

# **ECOPAVER CRADLE**

Rubber crumb cradles create a raised subfloor system for external paving.



**Case Studies** 







### **EcoPaver Cradles have many benefits.**



On-site levelling



Excellent acoustics



Super lightweight



Protects surface below



Quick, easy & cost-effective



Creates a cavity for services



The system is designed to take a uniformly distributed load of 5kN = 509kg. This load can be increased because of the system flexibility.

#### InstaCradles are sustainable and circular!



Reusable & recyclable



Made from recycled rubber tires



Supports the circular economy



Locally produced





EcoPaver Cradles are laid across the subfloor. Battens are inserted into the bottom cradles and the top cross cradles are then laid above. Pavers sit neatly in the grooves of the top cross, secured by their own weight.



#### **BOTTOM CRADLE**

The base of the system

Varies from 35mm - 60mm



#### **TOP CROSS CRADLE**

Holds the tiles in position
Standard 10mm height



#### **BASE PACKERS**

To adjust floor heights

10mm and 30mm variations



#### SHIMS

For micro-leveling 2mm and 5mm variations





This system accepts a range of batten types, including steel, aluminium and wood.



This product can be used to create a rain water collection system for reticulation throughout your building.



Note: Structural strength of pavers is critical to the success of the system.



## THE FLOORING CONNECTION (PTY) LTD

Jonathan@theflooringconection.org +27 (0) 82 834 7377

Sven@theflooringconnection.co.za +27 (0) 83 253 4283

www.theflooringconnection.co.za

