

VersiJack®

Adjustable deck & paver pedestals

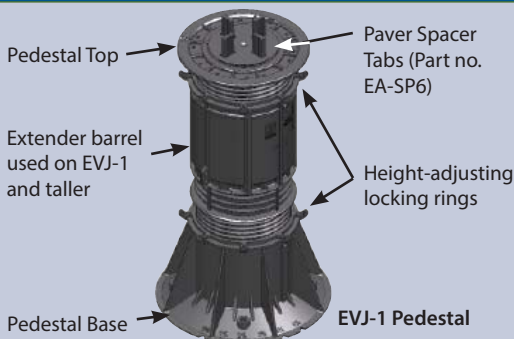
VersiJack® adjustable deck & paver pedestals are an economical replacement for brick, metal or wood substructures when installing raised pavers or decking. Raised podium floors allow for rapid drainage, easy accessibility to waterproofing membrane and concealed services below. Using purpose-built pedestals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

VersiJack features optional indexing (up to 5%) slope correction either at the top of the pedestal or under the base, as well as secure, easy-to-set locking rings. The broad, stable base won't damage waterproofing, and can support more weight than any other pedestal system.

The pedestals can comfortably accommodate heights from 1-1/2" up to 40", and work 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.



- Use with concrete, stone, wood, or granite pavers—wet or dry conditions
- Exclusive beam holder makes level decks fast and easy
- Commercial quality—supports 3500 lbs.
- Adjustable from 1-1/2" to 40"
- Indexing slope compensation on top or bottom
- 100% post-consumer recycled material



VersiJack utilizes a combination of components (top, base, and extender barrel) to support heights ranging from 1-1/2" to 40" from the base.

Add an indexing slope compensator (set the roof slope between 1% and 5%) on either the top or base for fast deck leveling.

Our exclusive sliding wood tile lock (shown right) makes installing and securing wood tiles easier than ever.



For more information about VersiJack® visit www.tournesolsiteworks.com/products/gr_evj.asp



Tournesol
SITEWORKS

tournesolsiteworks.com
800.542.2282

VersiJack® adjustable deck & paver pedestals

Part No.	Description	Height range
EVJ-0000	VersiJack® Size 0000, 6-3/8" top dia., 7.5" bottom dia.	Adjustable from 1-3/4" to 2-1/8"
EVJ-000	VersiJack® Size 000, 6-3/8" top dia., 7.5" bottom dia.	Adjustable from 2-1/4" to 3"
EVJ-00	VersiJack® Size 00, 6-3/8" top dia., 7.5" bottom dia.	Adjustable from 3-1/8" to 4-5/8"
EVJ-0	VersiJack® Size 0, 6-3/8" top dia., 8-1/8" bottom dia.	Adjustable from 4-7/8" to 7-7/8"
EVJ-1	VersiJack® Size 1, 6-3/8" top dia., 8-1/8" bottom dia.	Adjustable from 8" to 11"
EVJ-2	VersiJack® Size 2, 6-3/8" top dia., 8-1/8" bottom dia.	Adjustable from 11-3/8" to 17-1/2"
EVJ-3	VersiJack® Size 3, 6-3/8" top dia., 8-1/8" bottom dia.	Adjustable from 14-1/4" to 20-5/8"
EVJ-4	VersiJack® Size 4, 6-3/8" top dia., 8-1/8" bottom dia.	Adjustable from 18" to 27"
EVJ-5	VersiJack® Size 5, 6-3/8" top dia., 8-1/8" bottom dia.	Adjustable from 20-3/4" to 30-3/8"
EVJ-6	VersiJack® Size 6, 6-3/8" top dia., 8-1/8" bottom dia.	Adjustable from 24-5/8" to 36-3/4"
EVJ-7	VersiJack® Size 7, 6-3/8" top dia., 8-1/8" bottom dia.	Adjustable from 27" to 40"

VersiJack® Accessories

Part No.	Description	Notes
EA-BH	Beam Support, 6-3/8" dia x 1" h adds 1/4" additional height	Supports single and twinned 2x4 or 2x6 joists (1-1/2" to 3-1/8" joist width)
EVJ-SCB	Base Slope Corrector, 6-3/8" dia x 1-3/4" h	Base-mount slope correction from 1% to 5%, in 1% increments (use for heights over 24")
EA-SCT	Platform Slope Corrector, 6-3/8" dia	Slope correction from 1% to 5%, in 1% increments (use for heights under 24")
EA-SP4	1/8" Paver Spacer Tab, 3" dia x 1" h	Provides 1/8" spacing between pavers
EA-SP6	1/4" Paver Spacer Tab, 3" dia x 1" h	Provides 1/4" spacing between pavers
EA-SP10	3/8" Paver Spacer Tab, 3" dia x 1" h	Provides 3/8" spacing between pavers
EVJ-TT	VersiJack Turning Tool	For quick pedestal height adjustments using a standard electric drill
EA-TF01	Sliding Wood Tile Locking Set	Includes plastic sliding washer & SS screw (EA-TF), special 1/4" low-rise spacer tab - requires wood tile with 1/4" (6mm) locking slot
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 VersiJack 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 20kN (4496 lbf), which will support 3500 lbs. Some units are delivered pre-assembled, check with factory for details. Place the jack and spin the top pedestal and/or mid barrels to adjust the height. Snug up the locking rings once the height is correct. 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
SITE WORKS

tournesolsiteworks.com
800.542.2282

EVJ1113
©2013,
Tournesol Siteworks