



PB pedestal (INCH)

www.buzonusa.us



### **PB Range**

Adjustable

The PB pedestal is suitable for many different applications and designs. They are adjustable from 15/32"- 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.



2

Fixed









#### 1 TOP OF THE PEDESTAL

The top of the pedestal is directly screwed into the base, or into the couplers for additional height requirements.

The top has a diameter of 6 11/16" and a surface area of 35,185 sq. inches. It can various accessories for different applications such as paving, decking or metal grating.

#### **3** COUPLERS

Couplers are used to extend the pedestals height to the required finished floor level up to 37 5/8".

#### 2 BASE

The base can be simply positioned or fixed to any compatible substrate.

The head, the couplers and the base are equipped with a safety interlocking system. The base is composed of 8 holes ensuring complete drainage. Base diameter 7 3/4", surface area 47.27 sq. inches.

#### **4** SLOPE CORRECTOR (0 TO 5%)

The U-PH5 slope corrector is placed under the base of the pedestal guaranteeing that the pedestal remains vertical and well balanced even at the highest range.

It can compensate for slopes between **0 to 5**% into



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

with couplers







#### **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 4 to PB 11



H: + 3 <sup>3/8</sup>" to + 4 <sup>3/4</sup>"

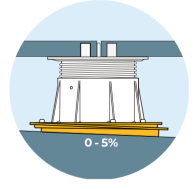


H: + 7 <sup>11/16</sup>" to + 9 <sup>1/4</sup>"



# **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.



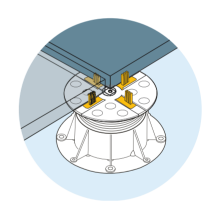




#### **Spacer tabs**

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 **22/32**" high.



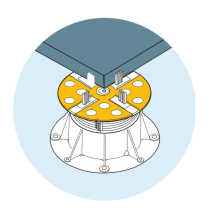


## **Shock absorber/Shims**

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.



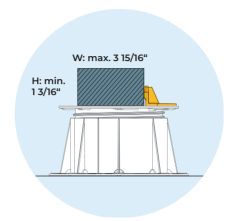




#### PB-KIT-5

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.







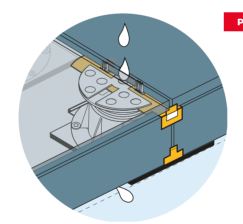
PB-KIT-5

### **PB-END Finishing Kit**

The PB-END finishing kit supports the perimeter tiles to conceal the space created beneath the deck installed on pedestals from the PB range.

Two brackets situated on the head and base of the pedestal hold the vertical 13/16" thick tile cuts in place to give a solid and seamless finish.





LATERAL SIDE

### **U-BRS** Alu Joist system





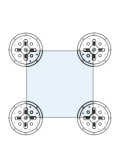
**U-BRS** 

#### **Spacer tabs**

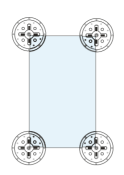




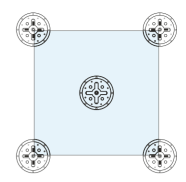
#### RECOMMANDED POSITIONS OF THE PEDESTALS UNDER THE PAVERS



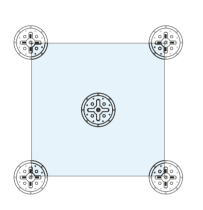
**16" X 16"** 400 x 400 mm **20" X 20"** 500 x 500 mm **24" X 24"** 600 x 600 mm



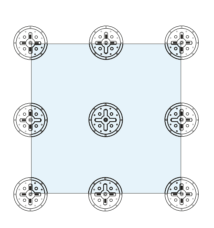
**16" X 24"** 400 x 600 mm



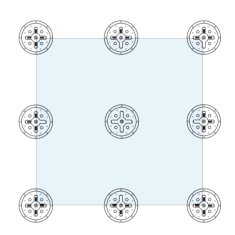
**30" X 30"** 750 x 750 mm



**32" X 32"** 800 x 800 mm



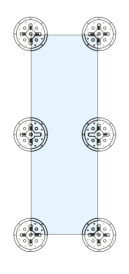
**36" X 36"** 900 x 900 mm



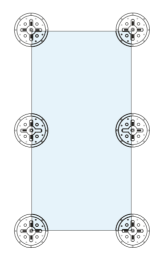
**40" X 40"** 1000 x 1000 mm **48" X 48"** 1200 x 1200 mm



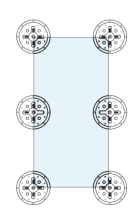
**8" X 48"** 200 x 1200 mm



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

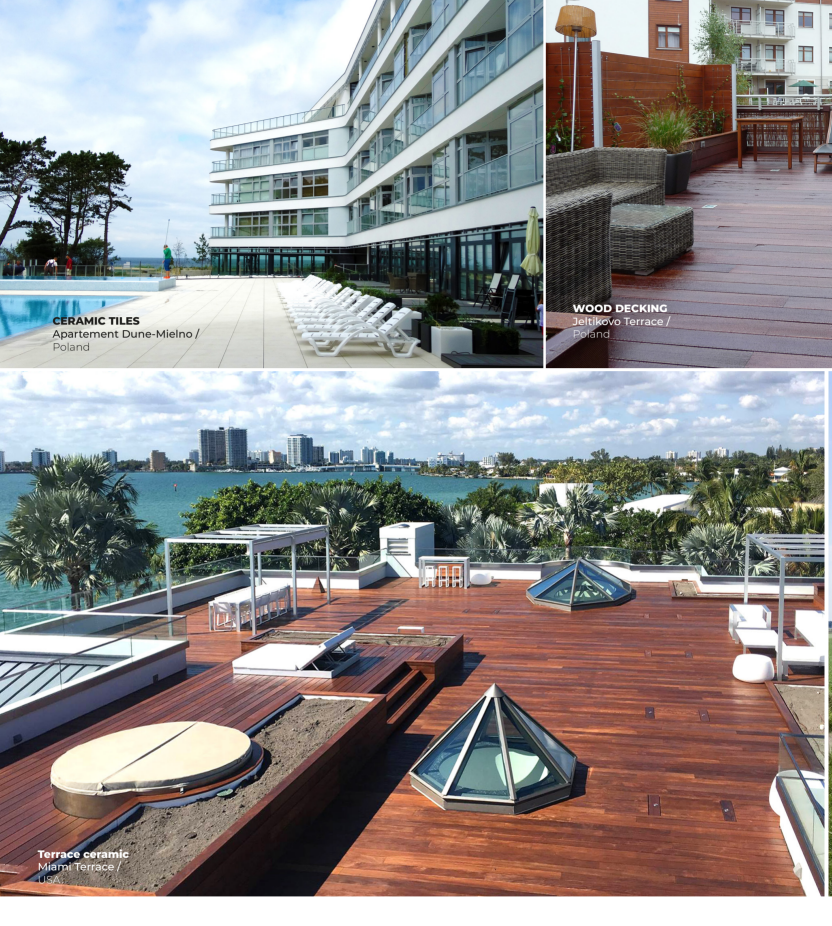


**24" X 48"** 600 x 1200 mm

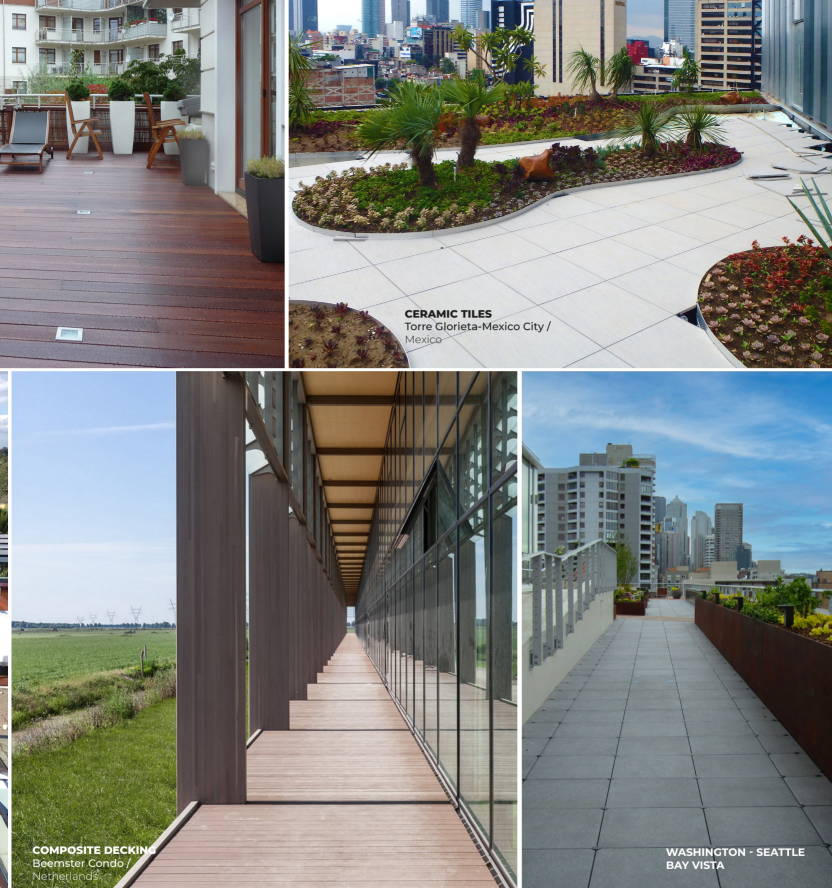


**18" X 36"** 450 x 900 mm





# Range of applications



### **Our partners around the world**



