

Slope Correction Instructions for BC-Series

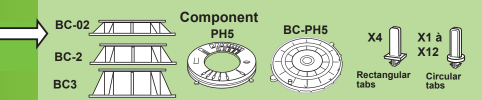
INDEX

- AIP-4 How to place the slope corrector PH5 or BC-PH5 from 0 to 5 Adjustable pedestal BC-02, BC-2 and BC-3
- **AIP-16** Slope corrector BC-PH5 placed under the base of pedestal Adjustable Pedestals BC-Series
- **AIP-17** Slope corrector PH5 placed on the head of pedestals BC-Series with rectangular tabs only Adjustable Pedestals BC-Series
- **AIP-18** How to correct the slope from 6 to 10% with 2 slope correctors Adjustable Pedestals BC-Series
- **AIP-19** How to correct a slope from 6 to 10% with the slope corrector BC-PH-5 + PH5 with rectangular tabs only Slope corrector BC-PH5 + PH5
- **PH5** Top Slope Correctors Example
- **PH5** Create Sloped Surfaces and ADA Ramps



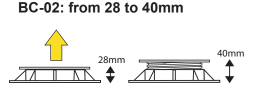


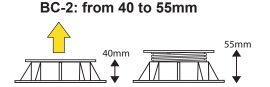
Adjustable pedestal **BC-02**How to place the slope corrector PH5 or BC-PH5 from 0 to 5 %

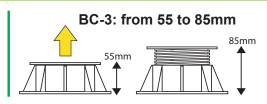


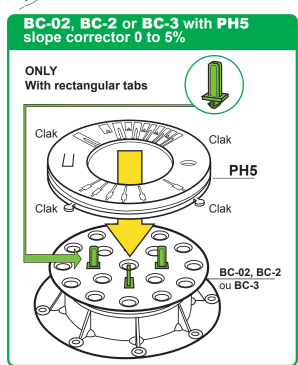


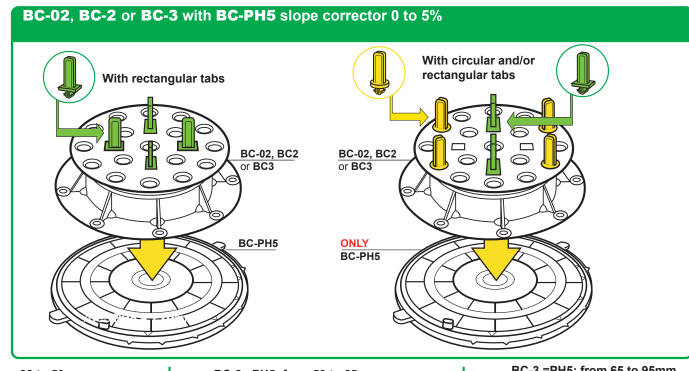


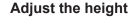




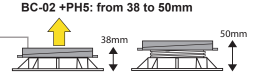


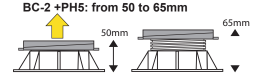


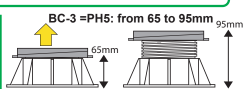


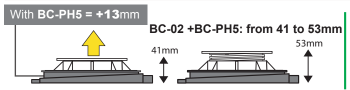


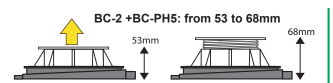
With **PH5 = +10**mm

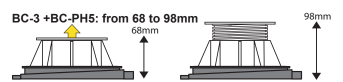






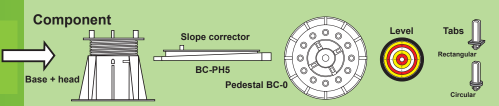




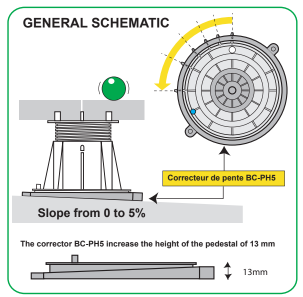


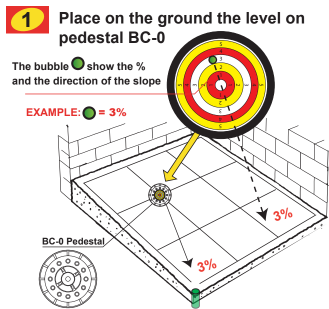


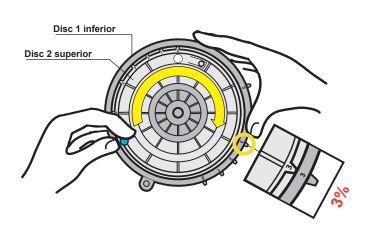
Slope corrector BC-PH5 placed under the base of pedestal BC-Series with <u>circular</u> or <u>rectangular</u> tabs
How to correct a slope from 0 to 5%



Disc 1

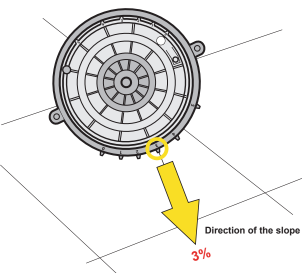






Adjust the corrector on 3%

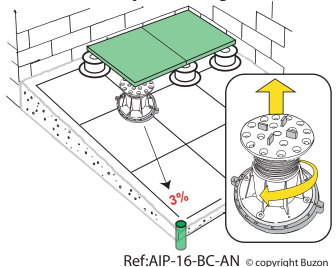
Place the corrector on the ground in the slope direction



Place the pedestal on the slope corrector adjusted on 3%

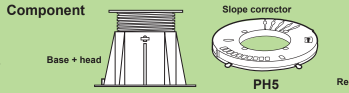
Direction of the slope

Position the pedestal under the tile and adjust the height

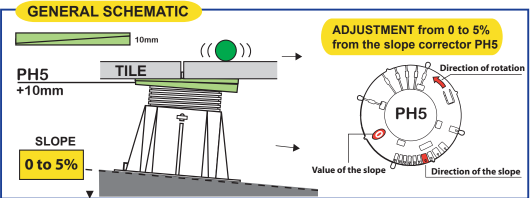


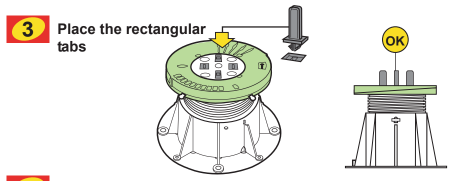


Slope corrector **PH5** placed on the head of pedestals BC-Series with rectangular tabs only
How to correct the slope from 0 to 5%

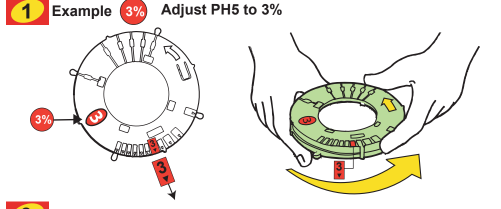


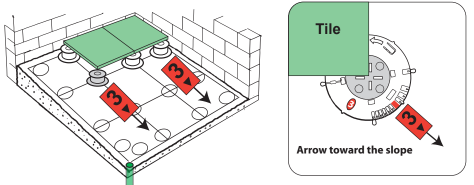




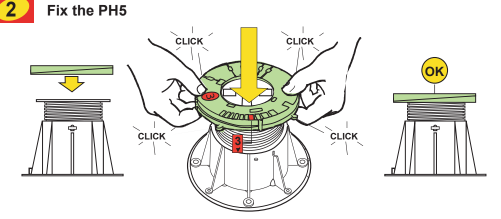


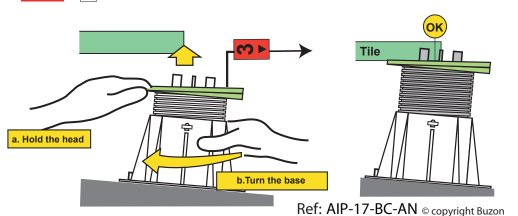






5 toward the slope direction and adjust the pedestal in height

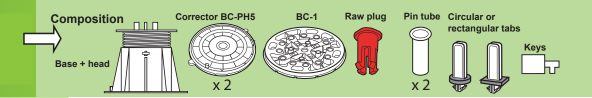


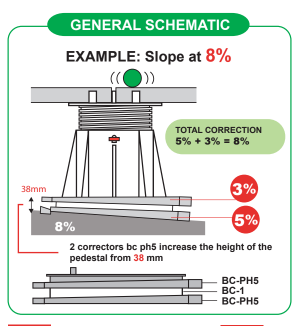




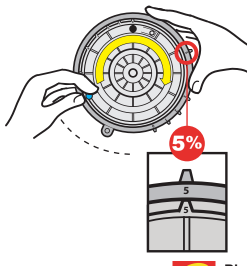
2 slope correctors BC-PH5 placed under the base of the pedestal BC-Series

How to correct the slope from **6 to 10**% with 2 slope correctors How to adjust and block the height with the keys

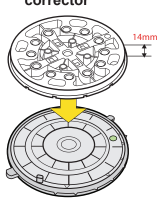




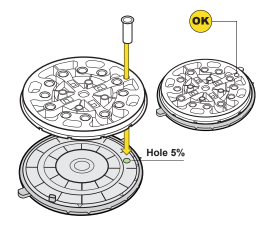
Adjust the first slope corrector BC-PH5 on 5%



Place the BC-1 (14mm) (non adjustable) on the first slope corrector

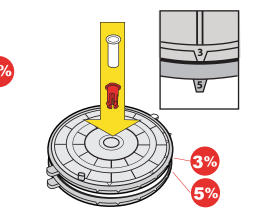


Block with the white pin in the hole 5%

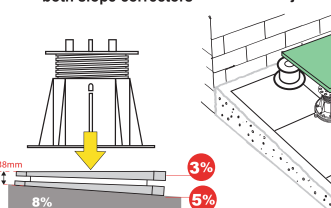


Place the second corrector BC-PH5 adjusted on 3% on the BC-1

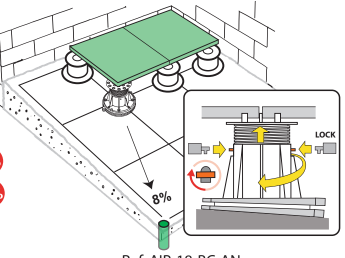
Fix with the raw plug and the pin tube and place the number 3% in front of the number 5%



Place the pedestal on both slope correctors



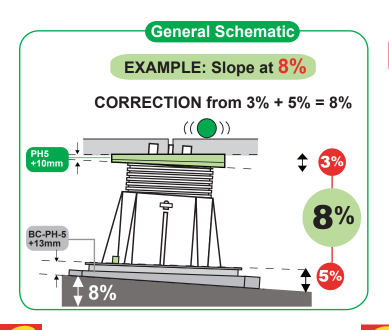
Place the pedestal adjust on 8% under the tile Adjust and block the needed height



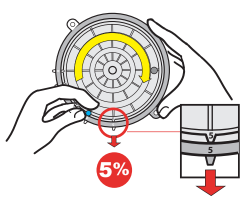
 $Ref: AIP\text{-}18\text{-}BC\text{-}AN @ copyright Buzon}$



Slope corrector BC-PH5 + PH5 How to correct a slope from 6 to 10% with the slope corrector BC-PH-5 + PH5 with rectangular tabs only How adjust and block the height

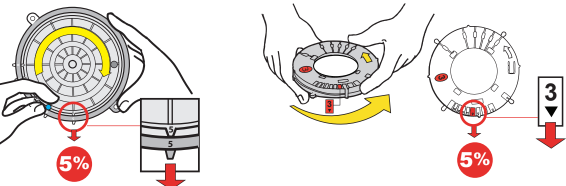


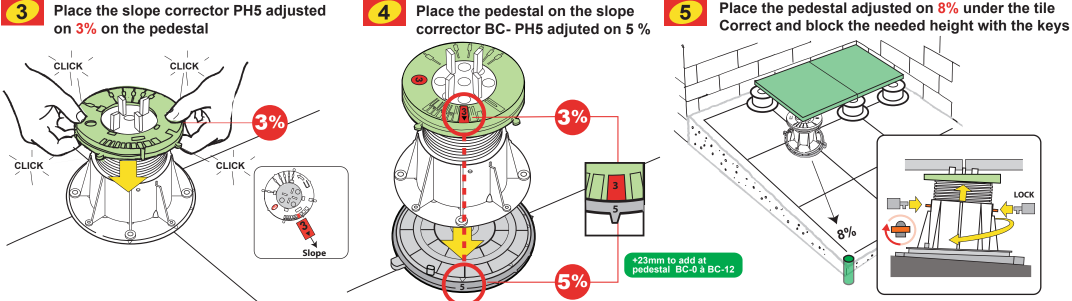
CORRECTION 1: Adjustment of the BC - PH5 on 5%



CORRECTION 2: Adjustment from PH5 on 3%

Ref: AIP-19-BC-AN © copyright Buzon







BUZON Pedestal International

GENERATE SLOPED WALKING SURFACES

CREATE ADA RAMPS







PH5 Top Slope Correctors

Required equipment: digital level and chalk

- 1. Place the digital level where the pedestal would stand, to know the value of the slope, as well as the direction of the slope to be corrected.
- 2. Mark on the substrate, the direction of the slope to be corrected (by an arrow) and indicate the gradient % (in our example: 3%).

How to adjust the slope corrector PH5



3. For the adjustment: Switch the top plate of the slope corrector device.



4. Rotate the head of the pedestal to match the gradient of the slope (visible in the window).



5. The direction of the slope is given by arrows for each value of the gradient.





- 6. Place the pedestal under the corner of the tile, with the direction of the arrow pointing into the direction of the slope. The head of the pedestal will be water level in all directions.
- 7. After placing the pedestal under the tile adjust it to the necessary height.



Create Sloped Surfaces & ADA Ramps





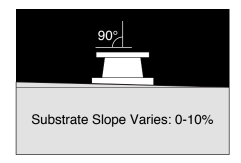


BC-PH5 Bottom Slope Corrector

Designers and architects sometimes wish to create sloped surfaces for rooftops, decks, walking surfaces, and to create wheelchair accessible ramps. The same slope-correcting features that allow designers to use Buzon pedestals to create level surfaces over slope-to-drain substrates can also be used to design sloping surfaces with a desired degree of slope.

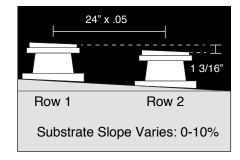






- 1. Starting at the top of the ramp, use the BC-PH5 bottom slope corrector to set the pedestal-body plumb and true.
- Generate Slopes 0-5%
 PH5 Top Slope Corrector

 Substrate Slope Varies: 0-10%
- 2. Add the PH5 top slope corrector, dial it in to the desired ramp slope (5%), and set the PH5 in the corresponding direction.

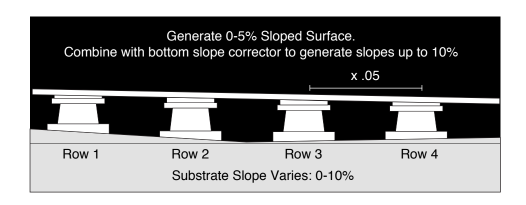


3. Add a pedestal in next row, set in the same fashion -- but CENTER-POINTS of the tops of the pedestals will be set lower.

To calculate the height of the next row, measure the on-center distance between the pedestal rows, and multiply that by slope percentage.

Example: If next row is 24" o.c. from the top row, and the desired ramp walking surface is 5%, multiply 24" \times .05 = 1 3/16". Centerpoints of pedestals in Row 2 should be set 1 3/16" lower than the centerpoints of pedestals in Row 1.

4. Repeat step 3 for each row adding the surface decking material as you go.



The BC-PH5 Bottom Slope
Corrector is used for both
Buzon BC-Series and
PB-Series that HDG
furnishes.



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