

# FIXED HEIGHT SUPPORT PADS FOR PAVERS

## SUPPORT PADS FIXED HEIGHT PAVER PEDESTALS

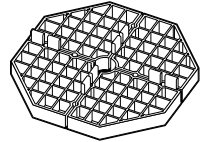
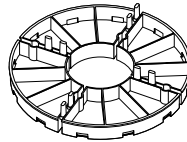
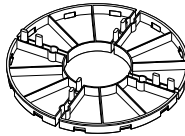
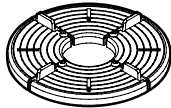
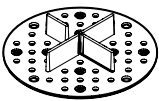


Detailed instruction manual available to download on our website:  
[www.ddgro.eu/en](http://www.ddgro.eu/en)

### QUICK START MANUAL

#### HEIGHT

(FIXED HEIGHT / STACKABLE):



#### DDP 002

height **2 mm**  
(1/16")  
rubber / black  
plastic / black  
plastic / transparent

#### DDP 008

height **8 mm**  
(5/16")  
rubber / black

#### DDP 010

height **10 mm**  
(3/8")  
plastic / black

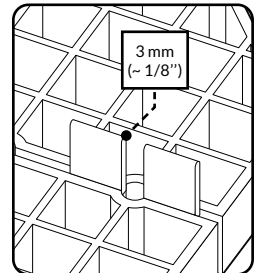
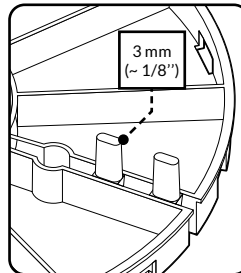
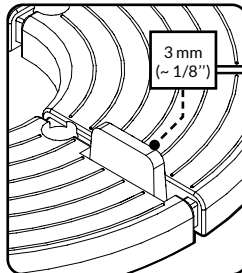
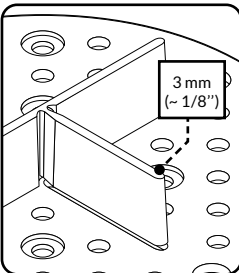
#### DDP 015

height **15 mm**  
(3/5")  
plastic / black

#### DDP 016

height **16 mm**  
(5/8")  
plastic / black

#### INBUILT GAP SPACERS 3 MM:



#### HEIGHT COMPARISON:



DDP 002

DDP 008

DDP 010

DDP 015

DDP 016

**ADDITIONAL ELEMENTS TO USE WITH SUPPORT PADS:**



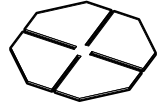
**SH100**  
Rubber shim 1.5 mm (1/16")  
(DDP 008)



**L5**  
Gap spacer 5 mm (3/16")  
(all heights)

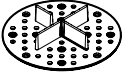


**SH145**  
Rubber shim 1.5 mm (1/16")  
(DDP 010, DDP 015)

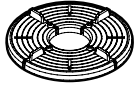


**SH175**  
Rubber shim 1.5 mm (1/16")  
(DDP 016)

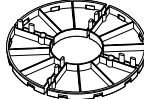
**BASIC ELEMENTS:**



**DDP 002**  
Paver spacer 2 mm  
(1/16")



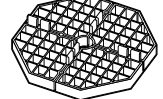
**DDP 008**  
Paver spacer 8 mm  
(5/16")



**DDP 010**  
Paver spacer 10 mm  
(3/8")



**DDP 015**  
Paver spacer 15 mm  
(3/5")

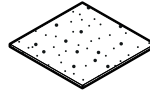


**DDP 016**  
Paver spacer 16 mm  
(5/8")

**ADDITIONAL ELEMENTS:**



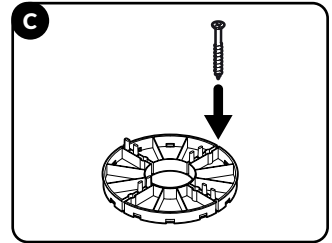
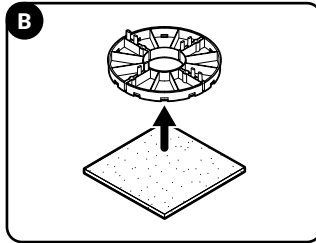
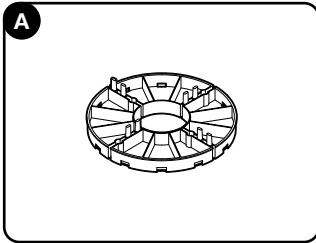
**SBR100/3, SBR100/8**  
SBR rubber pad 100 mm (4")  
100 x 100 mm (4" x 4")  
height 3 mm or 8 mm (1/8" or 5/16")  
(DDP 002, DDP 008)



**SBR200/3, SBR200/8**  
SBR rubber pad 200 mm (7 7/8")  
200 x 200 mm (7 7/8" x 7 7/8")  
height 3 mm or 8 mm (1/8" or 5/16")  
(DDP 010, DDP 015, DDP 016)

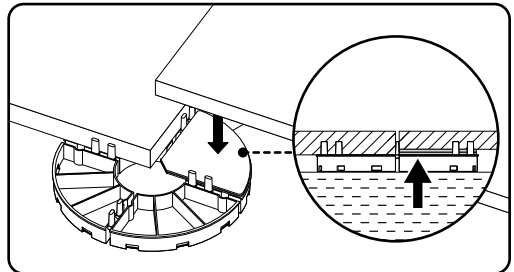
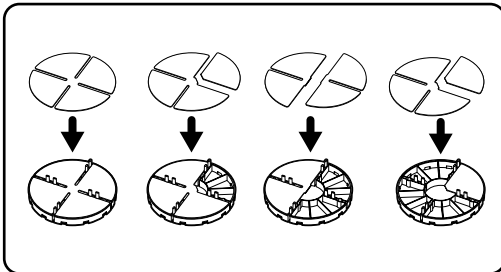
**ADDITIONAL ACCESSORIES NEEDED DEPEND ON PROJECT TYPE:**

- A)** Solid flat surface (e.g. concrete, wood, stone etc.) additional accessories will not be needed. (A). We recommend to use rubber shim between tile and pedestal.
- B)** Sensitive flat surface (e.g. roofing asphalt, water membranes, XPS ect.) we recommend using an additional protection underneath pedestal - rubber protection pad (B).
- C)** Terrace requires permanent pedestals attached to the bottom surface (C). There is an option to plug the bottom part of the pedestal with anchor plugs. (Remember to avoid damaging the water protection membrane.)



**SOUNDPROOFING AND COMPENSATING FOR SLIGHT DIFFERENCES IN HEIGHT:**

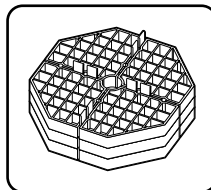
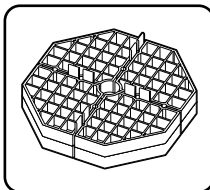
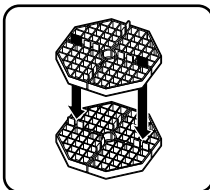
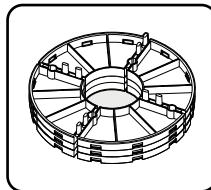
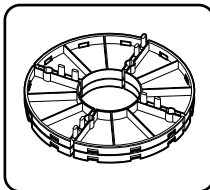
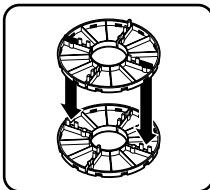
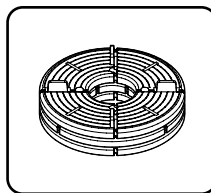
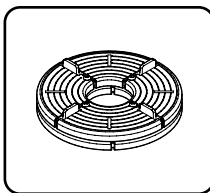
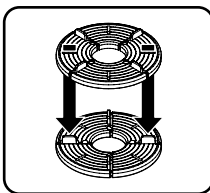
Rubber pads applied with support pads are used to dampen any sounds. You can also use parts of them to compensate for small differences in the height of the plates.



## STACKABLE

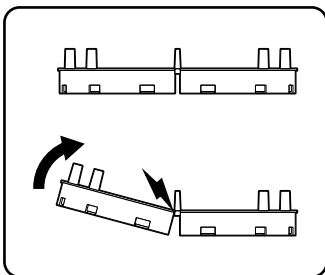
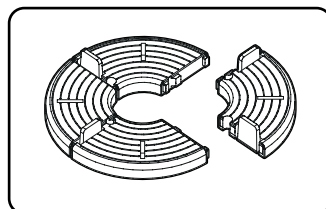
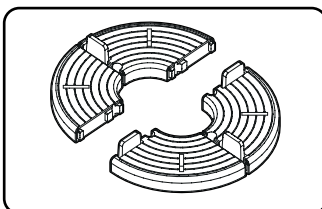
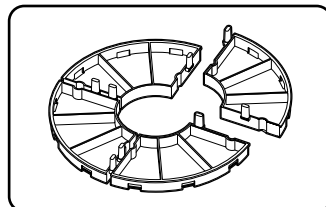
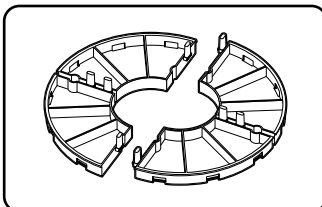
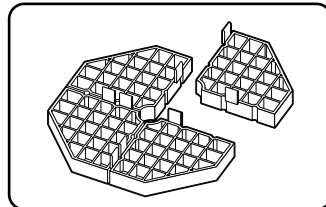
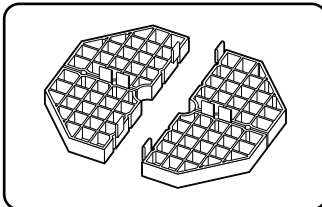
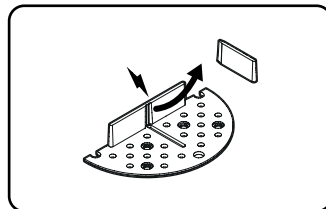
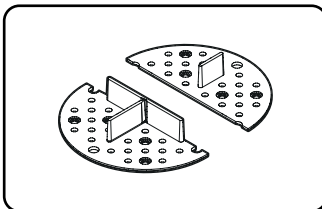
Use a suitable support pad or assemble the appropriate pieces to achieve the desired height:

- 2 mm = 1 × DDP 002
- 8 mm = 1 × DDP 008
- 10 mm = 1 × DDP 010
- 15 mm = 1 × DDP 015
- 16 mm = 2 × DDP 008
- 16 mm = 1 × DDP 016
- 20 mm = 2 × DDP 010
- 24 mm = 3 × DDP 008
- 25 mm = 1 × DDP 010 + 1 × DDP 015
- 30 mm = 3 × DDP 010
- 30 mm = 2 × DDP 015
- 32 mm = 2 × DDP 016
- 35 mm = 2 × DDP 010 + 1 × DDP 015
- 40 mm = 1 × DDP 010 + 2 × DDP 015
- 45 mm = 3 × DDP 015
- 48 mm = 3 × DDP 016



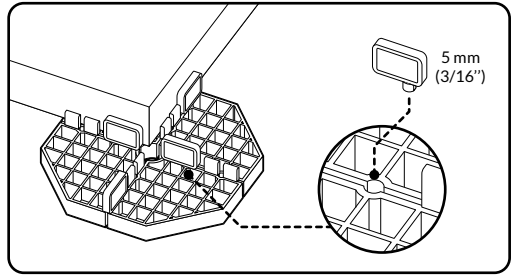
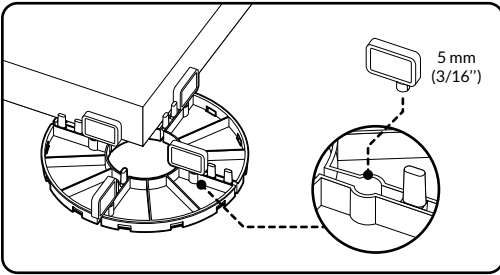
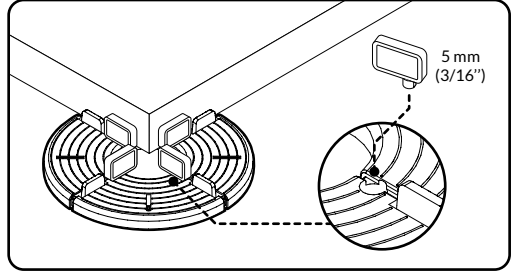
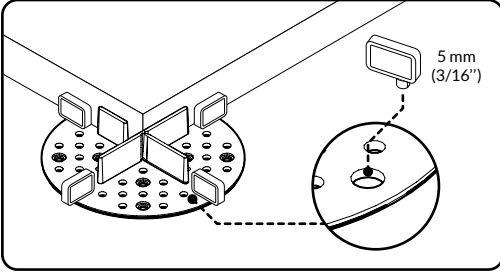
## MODULAR DESIGN:

In order to properly arrange the pavers at the edge of the walls or in the corners of the walls, it is possible to break off part of the pads (half of the pad against the wall, quarter of the pad - in the corner).

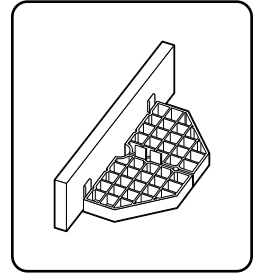
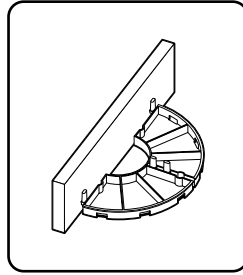
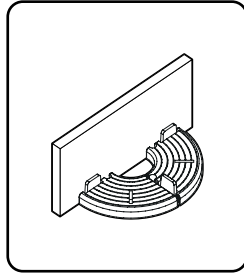
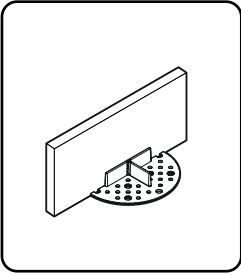


### GAP SPACER 3 MM (1/8") AND 5 MM (3/16"):

All support pads have built-in expansion distances with a width of 3 mm (1/8"). With the help of joint spacer L5 installed in the holes of the stand, you can increase the width of expansion joints to 5 mm (3/16").



### SUPPORT PAD ALONG THE WALL PLACEMENT - use half of the stand:



### CORNER PLACEMENT - use two halves of the 002 support pad with a broken spacer or quarter of the DDP 008, DDP 010, DDP 015 or DDP 016 pads:

