

WASHINGTON®



Classic cobblestone patterns with squares and rectangles, create the European charm that make our Washington® pavers among the most popular landscape enhancements.



DESIGN PAVE®

PREMIUM
CONCRETE
PAVERS

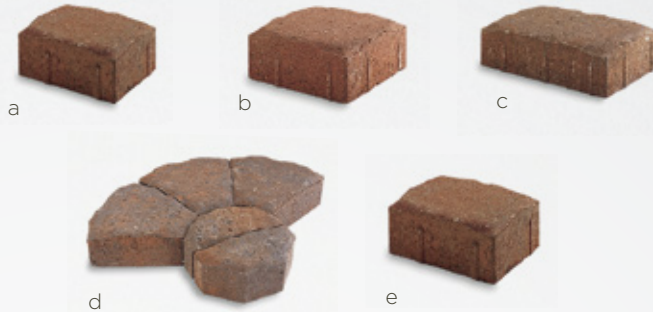


WASHINGTON® & WASHINGTON® CIRCLE

 PAVERS
 DesignPAVE®

PRODUCT SPECS

- a) **Washington® 10** - 4¹/₈" x 5¹/₂"
- b) **Washington® 14** - 5¹/₂" x 5¹/₂"
- c) **Washington® 21** - 5¹/₂" x 8¹/₄"
- d) **Washington® Circle System** -
 Circle center, small circle paver, large circle paver,
 Washington 10's
- e) **Washington® 10** - 4¹/₈" x 5¹/₂"

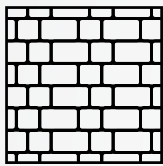


All Washington® Circle Pavers are 2³/₈" thick
 All stocked Washington® Pavers are 2³/₈" thick

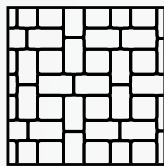
APPLICATIONS

Pedestrian or light vehicular traffic, residential driveways, patios, borders and swimming pool decks.

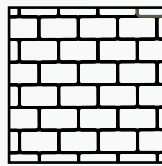
INSTALLATION PATTERNS



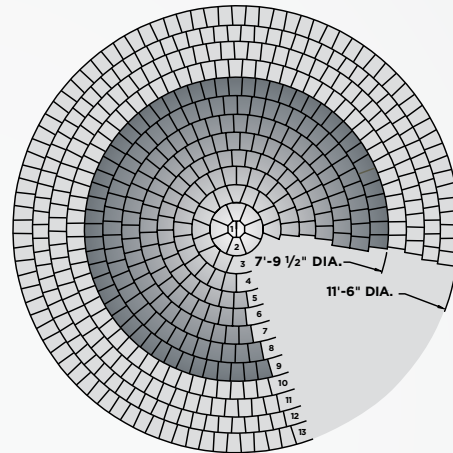
Muster D
 40% Wash. 14
 60% Wash. 21



Muster K
 28% Wash. 14
 72% Wash. 21



Running Bond
 10, 14, or 21



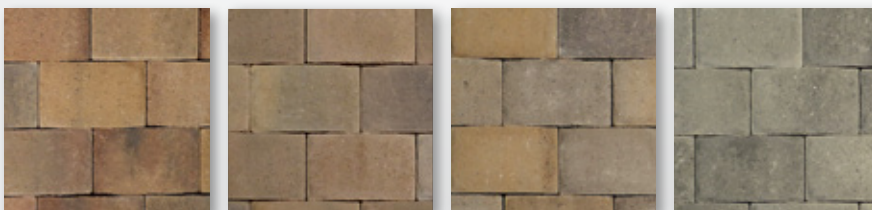
See page 48 for Washington Circle Diagram

PACKAGING INFO

PRODUCT	WEIGHT PER SQ. FT.	UNITS PER SQ. FT.	UNITS PER BAND	UNITS PER CUBE	WEIGHT PER CUBE	SQ. FT. PER UNIT	SQ. FT. PER BAND	SQ. FT. PER CUBE	COLORS STOCKED
Washington® 10	27.6	6.34	80	640	2788	0.16	12.61	101	Canyon Creek, Charcoal, Desert Sand, Earth, Flagstone, Granite
Washington® 14	27.6	4.76	60	480	2760	0.21	12.50	100	Canyon Creek, Charcoal, Earth, Flagstone, Granite
Washington® 21	27.6	3.17	54	324	2815	0.32	17.00	102	Canyon Creek, Charcoal, Desert Sand, Earth, Flagstone, Granite
Washington® Circle	27.6	N/A	N/A	318	1380	Varies	N/A	50	Canyon Creek, Earth, Flagstone, Granite

Note: Due to variations in printing, color selections should always be chosen from actual product samples. Textured paver and patio stone surfaces require a buffer between the plate compactor and the paver surface to prevent scuffing.

COLORS



Canyon Creek Blend Earth Blend Flagstone Blend Granite Blend

BANDING AND ACCENTS



Charcoal (10s, 14s, 21s) Desert Sand (10s and 21s only)

OBERFIELDS