster® Pro Crack Prevention Mat Underlayment</u> to relocate tile joints over saw cuts/control joints in concrete slabs. See details in Movement Joint Placement section for instructions to accommodate waterproofing over concrete slab joints.*
- Do not use as an adhesive.
- Some glass tile manufacturers do not recommend use of a membrane behind their glass tile products.
- Do not use pre-mixed adhesives over membrane.
- Do not apply over unstable substrate conditions such as laitance, weak or powdery surfaces.
- Do not use over pressure treated wood surfaces.
- Do not use as a wear surface; the membrane must be covered with tile or other permanent flooring.
- Do not expose membrane to solvent-based materials.
- Compatible with water-based paints only.

*Contact Technical Services for other conditions not listed and/or additional information.

Packaging

- 1-gallon (3.78 L) pail
- 3.5-gallon (13.2 L) pail

4 Technical Data Applicable Standards

Material Standards

- Exceeds American National Standards Institute/ANSI A118.10 Load Bearing, Bonded, Waterproofing Membranes for Thin-Set Ceramic Tile and Dimension Stone Installation
- Exceeds American National Standards Institute/ANSI A118.12
 Crack Isolation Membranes for Thin-Set Ceramic Tile and Dimension Stone Installation
- ASTM C627 Standard Test Method for Evaluating Ceramic Floor Tile Installation Systems Using the Robinson-Type Floor Tester
- ASTM D638 Standard Test Method for Tensile Properties of Plastics ASTM E-96 Standard Test Methods for Water Vapor Transmission of Materials/Method E
- Conforms to Wisconsin's performance requirements for "safing material" as established by Comm. 84.30 (6)(f) of the Wisconsin Administrative Code; CA Section 01350 and passes CDPH V1.2-2017.
- Uniform Plumbing Code specifications for use as a shower pan liner. Listed with IAPMO R & T, File #4244 UPC®, ICC-ES ESR-1413

Installation Standards

- American National Standards Institute (ANSI) ANSI A108.01, A108.02, A108.13 . A108.17
- Tile Council of North America (TCNA) TCNA Handbook for Ceramic Tile Installation, includes methods EJ171(movement joints), Methods F125 & F125A for crack isolation and crack transference protection
- Meets/exceeds requirements as listed in Specifications Guide 09 30 00 Tile Installation Manual published by the Terrazzo, Tile & Marble Association of Canada/TTMAC Approvals

Approvals

RedGard® has tested and complies with Uniform Plumbing Code and International Plumbing Code standards for use as a shower pan liner per IAPMO Research and Testing, Inc., File No. 4244. RedGard® has tested and complies with International Building Code (IBC), International Residential Code (IRC) and International Plumbing Code (IPC) standards for water resistance per ICC Evaluation Service, ESR-1413. RedGard® conforms to "safing material" requirements established by the Wisconsin Administrative Code, Chapter Comm 84.30-6f.

- GREENGUARD Gold Certificate # 135952-420
- LEED EQc4.1 & 4.2 Low VOC Emitting Materials/MRc5 Regional Materials
- ASTM C627 (Robinson) for extra heavy service rating
- ASTM E-96 Method E, meeting requirements of <0.5 perms
- Los Angeles Department of Building and Safety per LAMC 98.0502









Technical Chart

Property	Test Method	Requirement	Typical Results				
Fungus Resistance	A118.10 Section 4.1	No Growth	Pass				
Seam Strength	A118.10 Section 4.2	> 8 lbs. per 1" >16 lbs. per 2"	>16 lbs. per 2"				
Breaking Strength	A118.10 Section 4.3	> 170 psi	484 psi (34kg/cm²)				
Dimensional Stability	A118.10 Section 4.4	+/- 0.7%	0.05%				
Waterproofness	A118.10 Section 4.5	No Water Penetration	Pass at 25 mils dry				
SteamShower Requirement	ASTM E-96 Method E	< 0.5 perms	0.35 perms at 30 mils dry				
Shear Bond Stren	Shear Bond Strength to Cement Mortar						
Four Week Shear Strength	A118.10 Section 5.5	> 50 psi	267 psi (18.8 kg/cm²)				
Shear Strength After Water Immersion	A118.10 Section 5.4	> 50 psi	89 psi (6.3 kg/cm²)				
System Crack Re	esistance						
Standard Performance	A118.12 Section 5.4	> 1/16" and < 1/8"	Pass at 30mils dry				
High Performance	A118.12 Section 5.4	> 1/8"	Pass at 30mils dry				
Point Load	A118.12 Section 5.2	> 1000 lbs.	> 1000 psi				
Robinson Test ASTM C627	A118.12 Section 5.3	As Specified	14 Cycles; ExtraHeavy				
VOC Test Result	ts						
VOC Content	EPA Method 24	SQAQMD Rule 113/CARB SCM 2019 (<100 g/L)	<5 g/L (0% CARB VOC)				
VOC Emissions	Complies with CA Section 01350 & CDPH V1.2- 2017		Compliant (TVOC=0.5 mg/m3 or less				

Environmental Consideration

Custom® Building Products is committed to environmental responsibility in both products produced and in manufacturing practices. Use of this product may contribute to LEED® certification.

Instructions

General Requirements Installing Finishes Using Products Manufactured by Custom Building Products

Note: The recommendations within this document are common industry standards and Custom Building Products' requirements. Additional limitations or specific recommendations may be listed within datasheets of products used in an installation assembly. When those instructions conflict with this document, the most stringent requirements and limitations shall apply.*

Published Date: 02/14/2025

All substrates and surfaces must be structurally sound, stable and suitable for the project's usage including managing weight and deflection from live and dead loads for the lifetime of the structure. Minimum deflection requirements are L/360 for all flooring finishes over concrete and all vertical substrates; L/720for natural stone over wood framing.

Concrete, cement-based and gypsum-based underlayment and patching compounds must be adequately cured and not exhibits igns of excessive moisture emissions, condensation, efflorescence and hydrostatic conditions/issues beyond the finish product manufacturers' limits or other products within the assembly.

CUSTOM®/CustomTech™ cement-based preparation products may be used in assemblies over concrete with high moisture vapor emission levels provided that other materials such as finish flooring, adhesives or membranes are recommended in these conditions. Consult the manufacturers for their limitations and requirements. Effective moisture mitigation is required whenproducts and finishes in the assembly limit moisture emission levels. Note: Moisture mitigation systems mange moisture vapor emissions from the initial concrete placement and when an effective vapor retarder/barrier is placed directly below on-ground slabs. They are not intended to manage excessive water intrusion or negative hydrostatic pressure.

Concrete is to have ≥3000 psi (20.7 MPa) compressive strengthand lightweight or gypsum-based underlayment must obtain ≥2000 psi (≥13.8 MPa) compressive strength and tensile strengths ≥200 psi (≥1.4 MPa). Surfaces must be clean, dry and free from contaminants that would prevent or inhibit adhesion bonding. Contaminants and curing compounds should be mechanically removed before installation. Most CUSTOM® products require absorptive surfaces. To assess surface absorption, refer to ASTM F3191 for horizontal areas and place water droplets no higher than 1" (25mm) from the surface (≤1/2" / ≤12mm is preferred). Use a damp sponge to evaluate water absorption on vertical or overhead areas. Cracks in concrete 1/8" (3mm) or wider are generally considered to be structural. Cracks and differential (outof plane) substrate surfaces are to be evaluated by the contractually-obligated project design professional, and remedied prior to applying and installation system Follow appropriate industry standards and individual product recommendations for treating concrete slab shrinkage cracks and slab joint treatment. Consult ASTM F710 for resilient, carpet tile, carpet and wood flooring; or ANSI A108 and TCNA -Movement Joints for ceramic tile and natural stone tile.

All surfaces must be flat and smooth (and properly pitched, level or plumb when required) prior to installing finishes. Flatness tolerances vary for finishes as shown below from the required plane, when measured from the high points in the surface. It is the responsibility of the installer to determine the suitability of the substrate and any required preparation work necessary to ensure a successful installation.

Industry Tolerances - Flatness and Pitch:

Ceramic tile <15" - 1/4 in. in 10 ft. (6 mm in 3 m) and no more than 1/16 in. in 1 ft. (1.6 mm in 0.3 m)

Ceramic tile ≥15" & Gauged Porcelain Tile/Panels - 1/8 in. in 10 ft.(3 mm in 3 m) & no more than 1/16 in. in 2 ft. (1.6 mm in 0.6 m)

Resilient, Carpet Tiles, Carpet - 3/16 in. (3.9 mm) in 10 ft and 1/32in. (0.8 mm) in 12 in. (305 mm)

Hardwood – Concrete 1/8 - 3/16 in. in 10 ft radius (3 -3.9 mm in 305cm radius)

Hardwood – Plywood 3/16 in. in 10 ft (3.9 mm in 305 cm) or 1/8 in. in 6 ft (3 mm in 183 cm)

Pitch - Exterior and drainage areas to be sloped at a minimum of ¼ in. per linear ft (≥6 mm in 300 mm)

Substrate and ambient temperatures, relative humidity, UV exposure, excessive wind and inclement weather can affect product performance, drying or curing timeframes during and after installation. Acceptable temperatures for products, mixing water and additives are generally between 50°F - 90°F (10° - 32°C). The area where finishes are installed should be acclimated prior to installation by providing heat or cooling and protection as needed. These conditions are to stay in place during and after installation to allow products to properly cure. Disable radiant heating systems at least 24 hours prior, during and 72hrs after installation. Follow radiant heating system manufacturer's instructions for start-up procedures to gradually introduce heat. Follow industry guidelines for water and moisture exposure to installation assemblies, especially with fill and draining rates in water features.

* Consult individual product datasheets for recommendations and limitations regarding project conditions. Assembly mockups can determine suitability for these conditions on specific projects. Contact CUSTOM Technical Services for questions and product information: CONTACT CUSTOM or (800) 282-8786. Instructional videos, bulletins and white papers available at: Custombuildingproducts.com/reference-library.aspx

Industry Association References:

International Building Code (IBC)

International Residential Code (IRC)

American Concrete Institute (ACI)

International Concrete Repair Institute (ICRI)

ASTM International (ASTM)

Tile Council of North America (TCNA)

American National Standards Institute (ANSI)

Resilient Floor Covering Institute (RFCI)

National Wood Flooring Association (NWFA)

Natural Stone Institute (NSI)

National Tile Contractors Association (NTCA)

International Masonry Institute (IMI)

5 General Surface Prep

WEAR IMPERVIOUS GLOVES, such as nitrile, and eye protection when handling product.

All surfaces must be structurally sound, clean, dry and free from contaminants such as grease, oil, dirt, dust, curing compounds, waxes, sealers, efflorescence, or any other foreign matter.

Concrete must be fully cured and have an effective under-slab vapor retarder/barrier. Any existing flooring must be well bonded and stripped of old finish. All substrates should support anticipated live and dead loads in design/performance and meet all international, local, regional or provincial code requirements.

Exterior and wet areas must have proper sloping to drains without divots that would affect drainage. All surfaces must be structurally sound, clean, dry and free from contaminants that would prevent a proper bond. Concrete must be troweled smooth but not burnished (highly polished) and cured for 28 days. Most existing surfaces are to be scarified and flattened and all defects must be repaired. Dormant cracks should be treated in accordance with TCNA F125 or TCNA F125A methods.

Concrete and Masonry Surfaces

All surfaces must be structurally sound, clean, dry and free from contaminants such as grease, oil, dirt, dust, curing compounds, waxes, sealers, efflorescence, or any other foreign matter. Concrete must be fully cured and have an effective underslab vapor retarder/barrier. Any existing flooring must be well bonded and stripped of old finish.

Mortar beds must be sufficiently cured prior to applying liquid membrane and flood testing. Depending on water/latex ratios to mortar when mixed, ambient temperatures and humidity, and substrate porosity, mortar bed cure times will vary. Contact Technical Services for recommendations

All substrates should support anticipated live and dead loads in design/performance and meet all international, local, regional or provincial code requirements.

Bonding to Lightweight Cement and Gypsum Surfaces

Lightweight or gypsum-based materials must obtain a minimum of 2000 psi (13.8 MPa) compressive strength at the recommended cure time. The underlayment must be sufficiently dry and properly cured to the manufacturer's specifications for permanent, non-moisture permeable coverings. Surfaces to be covered must be clean, structurally sound and subject to deflection not to exceed the current ANSI standards. Expansion joints must be installed in accordance with local building codes and ANSI/TCNA guidelines.

Prime all surfaces to receive RedGard® with properly applied manufacturer's sealer or with a primer coat of RedGard®, consisting of 1-part RedGard®, diluted with 4 parts clean, cool water. In a clean pail, mix at low speed (≤300rpm). Apply the diluted mixture using a clean, fine head bristle broom to scrub in the primer solution at a rate of 300 ft/gallon (7.5 M/L). Keep the surface of the substrate wet for at 3-5 minutes during application to ensure adequate and even distribution / penetration of primer coat. Allow primer coat to dry, then apply at least one coat of "undiluted" RedGard® before adhering tile, floor patch or other flooring material applications. See Coverage Section for square foot rates by application.

RedGard® as a Vapor Barrier

When used as a vapor barrier over concrete, apply one full coat (70 sq. ft. per gallon)where vapor transmission is up to 8 lbs. per 1000 sq. ft. per day and two full coats (70 sq. ft. per gallon each coat) where vapor transmission is up to 12 lbs. per 1000 sq. ft. per day. Refer to ASTM F1869 for more information on Vapor Transmission Testing.

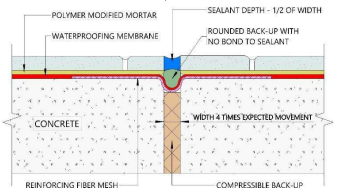


Movement Joint Placement

All tile assemblies, including those using Porcelain tiles, expand and contract with temperature changes and/or exposure to moisture and are subject to movement by the underlying structure due to live and dead loads. For these reasons, do not bridge joints with tile when they are designed to experience movement. Carry these types of joints from the substrate through the tile in locations, widths and frequency recommended by the Tile Council of North America (TCNA) or Terrazzo, Tile & Marble Association of Canada (TTMAC). Follow ASTM C1193 guidelines using CUSTOM® Commercial100% Silicone Sealant or other suitable sealant applying the sealant as flush as possible with the tile edges.

RedGard® can be used to waterproof movement joints using proper methods incorporating suitable sealant and other industry approved expansion joint materials as illustrated below. Assure that movement joints are free of debris and mortar and install using the appropriate specified method.

CEJ171 W - Expansion Joint



See CUSTOM® details at links below or on our website for reference:

EJ 171 W - Expansion Joint (PDF) (DWG)

CEJ 171 AW - Construction Joint (PDF) (DWG)

CEJ 171 BW - Contraction Joint (PDF) (DWG)

CEJ 171 CW - Expansion Joint (PDF) (DWG)

CEJ 171 DW - Isolation -Expansion Joint (PDF) (DWG)

CEJ 171 EW - Expansion Joint, Cement Mortar, Bonded (PDF) (DWG)

CEJ 171 FW - Generic Movement Joint (PDF) (DWG)

CEJ 171 GW - Perimeter Joint (PDF) (DWG)

CEJ 171 HW - Expansion Joint, Mortar, Cleavage Membrane (PDF) (DWG)

CEJ 171 IW – Perimeter Joint (PDF) (DWG)

CEJ 171 JW – Perimeter Movement Joints (PDF) (DWG)

CEJ 171 KW - Movement Joint in Tile and Backerboard (PDF) (DWG)

CEJ 171 LW - Generic Movement Joint with Backerboard (PDF) (DWG)

CEJ 171 GCW - Generic Movement Joint Concrete / Masonry Wall (PDF) (DWG)

CEJ 171 ECW - Expansion Joint - Concrete or Masonry Wall (PDF) (DWG)

CEJ 171 NMW - Movement Joint - Reinforced Mortar Bed (PDF) (DWG)

CEJ 171 BMW – Movement Joint – Bonded Mortar Bed (PDF) (DWG)

CEJ 171 SJBW - Steam Shower/Room Slip Joint-Backerboard Unit (PDF) (DWG)

CEJ 171 SJMW – Steam Shower/Room Slip Joint–Mortar Bed (PDF) (DWG)

CEJ 171 WPM - Combined Waterproofing Movement Joint Details (PDF)

Application of Product

For all applications, use RedGard®, a thinset mortar or suitable patch to fill cracks ≥ 1/8" (≥3 mm) before applying RedGard® liquid. In high temperatures, windy conditions and when applying over very porous substrates, lightly dampen the surface or use a diluted mixture of RedGard® as a primer coat prior to the normal application. (Primer Coat- In a separate container, dilute1-part RedGard® with 4 parts water and mix until well blended. Use either a paint brush, a 3/8" (10 mm) rough- textured, synthetic roller or airless sprayer to apply the primer coat to the entire area to be waterproofed.) The membrane appearance is pink when wet and dries to a dark red color. It typically takes 1-1.5 hours to turn completely red. After the first coat turns red, inspect the film for integrity and fill any voids or pinholes with additional material and apply second coat.

RedGard® as a Waterproof Membrane

Coat corners and intersections of the floors and walls, extending >2" (5 cm) on either side with RedGard® liquid using either a paint brush, a 3/8"(10 mm) rough-textured, synthetic roller or a 3/16"-1/4" (56 mm) V-notch trowel. For extra seam protection, embed <u>CUSTOM® Waterproofing Reinforcing Tape</u> into the liquid for changes of plane and over gaps >1/8" (>3mm). Allow these areas to dry before re-applying.

For general waterproofing, apply RedGard® at a rate or 110 sq. ft per gallon in each coat. NOTE: A minimum of two coats is required when using a roller or brush to assure that continuous coverage is achieved. If using a roller, apply a continuous, even film with overlapping strokes. Apply the second coat at right angles to the first coat for best results. When using a trowel, spread the liquid with the trowel held at a >30° angle, and then flatten the ridges. Over a solid wall surface, a minimum 15 mils thickness is required above a tub surround or shower floor cove. The membrane appearance is pink when wet and dries to a dark red color. It typically takes 1-1.5 hours to turn completely red. After the first coat turns red, inspect the film for integrity and fill any voids or pinholes with additional material and apply second coat.

To meet the waterproofing requirements of ANSI A118.10 and IAMPO, two coats should be applied at a rate of 80 sq. ft. per gallon each coat. In all cases, the wet film thickness of any coat should not exceed 40mils.

An airless sprayer may be used for the waterproofing application. The sprayer must produce between 1900 - 2300 psi, with a flow rate of 1.0 - 1.5 GPM and must have a tip orifice size of 0.025 - 0.029. See CUSTOM Technical Bulletin TB35 for instructions.

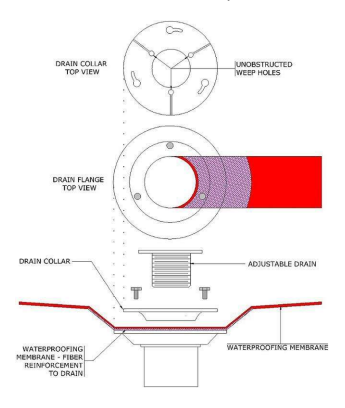


RedGard® at Drains

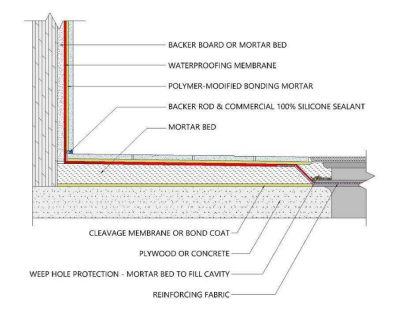
Drains are to be securely fastened to prevent movement. Prior to applying RedGard[®], substrate is to be properly sloped toward drain flange. Remove any contaminants on drain flange that might inhibit bonding and protect threaded bolt holes with tape or inserting bolts before applying liquid.

Cut and fit pieces of reinforcing fabric (approximately 3" long.) to contour and encompass drain flange. Apply a coat of RedGard® overlapping transition from substrate or mortar bed to drain flange using a brush. Embed reinforcing fabric into RedGard® liquid. Overlap saturated fabric and use the brush to keep it flat. Continue applying RedGard® to adjacent areas designated to be waterproofed. Allow first application of RedGard® to dry, then recoat all areas to create a monolithic membrane. After final coat is dry, clamp collar to membrane and tighten.

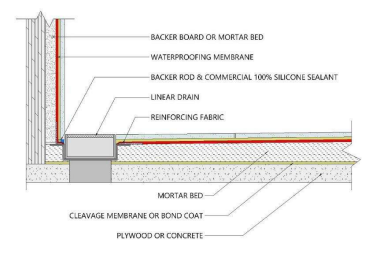
RedGard® Circular Drain Assembly Detail



RedGard®, Mortar Bed & Circular Drain (CB421)



RedGard®, Mortar Bed & Linear Drain



NOTE: Download the illustrated installation details referenced above at the links below: (need to add docs to site and activate links below)

- RedGard®-Circular Drain Assembly Detail (PDF) (DWG)
- RedGard® Mortar Bed & Circular Drain (CB421) (PDF) (DWG)
- RedGard® Mortar Bed & Linear Drain (PDF) (DWG)



RedGard® as a Crack Prevention Membrane

RedGard® can be applied using either a V-notched trowel, a 3/8" (9.5 mm) rough textured roller, or a bristle brush. Fill non-structural cracks using either RedGard®, thinset mortar or patch. Then apply RedGard liquid at least 6" beyond any tile that will be bridging the crack. When using a notched trowel, immediately use the flat side and flatten the ridges to form a continuous, even coat of material.

For continuous general crack isolation, cover the entire substrate with one coat of RedGard® applied at a rate of 100 sq. ft. per gallon.

To meet specification requirements for ANSI A118.12, apply two coats of RedGard at a rate of 50 sq. ft. per gallon per coat.

NOTE: Cracks ≥1/8" or displaying differential movement may be due to structural movement and should be assessed and/or treated by an appropriate structural engineer or consultant.

Curing of Product

RedGard® is dry when it turns solid red, with no visible pink color. Typically, drying time is 1-1.5 hours for each coat. After the second coat is applied and both coats are fully dry, the application area can be flood tested. Membrane will lighten in color when wet and darken again when dry. This reaction is normal. Drying time can be extended to as much as 12 hours in conditions of very low surface and/or ambient temperatures and when applying in high humidity.

Protection

Maintain ambient and surface temperatures above $40^{\circ}F$ ($4^{\circ}C$) at time of installation and for 72 hours after application. Care should be taken to prevent the membrane from becoming contaminated by bond inhibiting materials, solvents or being punctured after application. Cover RedGard with tile, an additional coat of liquid, a flat application of mortar or UV blocking sheeting if not to be tiled within 72 hours when exposed to sunlight. Protect RedGard from water intrusion that could occur behind or beneath the applied membrane if drip edges and/or flashing is not in place at the time of application.

Tile and Stone Installation

Install tile or stone with a Custom® Building Products polymer-modified mortar that meets ANSI A118.4 or A118.15 standards based on application requirements.

Cleaning of Equipment

Clean tools and hands with water before the material dries. Clean all spray equipment immediately after use.

Health Precautions

IMPORTANT: Read carefully before using. WEAR IMPERVIOUS GLOVES, such as nitrile, and eye protection.

WARNING: EYE & SKIN IRRITANT. May be harmful if swallowed. Do not mix with other chemical products. Avoid contact with eyes and prolonged contact with skin. Do not breathe in vapors. Do not take internally. Immediately wash contaminated body and clothing thoroughly. Use in well-ventilated areas. Wear a NIOSH compliant vapor respirator, especially in poorly ventilated areas.

If eye or skin contact occurs:

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If inhaled: Remove person to fresh air and keep comfortable for breathing. If swallowed: Rinse mouth. Do NOT induce vomiting. Immediately seek medical advice or attention if symptoms are significant or persist. In Emergency: 1-800-535-5053. Contains: Styrene-butadiene polymer, limestone, and ammonium hydroxide. Before handling read Safety Data Sheet at www.custombuildingproducts.com.

KEEP OUT OF REACH OF CHILDREN.

WARNING: This product can expose you to chemicals including crystalline silica, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov

6 Availability & Cost

	Location	Item Code	Size	Color	Package
	USA	LQWAF1	1 gallon (3.78 L)	Pink	Pail
Г	USA	LQWAF3	3.5 gallon (13.2 L)	Pink	Pail
Г	Canada	CLLQWAF1	1 gallon (3.78 L)	Pink	Pail
	Canada	CLLQWAF3	3.5 gallon (13.2 L)	Pink	Pail

7 Product Warranty

Obtain the applicable **LIMITED PRODUCT WARRANTY** at www.custombuildingproducts.com/product-warranty or send a written request to Custom Building Products, Inc., Five Concourse Parkway, Atlanta, GA 30328, USA.

Manufactured under the authority of Custom Building Products, Inc.[©] 2017 Quikrete International, Inc.

When RedGard®Waterproofing and Crack Prevention Membrane is used as a part of a qualifying full installation system of CUSTOM products, the installation can qualify for up to a lifetime system warranty. CUSTOM will repair and/or replace, at its discretion, the affected area of the system. For more information, find details and limitations to this warranty at custombuildingproducts.com.

8 Product Maintenance

Properly installed product requires no special maintenance. Do not use as a wear surface.

9 Handling & Storage

Protect from freezing. Store in a cool, dry area.

10 Technical Services Information

For technical assistance, contact Custom technical services at 800-272-8786 or visit <u>custombuildingproducts.com.</u>



Coverage

Size	Coverage		
RedGard as Crack Prevention Membrane:			
1 Gallon (3.78 L)	100 sq. ft (9.3 M2)		
3.5 Gallon (13.2 L)	350 sq. ft. (32.5 M2)		
RedGard as Crack Prevention Membrane meeting ANSI A118.12			
1 Gallon (3.78 L)	25 sq. ft. (2.3 M2)		
3.5 Gallon (13.2 L)	88 sq. ft. (8.2 M M2)		
RedGard as Waterproof Membrane:			
1 Gallon (3.78 L)	55 sq. ft. (5.1 M2)		
3.5 Gallon (13.2 L)	192 sq. ft. (17.8 M2)		
RedGard as IAPMO Pan Liner meeting ANSI A118.10:			
1 Gallon (3.78 L)	40 sq. ft. (3.7 M2)		
3.5 Gallon (13.2 L)	140 sq. ft. (13 M2)		

Chart for estimating purposes. Coverage may vary based on installation practices and jobsite conditions.

