

# SpiraPave®

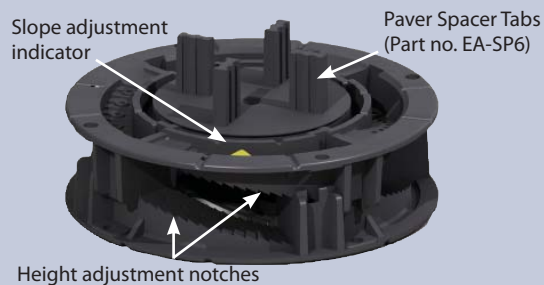
## Adjustable deck & pedestal jacks

A SpiraPave® adjustable deck & paver jacks are an economical replacement for brick, metal or wood substructures when installing raised pavers or decking. Raised podium floors allow for rapid drainage, easy accessibility to waterproofing membrane and concealed services below. Using purpose-built jacks will simplify the design and reduce the installation cost compared to any other material.

The system features the same optional adjustable slope correction either at the top of the jack or under the base we use on taller pedestal products. The broad, stable base won't damage waterproofing, and works equally well with pavers (using 3 standard paver spacing sizes) or with decking beams. They are manufactured in 100% recycled polypropylene, so won't rot, retain water, or promote bacteria growth.



- Best solution for full-function low height jacks - economical, adjustable, quick-to-install
- Fully featured - slope correction, decking beam supports, variable paver spacers
- Manufactured of 100% post-consumer recycled materials
- Commercial grade - supports more than 4,400 lbs.
- Combine different sizes for a full range of heights from 1/2"-3"



### How SpiraPave® works:

SpiraPave is a new generation design that allows for simple adjustment of paver or beam height in 1/16" increments. Designed for a minimum height of just 1/2", it can be used in locations where other height-adjustable pedestals can't. Simply twist the top against the base in a clockwise direction, and the height ratchets 1/16".

For more information about SpiraPave®, visit [www.tournesolsiteworks.com/products/gr\\_esp.asp](http://www.tournesolsiteworks.com/products/gr_esp.asp)



**Tournesol**  
SITEWORKS

tournesolsiteworks.com  
800.542.2282

## SpiraPave® adjustable deck & paver jacks

Part No.	Description	Height range
ESP-1	SpiraPave® size 1, 6-3/8"dia.	1/2" to 3/4" height
ESP-2	SpiraPave® size 2, 6-3/8"dia.	3/4" to 7/8" height
ESP-3	SpiraPave® size 3, 6-3/8"dia.	7/8" to 1-1/8" height
ESP-4	SpiraPave® size 4, 6-3/8"dia.	1-1/8" to 1-3/4" height
ESP-5	SpiraPave® size 5, 6-3/8"dia.	1-3/4" to 2-3/8" height
ESP-6	SpiraPave® size 5, 6-3/8"dia.	2-3/8" to 3" height

## SpiraPave® Accessories

Part No.	Description	Height range
EA-BH	Beam Support, 6-3/8"dia x 1"h adds 1/4" additional height	Supports beams from 1-3/4" to 3-1/2"W
ESP-EXT175	SpiraPave® Extender, 6-3/8"dia x 1-3/4"h	Adds 1-3/4" height to any SpiraPave
EA-SCT	Platform Slope Corrector, 6-3/8"dia	Slope correction from 1% to 5%, in 1% increments
EA-SP4	Paver Spacer Tab, 3"dia x 1"h	Provides 1/8" spacing between pavers
EA-SP6	Paver Spacer Tab, 3"dia x 1"h	Provides 1/4" spacing between pavers
EA-SP10	Paver Spacer Tab, 3"dia x 1"h	Provides 3/8" spacing between pavers
EA-01	Neoprene Shim, 5.5"dia. x 1mm (.04")	May be divided into quarters
EA-02	Neoprene Shim, 5.5"dia. x 2mm (.08")	May be divided into quarters

All SpiraPave® products are manufactured in 100% post-consumer recycled polypropylene. The material is unaffected by mold or algae, and is resistant to most chemicals. The ultimate compressive strength, as measured by ASTM D695-08, is 25kN (5607 lbf), which will support 4400 lbs. Units are delivered pre-assembled. Place the jack and twist the top element clockwise to adjust the height. The slope corrector can be set for the correct roof pitch, then the beam support or paver spacer tab installed and rotated to the correct orientation.



**BETWEEN** LANDSCAPE  
+ARCHITECTURE



**Tournesol**  
SITEWORKS

tournesolsiteworks.com  
800.542.2282

ESP312  
©2012,  
Tournesol Siteworks