Stone Master ® Sahara Barcelonetta Manufactured Stone Veneer Siding (4.41 sq. ft.) Model Number: 1446710 Menards $^{\ensuremath{\$}}$ SKU: 1446710



EVERYDAY LOW PRICE
11% MAIL-IN REBATE Good Through 7/24/22
FINAL PRICE

\$4.24 /sq.ft

You Save \$2.31 with Mail-In Rebate

Color: Sahara

* Mail-in Rebate is in the form of merchandise credit check, valid in-store only. Merchandise credit check is not valid towards

purchases made on MENARDS.COM®.

Description & Documents

Stone Master® brand's manufactured stone veneer is the result of many years of design, production, and installation experience. The jointless, stack-stone style has the look of natural stone and is very easy to install. Used by architects, designers, building professionals, and the do-it-yourselfer to create beautiful, warm, and harmonious living environments.

Brand Name: Stone Master

Features

- An affordable, lightweight alternative to real stone
- Easy to install
- Durable
- Adds lasting value to your home or business
 Exterior or interior use
- Exterior or interior use
 20-year limited warranty
- Matching corners are not available for this SKU, corners can be made by mitering the flats.
- Type 1 Mastic required for installaton in interior applications
- Mortar required for installation on exterior applications

Specifications

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\$20.99

\$2.31

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\$18 ⁶⁸/_{/pkg}

Product Type	Manufactured Stone Panels	Material	Concrete	Coverage Area	4.41 square foot	Nominal Height	3-3/4 inch
Nominal Length	14-1/4 inch	Nominal Thickness	1 inch	Color	Sahara	Recommended Environment	Interior & Exterior
Includes	Stone Only	Style	Mortar Applied	Manufacturer Warranty	20 year	Weight	24.86 pound
Shipping Dimensions	31.00 H x 16.00 W x 5.00 D	Shipping Weight	24.875 lbs	Return Policy	Special Order Merchandise (view <u>Return Policy)</u>		

Please Note: Prices, promotions, styles and availability may vary by store and online. Inventory is sold and received continuously throughout the day; therefore, the quantity shown may not be available when you get to the store. This inventory may include a store display unit. Online orders and products purchased in-store qualify for rebate redemption. Mail-in Rebate is in the form of merchandise credit check, valid in-store only. Merchandise credit check is not valid towards purchases made on MENARDS.COM[®]. By submitting this rebate form, you agree to resolve any disputes related to rebate redemption by binding arbitration and you waive any right to file or participate in a class action. Terms and conditions available at www.rebateinternational.com[®]





BARCELONETTA

365x93 mm

Kamień BARCELONETTA stanowi zespolenie stylu klasycznego z elementami nowoczesnymi, połączenie walorów natury i gonitwy za wyzwoloną dzikością. Mocne kolory świetnie współpracują z ekspresywnymi elementami wystroju wnętrz. Kolekcja przenosi do pomieszczeń ducha miasta pełnego życiowego pulsu i bezgranicznej kreatywności.



SAHARA



Do zastosowań zewnętrznych i wewnętrznych elewacja, taras, ogród, biuro, salon, kuchnia, łazienka, sypialnia, pokój dziecięcy, hol.

TYP: fugowe

ZALECANA CHEMIA:

do montażu: grunt Stone Master, klej dyspersyjny Stone Master. do impregnacji: impregnat do kamienia betonowego Stone Master.

PAKOWANIE: ilość w opakowaniu: 0,41 m² waga opakowania: 10,3 kg liczba opakowań na palecie: 81 waga palety: 834 kg



STUCCO & MORTAR COLOR PRODUCT NO. 1319

PRODUCT DESCRIPTION

QUIKRETE[®] Stucco & Mortar Color is a liquid color additive for Stuccos, mortars and other cementitious systems

PRODUCT USE

QUIKRETE® Stucco and Mortar Color is used with QUIKRETE® Mortar Mix, Mason Mix, Glass Block Mortar, QUIKWALL® Surface Bonding Cement, QUIKRETE® Finish Coat Stucco, One- Coat Fiberglass Reinforced Stucco or Heavy Duty Masonry Coating. The color is added to the water before mixing into the dry QUIKRETE® product.

QUIKRETE[®] Stucco and Mortar Color comes in 20 standard colors. Some of the colors require a gray base and some require a white base. Color charts are available which clearly describe which base to use to achieve a particular color. Color-coded bright attention package, easier to identify and inventory. Instructions on package aid customers in use and selection. Many merchandising advantages with better looking package. Bottles are shipped in a convenient display carton. Remove the kraft slipover carton and bottles are ready to display in an attractive yellow and white carton tray.

SIZES

QUIKRETE[®] Stucco and Mortar Color is packaged in 10 oz. (296 ml) bottles with a twist-off cap. Twelve (12) bottles are packed in each shipper carton. Each bottle of Stucco and Mortar Color is designed to be used with one bag of the recommended products.

MIXING

Mix the color thoroughly with the mix water prior to adding the powder. Mix the powder in accordance with the instructions for the particular product being used. For maximum color uniformity be careful to use the same amount of pigment in each batch. Mix the next batch of product into the last half of the previous batch to even out any differences. Do not stop in the middle of a wall. Stop at joints or natural breaks in the building.

DIVISION 4

Masonry Mortar Pigments 04 05 13



PRECAUTIONS

This product is designed for mixing into cementitious systems at the time of their application. Under no circumstances is this product to be painted on the surface of hardened or partially hardened mortar or stucco.

The color chart is only an approximate representation of the color that will be achieved with a particular product. It is recommended that a test panel be prepared prior to beginning the project. Depth of color will vary when using 60 lb (27.2 kg) vs 80 lb (36.3 kg) bags. For a deeper color use the 60 lb (27.2 kg) bags. The uniformity of color cannot be guaranteed by the materials manufacturer. Color uniformity is affected by water quantity, thoroughness of mixing, cleanliness of equipment, application technique, curing conditions and curing procedure. Temperature, wind velocity, direct sunlight or shading, as well as the dampness or dryness of the surface receiving the material, have an effect on the finished depth of color.

WARRANTY

NOTICE: Obtain the applicable LIMITED WARRANTY: at www.quikrete.com/product-warranty or send a written request to The Quikrete Companies, LLC, Five Concourse Parkway, Atlanta, GA 30328, USA. Manufactured under the authority of The Quikrete Companies, LLC. © 2018 Quikrete International, Inc.



* Refer to www.quikrete.com for the most current technical data, SDS, and guide specifications



FINISH COAT STUCCO PRODUCT NO. 1201

PRODUCT DESCRIPTION

QUIKRETE[®] Finish Coat Stucco is a Portland cement based finishing plaster.

PRODUCT USE

QUIKRETE® Finish Coat Stucco is designed for use as a decorative finish over Portland cement base coats or QUIKRETE® One Coat Fiberglass-Reinforced Stucco (#1200). Finish Coat Stucco is manufactured as a complete product requiring only the addition of water. Available in white and gray, Finish Coat Stucco can be colored with QUIKRETE® Stucco & Mortar Color (#1319). The liquid color is premixed with the mixing water prior to the addition of the dry Finish Coat Stucco. Mix thoroughly until uniform in color.

<u>SIZES</u>

 QUIKRETE[®] Finish Coat Stucco is available in the following sizes: 50 lb (23 kg) bags 80 lb (36 kg) bags 3000 lb (1361 kg) bulk bags

<u>YIELD</u>

• Each 80 lb (36 kg) bag will yield approximately 0.75 ft³ (20 L) of material. Coverage will be approximately 70 ft² (6.5 m²) at 1/8" (3.2 mm). Coverage will vary with texture.

TECHNICAL DATA

ASTM International

• ASTM C109/C109M Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50-mm] Cube Specimens)

 ASTM C926 Standard Specification for Application of Portland Cement-Based Plaster

PHYSICAL/CHEMICAL PROPERTIES

QUIKRETE[®] Finish Coat Stucco is a Portland cement based finishing plaster complying with ASTM C926 requirements for Type F Plaster. Typical compressive strength results obtained with QUIKRETE Finish Coat Stucco, when tested in accordance with ASTM C109, are as follows:

- 900 psi (6.2 MPa) at 7 days
- 1200 psi (8.2 MPa) at 28 days

Note - The results are based on samples tested at a consistency of 65 - 75 mm using a cone penetrometer.

DIVISION 9

Portland Cement Plastering 09 24 00



INSTALLATION

SURFACE PREPARATION

Proper surface preparation is essential to the successful application of Finish Coat Stucco. All surfaces must be clean, structurally sound, and free of any loose or foreign material.

MIXING

WEAR IMPERVIOUS GLOVES, such as nitrile when handling product.

- Blend approximately 2 gal (7.6 L) of water per 80 lb (36.3 kg) bag or 1.25 gal (4.7 L) per 50 lb (22.7 kg) bag
- Place water in the mixer and slowly add the Finish Coat Stucco
- Mix 2 3 minutes or until a mortar-like consistency is achieved. Add additional water in small amounts if necessary

• Use QUIKRETE Acrylic Fortifier (#8610) when application is being made to basecoats that have previously dried or when applying to QUIKWALL Surface Bonding Cement (#1230) surfaces

• When QUIKRETE Acrylic Fortifier is required as an internal bonding compound, replace 1/2 gal (1.9 L) of water with 1/2 gal (1.9 L) of Acrylic Fortifier per 80 lb (36 kg) bag or 2.5 pt (1.2 L) per 50 lb (23 kg) bag

Note - Mix only as much QUIKRETE Finish Coat Stucco as can be applied in 1 hour. Variation in water addition will affect color uniformity. Do not apply additional water during application. Proper rewetting of basecoats and finish treatment will eliminate the need for additional water.

APPLICATION

• WEAR IMPERVIOUS GLOVES, such as nitrile when handling product.

• QUIKRETE Finish Coat Stucco can be applied with any standard stucco tool.

Install in accordance with ASTM C926 and local governing building codes

• Apply a minimum 1/8" (3.2 mm) thickness of Finish Coat Stucco by spray or trowel and smooth with a darby. Surface textures can be achieved with a brush or trowel

• Any desired texture or finish must be achieved while the mix is still plastic and workable

Avoid overlapping fresh stucco over previously dried areas as this
 will result in a lack of color uniformity

CURING

Provide sufficient moisture to permit continuous hydration of the cementitious materials and minimize cracking. The most effective procedure and frequency will depend on climate and job conditions. Under normal conditions, moist curing is accomplished by applying a fine fog spray of water generally twice daily in the morning and evening. Care must be exercised to avoid erosion damage to plaster surfaces. This procedure should be repeated for several days following stucco application. During hot and dry conditions, additional precautions may be necessary, including more frequent misting or the erection of barriers to deflect sunlight and wind.

Curing of Acrylic Fortified Systems: Under normal conditions, do not moist cure Acrylic Fortified product since air is essential in the curing of QUIKRETE Acrylic Fortifier mixes; however, under extreme conditions of wind and sun, moist curing may be required for the first 24 hours.

PRECAUTIONS

• Temperature, wind velocity, direct sunlight or shading, as well as the dampness or dryness of the surface receiving the material, all have an effect on the finished depth of color. Do not apply when weather is forecast to be above 100 degrees F (38 degrees C) or below 40 degrees F (4 degrees C) within 24 hours without adopting the required hot and cold weather precautions.

WARRANTY

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* Refer to www.quikrete.com for the most current technical data, SDS, and guide specifications