# DD GROUP PAVER SPACERS D DD GROUP SUPPORT PADS DD PEDESTALS We support!

They seperate tiles from the basis underneath and create a spacer joints between them.

# Paver spacers **SUPPORT PADS Where** to use

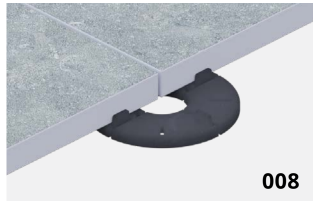


## Terraces with a low height

Paver spacer SUPPORT PADS are designed to install terrace tiles. The series allows to create a raised floor terraces with a minimum heights. Paver spacers has a fixed height. With a 8 mm model and higher they can be stacked. The modular design allows to cut them into pieces for placing them along the wall or in the corners.



Available paver spacers models.





### Stackable

Stack possibility (not applicable for 2 mm paver spacer)



### Durable

Paver spavers will stand heavy loads



# Modular

The ability to adapt to the edge of the terrace



### **Different materials**

Invisible transparent spacer 2 mm or sound proof rubber spacer 8 mm.





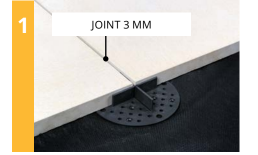


# Tile terraces

All paver spacers has built in gap spacers 3 mm. There is an option to use a 5 mm seperate spacers to make joint between tiles larger.

# Paver spacers **SUPPORT PADS** Cross paver spacer **2 mm**





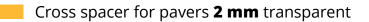
# Tile joint

Cross paver spacer 2 mm has built in gap spacers 3 mm to make joint between tiles. There is possibility to make 5 mm joint between tiles using separate spacers.



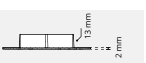
Materials

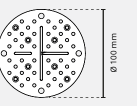
Paver spacers 2 mm are available in 3 different kind of materials. Black standard plastic, soundproof rubber and transparent plastic.









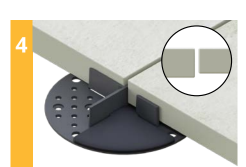


Name	Cross spacer for pavers to lay on gravels transparent colour with built in 3 mm spacers				
Application	terrace tile				
Short name	DDP 002 T				
Code	gap spacer 3 mm - <b>10535</b> gap spacer 5 mm - <b>10560</b>				
Pedestal height	<b>2</b> mm				
Height increase	none				
Pedestal dimensions	100 × 100 × 15 mm				
Gap spacers width	3 mm				
Pedestal load capacity	2500 kg				
Material	plastic				
Colour	transparent				
Where to use	exterior decking				
Subsurface	<ul><li>hardened sandy substrate</li><li>gravel</li></ul>				
Included	3 mm version: • support pad DDP 002 T 5 mm version: • support pad DDP 002 T • individual spacer 5 mm (4 pcs)				



## Modular design

2 mm paver spacers where designed modular so it is easy to cut them in pieces.



Alligning tiles

On 2 mm paver spacers you can use rubber shim. It helps to make terrace ideally flat.

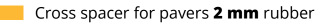
# Paver spacers **SUPPORT PADS** Cross paver spacer 2 mm



Cross spacer for pavers **2 mm** black

Name

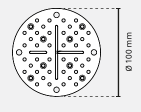












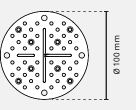
	3 mm spacers			
Application	• terrace tile			
Short name	DDP 002 B			
Code	gap spacer 3 mm - <b>10534</b> gap spacer 5 mm - <b>10541</b>			
Pedestal height	<b>2</b> mm			
Height increase	none			
Pedestal dimensions	100 × 100 × 15 mm			
Gap spacers width	3 mm			
Pedestal load capacity	2500 kg			
Material	plastic			
Colour	black			
Where to use	exterior decking			
Subsurface	<ul><li>hardened sandy substrate</li><li>gravel</li></ul>			
Included	3 mm version: • support pad DDP 002 B 5 mm version: • support pad DDP 002 B • individual spacer 5 mm (4 pcs)			

Cross spacer for pavers to lay on

gravels black colour with built in





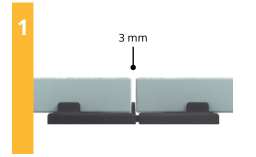


Name	Cross spacer for pavers to lay on gravels rubber black with built in 3 mm spacers				
Application	• terrace tile				
Short name	DDP 002 R				
Code	gap spacer 3 mm - <b>10549</b> gap spacer 5 mm - <b>10534</b>				
Pedestal height	<b>2</b> mm				
Height increase	none				
Pedestal dimensions	100 × 100 × 15 mm				
Gap spacers width	3 mm				
Pedestal load capacity	2500 kg				
Material	rubber				
Colour	black				
Where to use	• exterior decking				
Subsurface	<ul><li>hardened sandy substrate</li><li>gravel</li></ul>				
Included	3 mm version: • support pad DDP 002 R 5 mm version: • support pad DDP 002 R • individual spacer 5 mm (4 pcs)				

# Paver spacers **SUPPORT PADS** Paver spacer **8 mm**



.. ...



### Tile joint

Cross paver spacer 8 mm has built in gap spacers 3 mm to make joint between tiles. There is possibility to make 5 mm joint between tiles using separate spacers.



**Flexible material** 

Paver spacers are created from an elastic rubber material so they do not need separate rubber shim for noise cancelling.







# Modular design

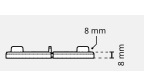
8 mm paver spacers where designed modular so it is easy to cut them in pieces.

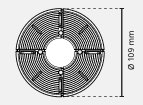


**Stackable** With a stackable desig

With a stackable design you can raise height of the terrace to 16 or 24 mm.







Name	Rubber paver spacer with built in spacer 3 mm
Application	terrace tile
Short name	DDP 008
Code	gap spacer 3 mm - <b>10018</b> gap spacer 5 mm - <b>10561</b>
Pedestal height	<b>8</b> mm
Height increase	stackable (up to 3 pcs, max 24 mm)
Pedestal dimensions	109 × 109 × 16 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	rubber
Colour	black
Where to use	<ul> <li>exterior decking</li> </ul>
Subsurface	<ul><li>hard subsurface</li><li>sensitive subsurface</li></ul>
Included	3 mm version: • support pad DDP 008 5 mm version: • support pad DDP 008 • individual spacer 5 mm (4 pcs)

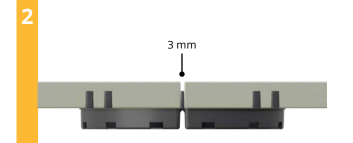
# Paver spacers **SUPPORT PADS** Paver spacers **10** and **15 mm**





The minimum height of the terrace

10 and 15 mm paver spacers allows to create a low height terraces.



### Tile joint

Cross paver spacer 10 and 15 mm has built in gap spacers 3 mm to make joint between tiles. There is possibility to make 5 mm joint between tiles using separate spacers.



# Tile joint

The tile joint can be expand to 5 mm width with using seperate gap spacers installed in dedicated holes.



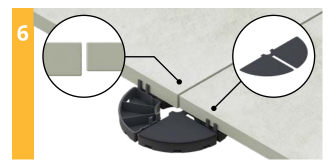
# Modular design

10 and 15 mm paver spacers where designed modular so it is easy to cut them in pieces.



### Stackable

With a stackable design you can raise height of the terrace to 20, 25, 30, 35, 40 and 45 mm.



# **Alligning tiles**

On 10 and 15 mm paver spacers you can use rubber shim. It helps to make terrace ideally flat.

# Paver spacers **SUPPORT PADS** Paver spacers **10** and **15 mm**



Paver spacer **10 mm** 



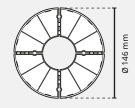
Name

Paver spacer **15 mm** 





	10 mm

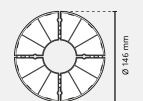


Application	terrace tile
Short name	DDP 010
Code	gap spacer 3 mm - <b>10019</b> gap spacer 5 mm - <b>10564</b>
Pedestal height	<b>10</b> mm
Height increase	stackable (up to 3 pcs, max 30 mm)
Pedestal dimensions	146 × 146 × 20 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	plastic
Colour	black
Where to use	exterior decking
Subsurface	<ul><li> hard subsurface</li><li> sensitive subsurface</li></ul>
Included	3 mm version: • support pad DDP 010 5 mm version: • support pad DDP 010 • individual spacer 5 mm (4 pcs)

Paver spacer 10 mm



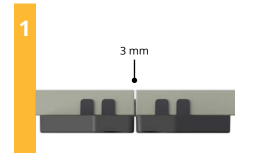




	Paver spacer 15 mm			
Application	terrace tile			
Short name	DDP 015			
Code	gap spacer 3 mm - <b>10020</b> gap spacer 5 mm - <b>10566</b>			
Pedestal height	<b>15</b> mm			
Height increase	stackable (up to 3 pcs, max 45 mm)			
Pedestal dimensions	146 × 146 × 27 mm			
Gap spacers width	3 mm			
Pedestal load capacity	2500 kg			
Material	plastic			
Colour	black			
Where to use	exterior decking			
Subsurface	<ul> <li>hard subsurface</li> <li>sensitive subsurface</li> </ul>			
Included	3 mm version: • support pad DDP 015 5 mm version: • support pad DDP 015 • individual spacer 5 mm (4 pcs)			

# Paver spacers **SUPPORT PADS** Paver spacer **16 mm**



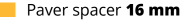


## Tile joint

Cross paver spacer 16 mm has built in gap spacers 3 mm to make joint between tiles. There is possibility to make 5 mm joint between tiles using separate spacers.

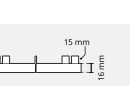
With a stackable design you can raise height of the terrace to 32 and 48 mm.

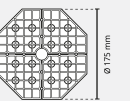
Stackable









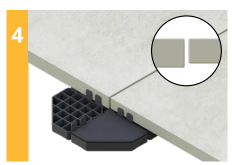


Name	Paver spacer 5/8 (16 mm)				
Application	terrace tile				
Short name	DDP 016				
Code	gap spacer 3 mm - <b>10021</b> gap spacer 5 mm - <b>10568</b>				
Pedestal height	<b>16</b> mm				
Height increase	stackable (up to 3 pcs, max 48 mm)				
Pedestal dimensions	175 × 175 × 31 mm				
Gap spacers width	3 mm				
Pedestal load capacity	2500 kg				
Material	plastic				
Colour	black				
Where to use	exterior decking				
Subsurface	<ul> <li>hard subsurface</li> <li>sensitive subsurface</li> </ul>				
Included	3 mm version: • support pad DDP 016 5 mm version: • support pad DDP 016 • individual spacer5 mm (4 pcs)				



# Modular design

8 mm paver spacers where designed modular so it is easy to cut them in pieces to place them along the wall and corners.



# Alligning tiles

On 16 mm paver spacers you can use rubber shim. It helps to make terrace ideally flat.

# Paver spacers **SUPPORT PADS Accesories** for SUPPORT PADS



Image	Name	Where to use	Short name	Code	<b>Dimensions</b> a - length b - width h - height	Example of application
	Gap spacer 5 mm	Gap spacers makes 5 mm joint gap between tiles.	L5	10168	a - 16 mm b - 5 mm h - 15 mm	
	Rubber shim SH100, 1,5 mm	Dedicated to use with fixed height paver spacers DDP 008. Can be used tile thickness compensation.	SH100	10399	a - 100 mm b - 100 mm h - 1,5 mm	
	Rubber shim SH145, 1,5 mm	Dedicated to use with fixed height paver spacers DDP 010 and DDP 015. Can be used tile thickness compensation.	SH145	10314	a - 145 mm b -145 mm h -1,5 mm	
	Rubber shim SH175, 1,5 mm	Dedicated to use with fixed height paver spacers DDP 016. Can be used tile thickness compensation.	SH175	10318	a - 175 mm b - 175 mm h - 1,5 mm	

# Paver spacers **SUPPORT PADS Accesories** for SUPPORT PADS



Image	Name	Where to use	Short name	Code	<b>Dimensions</b> a - length b - width h - height	Example of application
	SBR rubber pad SBR 100, 3 mm	Designed for the DDP 002 and DDP 008. Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 3 mm.	SBR 100/3	104161	a - 100 mm b - 100 mm h - 3 mm	
	SBR rubber pad SBR 100, 8 mm	Designed for the DDP 002 and DDP 008. Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 8 mm.	SBR 100/8	104162	a - 100 mm b - 100 mm h - 8 mm	
	SBR rubber pad SBR 200, 3 mm	Designed for the DDP 010, DDP 015 and DDP 016. Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 3 mm.	SBR 200/3	102557	a - 200 mm b - 200 mm h - 3 mm	
	SBR rubber pad SBR 200, 8 mm	Designed for the DDP 010, DDP 015 and DDP 016. Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 8 mm.	SBR 200/8	102559	a - 200 mm b - 200 mm h - 8 mm	