DPH-Serie

High quality adjustable pedestals for all types of terraces
The slope corrector from 0 to 5 %*

Patented and award winning slope correction system, the Buzon PH5 slope corrector can compensate for slopes from 0 to 5%, adjustable in increments of 0.5%. Setting the fall to a minimum of 2% is recommended for a good water run-off, and can now easily be specified.

For heights >44 mm,
PH5 slope corrector integrated in head of pedestal

For heights <44 mm,
PH5 slope corrector clicked on top of pedestal

* for more than 5% or for applications such as ramps for barrier-free access, please contact the Buzon technical team.
Applications

Freedom of Design and Finishes

- pavers: natural stone, precast, etc.
- timber decking: natural or composite wood slates or panels
- glass or polycarbonate
- gratings: metal, aluminium, FRP

Wide Range of Applications

- terraces
- balconies
- pool decks
- water features
- landscape area's
- roofs
- interior flooring
- shop design
**Buzon DPH-Series**

Height adjustable starting from 34 mm (1 5/16’’)

<table>
<thead>
<tr>
<th>Pedestals without slope corrector</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Buzon Pedestals with PH5 Slope Corrector</strong></td>
</tr>
<tr>
<td>PH5</td>
</tr>
<tr>
<td><strong>DPH-0</strong></td>
</tr>
<tr>
<td>17 mm</td>
</tr>
<tr>
<td>11/16”</td>
</tr>
<tr>
<td><strong>DPH-02</strong></td>
</tr>
<tr>
<td>25 - 36 mm</td>
</tr>
<tr>
<td>1” - 1 27/64”</td>
</tr>
<tr>
<td><strong>DPH-3</strong></td>
</tr>
<tr>
<td>50 - 78 mm</td>
</tr>
</tbody>
</table>

**Buzon DPH-Series**

Height adjustable starting from 34 mm (1 5/16’’)

**Spacer Tabs**

The head can be fitted with spacer tabs, to create the desired opening between stone slabs or pavers.

- 2 mm (1/16”)
- 4.5 mm (3/16”)
- 6 mm (1/4”)
- 8 mm (5/16”)
- 10 mm (25/64”)

**Batten Holder**

Batten Holder to support whatever structure where battens, runners or joists are used. Ex. timber or composite deckings, aluminium structures, etc. Allows use of battens up to 2 9/16” width, with fixing holes on both sides for mechanical fixation and allows use of cross-battens.

**Shims**

1/16’’ mm shim is placed on each pedestal for use with stone slabs or pavers. 1/32’’ mm shim is additionally used where needed, to compensate for minor differences in thicknesses of the stones or pavers used.

For width exceeding 2 9/16”, please consult Buzon Technical Team.
Locking keys

Security and Stability at all heights over 100 mm

- A
- B
- Y

Reversibility

The pedestals DPH-2-PH5 to DPH-13-PH5 can be switched upside down when needed, if the application requires a larger surface for better support. Ex. at vertical upstands and corners, and use with small cut tiles.
References

KLCC Twin Towers Petronas Towers, Kuala Lumpur, Malaysia
Taipei 101, Taiwan
Burj Khalifa, Dubai, U.A.E
Tokyo Skytree, Japan
Ardmore Residence, Singapore
EU Parliament Bld & EU Commission Berlaymont Bld, Brussels, Belgium
Esplanade, Theatres on the Bay, Singapore
Hermes, Ginza, Tokyo, Japan
Roppongi Hills, Tokyo, Japan
Shanghai Raffles Square, Shanghai, China
International Finance Center, Hong Kong
Yongsan Station, Seoul, South Korea
Takashimaya Department Store, Tamagawa, Tokyo, Japan
Marina City, Dubai, UAE
Bill Clinton Presidential Center, Arkansas, USA
Codan Shinonome Public Housing Project, Tokyo, Japan
Wynn Resort & Casino Hotel, Las Vegas, USA
Supreme Court of Singapore, Singapore
Maya Hotel, Kuala Lumpur, Malaysia
One Raffles Quay, Singapore
Vivo City, Singapore
Seaview Condominium, Singapore
Lexus Showrooms, Japan (with PC transparent pedestals)
D’Leedon, Singapore
Doha Sports City Tower, Doha, Qatar
Marina Bay Suites, Singapore
Acropolis Museum, Athens, Greece
St Regis Hotel & Residence, Singapore
Intercontinental Hotel, Hong Kong
Ardmore Residence, Singapore
Wafi Hotel, Dubai U.A.E
Museum of Islamic Art, Doha, Qatar
W-Hotel, Kowloon, Hong Kong
European Investment Bank, Luxembourg
World Trade Center, Beijing, China
Capella Hotel, Sentosa, Singapore
Willkie Edge, Singapore
Supreme Court of Justice, Luxembourg
SOTA, School of the Arts, Singapore
Cocoon Tower, Mode Gakuen University, Tokyo, Japan
Marina Bay Sands Integrated Resorts, Singapore
Orchard Residences, Singapore
Ardmore 2 Condominium, Singapore
Marina Bay Residences, Singapore
Resort World, Sentosa Island, 5 hotels & water features, Singapore
Universal Studio, Singapore
Mount Elizabeth Novena Hospital, Singapore
One Shenton, Singapore
Tokyo International Airport, Haneda, Terminal 2, Japan
NUS Graduate, Singapore
Scotts Square, Singapore
Palace Hotel, Tokyo, Japan
Goodwood Residence, Singapore
The Marq, Singapore
Reflections at Keppel Bay, Singapore

BUZON Pedestal International s.a.
Z. l. des Hauts-Sarts, Zone 1
Prolongement de l’Abbaye, 134
B-4040 Herstal (Belgium – Europe)
Tel.: +32 (0)4 248 39 83 – Fax: +32 (0)4 264 82 38

info@buzon.eu  www.buzon.eu