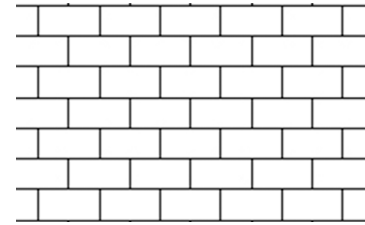





# UPTOWN



Runner

Description	Thickness (mm)	Approx Size (in)	Sq ft / Pallet	Stones / Pallet	Weight / Pallet (lbs)	Edge	Finish	Pedestrian / Auto / Truck
Left Lean (\)	100	6" x 12"	72	144	3290	Micro Chamfer	Standard, Shot Blast, Burnish, Burnish/SB	  
Right Lean (/)	100	6" x 12"	72	144	3290			

100 mm = 3.94 in (3<sup>15</sup>/<sub>16</sub> in); ALL SPECIFICATIONS ARE APPROXIMATE.

Units are palletized and sold individually as either Left Leaning (\) or Right Leaning (/) configurations only. Pallets do not contain both shapes. Pieces will not create a Chevron shape.

Permeable set applications require OBP Permeable Joint Chips. Sand-set applications require polymeric joint sand.

## ADDITIONAL INFORMATION:

Visit [ORCO.COM](http://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 the Concrete Masonry & Hardscapes Association (CMHA) at [cmha.org](http://cmha.org).

The following CMHA Tech Specs provide installation guidance:

- PAV-TEC-018-22 - *Construction of Permeable Interlocking Concrete Pavement Systems.*
- PAV-TEC-023-20 - *Maintenance Guide for Permeable Interlocking Concrete Pavements.*

CMHA recommends using CMHA 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](http://ORCO.COM).

**⚠ WARNING:** This product when cut or ground can expose you to Silica crystalline (airborne particles of respirable size) which is known to the State of California to cause cancer. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).