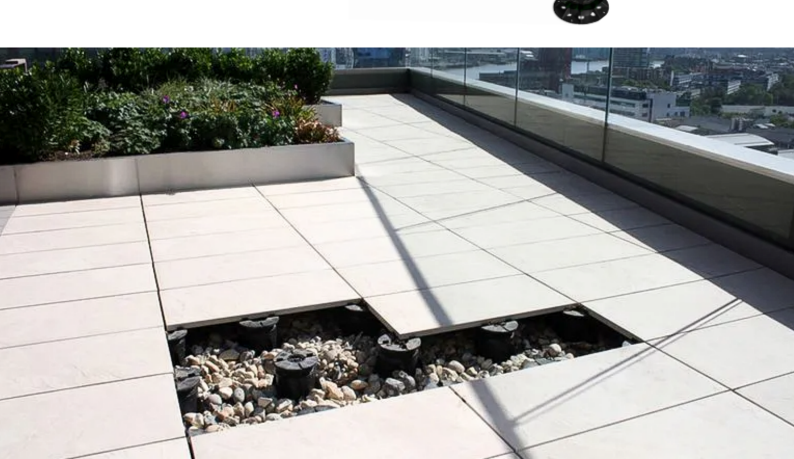


Adjustable Pedestals System





Adjustable Pedestals for Paving

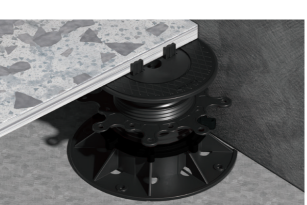
- KERSI Adjustable pedestal is made of PP, anti-UV materials, talc, and other robust compounds.
- Designed to support outdoor decking made of various materials, including wood decking, WPC decking, stone, ceramics, composite materials, metal, fibreglass, and gravel, etc.
- Suitable for installation on a stable surface, including over insulation boards.

Pedestals Utility

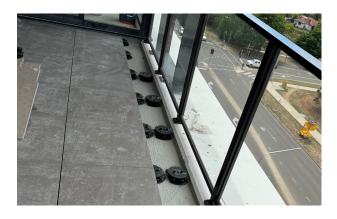
KERSI adjustable pedestal is the best&quick solution for your raised floor system, both for decking and paving tiles. Among all other pedestals, The KX type have many advantages to make your job easier and efficient.











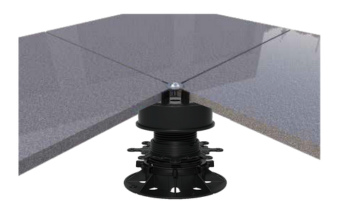


Original aesthetic

Pedestal accessories are completely hidden underneath the tiles, being invisible

One basic pedestal

Stackable Extension pad gives advantage that one size pedestal could reach more height, no need to change another size

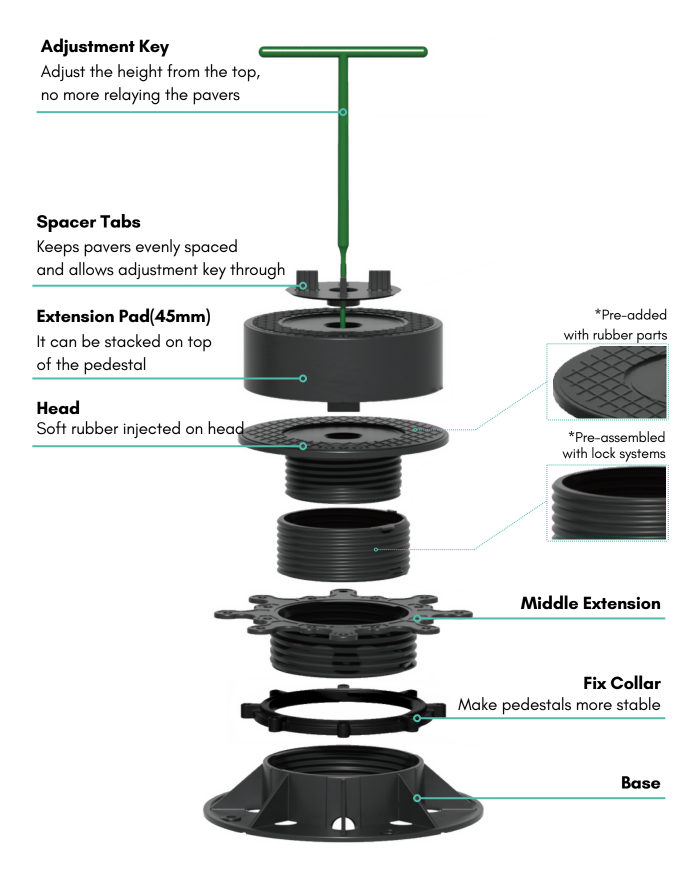


Adjustment Key

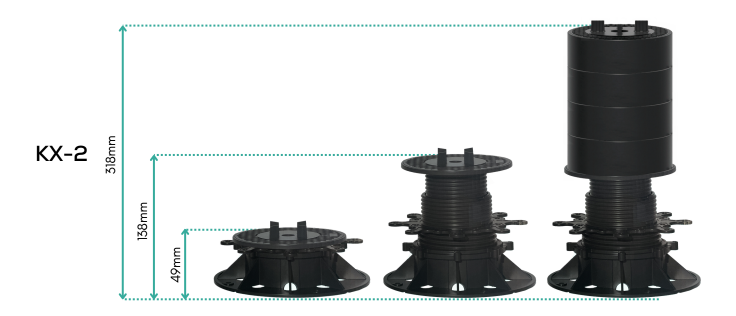
By using adjustment key, you can level the terrace. Just insert the adjustment key in the cross of the head and turn it slowly



KX Type Components

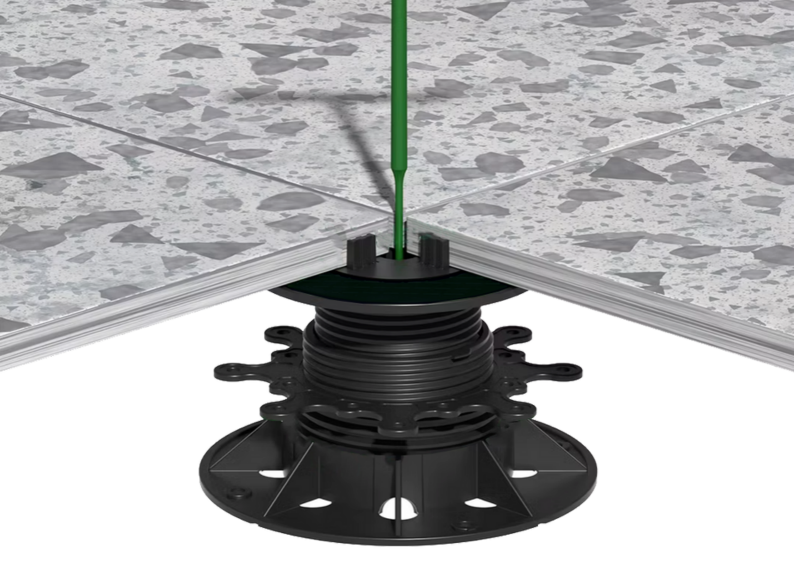












Extension pad

If you need more height, you can add Extension Pad 45mm to add on top. Adding 4 extension pads will reach a maximum height of 183mm.

(Other competitors pedestals normally need 4-5 to reach this height range)





8 Advantages for a installing Pedestals



Only 2 sizes to achive 29–138mm



800Kgs loading and breaking strength



45mm Extension pad stackable



Rapid water outflow



Easy of maintenance



Increased thermal insulation



Spacer tab and shims included



Speed of installation



Available to order accessories



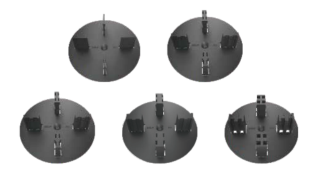
Extension Pad

Extension pad, each pad give 45mm additional height, and they are stackable up to 4



Shim Rubber

- 1mm only
- Added anti-slip performance
- Shock and sound absorption



Spacer Tabs

- 2mm/3.5mm/5mm/8mm/10mm
- The head can be fitted with spacer tabs, to give the desired opening between tiles



Adjustment Key

Adjust height from the top by adjustment key, no need repeat lifting and laying the tiles