

1

Place the **first 3 pedestals**.

How to carry out the implementation of a terrace in tiles on pedestals **Pedestals PB-0 to PB-11**

Place the first tile A on the

2



pedestals 2 and 4.

BEFORE the implementation: 1. Proceed to the calpinage: see AIP-32 2. Remove the spacer tabs in function of the tile: see AIP-7 3. Place a shim of 2mm on each pedestal



- Place the pedestal 4 under the tile. 4 Adjust the height and the level in function of the pedestals 2 and 3.



Place the pedestal 5. Adjust the level in function of

Second line of tiles : place the pedestal 9, check the level in function of pedestals 3 and 4 Do the same for the next lines





How to determine the height of the pedestals PB in function of the percentage of the slope and the dimension of the tile **Pedestals PB-2 to PB-11**







How to determine the number and the type of pedestals PB in function of a slope of 2%, tiles 40X40cm and spacer tabs with a thickness of 4,5mm Pedestals PB-2 to PB-11 with slope corrector of 0 to 5%





Heights of the DPH pedestals + PH5 : see AIP-5



How to determine the number and the type of pedestals PB in function of a slope of 2%, tiles **40X40cm** and **spacer tabs** with a thickness of **4,5mm Pedestals PB-2 to PB-11 with slope corrector of 0 to 5%**





Heights of the DPH pedestals + PH5 : see AIP-5



How to determine the number and the type of pedestals PB in function of a slope of 3%, tiles 50X50cm and spacer tabs with a thickness of 6mm Pedestals PB-2 to PB-11 with slope corrector of 0 à 5%



Components



Heights of the PB pedestals + BC-PH5 : see AIP-7



How to determine the number and the type of pedestals PB in function of a slope of 3%, tiles **50X50cm** and **spacer tabs** with a thickness of **6mm Pedestals PB-2 to PB-11 with slope corrector of 0 à 5%**





Heights of the PB pedestals + BC-PH5 : see AIP-7

Buzon

How to determine the number and the type of pedestals PB in function of a slope of 4%, tiles 60X60cm and spacer tabs with a thickness of 8mm Pedestals PB-2 to PB-11 with slope corrector of 0 to 5%







How to determine the height of the PB pedestals under the batten in function of the % of the slope and the interval between the batten **Pedestals PB-01 to PB-11**











Table of heights of pedestalsAdjustable pedestals PB-01 to PB-5







Table of heightsComposed of the pedestal PB-4 and couplers C1-PB-4Adjustable pedestals PB-6-NSC to PB-11-NSC









How to place and remove spacer tabs 2 - 3 - 4,5mm Plots réglables PB-Series

Components

PB-series Base + head



Tabs 2 - 3 - 4,5mm





How to modify the spacer tabs for central use, in edge of wall, in quincunx or corner of wall Adjustable pedestals PB-Serie

npon	ents
	N
	_ \

Cor

PB-series Base + head







Complete spacer tabs















No Tabs







How to place the shim of 2 mm on the pedestal DPH-5 to adjust 2 tiles of different thickness

Pedestals PB-Series









Ref: AIP-7-PB-EN 02/08/2012 © copyright Buzon



Table of heights Adjustable pedestals PB-6-NSC to PB-11-NSC on slope corrector BC-PH5 0 to 5%









How to assemble the pedestal PB-5-NSC with the coupler C1-PB4 Adjustable pedestal PB-5-NSC from 230 to 315mm















How to remove the coupler(s) C1-PB-4 from the pedestals PB-5 à PB-11 (screwed) Adjustable pedestals PB-Series







How to adjust 3 joists with a thickness of 35 to 90mm with 4 guides on the BC-Batten-Kit-1 support fixed on the pedestals Adjustable pedestals PB-Series

Insert the RACK PLUG Large in the support **2** BATTEN and in the pedestal

Put the 3 joists on the support and adjust with 4 guides BATTEN

Adjust the height by turning the base of the pedestal

How to cut and place pedestals DPH in edge of wall and corner of wall with rectangular tiles 60X60cm and 60X30cm (26cm minimum)

Pedestals PB-01 to PB-11

Spacer tabs (4,5mm)

How to cut and place pedestals DPH in edge of wall and corner of wall with rectangular tiles 40X40cm and 30X40cm (27cm minimum) **Pedestals PB-01 to PB-11**

How to place and remove the CLIP KIT-5 Adjustable pedestals PB-Series

Components

PB-series Base + Head

PB-CLIP-KIT-5

Buzon USA West Projects

References

- · Sun's Practice Facility Phoenix, AZ
- Sony Studio HQ Los Angeles, CA
- Apple Campus Palo Alto, CA
- Samsung HQ Palo Alto, CA
- Lucille Packard Children's Hospital Stanford, CA
- Haas School of Business UC Berkeley, CA
- IMAX Theater Nassau, NY
- Four Seasons Hotel Honolulu, HI
- Canal Street Rooftop Pool New Orleans, LA

- Smith Center Harvard University Cambridge, MA
- Microsoft Campus Redmond, WA
- The Dean Palo Alto, CA
- Nike Campus HQ Beaverton, OR
- Hoakalei CC Ewa Beach, HI
- Hilton Grand Islander Honolulu, HI
- Four Seasons Resort at Ko Olina Kapolei, HI
- One World Trade Center New York City, NY
- Wynn Resort & Casino Hotel Las Vegas, NV

sales@buzonusawest.com buzonpedestals.com