



www.buzonusawest.com

The BC pedestal

### The BC Series

The BC polypropylene pedestal is hard-wearing like all Buzon® products, but this one is really the designer's best friend. The Buzon® BC pedestal has an adjustable height range of  $1\,1/8$ " -  $44\,1/2$ " ( 28-1130 mm) with optional slope correction.

Thanks to the fully independent tabs which can be fixed or pivoted your design creativity will be given free reign. The BC polypropylene pedestal is suited to a range of slab dimensions with varying joint spacings allowing them to be used with non-standard paving slabs. The BC pedestal is recommended for raised industrial floors and water features thanks to its strength and locking keys, which stop any rotation in either direction securing the pedestal at the specified height.

#### COMPOSITION

#### TOP OF THE PEDESTAL

The top of the pedestal is screwed directly onto the base, or onto the couplers. The top has a diameter of 5 11/16" (145 mm) and a surface area of 25.58 sq inches (165 cm<sup>2</sup>). It can be fitted with various accessories to support complex shaped tiles (square, rectangular, triangular, hexagonal, round...) and different applications like stone pavers, timber decking, industrial gratings...

### **INVERTER**

The inverter allows easy and precise adjustment of the height of the pedestal under tile.

#### COUPLERS

Couplers are used to extend the height over 8 7/16" (215mm). Two wire hooks on the sides allow for the pedestals to be tied to each other, guaranteeing greater

The base can be simply positioned or fixed to any compatible substrate. The head, the inverter, the couplers and the base are equipped with a safety interlocking system. Base diameter 7 7/8" (200 mm), surface area 48.67 sq inches (314 cm2).

#### **SLOPE CORRECTOR (0-5%)**

The U-PH5 slope corrector is placed underneath the pedestal, ensuring the pedestal is completely vertical and will stay well balanced even at the highest height. It can compensate for a slope from 0 to 5% in 0.5% increments.

#### **LOCKING KEYS**

The keys lock the pedestal at the required height.

### **ACCESSORIE**

#### **BC TABS**

The BC Series adopts a new method of spacer tabs to separate pavers, inspiring creative architecture with with unlimited possibilities.

The rectangular or circular spacer tabs are fixed to the head of the pedestal. They offer a 360° rotation so the space between pavers matches perfectly.



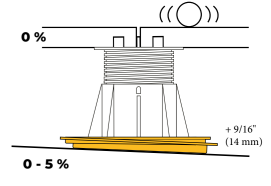




### **Slope corrector U-PH5**

The U-PH5 slope corrector is an adjustable unit which is placed under the base of BC pedestals. It controls slopes of 0 to 5% at 0.5% intervals. A horizontal of inclined terrace can be installed easily.





**ACCESSORIES** 

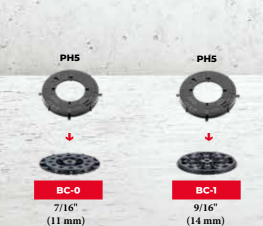
#### Pedestals without slope corrector

#### Pedestals with the possibility to attach PH5 slope corrector on top (BC-0 > BC-12)



With the PH5 slope corrector, the additional height is 3/8" (9 mm).















BC-11-INV

26 7/16" - 38"

(672-965 mm)

U-PH5

BC-12-INV

30 13/16" - 44 1/2"

(782-1130 mm)

U-PH5







With the U-PH5 slope corrector, the additional height is 9/16" 14 mm.

U-PH5

U-PH5

U-PH5

U-PH5



Fixed

7/16"

(11 mm)



U-PH5

U-PH5

U-PH5

U-PH5

BC-1

9/16"

(14 mm)

4

U-PH5

U-PH5

INVERTER & COUPLER

ACCESSORIES



### **BC-C4** Inverter

The height adjuster BC-C4 is located directly underneath the head of the pedestal and allows a precise height adjustment even when the tiles have been installed, significantly reducing installation time even at the higher heights. Significant savings in costs of labour can be achieved as a result.





## **BC-C3** Coupler

The coupler BC-C3 is fitted by screwing between the base and the head of the pedestal to make the taller pedestals in the BC range. With additional couplers pedestals can reach a height of  $44\ 1/2$ " (1130mm).



BSW

**BSW Regupol:** Acoustic Insulation up to 37dB.

# **Spacer tabs**

Spacer tabs are available in various thicknesses: 2mm, 3mm, 4.5mm, 6mm, 8mm and 10mm, and provide uniform alignment of the pavers, placed on top of the Buzon® pedestal.

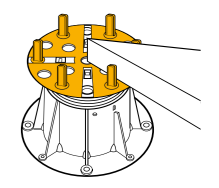


### **Shims**

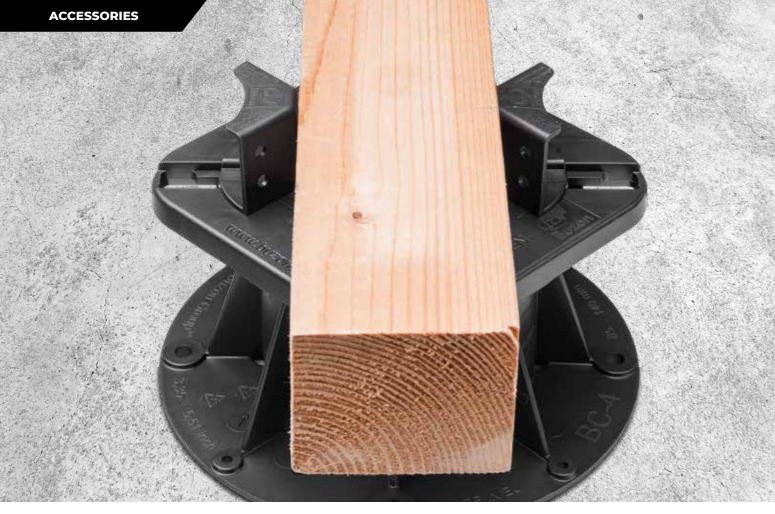
The shim (U-E10 or U-E20) is a 1 or 2 mm maltase-cross shaped leveller. It stabilises the paver, provides additional acoustic comfort, and compensates for variations in paver thickness.





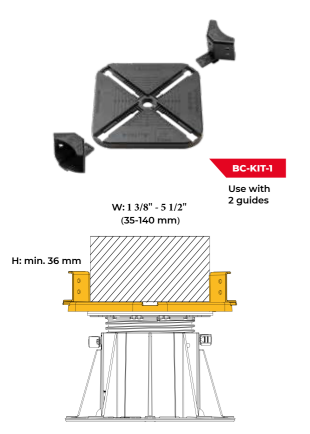


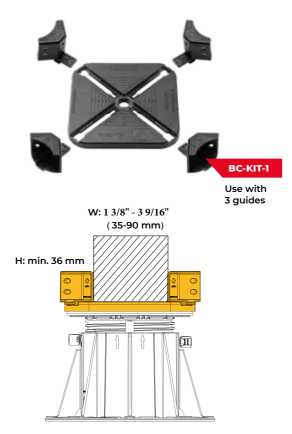
6



### **Batten Holder**

The support for joists is fixed in place using our plug-in system on Buzon® pedestals in the BC range. They firmly hold the joists supporting the deck boards. The adjustment guides allow the positioning of timber battens at different angles.







## **Advantages of the pedestals**

 $\mathbf{8}$ 





**STEEL GRATING** Arche de la Défense /

Paris - France

**GRANITE**Water Fountain /
Malbork - Poland

CONCRETE TILES LOSANGE SHAPE
Herstal railway station /
Herstal - Belguim

WOOD DECKING
Kwun Tong promenade /
Hong Kong - PRC

STONE TILES -EXAGONAL SHAPE Albert Tower / Melbourne - Australia

Range of applications

10 11

# Our partners around the world







Providing Architects and Builders with Superior Paving, Decking and Pedestal Products.

Commercial | Luxury Residential | Municipal

### Extended Team

We can also provide technical consultation and installation training for projects that involve Buzon Pedestals. Please contact us to discuss your particular needs. HDG Building Materials also has a network of experienced installers in many major cities. Please contact us for introductions or referrals.

### Sales Representatives

Sales representatives for HDG Building Materials are located in the Pacific Northwest, Southern California, and Iowa.

Outside of those regions? No problem, we are happy to serve. Please contact us at 503.360.9551















HDG Building Materials is an expert dealer for Buzon Pedestals International.

HDG provides architectural sales and support in North America.

HDG Building Materials
Commercial | Luxury Residential | Municipal

5317 NW Goodwin Loop Camas, WA 98607

503.360.9551

sales@hdgbuildingmaterials.com