

Hexagonal interlocking pavers

Quality solids. Technical datasheet. Generated 2026-04-21.

Summary

Hex pavers for plazas, courtyards, and medium-duty traffic. Consistent joints help drainage-friendly installs.

Specifications

Type	Interlocking pavers
Nominal module height	61 mm typical (see dimensions)
Dimensions	Hex module about 200 mm (7.9") across flats, 60 mm (2.4") tall. Layout from submittal.
Weight	Approx. 4.5 to 6.0 lb (2.0 to 2.7 kg) per unit, depending on mix and finish
Compressive strength	Typically 8,000+ PSI paving concrete. Batch certs on request.
Pricing	On request. Contact sales with project quantity and delivery site.

Applications

Municipal plazas and walks
Residential patios and pool decks
Building entrances and amenity paving

Compliance notes

Align pavement section with geotechnical advice.
Stabilize joint sand per local practice.
Request slip tests for public right-of-way if needed.

Values marked as nominal or pending certification must be verified against the latest mill test reports before specification on sealed drawings.