skydeck — usa —

SKYJACK TECHNICAL DATA SHEET

Intended Uses:

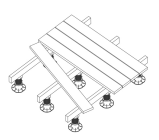
SKYJACK adjustable pedestals are used to support raised rooftop terraces to create level patios on top of roofs that slope up to 7% taking once wasted rooftop space and making it a showcase space for any building. SKYJACK adjustable pedestals can also help eliminate more expensive patio supports like steel or wood frames with a weight bearing capacity of 1,150 lbs. per pedestal.

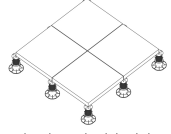
Application:

SKYJACK pedestals are uniquely designed to achieve perfectly level patios with the easy twist of our screw ring. Set up your laser level, place pavers or decking on top of the pedestals and twist until level. Simple, easy and perfect results every time.

Calculating # of Pedestals (visit our website for an automatic product calculator)

- 1. Calculate the total # of pavers (ie 46 pavers)
- 2. Calculate the total # of pavers needed around the perimeter and divide by the width of the paver (typically 2') (ie 26 2'x2' pavers, so 26/2 = 13)
- 3. Add the totals together (46 + 13 = 59)
- 4. Add 5% for waste (59 * .05 = 2.95)
- 5. 59 + 3 = 62 pedestals needed





**SKYJACK pedestals can be used with any size or shaped materials including decking and concrete pavers. Simply remove spacer tabs and re-position in the holes that provide appropriate spacing

SKYJACK adjustable pedestal system by skydeck usa



- 1 wide, stable base
- 2 screw ring for height adjustment
- 3 head with screw
- 4 removable spacer tabs

Material: Fully Recyclable High Density Copolymer Poly Propylene (HDCPP)



Temp. Range:

-12 to 200 degrees farenheit

Weight Capacity:

1,150 lbs per pedestal

Atmospheric Conditions:

Resistant to UV Radiance, Aging and Decay



SD00 Stackable Pedestal - .25"



SD0.5 Adjustable Pedestal - .6" -



SD01 Adjustable Pedestal - 1.2" -1.75"



SD02 Adjustable Pedestal - 1.75" -2.75"



SD03 Adjustable Pedestal - 2.75" -4.75"



SDO4 Adjustable Pedestal - 4.75" -8.25"



SDXL Adjustable Pedestal - 5.9" - 13.75"



SD-EXT-XL 8" Extender