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

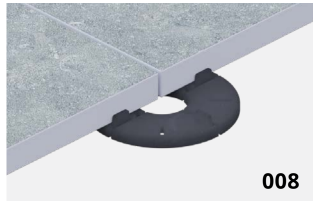


Terraces with a low height

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.





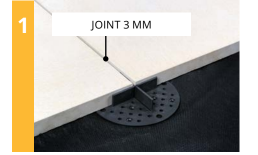


Tile terraces

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**





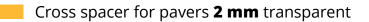
Tile joint

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.



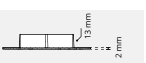
Materials

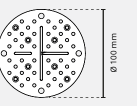
Paver spacers 2 mm are available in 3 different kind of materials. Black standard plastic, soundproof rubber and transparent plastic.









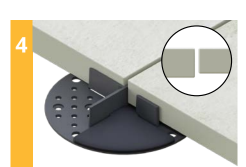


Name	Cross spacer for pavers to lay on gravels transparent colour with built in 3 mm spacers				
Application	terrace tile				
Short name	DDP 002 T				
Code	gap spacer 3 mm - 10535 gap spacer 5 mm - 10560				
Pedestal height	2 mm				
Height increase	none				
Pedestal dimensions	100 × 100 × 15 mm				
Gap spacers width	3 mm				
Pedestal load capacity	2500 kg				
Material	plastic				
Colour	transparent				
Where to use	exterior decking				
Subsurface	hardened sandy substrategravel				
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.

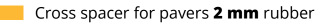
Paver spacers **SUPPORT PADS** Cross paver spacer 2 mm



Cross spacer for pavers **2 mm** black

Name

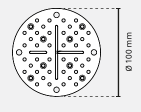












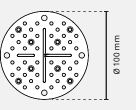
	3 mm spacers			
Application	• terrace tile			
Short name	DDP 002 B			
Code	gap spacer 3 mm - 10534 gap spacer 5 mm - 10541			
Pedestal height	2 mm			
Height increase	none			
Pedestal dimensions	100 × 100 × 15 mm			
Gap spacers width	3 mm			
Pedestal load capacity	2500 kg			
Material	plastic			
Colour	black			
Where to use	exterior decking			
Subsurface	hardened sandy substrategravel			
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





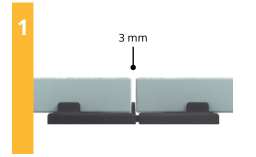


Name	Cross spacer for pavers to lay on gravels rubber black with built in 3 mm spacers				
Application	• terrace tile				
Short name	DDP 002 R				
Code	gap spacer 3 mm - 10549 gap spacer 5 mm - 10534				
Pedestal height	2 mm				
Height increase	none				
Pedestal dimensions	100 × 100 × 15 mm				
Gap spacers width	3 mm				
Pedestal load capacity	2500 kg				
Material	rubber				
Colour	black				
Where to use	• exterior decking				
Subsurface	hardened sandy substrategravel				
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**



.. ...



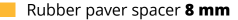
Tile joint

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

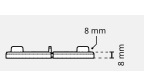
8 mm paver spacers where designed modular so it is easy to cut them in pieces.

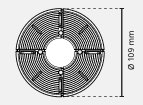


Stackable With a stackable desig

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 - 10018 gap spacer 5 mm - 10561
Pedestal height	8 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	 exterior decking
Subsurface	hard subsurfacesensitive subsurface
Included	3 mm version: • support pad DDP 008 5 mm version: • support pad DDP 008 • individual spacer 5 mm (4 pcs)

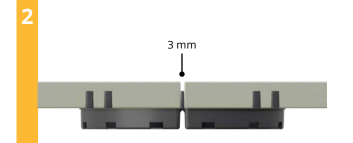
Paver spacers **SUPPORT PADS** Paver spacers **10** and **15 mm**





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.



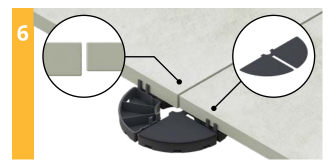
Modular design

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**



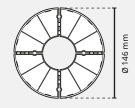
Name

Paver spacer **15 mm**





	10 mm

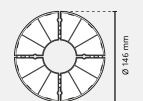


Application	terrace tile
Short name	DDP 010
Code	gap spacer 3 mm - 10019 gap spacer 5 mm - 10564
Pedestal height	10 mm
Height increase	stackable (up to 3 pcs, max 30 mm)
Pedestal dimensions	146 × 146 × 20 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	plastic
Colour	black
Where to use	exterior decking
Subsurface	 hard subsurface sensitive subsurface
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



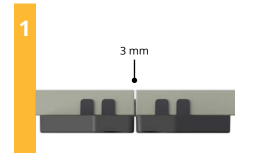




	Paver spacer 15 mm			
Application	terrace tile			
Short name	DDP 015			
Code	gap spacer 3 mm - 10020 gap spacer 5 mm - 10566			
Pedestal height	15 mm			
Height increase	stackable (up to 3 pcs, max 45 mm)			
Pedestal dimensions	146 × 146 × 27 mm			
Gap spacers width	3 mm			
Pedestal load capacity	2500 kg			
Material	plastic			
Colour	black			
Where to use	exterior decking			
Subsurface	 hard subsurface sensitive subsurface 			
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**



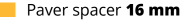


Tile joint

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.

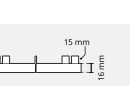
With a stackable design you can raise height of the terrace to 32 and 48 mm.

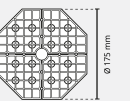
Stackable









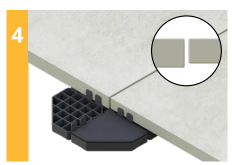


Name	Paver spacer 5/8 (16 mm)				
Application	terrace tile				
Short name	DDP 016				
Code	gap spacer 3 mm - 10021 gap spacer 5 mm - 10568				
Pedestal height	16 mm				
Height increase	stackable (up to 3 pcs, max 48 mm)				
Pedestal dimensions	175 × 175 × 31 mm				
Gap spacers width	3 mm				
Pedestal load capacity	2500 kg				
Material	plastic				
Colour	black				
Where to use	exterior decking				
Subsurface	 hard subsurface sensitive subsurface 				
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	Dimensions 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	Dimensions 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	