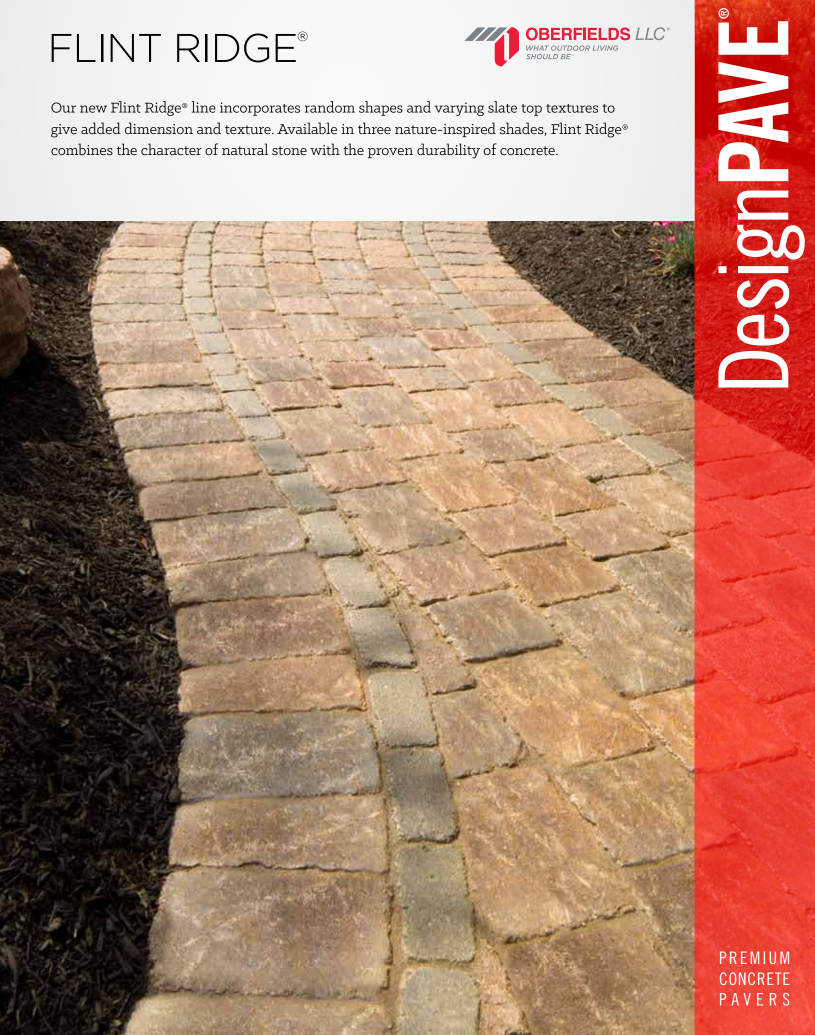
# FLINT RIDGE®



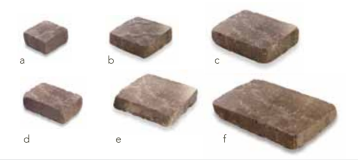
Our new Flint Ridge® line incorporates random shapes and varying slate top textures to give added dimension and texture. Available in three nature-inspired shades, Flint Ridge® combines the character of natural stone with the proven durability of concrete.



PREMIUM CONCRETE PAVERS

# Design**PAVE**\*

## PRODUCT SPECS



- a) Flint Ridge<sup>®</sup> Small Square  $-5^{1/2}$ "  $\times 5^{1/2}$ "
- b) Flint Ridge® Square 83/16" x 83/16"
- c) Flint Ridge® Large Square 11" x 11"
- d) Flint Ridge® Standard Rectangle 81/4" x 51/2"
- e) Flint Ridge® Large Rectangle 11"  $\times$  81/4"
- f) Flint Ridge® Jumbo Rectangle 161/2" x 11"

All Flint Ridge® pavers are 23/4" thick.

## **APPLICATIONS**

Urban street parking, entrance areas, porte caches, crosswalks, esplandes, light duty parking lots, residential driveways, patios, walkways, pedestrian malls, medians, terraces, pool decks, sidewalks, garden paths, roof gardens

#### COMPOSITION AND MANUFACTURE

Flint Ridge® pavers are made from a "no slump" concrete mix. Made under extreme pressure and high frequency vibrations, Flint Ridge® pavers have an average compression strength greater than 8000psi, a water absorbation mazimum of 5% and will meet or exceed ASTM C-936 and freeze-thaw testing per section 8 of ASTM C-67.

#### INSTALLATION PATTERNS



Muster D 40% Small Sq. 60% Standard

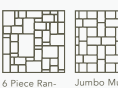


Muster K 28% Small Sq. 72% Standard



3 Piece Ran-21% Large Rec. 46% Standard Rec.

29% Jumbo Rec. 17% Large Rec. 33% Small Sq. 18% Standard Rec.



Jumbo Muster K 28% Large Sq. 72% Jumbo Rec.

7% Small Rec. 18% Large Sq. 11% Small Sq.

#### INSTALLATION

- 1. Excavate unsuitable, unstable or unconsolidable subgrade material and compact the area which has been cleared. Backfill and level with dense graded aggregrate suitable for ase material (typically 4-6 in. of compacted base for light vehicular and pedestrian traffic) or as otherwise directed by Site Engineer/Architect/Landscape Architect.
- 2. Place bedding course of washed sand conforming to the grading requirements of ASTM C-33 to a maximum uniform depth of 1-1 1/2 in. (25-38mm) screeded to the grade and profile required.
- 3. Install Flint Ridge® Pavers with joints approximatley 1/8 in. (3mm).
- 4. Where required, cut pavers with an approved cutting device to fit accurately, neatly and without damaging edges.
- 5. Tamp pavers with a plate compactor, uniformaly level, true to grade and free of movement.
- 6. Spread sand to 1/8 inch (3mm) thickness ovrer entire paving area.
- 7. Make one more pass with plate compactor to fill joints with sand.

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

#### PACKAGING INFO

PRODUCT	WEIGHT PER SQ. FT.	R UNITS PER SQ. FT.	UNITS PER BAND	UNITS PER CUBE		SQ. FT. per UNIT	SQ. FT. PER BAND	SQ. FT. PER CUBE	COLORS STOCKED
Small Square	32.0	4.76	48	384	2592	0.21	10.08	81	Canyon Creek, Earth, Flagstone
Square	27.6	2.35	40	216	2815	0.43	17.00	102	Canyon Creek, Earth, Flagstone
Standard Rectangle	32.0	3.17	48	288	2912	0.32	15.36	91	Canyon Creek, Earth, Flagstone
Large Rectangle	32.0	1.58	32	128	2592	0.63	20.16	81	Canyon Creek, Earth, Flagstone
Large Square	32.0	3.17	48	288	2912	0.32	15.36	91	Canyon Creek, Earth, Flagstone
Jumbo Rectangle	32.0	0.79	16	64	2592	1.27	20.32	81	Canyon Creek, Earth, Flagstone

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