

# CarbiCrete

Cement-free concrete

## CarbiCrete 60mm Interlocking Paver

### Product Information

CarbiCrete is a Montreal-based concrete technology company whose patented process enables the production of cement-free, decarbonized concrete made with industrial by-products and captured carbon dioxide.

CarbiCrete's cement-free pavers are designed for DIY and professional outdoor landscaping projects. These interlocking pavers are easy to install, clean, and maintain. Dirt and mud can be easily cleaned off their smooth surface using water.

These pavers provide customizable design and resilient performance. The unit is solid, with a flat surface and square edges that make any project look clean and expertly executed while lowering a project's embodied carbon and permanently sequestering CO<sub>2</sub>.

### Technical Specifications

Complies with ASTM C936  
Pedestrian application  
Vehicle application

#### Unit Specifications

Color: Slate Grey  
Depth (mm/in): 213/8.5  
Width (mm/in): 105/4  
Height (mm/in): 60/2.5  
Unit Coverage (sq m/sq ft): 0.02/0.22  
Weight (kg/lb): 3/6.5  
MPa: 50  
SKU: ECO-INTER60

#### Specifications per Pallet

Number of Units: 448  
Coverage per Row (sq m/sq ft): 0.7/7.5  
Coverage per Pallet (sq m/sq ft): 9.5/103  
Weight (kg/lb): 1390 / 3065

#### Cubic Footage

Quantity/Row: 32  
Number of Rows: 14  
Pallet Dimensions (cm/in): 100x90/40x35

### Installation

CarbiCrete pavers are identical in use to comparable hardscape products and should be installed using the same construction practices as conventional concrete pavers complying with ASTM C936.

You can use CarbiCrete interlocking pavers to create driveways, patios, borders, and accents. If you wish to preserve the just-installed look of your pavers, you may choose to seal your pavers after installation with a quality sealer that's designed to maintain product appearance and ease product upkeep.

#### CarbiCrete

1730 55th Avenue  
Lachine, QC H8T 3J5  
(514) 636-3614

[CarbiCrete.com](https://www.carbicarete.com)



Installation Pattern:  
Chevron



Installation Pattern:  
Modular Twin



Installation Pattern:  
Cross-Jointed Linear

