skydeck Usa

skyjack pedestals product information



skydeck usa, LLC





intro to pedestals

Click here to view our pedestals introduction video.

adjustable pedestals





SD-XS

5/8"- 1.25"



SD-XXS 3/8"- 5/8"

SD-S 1.18"- 2"



SD-XL

5.9"- 13.75"



SD-XL + SD-XL-EXT 13.75"- 21.75" Add more for heights up to 38"





SD-M 1.75"- 2.95"

SD-L 2.95"- 6"



fixed height pedestals



SD-TS - 1/16" Gap Spacer For use on roofs, concrete or on grade over a prepared level base.



SD-00 - 1/4" Stackable Stacks up to 1.25" tall, use shims for smaller height adjustments.





skyjack pedestal accessories





Joist Adapter Heads

Wall Clips for Perimeter **Pedestals**

8" Extender to add height to SD-XL pedestal. Stack up to 3 extenders for pedestal heights up to 38".



Intended Uses:

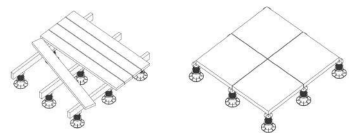
SKYJACK adjustable pedestals are used to support raised rooftop terraces to create level patios on top of roofs that slope up to 7% taking once wasted rooftop space and making it a showcase space for any building. SKYJACK adjustable pedestals can also help eliminate more expensive patio supports like steel or wood frames with a weight bearing capacity of up to 2,150 lbs. per pedestal.

Application:

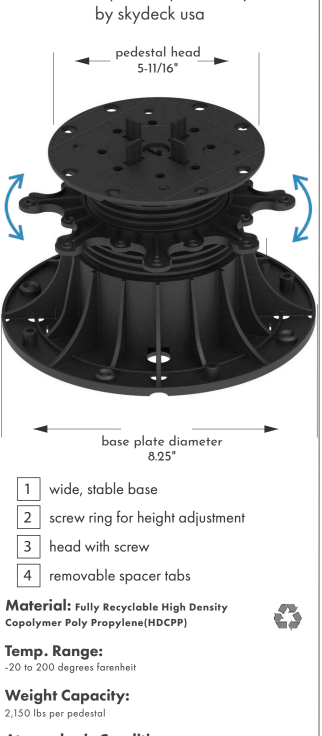
SKYJACK pedestals are uniquely designed to achieve perfectly level patios with the easy twist of our screw ring. Set up your laser level, place pavers or decking on top of the pedestals and twist until level. Simple, easy and perfect results every time.

Calculating # of Pedestals(click here for an automatic product calculator)

- 1. Calculate the total # of pavers (ie 46 pavers)
- 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 deckingand concrete pavers. Simply remove spacer tabs and re-position in the holes that provide appropriate spacing



SKYJACK adjustable pedestal system

Atmospheric Conditions: Resistant to UV Radiance, Aging and Decay

















SD-TS 1/16" Gap Spacer

SD-00 SD-XXS 1/4"Stackable 3/8"-5/8

S SD-XS 8" 5/8"-1-1/4"

SD-S 4" 1.18"-2

f

SD-M 1.75"-2.9

SD-L 2.95" - 6"

" 6

SD-XL 5"-13.75" 8" H

SD-XL- EXT 8" Height Extender

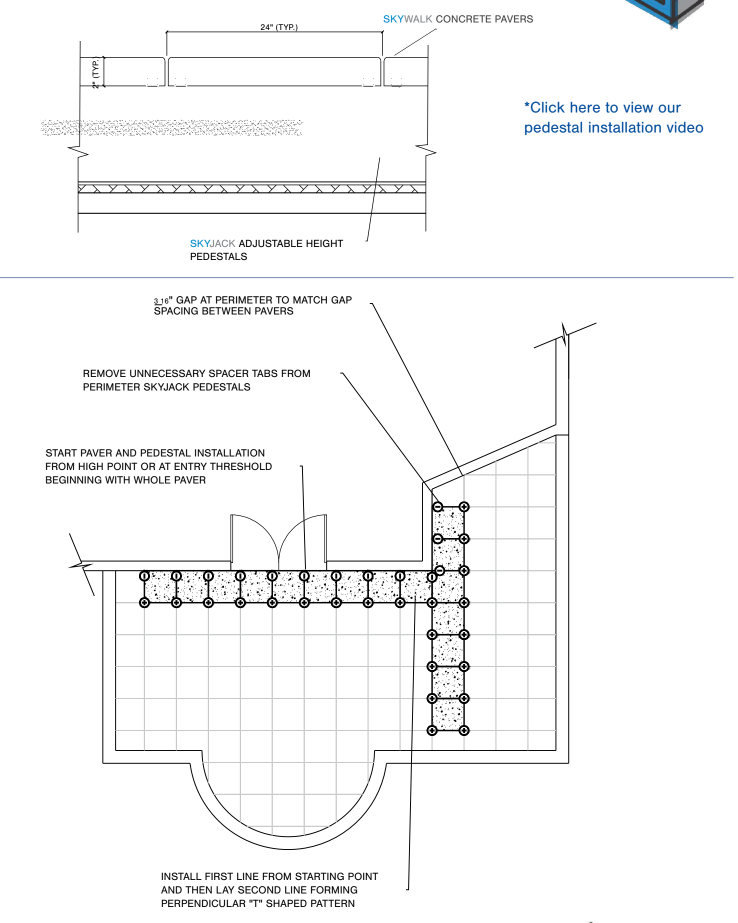
info@skydeckusa.com www.skydeckusa.com

🖪 间



skywalk paver installation on pedestals



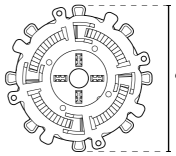




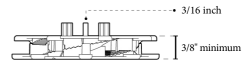




Introducing the new SkyJack low height spiral adjustable pedestal. This revolutionary product will save time and labor by allowing for low height adjustments unprecedented in the industry. Other low height products require stacking multiple shims on top of one another which is time consuming and very difficult to get perfectly level. This new SkyJack Adjustable Pedestal removes all the difficulty by allowing for height adjustments of just 1mm with the simple rotation of the pedestal head. The SD-0.5 low height adjustable pedestal has a removable, rotating gap spacer disc for use with pavers and tiles. Or, remove that spacer disc to use our standard 3/16" gap spacer tabs. SD-0.5 is also compatible with our deck joist adapter heads making it versatile with any flooring product you choose!



6.65 inches



Product names: **SkyJack SD-XXS** - 3/8" - 5/8" **SkyJack SD-XS** - 5/8" - 1.25" **SkyJack SD-S** - 1.18" - 2"

- · Adjusts in 1 mm height increments
- · Provides all benefits of adjustable pedestals





Gap spacers Compatible with standard 3/16" gap spacers



Rotating spacer disc Removeable, rotating spacer disc makes creating perfect tile spacing a breeze



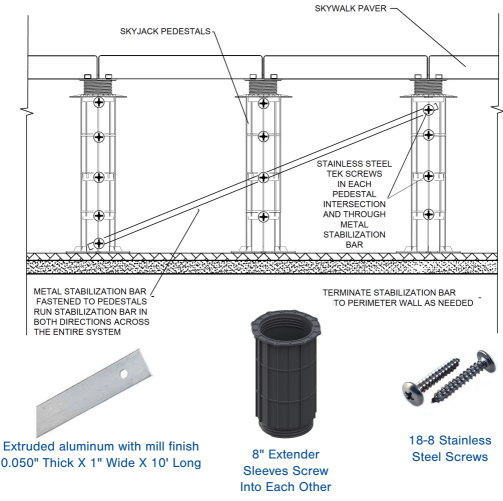
Joist adapter Compatible with our SD-AD deck joist adapter heads

ADJUSTS IN 1 MM HEIGHT INCREMENTS FOR MAXIMUM FLEXIBILITY









www.skydeckusa.com

502.230.DECK

f

lin

B