

Stormwater Brick



Stormwater Brick®

Controls Water Runoff

Special Order Only

Stormwater Brick® used as part of a permeable pavement system is an excellent way to control water runoff. The aggregate base used in the system helps to filter and reduce pollutants. The ground water is recharged because the water is not running off the pavement. Stormwater Brick collects and properly handles storm water, providing a functional and attractive paving solution for commercial or residential applications.

- ✓ Driveway
- ✓ Walkway
- ✓ Patio



PRODUCT INFORMATION

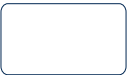
Special Order

Pallet wt	2,711 lbs
Sq ft per pallet	78.24 sq ft
Layers per pallet	8
Sq ft per layer	9.78 sq ft

4" x 8" and 4" x 4" all on one pallet.
Each layer contains 6 half units.



UNIT DIMENSIONS

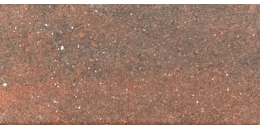


Height	3 1/8" (80 mm)
Width	4" (100 mm)
Length	8" (200 mm)
Units/Pallet	328
Units/Layer	41
Units/Sq ft	4.5
Sq ft/Unit	.22

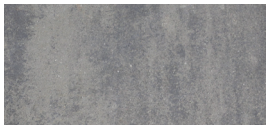


Height	3 1/8" (80 mm)
Width	4" (100 mm)
Length	4" (100 mm)
Units/Pallet	48
Units/Layer	6
Units/Sq ft	9
Sq ft/Unit	.11

COLOR OPTIONS



Cumberland Blend



Granite Blend

* Other Special Order Colors
Also Available!

G-MIX®

SPECIAL ORDER ONLY

Multiple colors available.
Contact us for details.
Minimum quantities apply.



Becomes permeable when installed according to ICPI specifications for permeable pavements with open-graded base and sub-base for infiltration and storage.