

# Stackable Paving Support Pad

## Overview

Low height stackable paving support pads are simple to install and build up height. A very economical method of creating clear space below the paving, allowing for rapid water drainage. For use on totally flat surfaces.

- Spacer tabs create a perfectly uniform gap between slabs
- Drainage holes ensure fast and efficient rainwater drainage
- Supports can be stacked to desired height – up to 6 high for Standard range, up to 10 high for Heavy Duty range
- Supports can be snapped into halves or quarters for supporting slabs at edges or corners



## Performance

Material	Polypropylene (recyclable)
Height range	Stackable Paving Support Pad - Heavy Duty - 15-150mm Stackable Paving Support Pad - 10-60mm
Compression	Stackable Paving Support Pad - Heavy Duty - 1000kg Stackable Paving Support Pad - 400kg
Spacer tab thickness	4mm
Biological/chemical	Resistant to moulds, algae, alkali, bitumen, UV

## Sizes

Code	Product
RPS-10	10mm stackable paving support
RPS-15	15mm stackable paving support
RPS-3	3mm shim for finer height adjustment compatible with Stackable Paving Support Pad - Heavy Duty 10/15mm
RPS-HD15	15mm heavy-duty stackable paving support
RPS-HD2	3mm heavy-duty shim for finer height adjustment compatible with Stackable Paving Support Pad - Heavy Duty

## Accessories



Edge spring clip

The edge spring clip fits on top of paving supports around the periphery of paved areas to ensure uniform spacing against wall abutments, helping ensure rapid drainage. By tensioning the tile bed, it counteracts creepage and movement.



Base shock pads

Base shock-absorbent membrane pads can be installed under the pedestal/support base to enhance acoustic properties, or to provide additional protection to the waterproof system.

Got questions?

Speak to one of our expert advisors

Visit [www.ovaeda.com](http://www.ovaeda.com) or call us today on +44 (0)208 159 2999 or reach out on [sales@ovaeda.com](mailto:sales@ovaeda.com)