16

# Raised installation

### Raised installation



The stratigraphy shown is only an indication: we recommended reffering to local regulations in order to achieve a correct installation.

due2 can also be used to create perfectly flat, practical raised floors for use on balconies and roof terraces, allowing rainwater to flow underneath the paving and into the waterproofing system, where an inspectable cavity is created that can be used for cable routing and to house utilities systems, also helping to improve the building's insulation. After the slab and its sloping screed are complete, install the waterproofing membrane. Position the pedestals according to the chosen sizes, if necessary use the slope 



Reinforced for easy removal. adjustment key.



Bi-material head (PP + rubber) anti-noise and anti-slip.



The self-levelling head allows it to automatically compensate any gradient up to 5%



### How to cut it

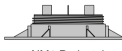
To cut due2, it is necessary to use discs designed for Porcelain Pavers, available for both dry and wet cutting.

Adjustable pedestals with fixed head

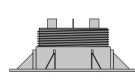
Taller pedestals are available on request.



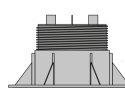
Star T. Pedestal .3"x1.2" 8x30mm



NM1 Pedestal 1"x2.8" 25x40mm



NM2 Pedestal 1.6"x2.8" 40x70mm



NM3 Pedestal 2.4"x3.9" 60x100mm



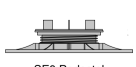
Star B. Extension .2" 5mm

### PEDESTALS LOAD BEARING DETAILS

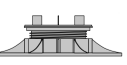
Operating load = 2204 lbs. (1000 kg) each. Breaking load > 4409 lbs. (2000 kg) each.

## Adjustable pedestals with self-levelling head

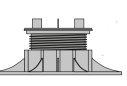
Taller pedestals are available on request.



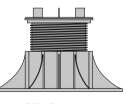
SE0 Pedestal 1.1"x1.5" 28x38mm



SE1 Pedestal 1.48"x1.97" 37.5x50mm

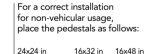


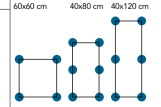
SE2 Pedesta



SE3 Pedestal 1.97"x2.95" 50x75mm 2.95"x4.72" 75x120mm

View Eterno SE for More Information





Required pedestals

24x24 in 3.0 - 3.75 per 10 Sq.Ft. 60x60 cm (2.8 - 3.5 per m<sup>2</sup>) 16x32 in 5.8 - 6.3 per 10 Sq.Ft. 40x80 cm (6.3 - 6.8 per m<sup>2</sup>) 16x48 in 3.9 - 4.2 per 10 Sq.Ft.

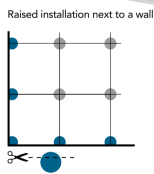
40x120 cm (4.16 - 4.9 per m<sup>2</sup>)





### attractive and functional

Designed to avoid contact between the slabs of outdoor raised floors and outside walls. the universal edge clip is made entirely from stainless steel. It incorporates a damper to absorb longitudinal and transverse thermal expansion and guarantees a secure grip. Use of these clips ensures a stable floor surface with a straight and elegant perimeter.



SUFCHIAVE Adjustement key





Raised installation with Slope regulators



For a proper water outflow we suggest to lay with 1% minimum slope

Download the technical instruction in DWG/PDF format from www.delconcausa.com

Flat surfaces

Sloped surfaces



Slope regulator

SUFCP100 1% 👼

For slopes over 1%, two or more slope regulators can be piled up on each other. Installation Systems