



## ADJUSTABLE PEDESTALS

## **MAX SERIES**

- Base slope corrector that eliminates tilt of the pedestals on substrates with a slope (0-6%).
- Load resistance up to 1700 kg on each center loaded pedestal.
- Only 3 pedestals heights to reach basic height adjustment between 45 350 mm (1 12/16" 13 12/16").
- Reach height 950 mm (37 6/16") with 3 height couplers only (it is possible use higher with several conditions).
- Self leveling head automatically adjust to slope.
- Fast installation with unique driller bit tool.
- Manual adjustment for precise height regulation.
- Key from the top to adjust height with paver laid on the pedestals.
- Select 3 mm or 5 mm (1/8" or 3/16") tab size for pavers.
- · Select joist adapter for decking.
- Easily brace high pedestals with metal wire.
- Additional accessories as: Rubber shim, Up to wall perimeter clip, Vertical closure clip, Rubber SBR pads, Windproof system, Driller bit tool, key from the top.
- · Made in EU.



Copyright 2022 DD GROUP. All rights reserved.



|           |         | Model No.   | Description         | Range                                  | Notes   |  |
|-----------|---------|-------------|---------------------|--|---|--|
| Pedestals |         | MAX 045-075 | Adjustable Pedestal | 45 - 75 mm<br>(1 12/16" - 2 15-16")    | Smooth height adjustment.   |  |
|           |         | MAX 075-150 | Adjustable Pedestal | 75 - 150 mm<br>(2 15/16" - 5 14/16")   | Smooth height adjustment.   |  |
|           |         | MAX 150-350 | Adjustable Pedestal | 150 - 350 mm<br>(5 14/16" - 13 12/16") | Smooth height adjustment.   |  |
|           |         | DS200       | Height coupler      | 200 mm<br>(7 7/8")                     | Insert DS200 into MAX 150-350 base<br>or another DS200 to reach up to<br>950 mm (37 6/16"). |  |
| Tabs      |         | D3<br>D5    | Gap spacer disc     | -                                      | Select 3 mm (1/8")<br>or 5 mm (3/16") paver gap spacer.                                     |  |
|           |         | L3<br>L5    | Gap spacer          | -                                      | Select 3 mm (1/8")<br>or 5 mm (3/16") paver gap spacer.                                     |  |
|           | 1 1 1 1 | AD          | Joist adapter       | -                                      | For decking joist fixing with pedestals.  |  |

|             |  | SH145   | Rubber shim SH145   | Adds 1,5 mm<br>(1/16") in height                          |   | ellation and tile thickness<br>compensation. |
|-------------|--|---|---|---|---|--|
| Accessories |  | LE MAX  | Self leveling head<br>LE MAX 0-6%                         | Adds 20 mm<br>(3/4") in height                            | Self leveling of the terrace with a slope range from 0% to 6%.  |  |
|             |  | SC  | Base slope corrector<br>0-8%                              | Adds 30,5 mm<br>(1 1/5") in height                        | Base slope corrector helps to compensate slope of the terrace and makes pedestal stay vertical even if staying on uneven sloped surface.                      |  |
|             | A STATE OF THE PARTY OF THE PAR | DDPWAP  | Up to wall clip   | Adds 2,5 mm<br>(1/11") in height                          | Use to create a gap between perimeter tile and wall. Prevent tiles displacement and makes a spare space for tiles thermal expansion.                          |  |
|             |  | DDP CP  | Side finishing closure<br>plate                           | Adds 3,5 mm<br>(1/8") in height                           | It is used to make vertical masking of the ventilated terrace. Two pieces increase the height of the bracket by 7 mm (3/11").                                 |  |
|             |  | SBR 220/3   | SBR rubber pad  | Adds 3 mm<br>(1/8") in height                             | Placed under the pedestal gives<br>additional protection of the water<br>membrane. Also gives additional noise<br>cancellation.                               |  |
|             |  | WP  | Windproof system  | -   | System that helps to mechanically fix tiles to the pedestal in case of a high wind exposure. Using that system needs to cut a kerf on the tiles corner edges. |  |
|             |  | PPK   | Drill driver bit tool                                     | -   | Helps with fast height adjustment of the pedestals.   |  |
|             |  | MPK   | Key from the top  | -   | Helps to make small adjustments after<br>tiles installation. WARNING! Use only<br>with self leveling head.  |  |
|             |  |   | i i   | i   | Copyright 20  | 22 DD GROUP. All rights reserved.            |
|             |  |   |   |   |   |  |
|             | from 45 mm (1 12/16") to 75 mm (2 15-16")  MAX 045-075   | from 75 mm (2 15/16") to 150 mm (5 14/16")  MAX 075-150 | from 150 mm (5 14/16") to 350 mm (13 12/16")  MAX 150-350 | from 350 mm (13 12/16") to 550 mm (21 10/16") MAX 350-550 | from<br><b>550 mm</b><br>(21 10/16")<br>to<br><b>750 mm</b><br>(29 8/16")<br>MAX 550-750  | from 750 mm (29 8/16") to 950 mm (37 6/16")  |

**IMPORTANT:** Refer to DD PEDESTALS product specifications to ensure proper use and installation. Find specifications at www.ddgro.eu