

## Cascada

ORCO's exclusive permeable pavingstone not only manages stormwater efficiently, but is also easy to maintain while featuring a pleasing aesthetic.

**TYPICAL APPLICATIONS:** Plazas, Parking Lots, Driveways (Herringbone Pattern: Hand or Machine Install)

FINISH AND EDGES: Smooth; Thin Bevel



STONE SHAPE	THICKNESS (MM)	DESCRIPTION (IN)	SIZE (IN)	STONES PER SQ FT	SQUARE FT PER PALLET
RECTANGLE	80	5 x 10	4.92 x 9.84	2.8	108

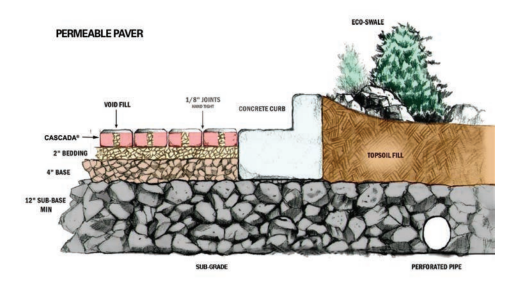
80 mm = 3.125 in ( $3\frac{1}{8}$  in ); all specifications are approximate.

## Common Patterns:



Bio Aquifer Storm System:

Used in conjunction with the Bio Aquifer Storm System to promote more efficient land use with less land needing to be set side for rention.



## Additional Info:

Visit ORCO.COM for the latest information on available color blends, solid colors, and patterns. Before ordering, always verify color and texture with pavingstone samples.

ORCO Block & Hardscape manufactures pavingstones in accordance with ASTM C936 Standard Specification for Solid Concrete Interlocking Paving Units (latest edition). And tested using ASTM C140 Standard Test Methods for Sampling and Testing Concrete Masonry Units and Related Units (latest edition). ORCO certifies that our pavingstones average minimum compressive strength exceed 8000 psi with water absorption no greater than 5%.

For proper installation procedures, visit Interlocking Concrete Pavement Institute (ICPI) at ICPI.ORG.

The following ICPI Tech Specs provide installation guidance:

Tech Spec 18 - Construction of Permeable Interlocking Concrete Pavement Systems.

Tech Spec 23 - Maintenance guide for Permeable Interlocking Concrete Pavers.

ICPI recommends using ICPI Certified Installers who are trained in paver standards, materials, and techniques.

Complete ORCO Terms of Sale and applicable warranty information are available at ORCO.COM.











