

Renewable® Pavers

Permeable & Sandset

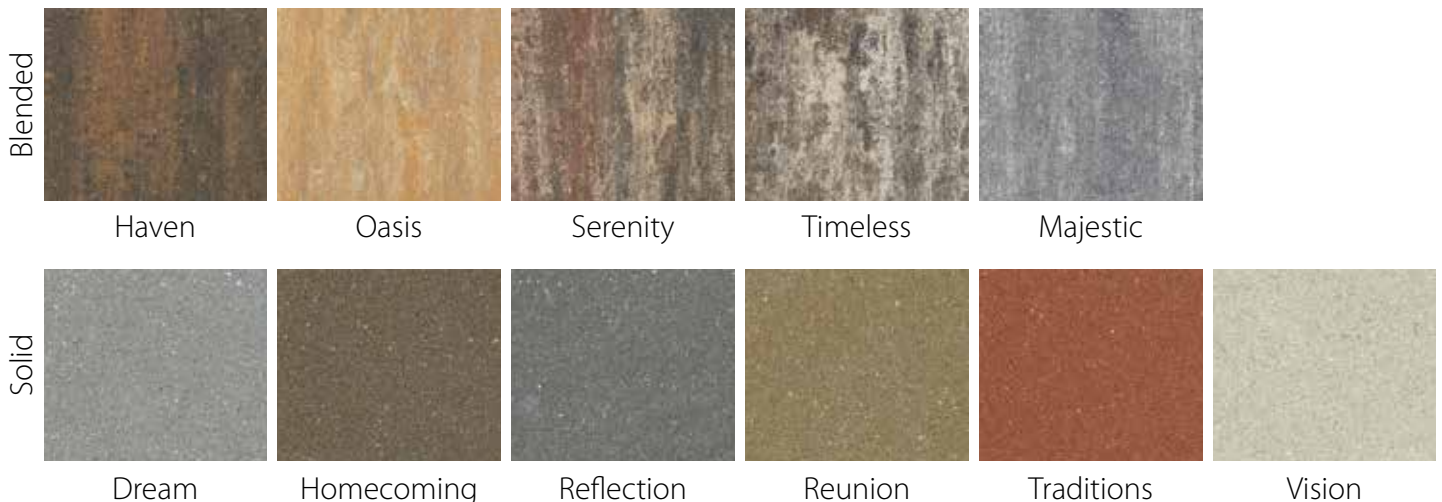
Featuring Genesis Face-mix Technology™

Manufactured in the USA by




Serenity

Renewable™ Pavers feature larger joints that accommodate drainage aggregates in permeable applications. Each paver can also be manufactured as sand set units with smaller hidden tabs that hold jointing sand for non-permeable installations.



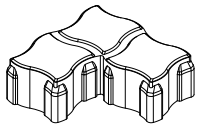
• All Renewable Pavers are Made to Order

For product details, photos, and to find out where to buy – visit www.countymaterials.com

Renewable® Pavers



D x H x L (Nominal Size)
Inches • Millimeters

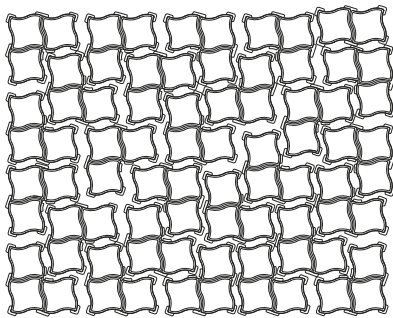


Permeable

8⁵/₈ x 3¹/₈ x 8⁵/₈ • 219 x 80 x 219

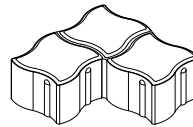
- Installed joint dimensions = 10 mm (²⁵/₆₄")
- Installed open area/layer = ±7.1%

Renewable Pavers Permeable Layer Pattern



SF/ Unit	Units/ SF	SF/ Layer	Layers/ Pallet	SF/ Pallet	Units/ Layer	Units/ Pallet	Lbs/ Pallet
.4	2.5	10	8	80	25	200	2850

D x H x L (Nominal Size)
Inches • Millimeters

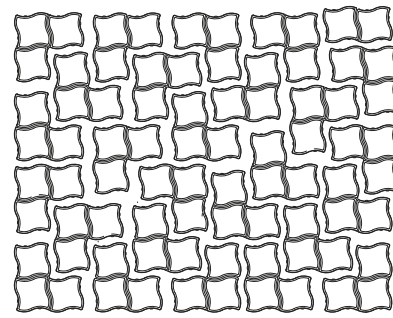


Sandset

8⁵/₈ x 3¹/₈ x 8⁵/₈ • 219 x 80 x 219

- Installed joint dimensions = 2mm (1/16")

Renewable Pavers Sandset Layer Pattern



SF/ Unit	Units/ SF	SF/ Layer	Layers/ Pallet	SF/ Pallet	Units/ Layer	Units/ Pallet	Lbs/ Pallet
.4	2.5	10	8	80	25	200	3000



(800) 242-7733
countymaterials.com

Renewable® Pavers is a registered trademark
of County Materials Corp.

©2020 County Materials Corporation • 0607_0520



The color photos shown were prepared with careful attention to accuracy. However, colors shown may vary from actual hues and should only be used as a guide. Refer to actual product samples for final color selection. Because concrete units are manufactured with high quality, naturally-mined aggregates and materials, variations in color or shading should be expected in products that are manufactured at different times and in units having different shapes. This color or shading variation is acceptable in the industry.