

The Tectonic® Aluminium Paving Support System provides a completely rigid platform for paving slabs. Super-strong aluminium joists overlap to create a lattice framework with the maximum possible level of support.

- Unlimited design possibilities, allowing more creative paving finishes
- Perfect for terraces, podiums, roof decks, balconies and gardens
- Ideal for uneven or sloping surfaces
- Allow rapid water drainage through the paving

Paving

Perfect for all calibrated paving types, including natural stone, concrete and porcelain
- Allow rapid water drainage through the paving

Decking

Perfect for all calibrated composite decking, including Grooved and Woodgrain
- Allow rapid water drainage through the paving



Top rail

The 75mm top supporting rail supports the lengths of slabs/tiles.

- Can be laid at any centre interval in order to cater for varied paving course widths
- Features integrated EPDM gasket for effective shock-absorption
- Side flanges for robust fixing into primary rail
- Spans 1.2m between supports

Lower Joist

80mm primary rail allows the whole system to be bound together into a lattice format.

- Provides a totally stable platform for top rail and paving
- Spans 1.2m between supports

Support Pedestals

OVÆDA pedestals are used to support the joist, ensuring ultimate strength.

- Innovative 'clip-on' head design allows for easy and rapid installation, easily accommodating sloping areas of up to 10.5%
- Wide base evenly spreads load, protecting membranes
- Threaded section allows millimetre perfect adjustment