ADVANTAGES:

- EASY INSTALLATION
- EXCELLENT FOR HIDING EQUIPMENT
- ALWAYS A FLAT PAVING AND EASILY ACCESSIBLE
- EXCELLENT ABSORPTION OF STRUCTURAL MOVEMENT
- BETTER ACOUSTIC INSULATION
- HIGH RESISTANCE
- SIGNIFICANTLY LIGHTWEIGHT
- QUICK WATER DRAINAGE
- BETTER THERMAL INSULATION



ADJUSTABLE HEIGHT:

We have a solution height from 1/8" to 50".

MATERIAL:

Polypropylene(PP), material thickness 4.5mm-6mm; Composition 90% PP, 10% talc, UV and black masterbatch 100% recyclable

DIMENSIONS:

Head=diameter 5 7/8" - surface area 27.28 sq.inch Base=diameter 7 7/8" - ground surface 48.83 sq.inch Extender-extender diameter 4 3/4" - adjustable height

PERFORMANCE:

Resisting UV rays, weather, sea salt and almost all chemicals. Temperature range: -40°F to +248°F (-40°C to +120°C).

APPLICATION:

Support for outdoor terraces with any kind of material: timber decking, stone, ceramic, composite material, metal, fiberglass grid ... Can be placed on any stable substrate, also over insulation panels.

SLOPE CORRECTOR FROM 0%-5%:

Slope correctors could compensate ground fall 0%-5%, making ideal levelling surface. It is assembled on the bottom of pedestals. Clients could choose to use it or not with different installing condition.

FIX COLLAR: Fix and lock height after adjustment, increase stability

SHIM: Anti-slip, reduce impact, absorb shock, compensate floor thickness difference.



ADJUSTABLE PEDESTALS









www.eleganceus.com

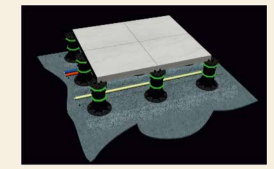
ELEG/NCE



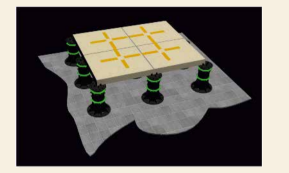
ADJUSTABLE PEDESTALS

www.eleganceus.com

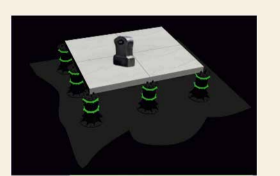
ADVANTAGES:



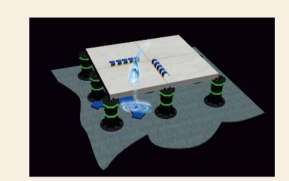
Excellent for hiding equipment



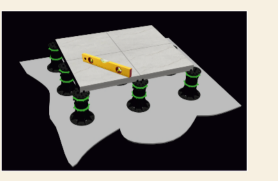
 Excellent absorption of structural movement



High resistance



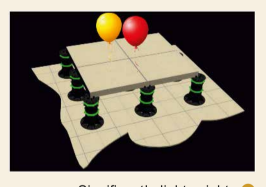
Quick water drainage



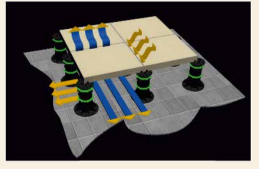
Always a flat paving and easily accesible



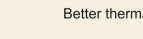
Better acoustic insulation



Significantly lightweight



Better thermal insulation





Maximum BREAKING LOAD	COMPOSITION
1200 lbs	1 base + 1 head (72 pcs/bx)
	1 Spacer Tab (400 pcs/bx)
	1 Shim (500 pcs/bx)

HEIGHT

3 1/2" - 7"

Maximum
BREAKING LOAD

1450 lbs



Maximum BREAKING LOAD	COMPOSITION
1500 lbs	1 base + 1 head (54 pcs/bx)
	1 Spacer Tab (400 pcs/bx)
	1 Shim (500 pcs/bx)

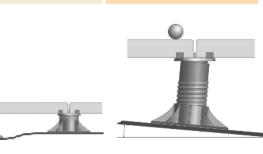
HEIGHT

2 3/8" - 4 1/8"



2 0,0	1 1/0		la la	
	Maximum			

Maximum BREAKING LOAD	COMPOSITION
2250 lbs	1 base + 1 head (48 pcs/bx)
	1 Spacer Tab (400 pcs/bx)
	1 Shim (500 pcs/bx)







COMPOSITION

1 base + 1 head (40 pcs/bx) 1 Spacer Tab (400 pcs/bx)

1 Shim (500 pcs/bx)

Maximum BREAKING LOAD	COMPOSITION
2400 lbs	1 base (48 pcs/bx) 1 extender (60 pcs/bx) 1 head (72 pcs/bx) 1 Spacer Tab (400 pcs/bx) 1 Shim (500 pcs/bx)

HEIGHT

7" - 12 5/8"



Fireproof Steel Pedestal









BEFORE









Wall side Perimeter Plastic Spacer



RISE-IT







Rise-it with shim 9/16" Rise-it 1/8"



Risers can be stacked 3 pcs high with an elevation of 1/2" increments. Up to 4 shims can be used in conjunction in 1/16" increments for optimal levelling.

