

- Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal
- Designed to be installed in a random runner or ashlar pattern, with stones of various, modulating lengths and widths
- Made of durable concrete with iron oxide pigments which helps prevent fading from extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782.
- · Light vehicular applications

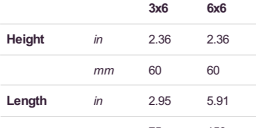
The CityStone series shares a generative architectural look in which pavement's scale is defined by the joint pattern. Joints and surfaces conform to US Access Board ADA surface requirements. The 24x24 CityStone slabs yield unlimited creative control with access to other modulating CityStone shapes, color and textures to satisfy the architectural design intent.

Can be installed on grade, on pedestal and roof applications.

Made of durable concrete with iron oxide pigments which helps prevent fading from extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 - Standard Specification for Solid Concrete Interlocking Paving Units and ASTM C1782 - Standard Specification for Segmental Concrete Paving Slabs.

Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal. Square shapes easily form stacked and runner bond patterns.

STONE(S)





Height	in	2.36	2.30
	mm	60	60
Length	in	2.95	5.91
	mm	75	150
Width	in	5.91	5.91
	mm	150	150
Units	/pl	240	320

PALLET INFO

Pallet Weight	2968 lbs
Sq Ft/Pallet	106 sq.ft.