Octo Stone

Octo Stone

Octo Stone is a unique shape combining an octagon with a small square, creating a pleasing combination. To facilitate laying along an edge, an edge stone is available. Other paving stones may be laid around the perimeter to enhance the appeal.

Composition and Manufacture

Octo Stone is made from a low moisture concrete mixture. It is made under high pressure and high frequency vibration, producing a very dense stone, low in water absorption (less than 5%) and high in compressive strength PSI (above 8000). It is designed to meet or exceed ASTM C-936 and ASTM C-67 (freeze/thaw) specifications. Octo Stone is available in a large variety of stock colors and color blends. Custom and non-stock colors are available upon request.

"Enjoy the Durability, Beauty, Convenience and Value of The Perfect Paving System"

Installation:

- Layout and excavate 6"-8" deep, 4"-6" beyond finished size. Compact sub-grade. Backfill with crushed aggregate and compact again. Assure a minimum of 1 ¹/₂" of slope in 10' of drainage. Typically 4"-6" of compacted base should be used for light vehicular and pedestrian traffic, or 6"-12" for heavy vehicular or industrial traffic.
- 2. Screed concrete sand or similar product on a prepared base to a uniform depth of 1".
- 3. Place stones on sand bed. Cutting of stones can be done with a masonry saw or a stone splitter.
- 4. Place edge restraint along edges to hold edge. You may use concrete, PVC edge system, treated wood or steel.
- Compact paving stone with a vibratory plate compactor until uniformly level and true to grade. Fill joints by sweeping in sand.

Paving Stones and Retaining Wall Systems Made for the Northwest

Western Interlock, Inc. 10095 Rickreall Rd. Rickreall, Oregon 97371 (503)623-9084 1(800) 627-3153 fax (503) 623-9122

Dimensions:

Full Stone

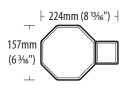
 Thickness:
 60mm (2 3/8")*

 Width:
 157mm (6 3/16")

 Length:
 224mm (8 13/16")

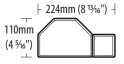
 Pcs/SqFt:
 3.6

 Approx Wt:
 60mm - 8lbs/pc



Edge Stone

Thickness:	60mm (2 3⁄8")*
Width:	110mm (4 5⁄16")
Length:	224mm (8 ¹ 3/ ₁₆ ")
Pcs/SqFt:	4.88
Approx Wt:	60mm - 6lbs/pc



Applications:

- Western Interlock pavers may be used for:
- Patios Walkways Pool Decks Malls Roof Decks
- Plazas Courtyards Driveways

Installation Pattern

