## COBBLE SERIES ${ }^{\mathrm{TM}}$

## INTERLOCKING CONCRETE PAVEMENT SYSTEM (ICP)

## DURABLE FLEXIBLE PAVEMENT SYSTEM



## COBBLE SERIES ${ }^{\text {™ }}$

## COMPOSITION \& MANUFACTURE

## Typical Cross Section of Concrete Paving Stone



Edge restraint detail provided based on application.

- Pavers exceed industry standards: 8,000 psi-5\% absorption
- Meets or exceeds ASTM C-936 and freeze-thaw testing per section 8 of ASTM C-67
- Manufactured with type A aggregates
- Associated with a range of LEED credits
- ADA Compliant

Written detailed specification information is available, call or visit our website at borgertproducts.com.

- Flexible system, does not crack or heave in cold climates
- Easier maintenance to the pavement and utilities underneath
- Achieve endless design possibilities with different shapes, textures, colors and laying patterns
- Suitable for a range of applications: plazas, walkways, driveways, roads, etc.
- Borgert pavers are made with granite, creating a dense, resistant wearing course
- Use pavers to delineate lines and spaces to eliminate the need to maintain paint


## LAYING PATTERNS


(A) 3 Piece Random 3x6-16\%
6x6-34\%
6x9-50\%
Laying Ratio: 1:1:1

(B) Running Bond 6x6-66\%
6x9-34\%
Laying Ratio: 2:1

(C) Basket Weave $90^{\circ}$ 6x6-30\%
6x9-70\%
Laying Ratio: 2:4

(D) Mixed Runner

3x4-60\%
3x6-40\%
Laying Ratio: 2:2

(E) Running Bond 6x6-40\% 6x9-60\% Laying Ratio: 1:1

(F) 4 Piece Random

3x6-10\%
6x6-21\%
6x9-27\%
9x9-42\%
Laying Ratio: 1:1:1:1

(G) 2 Piece

6x9-33\%
9x12-67\%
Laying Ratio: 2:2

(M) 1 Piece

6x9-100\%

(N) 4 Piece Random

6x6-13\%
6x9-19\%
9x9-29\%
9x12-39\%
Laying Ratio: 1:1:1:1

