



PB pedestal (INCH)

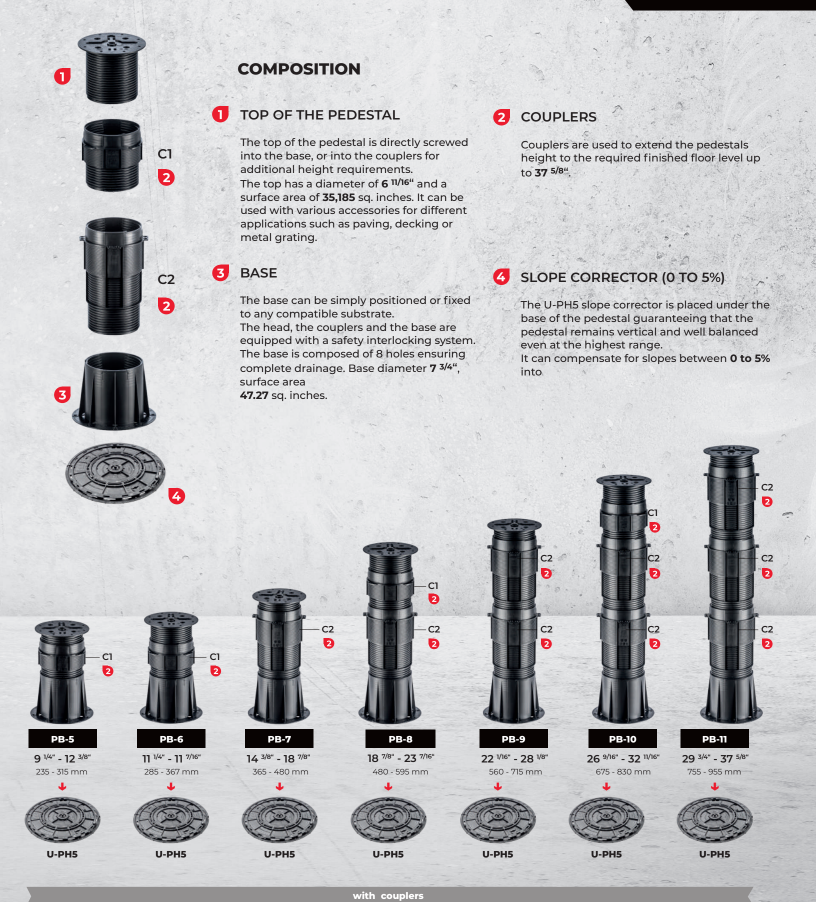
www.buzonusa.us



PB Series

The PB pedestal is suitable for many different applications and designs. They are adjustable from 1/2"- 37 5/8" and are perfect for creating both residential and commercial spaces. Its design makes the PB pedestal easy to adjust and allows quick and sturdy installation. The enlarged surface's head is specially adapted for supporting natural stone, ceramic tiles, concrete pavers, or terraces made of timber or composite decking.





Pedestals with the possibility to use U-PH5 slope corrector on the base (PB-0-S12 > PB-11)





PB-C1 & PB-C2

PB couplers are fitted by screwing between the base and pedestal's head to make the taller pedestals in the PB range. With the addition of the single and double coupler pedestals can reach a height up to $37^{5/8}$.

Couplers are used from **PB 5** to **PB 11**





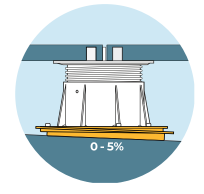


H: + 7 ^{11/16}" to + 9 ^{1/4}"



Slope corrector U-PH5

The U-PH5 slope corrector is an adjustable unit which is placed under the base of the PB pedestal. It creates slopes of **0-5%** in **0.5%** intervals meaning a horizontal or inclined terrace can be easily installed.







Spacer tabs

Spacer tabs are available in various thicknesses: 3/32", 1/8", 3/16", 1/4", and provide uniform alignment of the pavers, placed on top of the Buzon® pedestal. All tabs are **11/16**" (17mm) high.

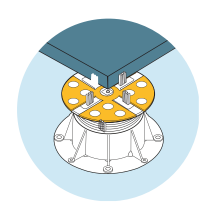


Shock absorber/Shims

The shim (U-E10 or U-E20) is a **1/16"** or **3/32"** or maltase-cross shaped leveller. It stabilises the paver, provides additional acoustic comfort, and compensates for variations in paver thickness.



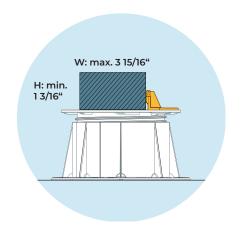




PB-KIT-5

The PB-KIT-5 support for joists is fixed in using our plug-in system onto the head of the Buzon® PB pedestal. They firmly hold the joist supporting the deck boards in place.





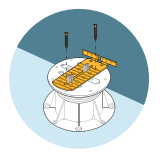


PB-KIT-5



U-WALL PP + U-E20-WALL

The **U-WALL-PP** wall edge creates a uniform **3/16"** (5 mm) gap between the pavers and the wall, enabling water flow, protecting the terrace in the case of heavy rainfall, snow, etc. It is placed on the top of the **PB pedestal.**

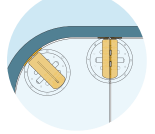


The **U-WALL-PP** can be fastened to the pedestals with screws to keep the pavers in place. It is also adjustable on the top of the pedestal to create an optimal gap.



U-WALL-PP allows for better drainage along the wall thanks to a **3/16"** (5 mm) gap between the pavers and the wall.





Thanks to the flexible tabs, the **U-WALL-PP** wall edge adapts to all types of walls: angular, curved, etc. This makes it easier and more efficient to apply.

U-BRS Alu Joist system



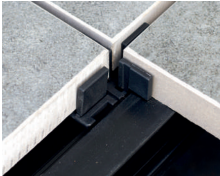


U-BRS

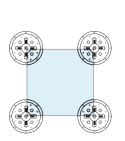
Spacer tabs

3/32" 2mm 1/8" 3mm 3/16" 4.5mm

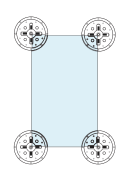




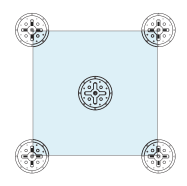
RECOMMANDED POSITIONS OF THE PEDESTALS UNDER THE PAVERS



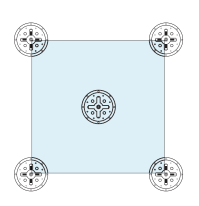




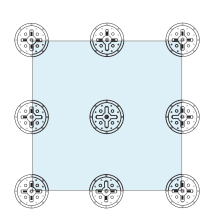
16" X 24" 400 x 600 mm



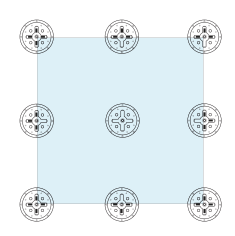
30" X 30" 750 x 750 mm



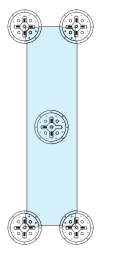
32" X 32" 800 x 800 mm



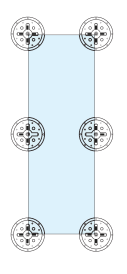
36" X 36" 900 x 900 mm



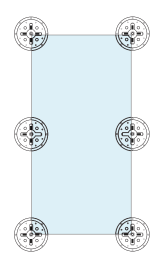
40" X 40" 1000 x 1000 mm **48" X 48"** 1200 x 1200 mm



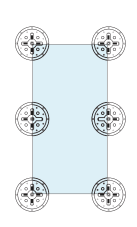
8" X 48" 200 x 1200 mm



12" X 48" 300 x 1200 mm **16" X 48"** 400 x 1200 mm



24" X 48" 600 x 1200 mm

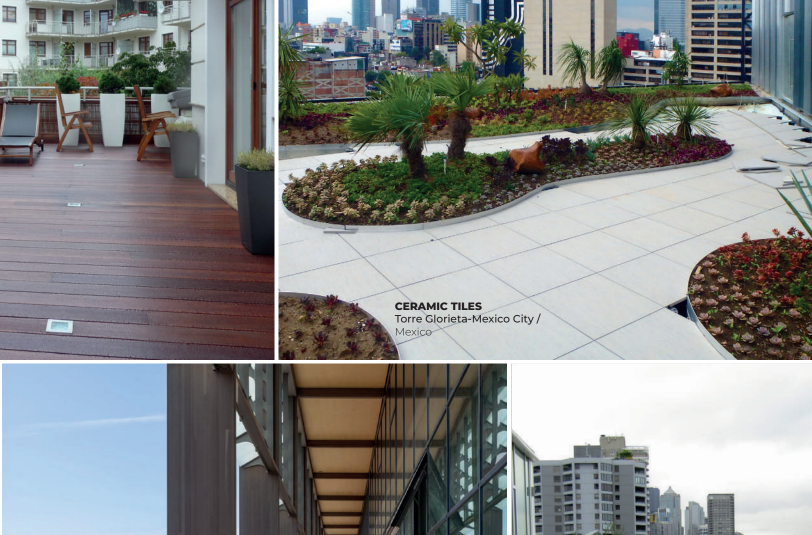


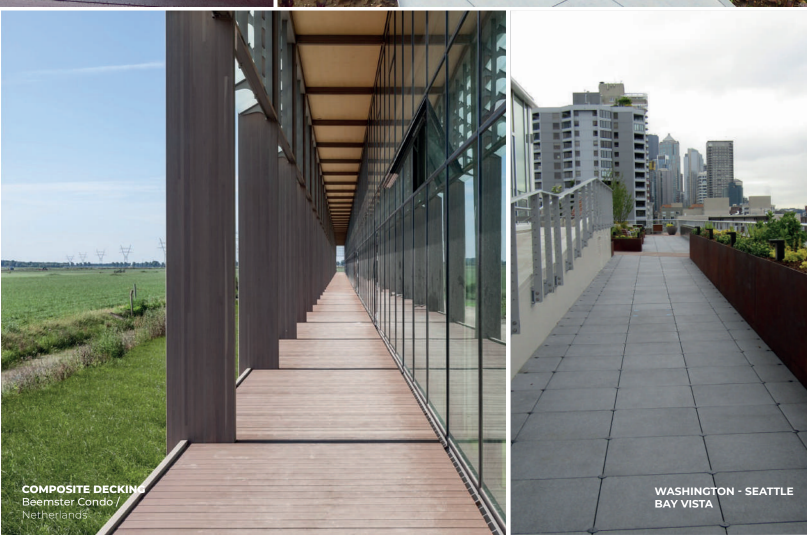
18" X 36" 450 x 900 mm





Range of applications





Our partners around the world



