

**Adjustable pedestals
for exterior raised floors**

www.caviti.com

Adjustable pedestals for raised floors

Made in Spain.

Cáviti supports are designed for the construction of exterior floating floors. They may be used with all manner of lattice grids and concrete flagstones, ceramic tiles or floating floorboards bound with wooden strips.

In basic terms, there are two support or plot typologies, non-regulated ones, with a fixed height and major bearing capacity, and regulated ones, technologically more evolved and allowing for the adjustment of heights, along with the correction of slopes depending on the project's needs.

Within the latter scope, there are different models available according to their usage, the working heights and compression load bearing. From the simplest model, the SC750 with 750kg compression load bearing per support, up to the most powerful model, the SC2000 with 2.000kg compression load bearing per support and a maximum working height of 610mm.

Non-regulated models are formed using geometrically squared plaques measuring 100x100m with 10mm thickness for the SC10 model, and 100x100mm with 15mm thickness for the SC15 model. Both feature the peculiarity of being stackable on top of each other, allowing for heights of up to 70mm.





Model SC10

SC10	
Type	Non-adjustable
Material	Polyolefin with mineral additives
Compressive strength	15.000 kg
Upper support	100x100 mm
Lower support	100x100 mm
Minimum height	10 mm
Spacer between tiles	4 mm
Slope corrector	no



Model SC15

SC15	
Type	Non-adjustable
Material	Polyolefin with mineral additives
Compressive strength	4.500 kg
Upper support	100x100 mm
Lower support	100x100 mm
Minimum height	15 mm
Spacer between tiles	4 mm
Slope corrector	no

SC750	
Type	Adjustable
Material	Polyolefin and copolymer mineral additives
Compressive strength	750 kg
Upper support	Ø 90 mm
Lower support	Ø 150 mm
Minimum height	30 mm
Maximum height	310 mm
Sections (mm)	30-50/5-70/70-100/100-135/135-170 170-190/190-225/225-260/260-280/280-310
Spacer between tiles	4 mm
Slope corrector	0% a 2%



Model SC750

SC1000	
Type	Adjustable
Material	Polyolefin and copolymer mineral additives
Compressive strength	1.000 kg
Upper support	Ø 140 mm
Lower support	Ø 150 mm
Minimum height	65 mm
Maximum height	670 mm
Sections (mm)	65-100/100-130/130-220/220-310 310-400/400-490/490-580/580-670
Spacer between tiles	4 mm
Slope corrector	0% a 2%

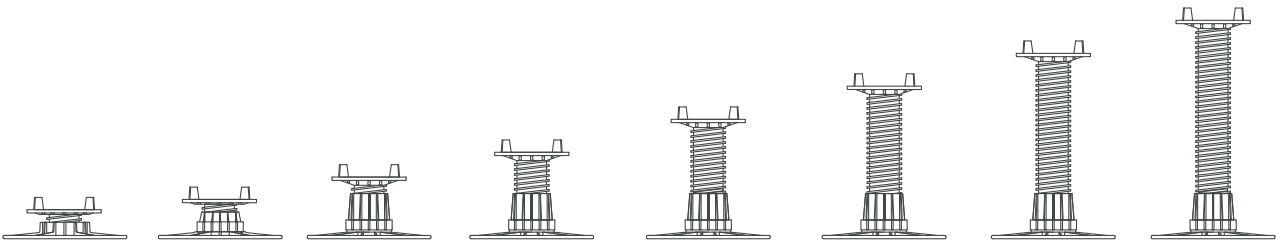


Model SC1000

SC1000 filtron	
Type	Adjustable
Material	Polyolefin and copolymer mineral additives
Compressive strength	1.000 kg
Upper support	200x200 mm
Lower support	Ø 200 mm
Minimum height	65 mm
Maximum height	670 mm
Sections (mm)	65-100/100-130/130-220/220-310 310-400/400-490/490-580/580-670
Spacer between tiles	4 mm
Slope corrector	0% a 1,5 %



Model SCfiltron



www.caviti.com

Av. Manuel Rivera 3- Office

34002 Palencia - Spain.

Tel: +34 979 693 889

caviti@caviti.com