

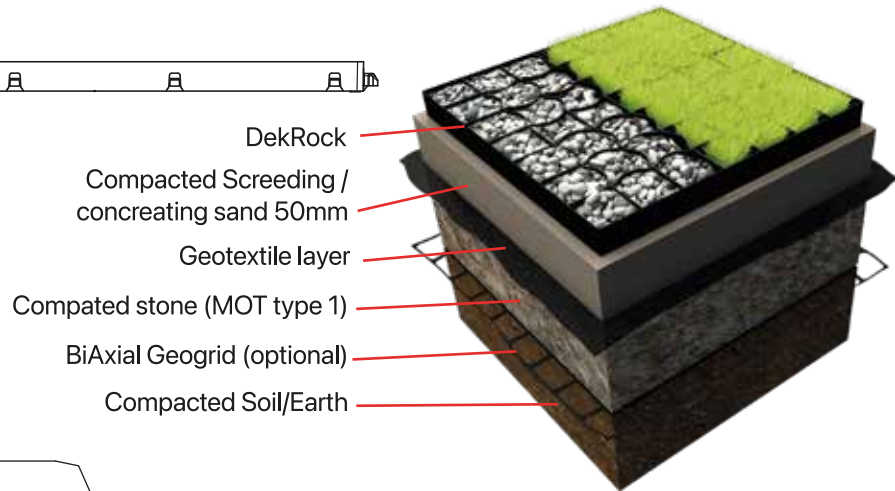
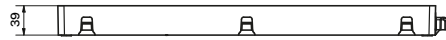
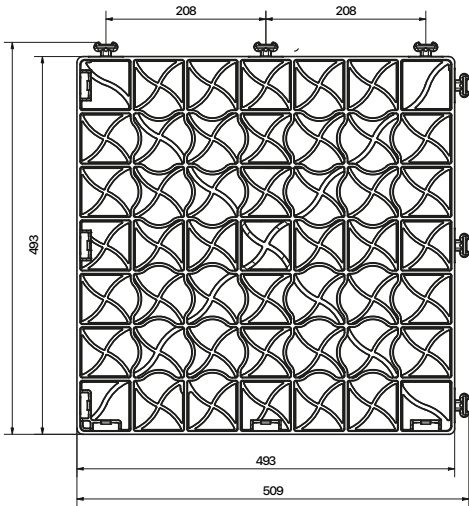
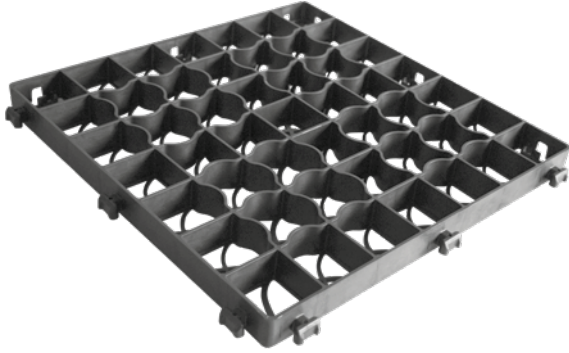
# DekRock Heavy

## INSTALLATION GUIDE



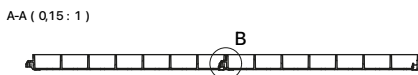
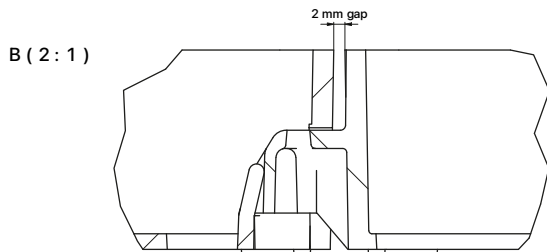
### Description

The versatile, low cost, high strength solution. Weighing only 1.25kg per grid, this paving option won't break your back or bank. It can be purchased in any quantity, avoiding unwanted residue and aiding financial control. This popular form of ground stabilisation not only maintains the aesthetics of a project but also provides a long lasting solution for landscaping areas requiring additional support against movement, collapse, and destruction. Once installed, it can withstand loads that enable vehicles to manoeuvre, park, and additionally allows pedestrians to walk on it safely, thereby contributing to a cleaner local environment. Natural drainage is an integral feature of the design, compatible with SUDs requirements for developments/projects. It can be filled with aggregate or grass-seeded soil.

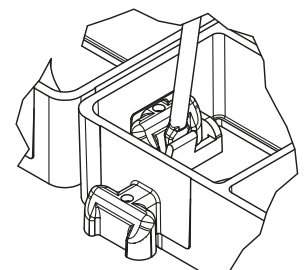
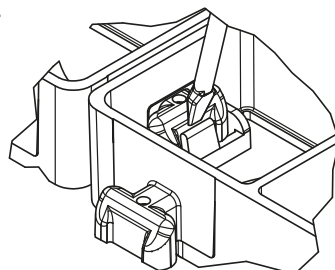
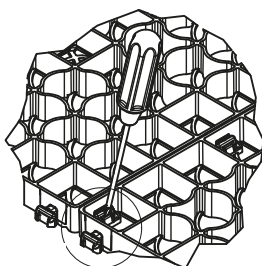


Each grid has a click interlocking system on each side, in order to connect the panels and to create a continuous surface, which become completely invisible once filled with aggregate, gravel or grass. Each grid has a strong connection mechanism to another by way of built-in locking tongue and groove joints that are simply clicked together, they can only be separated with tools. DekRock comes pre-assembled in square meter sections.

### INTERLOCKING SYSTEM



### UNFASTEN



# DekRock Heavy

## TECHNICAL DATA



Measure		Value
Grid-fill Mediums	NBS Sec Q23	Angular gravel up to 20mm
	NBS Sec Q30	Grass seeding / turfing
Sub-Base Requirements		Inert stabilized material
Max Gradient		12%
Max Vehicle Speed		15
Max Carry Load	DIN1072	35 tonne axle load
Est rate of installation	m2 / hr / person	220
Colours		Black
Void Ratio	% Open	99.2