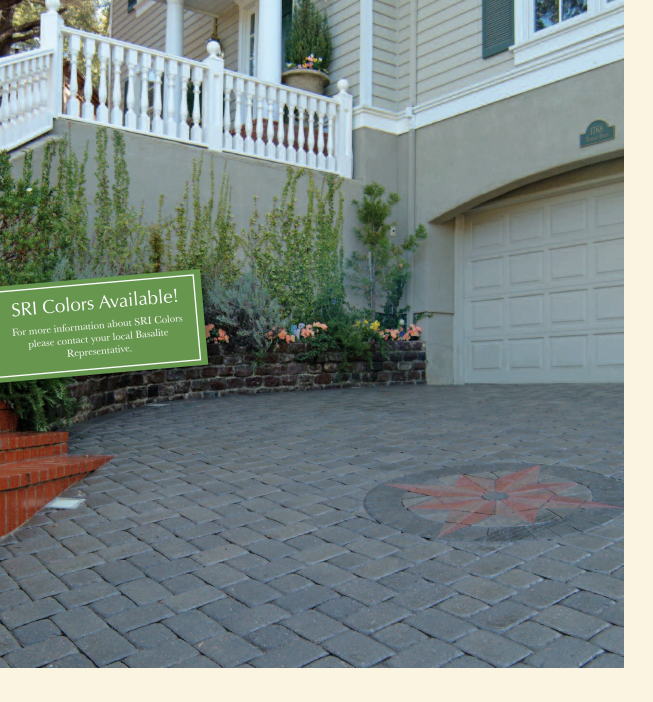
the minuner 0 allestone neisco Great Hardscapes Start Here*





San Francisco Cobblestone

A winding walkway through the garden. A welcome approach to your doors. San Francisco Cobblestone presents the ideal choice for those who desire surroundings that combine elegance with a comfortably rustic ambience. For your hardscape designs that require more formal styling, these pavers offer the traditional look and feel of centuries-old Roman cobbled block.

Creativity doesn't end there. In the Renaissance colors, the collection will also provide you with the opportunity to design complementary walls and stairways that create your personal statement, drawing people closer. Its earthy hues will allow you to harmonize environment and home exterior, whatever their style, to create an inviting haven of tranquility and warmth.

Although every attempt has been made to display realistic product photographs, color may vary due to the printing process. It is recommended that actual product samples be requested, as variations in colors and shades of color on all units, as well as aggregate exposure, are inherent in all integrally-colored concrete products. No claims will be allowed regarding variations in any of the products shown.

Colors



Venice



Naples



Milan



Positano



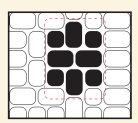
Sienna



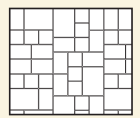
Mendocino

NOTE: Custom colors are available b special order, please allow sufficient lead time. For more information please conta your local Basalite Representative.

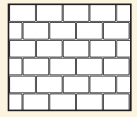
Patterns



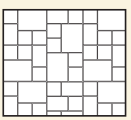
Interlace-1 80% Rectangle and 20% Square.



Random-2 29% Mega, 42% Rectangle and 29% Square.

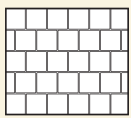


Rectangle Running Bond-1 100% Rectangle.

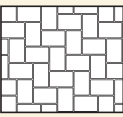


Random-1

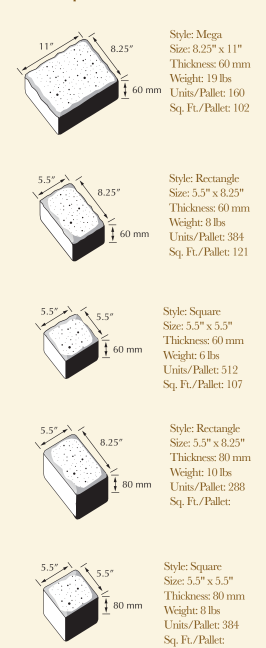
40% Mega, 20% Rectangle and 40% Square.



Square Running Bond-1 100% Square.



Herringbone-90 Degree 100% Rectangle.



Installation

1. Excavate unsuitable, unstable or unconsolidated subgrade material and compact the area which has been cleared. Backfill and level with dense graded aggregate suitable for base material (typically 3 to 6 inches for pedestrian and light vehicular traffic, 6 to 12 inches for heavy vehicular and industrial) or as otherwise directed by site engineer/architect/landscape architect.

2. Install edge restraint using concrete curb, concrete toe or Edging.

3. Place bedding course of sharp normal weight screening or concrete sand to a uniform depth of approximately 1" leveled to grade.

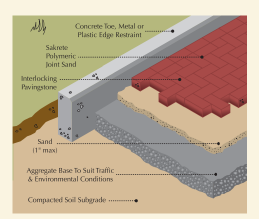
4. Install Basalite Pavers hand tight with joints approximately 1/8".

5. Where required, cut stones with an approved cutter to fit accurately.

6. Tamp pavers with mechanical vibrator uniformly level true to grade and free of movement.

7. Fill voids in joints by sweeping dry fine sharp sand over pavers.

ct



Specifications

Visit Us Inline

For more information about Basalite[®] paving stones, retaining walls, accessories, patterns or installation instructions visit us online at basalitehardscapes.com. Don't forget to try Basalite[®]'s interactive paver viewer which allows you to view Basalite[®] pavers in a variety of settings. You can also use our Online Estimator to help calculate your next paver or wall project.





basalitehardscapes.com basalite.com

California 605 Industrial Way Dixon, CA 95620 **800-776-6690**

11888 West Linne Road Tracy, CA 95376 800-776-6690

Blocklite 1201 Golden State Blvd Selma, CA 93662 **559-896-0753** Colorado 4900 Race Street Denver, CO 80216 **303-292-2345**

Idaho 1300 East Franklin Road Meridian, ID 83642 **208-888-4050**

Nevada 355 Greg Street Sparks, NV 89431 **888-296-3719** 2600 Boeing Way Carson City, NV 89706 888-296-3719

Washington 3299 International Way Dupont, WA 98327 800-964-9424

Oregon 1740 NE Lombard Place Portland, OR 97211 800-208-9202 British Columbia 1280 West 77th Avenue Vancouver, BC, Canada V6P 3G8 **604-269-2120**

13066 88th Avenue Surrey, BC, Canada V3W 3K3 800-596-3844

Columbia Roof Tile, ULC 8650 130th Street Surrey, BC, Canada V3W 1G1 **604-596-3388**









BA64c

°2008 Basalite® Concrete Products, LLC. All trademarks ® are registered trademarks. The U.S. Green Building Council Member logo is a trademark owned by the U.S. Green Building Council and is used by permission.