

GRASSTONE™

Grasstone, made with an open-void, interlocking lattice design creates a flat surface for intermittent paving applications. The open void allows for on-site revegetation. Designs can use topsoil or aggregates in the grid openings depending upon desired effect. The concrete grid stone reinforces grassy areas that are subject to intermittent wheeled light vehicular traffic.

UNITS



#189 - Grasstone II 80mm

#188 - Grasstone II 100mm

Before specifying a specific product, please confirm availability with your local Keystone Hardscapes producer.

UNIT DIMENSIONS

PRODUCT	DIMENSIONS			APPLICATION	PRODUCT #
	Width	Length	Height	AFFLICATION	FRODUCT#
Grasstone II 80mm	15.75" 400mm	23.62" 600mm	3.15" 80mm	Pedestrian ¹	189

PRODUCT	DIMENSIONS			APPLICATION	PRODUCT #
	Width	Length	Height	AFFLICATION	TRODUCT#
Grasstone II 100mm	15.75" 400mm	23.62" 600mm	4.00" 101.6mm	Light ²	188

FEATURES & BENEFITS

Perfect For:

- Occasional light vehicular use.
- Made of durable concrete with iron oxide pigments that will not fade with extended UV exposure. Meets or exceeds applicable requirements of ASTM C1319.

Ease of Installation

• Versatile shape easily forms stacked, runner, and herringbone patterns.

Aesthetics

• Classical paving grid with large openings to support vegetation.









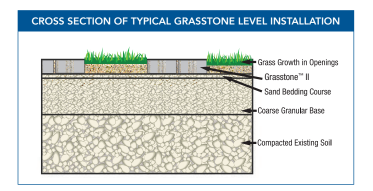
INSTALLATION INSTRUCTIONS

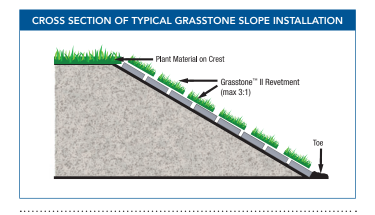
STEP 1: Unsuitable, unstable or unconsolidated subgrade material shall be excavated according to the direction of the site Engineer/Architect/ Landscape Architect. Existing subgrades shall be compacted. Backfill with minimum 8 inches (120mm) to 12 inches (305mm) or as otherwise directed by the above noted Site Authorities with a compacted, dense, graded aggregate. The Grasstone units are placed on a thin layer of minimum ½ inch (13mm) to a maximum of 1 inch (25.4mm) of sand. Use of vibratory compactors requires protective mats or plywood sheets to minimize cracking of units. Average installed joint size for unit to unit spacing shall be 3/16" (5mm). Units shall not touch.

STEP 2: Erosion Control applications require the slope to be graded uniformly (to a 3:1 or more gentle slope) maximum. Engineering may be required.

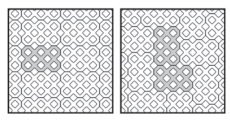
STEP 3: In order to support grass or plant growth, the voids must be filled flush to 2 to 3 inches above their surface with suitable topsoil or mixture of soil and fertilizer. The openings are typically seeded, sprigged or sodded.

NOTE: Colors are shown as accurately as possible in brochures and samples, but due to the nature of the product, regional color differences and variables in print reproduction, colors may not match exactly. For best results in maintaining color consistency, pavers must be installed from several cubes at a time. Efflorescence, a whitish, powder-like deposit, may appear on concrete pavers. This is a natural occurrence in any concrete product and will usually wear off over time.





INSTALLATION PATTERNS



Grasstone II Stack Grasstone II Herringbone

Complete installation and specification details are available by contacting your Keystone Hardscapes Sales Representative.



www.keystonehardscapes.com

