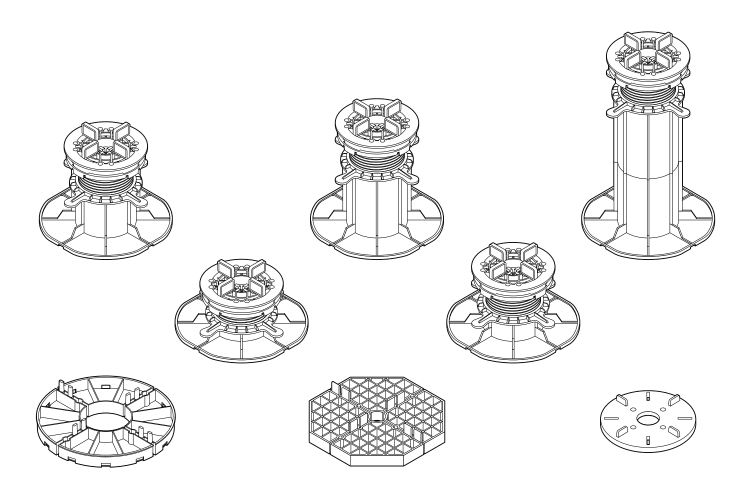


ADJUSTABLE PEDESTALS

for tiles and decking terraces

USER INSTRUCTION AND MAINTENANCE GUIDE



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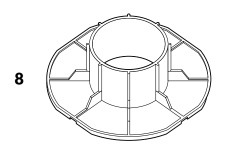


PRODUCTS DESCRIPTION

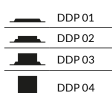
No.	ELEMENT	NAME	DESCRIPTION
1		Gap spacer 3 mm	SPACER TABS to appoint installation gap (dilatation) dimension 3 i 5 mm. Thanks to the many holes in the pedestatop head, DD pedestals range is large. Besides cross track under the terraces panels) are the posibility to track a spacer tab (under terraces joist) in such wides - 2,5 cm; 3,8 cm; 4 cm 5 cm; 6 cm; 7 cm.
2		Gap spacer 5 mm	
3		Joist adapter	Joist adapter is mounted to the pedestals head and allows to join decking joists to the pedestal.
4		Self leveling head upper part LE-UPPER	Self leveling head consists of two separate elements - Upper and Lower. Self levelling head for DD Pedestals. Mount on the top of the pedestal and allow to reduce slope on the basis 0-7%. Height of the self leveling head is 16 mm.
5		Self leveling head lower part LE-LOWER	
6		Screw DDP 01 DDP 02 DDP 03 DDP 04	SCREW of DD PEDESTALS present in 4 thread height ranges for four pedestals height. On the screw RING is screwed and and they are applied to pedestal BASE. The diameter of the upper surface head is 100 mm.
7		Screw Ring	SCREW RING is to fluently high adjustable pedestals. SCREW RING is screwed onto the SCREW of DD PEDESTALS and they are placed in pedestals BASE. SCREW RING has 4 ergonomic handle so you can easily adjust the height of the pedestal.



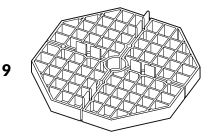
PRODUCTS DESCRIPTION



Base

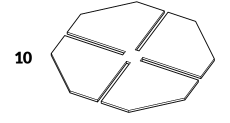


BASE adjustable pedestals DD PEDESTALS present in 4 size for four pedestals height. In BASE applicate the SCREW with twisted NUT. The diameter of the lower surface is 168 mm. Diameter of inside the hole is 80mm.



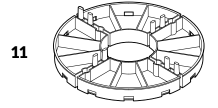
Fixed height support pad 16 mm

Modular fixed height support pad 16 mm. Used for laying terrace tiles in ventilated terraces system. It contains mounted 3 mm gap spacers and there is option to mount 5 mm spacer tabs.

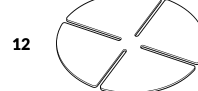


Rubber shim for 16 mm pad

Rubber shims to lay on the fixed height support pads 16 mm. Thickness 1,5 mm and 3,00. Used for tiles thickness inequality regulation and insulate noises



Fixed height support pad 10 mm 15 mm Modular fixed height support pad 10 & 15 mm. Used for laying terrace tiles in ventilated terraces system. It contains mounted 3 mm gap spacers and there is option to mount 5 mm spacer tabs. Contain internal holes to let water run out.



Rubber shim for 10 and 15 mm pad

Rubber shims to lay on the fixed height support pads 10 & 15 mm. Thickness 1,0 mm and 2,00. Used for tiles thickness inequality regulation and insulate noises

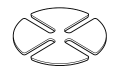
13



Fixed height support pad 8mm Rubber fixed height support pad 8 mm. Used for laying terrace tiles in ventilated terraces system. It contains mounted 3 mm gap spacers and there is option to mount 5 mm spacer tabs. Rubber material has additional ability to reduce noises of sand grains.

PRODUCTS DESCRIPTION

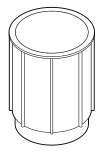
14



Rubber shim for 8 mm

Rubber shims to lay on the fixed height support pads 8 mm. Thickness 1,0 mm and 2,00. Used for tiles thickness inequality regulation and insulate noises.

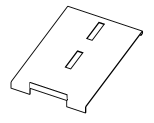
15



Height coupler DS 100 MM

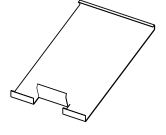
Height coupler for pedestal DDP height extension. Each coupler raise pedestal size 100 mm. Height coupler is placed in pedestal base.

16



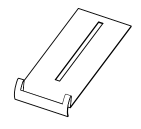
Facia board clip upper DDPEDU

17

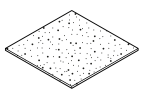


Facia board clip lower DDPEDU Vertical edge clip for mounting facia board. Stainless steel clips for DDP Pedestals mount on the base of the pedestal.

18



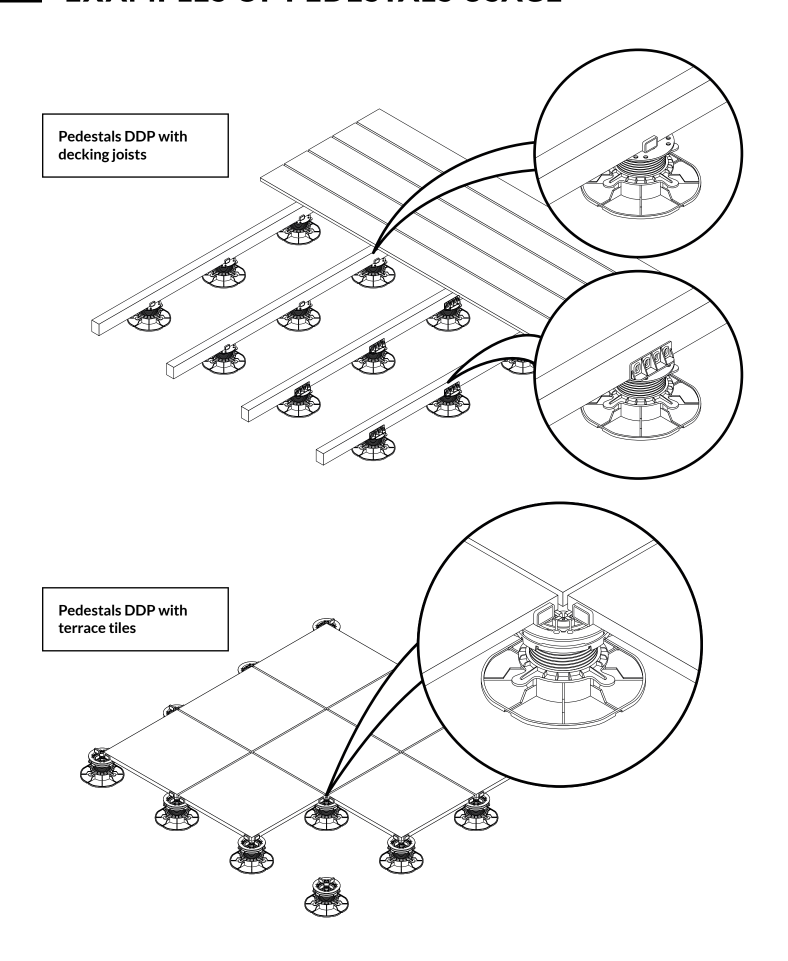
Up to wall clip DDPWA 19



SBR Granulate Pads 200x200 mm

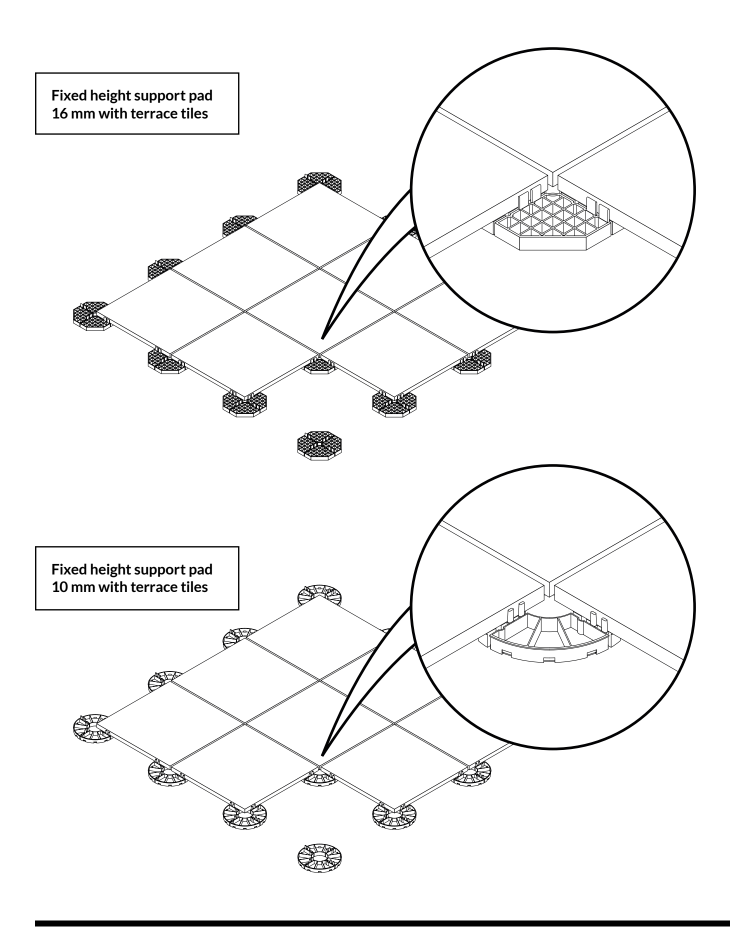
SBR granulate rubber pad as pedestal base underlay. Prevent possible damage on the water isolation membrane. Sound insulation properties.

EXAMPLES OF PEDESTALS USAGE





PRZYKŁADOWE USTAWIENIE WSPORNIKÓW

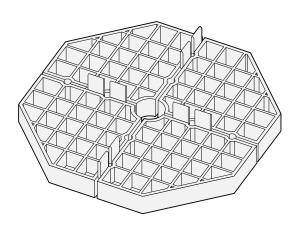




FIXED HEIGHT SUPPORT PAD 16 MM DESCRIPTION

▼ Fixed height support pad DDP 16 mm

Modular support pad with fixed height 16 mm. This fixed height support pad is for laying on the terraces, roofs, water insulation. Fixed height support pads do not need any additional materials, plasters etc. for its installation.



Technical data

Size:

Width: 176 mm Height: 16 mm Length: 176 mm

Material: PP

Weight performance: 750 kg

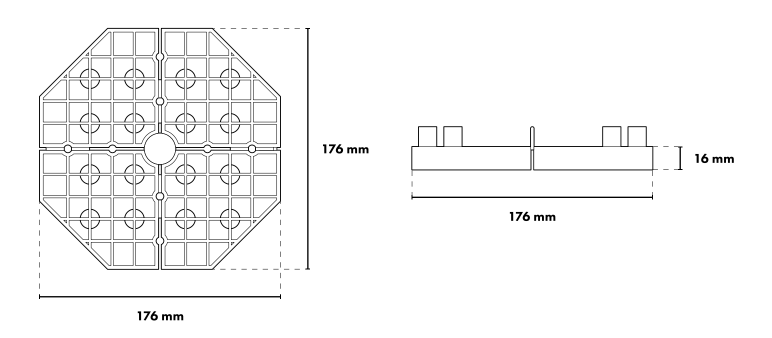
Temperature tolerance: x

Built in spacer tabs: 3mm

Modular: Yes, break into 4 pieces

Height regulation: Yes, stackable and

rubber shims.

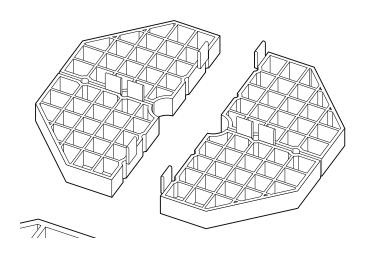


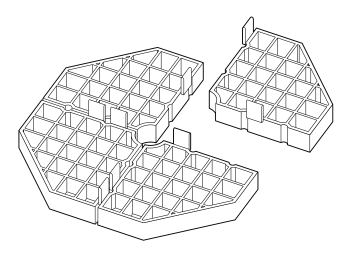


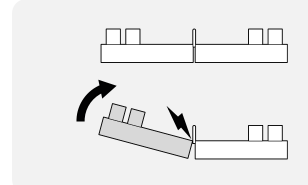
FIXED HEIGHT SUPPORT PAD 16 MM BREAKING INTO MODULES

▼ Breaking support pad into modules

Support pads can be break into separate modules. Modules can be placed along to wall tiles and corners. Breaking pads is done withous any additional tools.



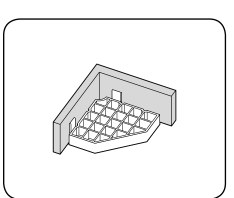




Breaking into modules

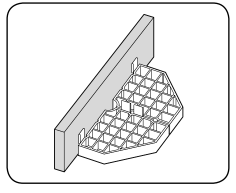
To break into modules fold support pad until it breaks in divide sections.



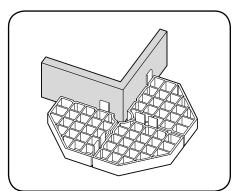


▼ 2 modules

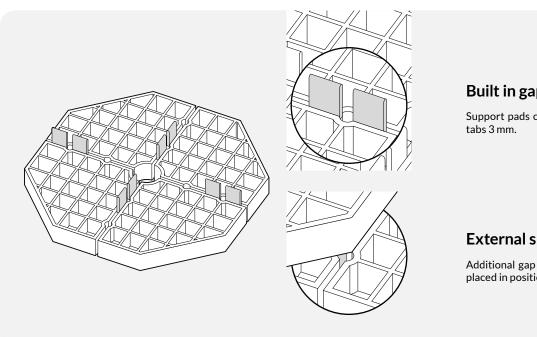
Along the walls



3 modules
Outside corners



FIXED HEIGHT SUPPORT PAD 16 MM GAP SPACERS



Built in gap spacer 3 mm

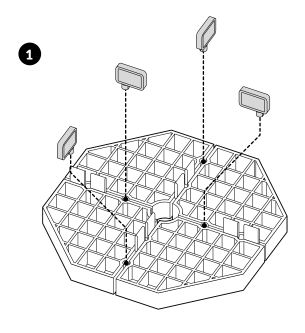
Support pads contain built in gap spacer tabs 3 mm.

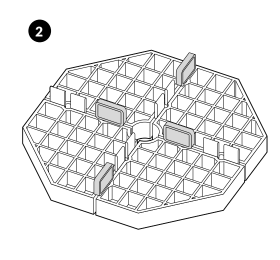
External spacer tabs 5 mm

Additional gap spacer tabs 5 mm can be placed in position shown on image.

▼ Gap spacers placement

To increase gap width place additional spacer tabs 5 mm in position as below.

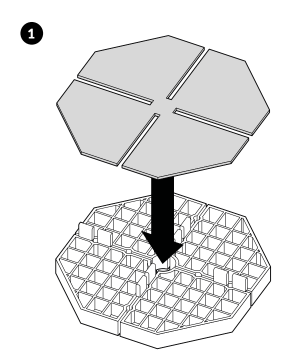


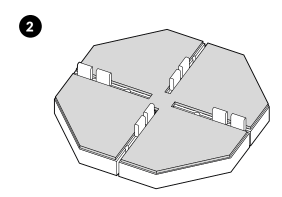


FIXED HEIGHT SUPPORT PAD DDP MM RUBBER SHIMS

▼ Rubber shims for usage with Fixed Height Support Pad 16 mm.

The Fixed height support pad 16 mm has its dedicated rubber shim.





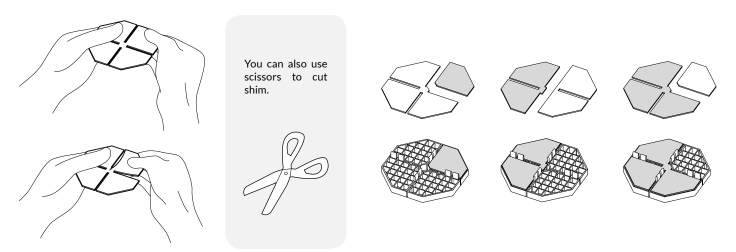


Noise reduction

Rubber shims reduce noises and sand grains sound which stay between pad and tile.

▼ Dividing rubber shims into pieces.

Rubber shims can be divided in pieces. Each quarter can be used to reduce differences between tiles thickness. You can cut it by hand or scissors. Additional usage for noise reduction etc. is also possible.

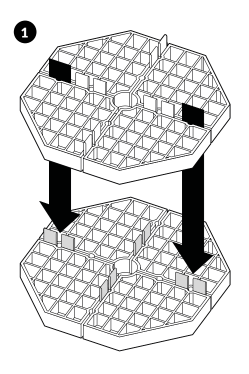


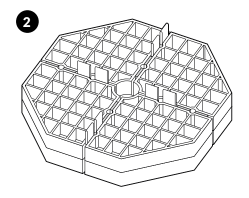


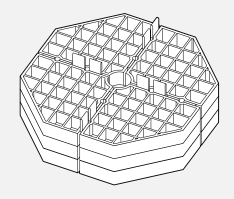
FIXED HEIGHT SUPPORT PAD 16 MM STACKABLE

▼ Stacking Fixed Height Support Pads

Support Pads can be stacked on each other. To achieve height 32 mm connect 2 parts. Gap spacers must be placed in correct position.









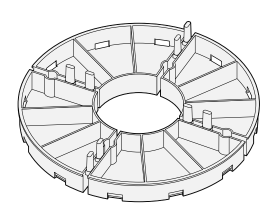
Max 3 pcs.

We suggest to not stacking more than 3 pcs. of support pads (48 mm).

FIXED HEIGHT SUPPORT PAD 10 MM / 15 MM DESCRIPTION

▼ Fixed height support pads 10 / 15 mm.

Fixed height support pads 10 mm / 15 mm for tiles. Support pads can be used for external ventilated terraces. Tiles made of concrete, pressed concrete, ceramic, stone, marble, granite etc. Terraces will have same slope as the terrace basis. For installation there is no need of any specialistic tools or materials as needed with traditional terraces glued on plaster.



Technical data

Size

Diameter: 146 mm Height: 10/15 mm

Material: PP

Weight performance: 450 kg

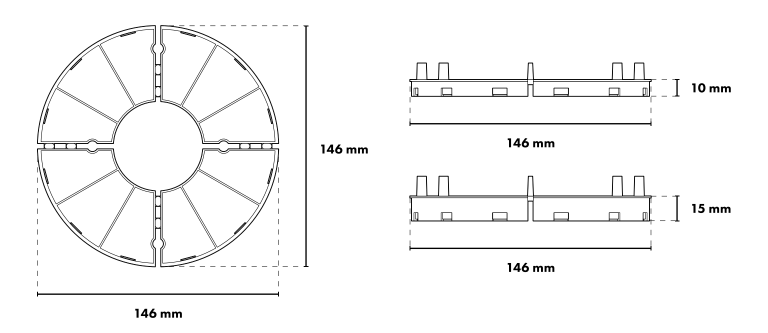
Temperature tolerance: x

Built in spacer tabs: 3mm

Modular: Yes, break into 4 pieces

Height regulation: Yes, stackable and

rubber shims.

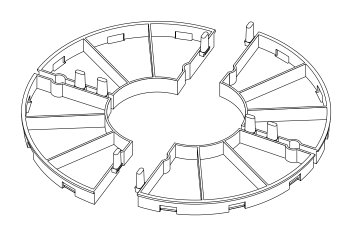


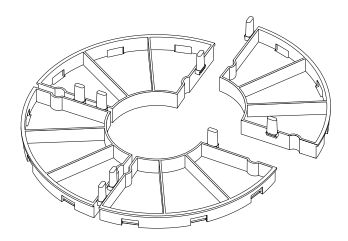


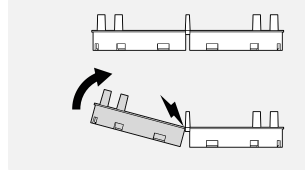
FIXED HEIGHT SUPPORT PAD 10 MM / 15 MM BREAKING INTO MODULES

▼ Breaking support pad into modules

Support Pads are buit from 4 connected modules. This allows to break pads into pieces. Halves to lay along the wall and quarter to lay in the terrace corners. Breaking into pieces can be done without any tools.



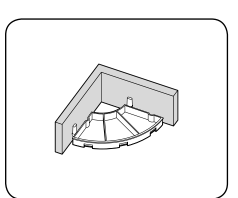




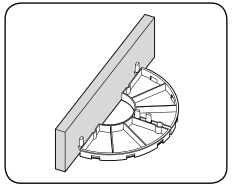
Breaking into modules

To break into modules fold support pad until it breaks in divide sections.

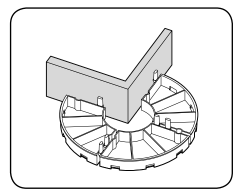




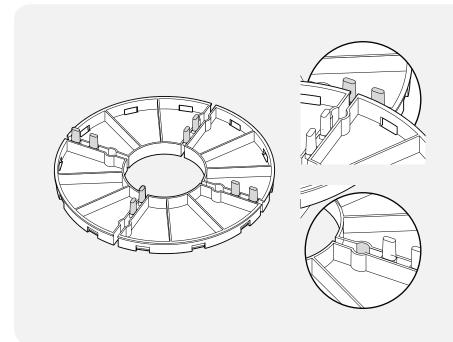
2 modules Along the walls.



▼ 3 modules Outside corners.



FIXED HEIGHT SUPPORT PAD 10 MM / 15 MM GAP SPACERS



Built in gap spacer 3 mm

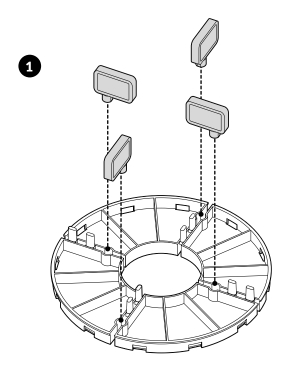
Support pads contain built in gap spacer tabs 3 mm.

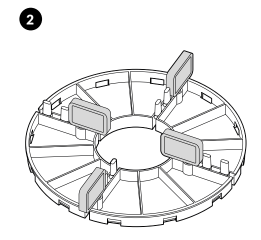
External spacer tabs 5 mm

Additional gap spacer tabs 5 mm can be placed in position shown on image.

▼ Gap spacers placement

To increase gap width place additional spacer tabs 5 mm in position as below.

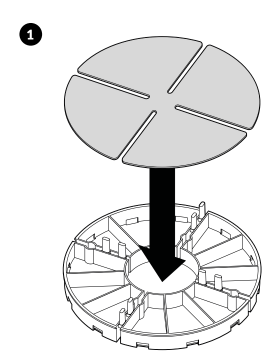


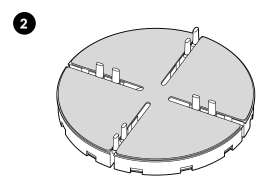


FIXED HEIGHT SUPPORT PAD 10 MM / 15 MM RUBBER SHIMS

▼ Rubber shims for usage with Fixed Height Support Pad 16 mm.

The Fixed height support pad 16 mm has its dedicated rubber shim.





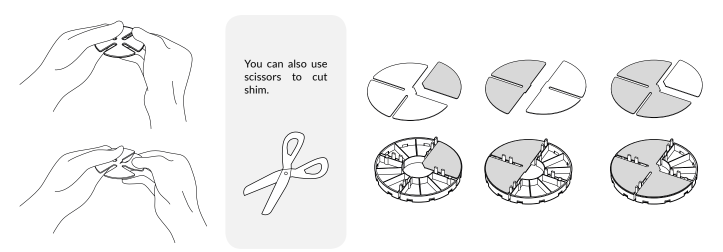


Noise reduction

Rubber shims reduce noises and sand grains sound which stay between pad and tile.

▼ Dividing rubber shims into pieces.

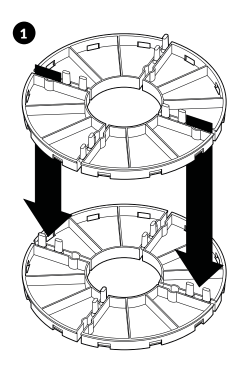
Rubber shims can be divided in pieces. Each quarter can be used to reduce differences between tiles thickness. You can cut it by hand or scissors. Additional usage for noise reduction etc. is also possible.

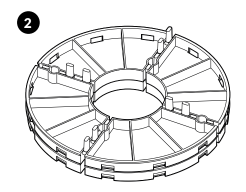


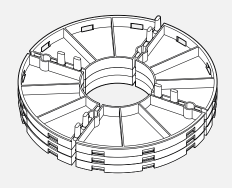
FIXED HEIGHT SUPPORT PAD 10 MM / 15 MM STACKABLE

▼ Stacking Fixed Height Support Pads

Support Pads can be stacked on each other. To achieve height 32 mm connect 2 parts. Gap spacers must be placed in correct position.









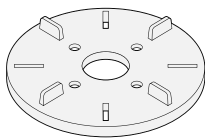
Max 3 pcs.

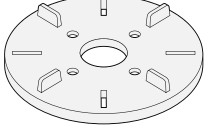
We suggest to not stacking more than 3 pcs. of support pads ($48 \, \text{mm}$).

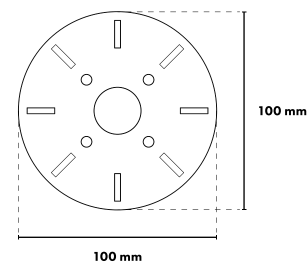
FIXED HEIGHT SUPPORT PAD 8 MM DESCRIPTION

Fixed height support pads 8 mm.

Fixed height support pads 10 mm / 15 mm for tiles. Support pads can be used for external ventilated terraces. Tiles made of concrete, pressed concrete, ceramic, stone, marble, granite etc. Terraces will have same slope as the terrace basis. For installation there is no need of any specialistic tools or materials as needed with traditional terraces glued on plaster. Elastic material which is made support pad 8 mm allows to not use rubber shims for noise reduction.







Technical data

Diameter: 100 mm Height: 8 mm

Material: PP/TPE

Weight performance: 1000 kg

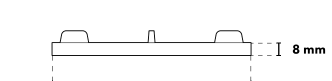
Temperature tolerance: x

Built in spacer tabs: 3mm

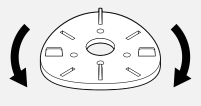
Modular: No

Height regulation: Yes, stackable and

rubber shims.



100 mm



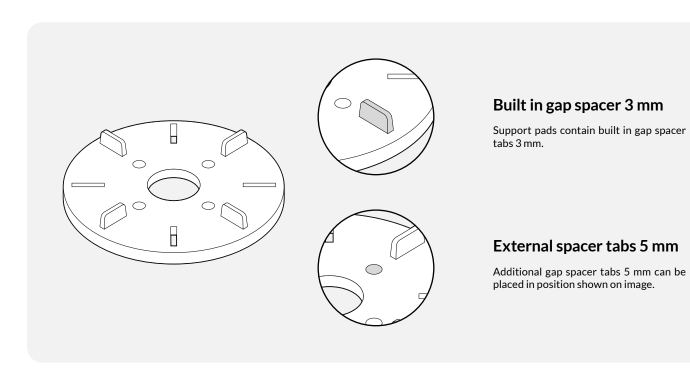




Additional noise reduction

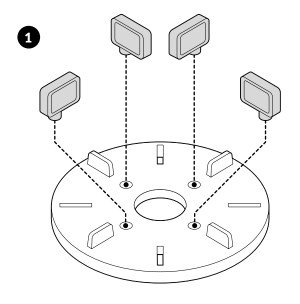
Elastic material which is made support pad 8 mm allows to not use rubber shims for noise reduction.

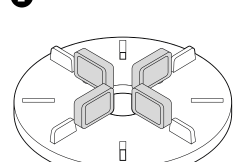
FIXED HEIGHT SUPPORT PAD 8 MM GAP SPACERS



▼ Gap spacers placement

To increase gap width place additional spacer tabs 5 mm in position as below.





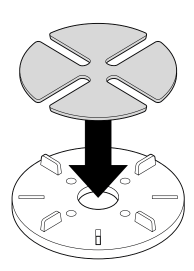


FIXED HEIGHT SUPPORT PAD 8 MM RUBBER SHIMS

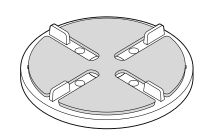
Rubber shims for usage with Fixed Height Support Pad 8 mm.

The Fixed height support pad 8 mm can be used with rubber shim SH.









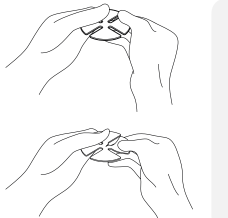


Noise reduction

Rubber shims reduce noises and sand grains sound which stay between pad and tile.

Dividing rubber shims into pieces.

Rubber shims can be divided in pieces. Each quarter can be used to reduce differences between tiles thickness. You can cut it by hand or scissors. Additional usage for noise reduction etc. is also possible.



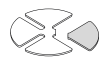
You can also use scissors to cut shim.





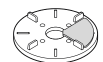








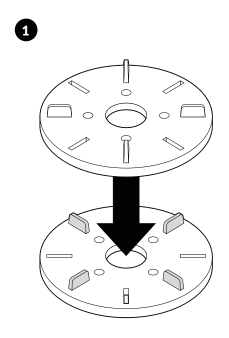


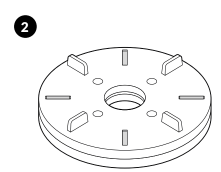


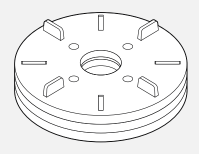
FIXED HEIGHT SUPPORT PAD 8 MM STACKABLE

▼ Stacking Fixed Height Support Pads

Support Pads can be stacked on each other. To achieve height 16 mm connect 2 parts. Gap spacers must be placed in correct position.









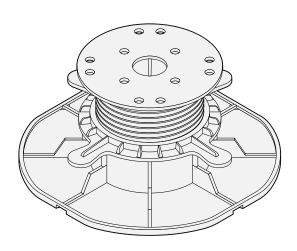
Max 3 pcs.

We suggest to not stacking more than 3 pcs. of support pads (24 mm).

ADJUSTABLE HEIGHT PEDESTALS 30-420 MM DESCRIPTION

Adjustable height pedestal

Standard adjustable height pedestals with height regulation range from 30 mm to 220 mm. Consists of base, screw ring, head screw, gap spacer tabs. Adjustable height pedestals allows for smooth height regulation of terrace. The size of the base makes pedestals and terrace stable. Adjustable height pedestals are durable for weights and loads. All terrace construction is long lasting.



Technical data

Sizes

Base diameter: 168 mm Wysokość: 30-220 mm Screw diameter: 75 mm Head diameter: 100 mm

Material: PP

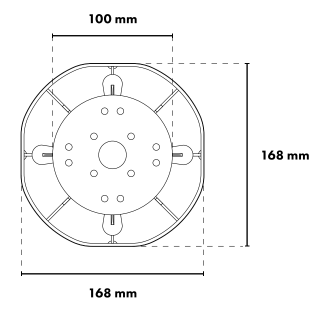
Weight resistance: 400 kg

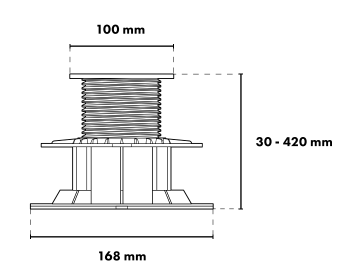
Flaments.

Base, screw ring, screw head, gap spacer tabs.

Height regulation:

- height is regulate by turning screw ring
- height extensions available DS 100 mm





ADJUSTABLE HEIGHT PEDESTALS 30-420 MM ASSEMBLE

Assemble with self leveling head

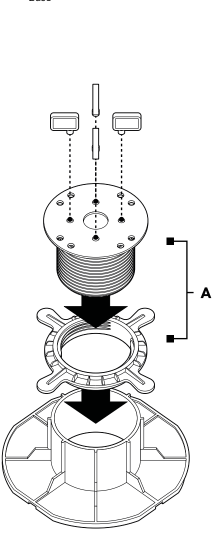
Drawing presents assemblance of pedestal with self leveling head.

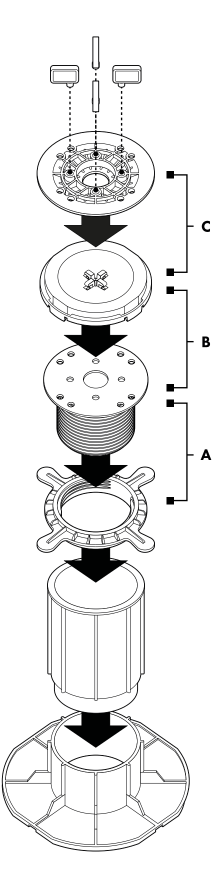
Standard assemble

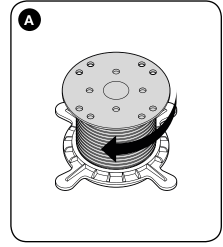
Drawing presents pedestal with standard elements.

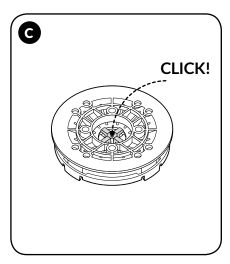
From up to down:

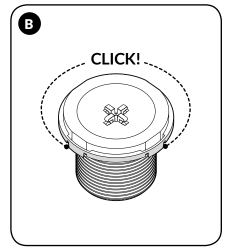
- Gap spacer tabs
- Screw head
- Screw ring
- Base



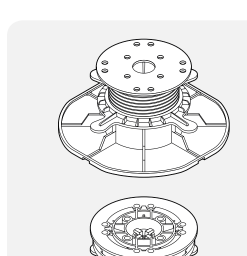


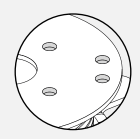


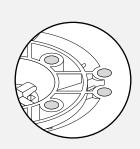




ADJUSTABLE HEIGHT PEDESTALS 30-420 MM GAP SPACERS







Gap spacer tabs mount holes

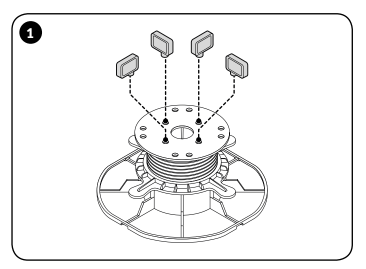
In head of the pedestal are holes where gap spacer tabs can be places. Location of these allow to set wide variety setup.

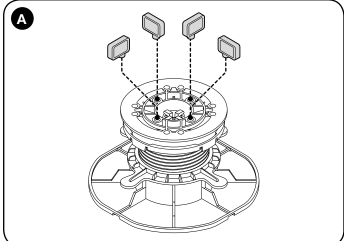
▼ Gap spacer tab - standard placement

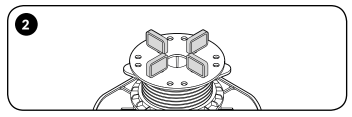
Place gap spacer tabs in head holes.

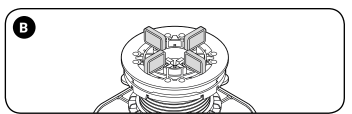
Gap spacer tabs - placement with self levelling head.

Place gap spacer tabs in self leveling head holes.





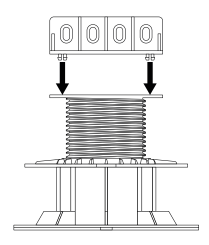




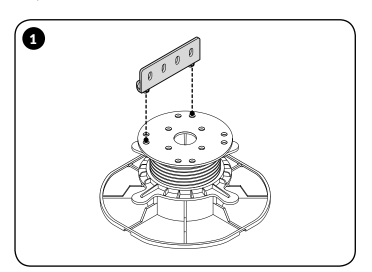
ADJUSTABLE HEIGHT PEDESTALS 30-420 MM JOIST ADAPTER

Joist adapter

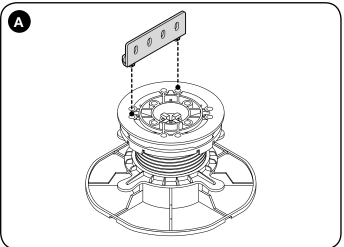
Insert joist adapter into holes in pedestal head.

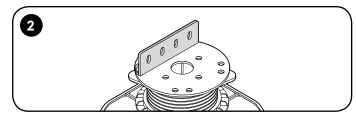


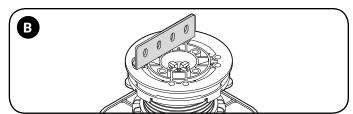
▼ | Screw - joist adapter



▼ | Self leveling head - joist adapter



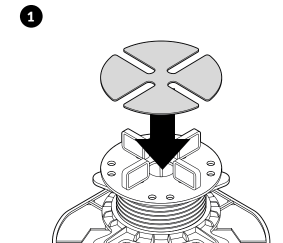


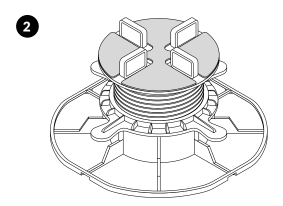


ADJUSTABLE HEIGHT PEDESTALS 30-420 MM RUBBER SHIMS

▼ Rubber shims to use with adjustable height pedestals.

Rubber shims can be used with adjustable height pedestals and also with self leveling heads.





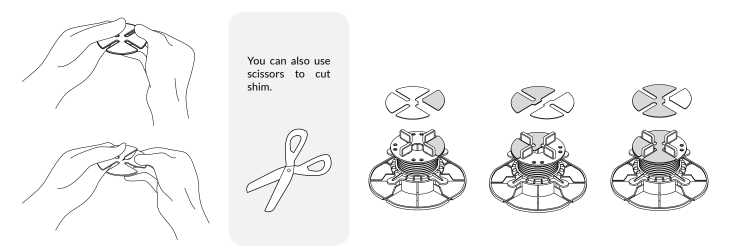


Noise reduction

Rubber shims reduce noises and sand grains sound which stay between pad and tile.

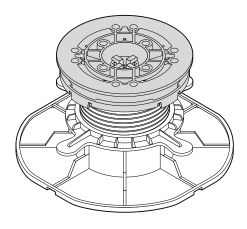
▼ Dividing rubber shims into pieces.

Rubber shims can be divided in pieces. Each quarter can be used to reduce differences between tiles thickness. You can cut it by hand or scissors. Additional usage for noise reduction etc. is also possible.





ADJUSTABLE HEIGHT PEDESTALS 30-420 MM SELF LEVELING HEAD

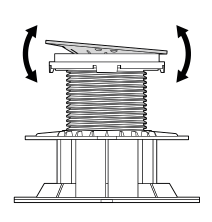


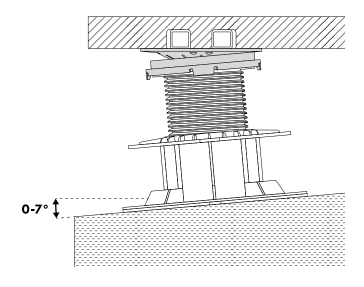
◀ | Self leveling head

Self leveling head for slope reduction consists of two elements - lower and upper. Lower part is set on the pedestals head and upper is put on the lower part. Self leveling heads allow to level terraces with slopes up to 7%. Self leveling head automatically adjust top terrace level.

▼ Self leveling head angle

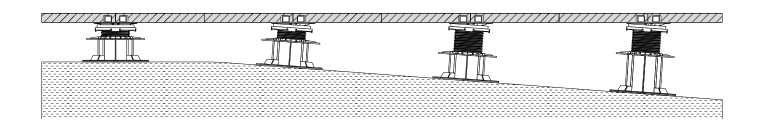
Adjustable pedestals with self leveling head can be used on the terraces with up to 7% slope on basis.





▼ Sloped foundation

 $Adjustable\ height\ pedestals\ with\ self\ leveling\ heads\ allow\ to\ level\ terraces\ on\ sloped\ foundation\ up\ to\ 7\%\ angle.$

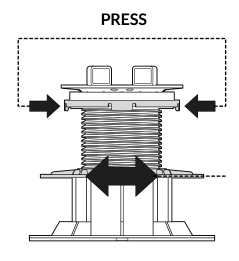




ADJUSTABLE HEIGHT PEDESTALS 30-420 MM HEIGHT REGULATION - SCREW RING

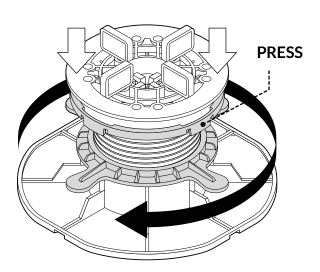
Height regulation

Height of the pedetsals is regulated by turning around screw ring.



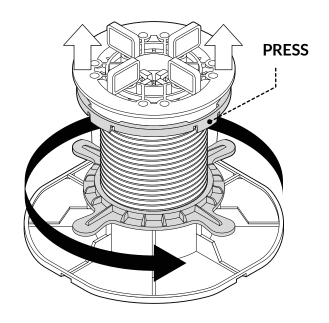
Height lowering

To lower pedestal height turn screw ring right and adjust demanded height. Note that when using self leveling head You need to push fingers on the lower part of it to oppose rotation.



Height raise

To raisepedestal height turn screw ring leftand adjust demanded height. Note that when using self leveling head You need to push fingers on the lower part of it to oppose rotation.

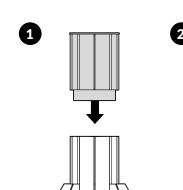


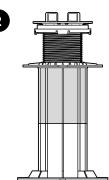
ADJUSTABLE HEIGHT PEDESTALS 30-420 MM HEIGHT EXTENSION - COUPLERS

Height extension

If height neede to be higher than 220 mm use height coupler DS by placing it in pedetal base. It will raise pedestal height range for additional 100 mm.



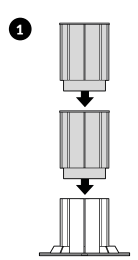




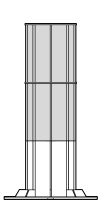
Maximum height

Recommended maximum height of the pedestal is 420 mm. To achieve this height use two height couplers.





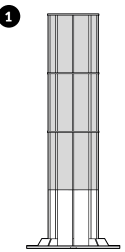




Additional height

If needed to achieve higher than recommended height 420 mm You can put additionally PVC pipe inside to pedestal base and height couples - as on the drawing.

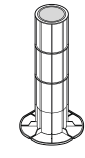








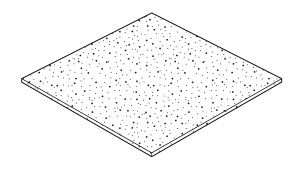




SBR RUBBER PAD 200X200X3 MM

SBR Rubber Isolation Pad

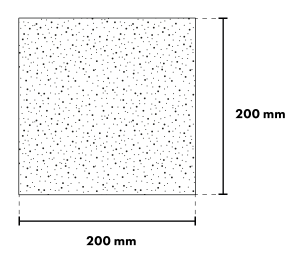
SBR Rubber Isolation Pads to use between pedestal base and terrace foundation. We always recommend to use SBR Rubber Isolation Pads to avoid layers vulcanize or water isolation damage. SBR Rubber Isolation Pads additionally mute nouses when using the terrace what raise the overall comfort of usage. The material which are pads made is fully water and external wheather conditions resistant. Small visible difraction of the terrace is possible when walking.

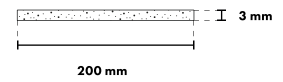


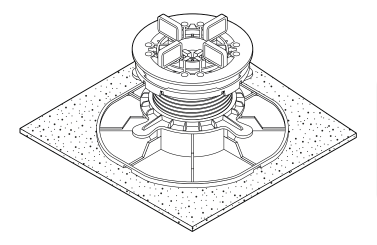
Technical data

Size: Width/Length: 200 mm Thickness: 3, 5, 8, 10 mm

Material: SBR, polyurethane glue





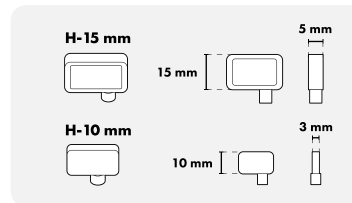




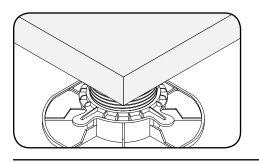
Noise reduction

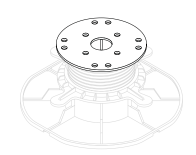
SBR Rubber Isolation Pads additionaly mute terrace when using what raise the overall comfort of usage.

POSITIONING OF GAP SPACERS



Gap spacer tabs are used to set gap between tiles or mount and position decking joist on the pedestal head. Available gaps width is 3 and 5 mm. Multiple holes on the pedestal head allows to combine gaps spacer tabs position. Despite standard cross position gap spacer tabs can be mount parrarely for decking joist mount. Available joist sizes - 2,5 cm, 3,8 cm, 4 cm, 5 cm, 6 cm, 7 cm.

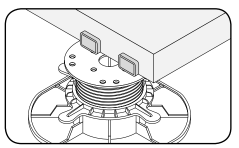


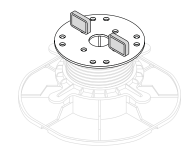


◀ | Underneath



Gap spacers tabs position to place pedestal underneath tile.

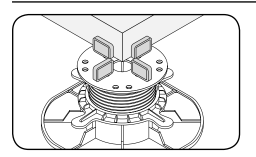


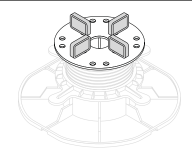


◀ | Along the wall



Gap spacers tabs position to place pedestals next to wall.

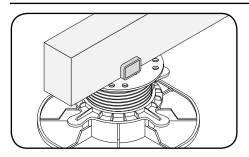


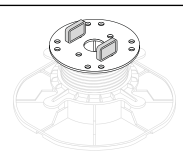


◀ Tile corners



Gap spacers tabs position to support tiles corners.





◀ | Decking joists

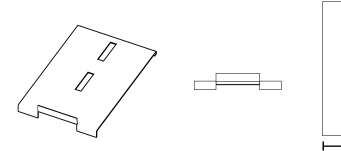


Gap spacers tabs position to mount decking joist.

STEEL CLIPS

▼ Facia boards clip - upper

Facia board clip - upper used to mount on the head of the pedestal and hold vertical closure tile.



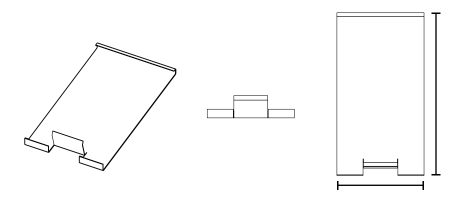
Technical data

Size: Width: 100 mm Length: 150 mm Thickness: 0,7 mm

Material: stainless steel

▼ Facia boards clip - lower

Facia board clip - lower used to mount under pedestal base and hold vertical closure tile.



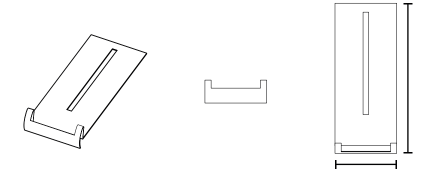
Technical data

Size: Width: 100 mm Length: 183 mm Thickness: 0,7 mm

Material: stainless steel

■ Wall edge clip

Up to wall clip is used to set gap between tiles and terrace limitation e.g. wall.



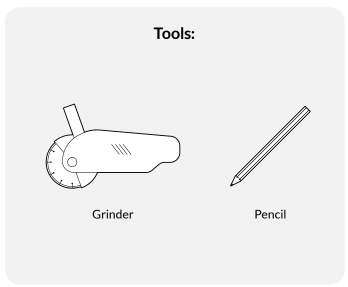
Technical data

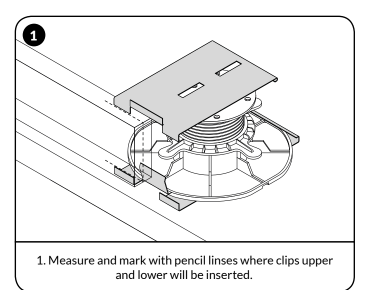
Size: Width: 70mm Length: 162 mm Thickness: 0,7 mm

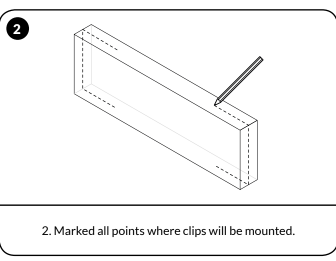
Material: stainless steel

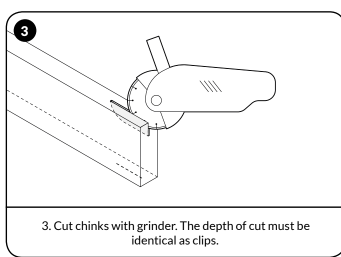


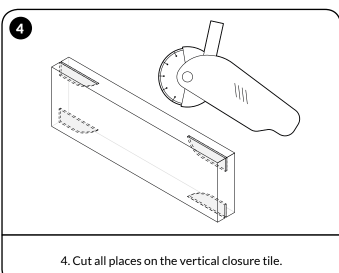
FACIA BOARD COVERING FACIA BOARDS PREPARATION

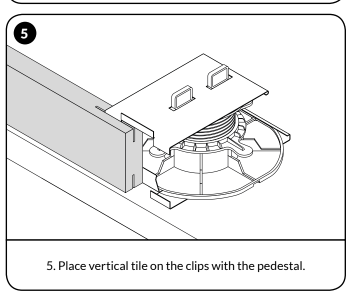




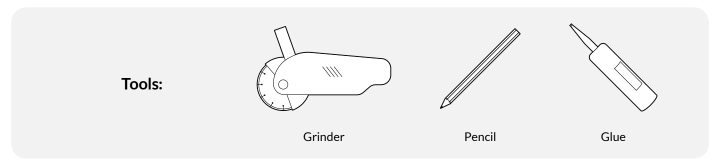


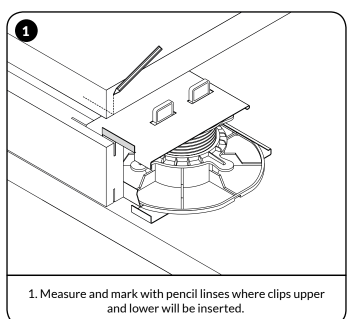


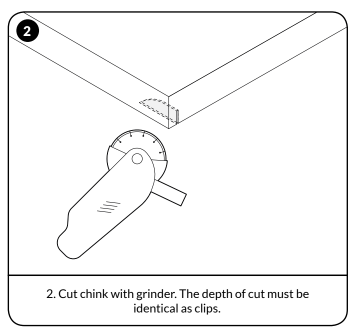


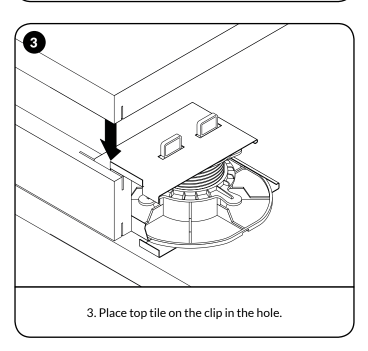


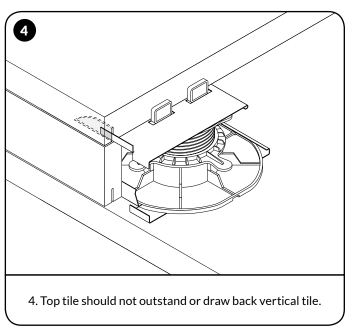
FACIA BOARD COVERING OUTER TILES PREPARATION



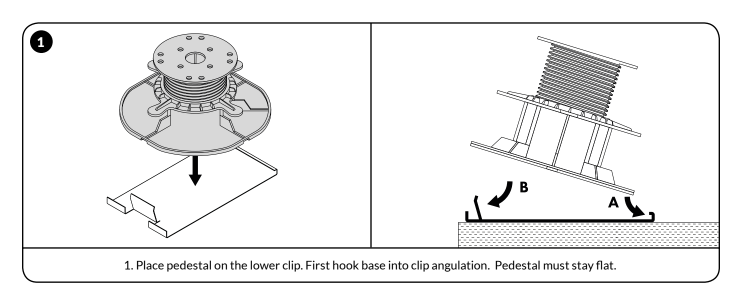


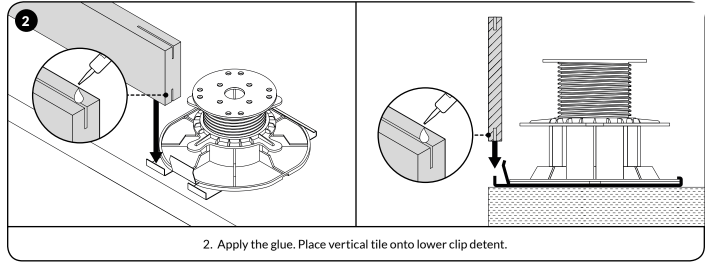


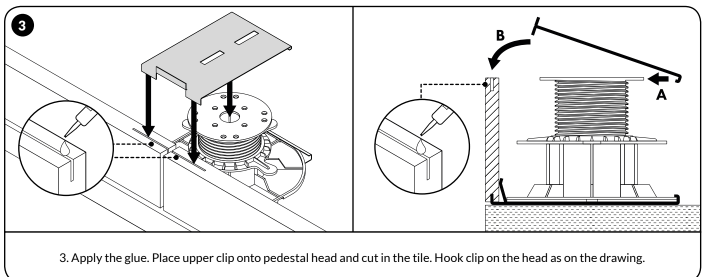




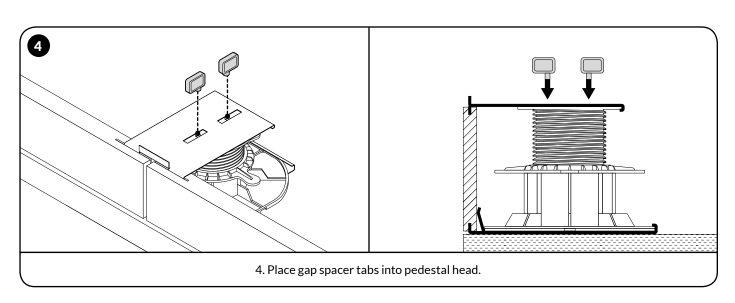
FACIA BOARD COVERING FACIA BOARD CLIPS ASSEMBLANCE

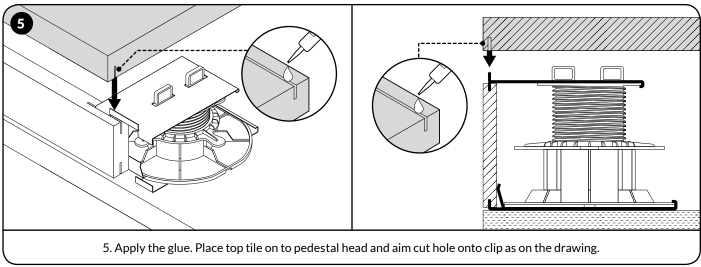


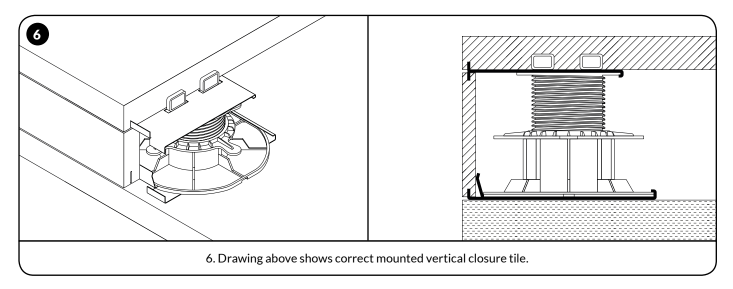




FACIA BOARD COVERING FACIA BOARD CLIPS ASSEMBLANCE

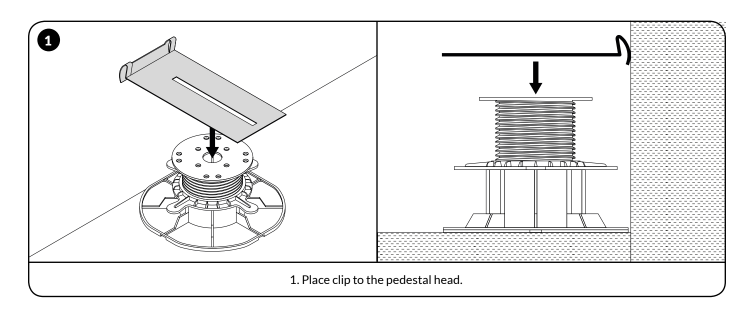


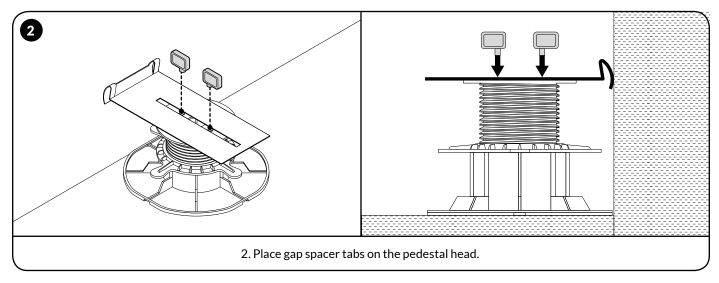


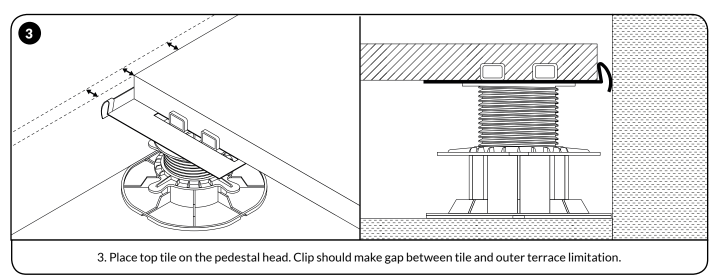




SPACER EDGE CLIP



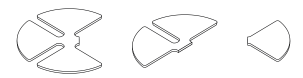


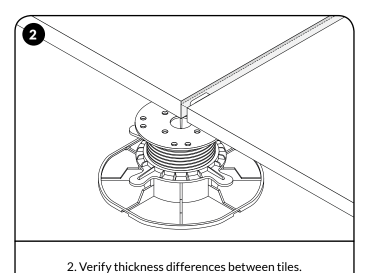


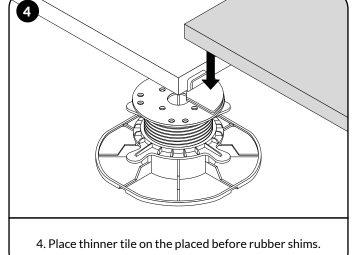
TILES THICKNESS DIFFERENCE

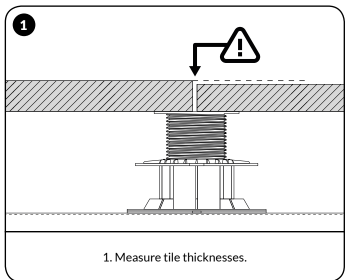
▼ Rubber shims

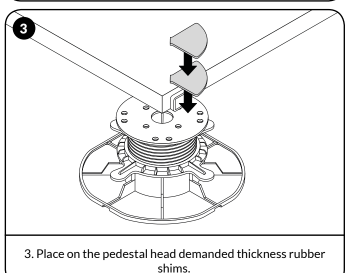
Rubber shims are used to reduce thickness differences. In case of tiles thickness differences You need to verify the thicker tile and place rubber shims under the thinner tiles to get the same thickness.

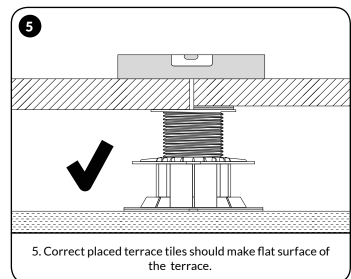












PEDESTALS WEIGHT PERFORMANCE



Acceptable weight load

It is forbidden to load pedestals with higher weight as below. Described weight are static loading.

Code	Maximum load capacity
DDP008 mm	1200 kg / pedestal
DDP 10 / 15 mm	400 kg / pedestal
DDP 16 mm	750 kg / pedestal
DDP Standard	400 kg / pedestal

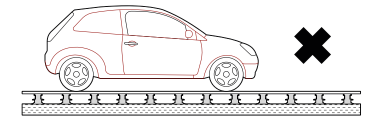


Temperature resistance

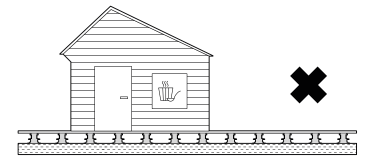
Pedestals keep its usage parametres with temperature range as below.



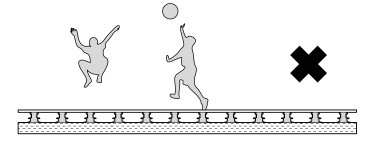




It is forbidden to drive any vehicle on the terrace.



It is forbidden to place any heavy load object on the terrace.

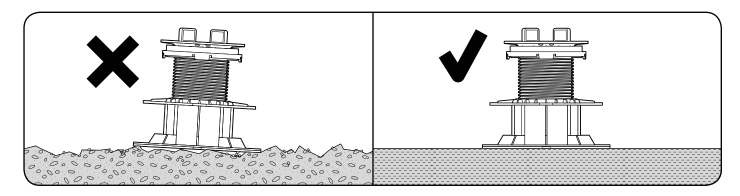


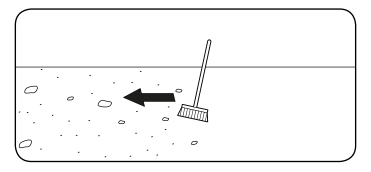
It is forbidden to jump or dance on the terrace.

IMPORTANT INFORMATION PEDESTALS BASIS

▼ Flat surface

The foundation on which pedestals are placed must be flat and gives pedestals stability.





◀ | Clean surface

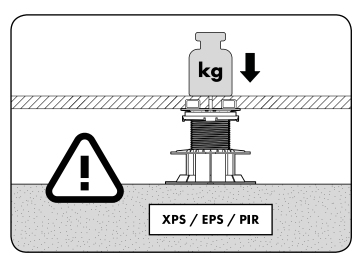
Before placing pedestals. Clean terrace surface from any unwanted elements.

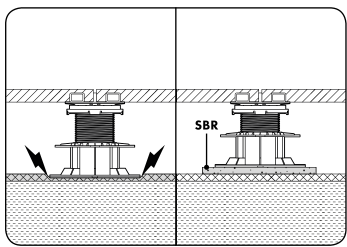
Foundation weight loading

Pedestals can be placed on the expanded polysteryne panels etc. Remember to check foundation weight loading performance. Total area of the pedestal base is $189.5 \, \text{cm}$ 2.

Sensitive surface protection

In case of damage of sensitive surface (water membrane etc.) please remember to use SBR Granulate Rubber pad under pedestal base.



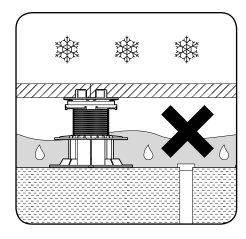


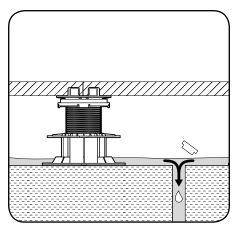


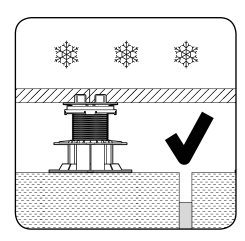
IMPORTANT INFORMATION WATER

Pedestals under water usage

If pedestals used to stay under water please remember to empty reservoir before freezing weather conditions.

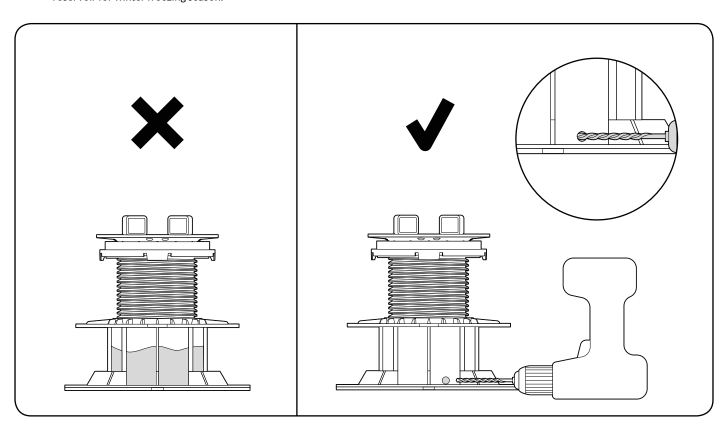






▼ Water inside pedestals

If pedestals placed under water. Please remember to drill a hole in the lowe part of the pedestal base to allow water go out when emptying reservoir for winter freezing season.

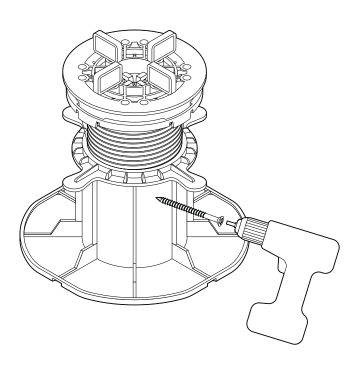


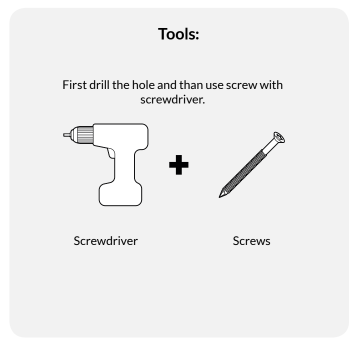


PEDESTALS LOCKING

Pedestals blocking

When pedestals height needed to be blocked screw inside the pedestal base and screw ring as on the drawing below



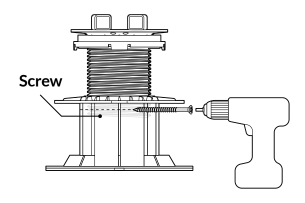


▼ | Pedestal height lock

Drill inside the pedestal base, screw ring and screw than drive screw inside to lock pedestal height.

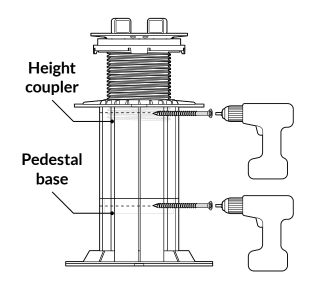
Pedestal lock with height coupler

For additional caution when lock height of the pedestal with height coupler please remember to screw the pedestal base with height coupler also.





Remember to check if pedestal height is adjusted correctly before locking them.

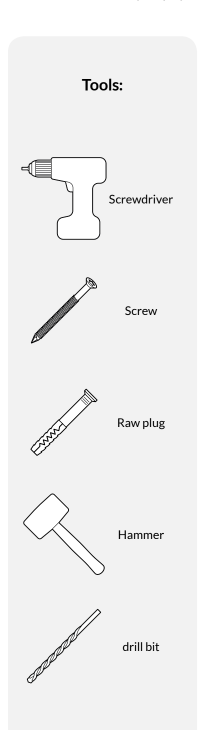


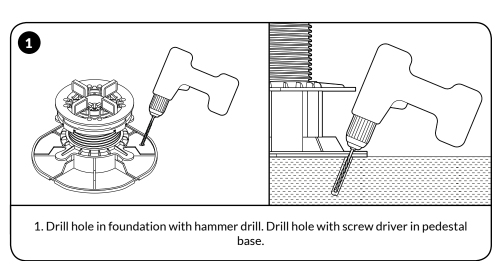
RAWL PLUGGING

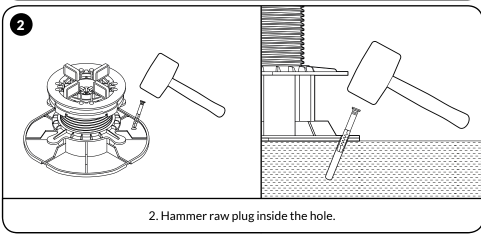
Pedestal fixing to the foundation with raw plug

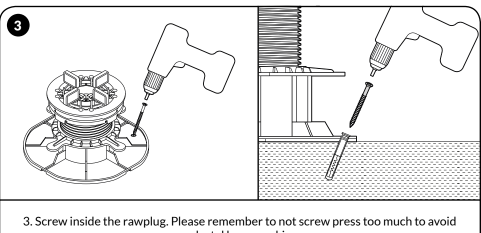
If there is possiblity to pedestals change position while mounted it should be fixed to the foundation. Drill hole in terrace foundation and than use raw plug to fix pedestal to basis.

Remember to verify if top layer of the terrace allows to be drilled.









pedestal base cracking.

RAWL PLUGGING

Fixing pedestals with glue

In case there is no option to drill hole in terrace foundation You should use glue to fix pedestal to the basis.

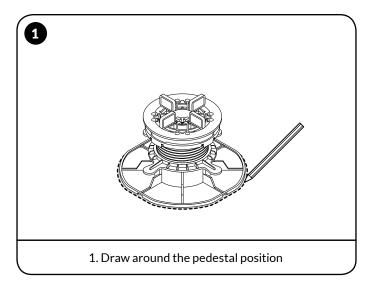


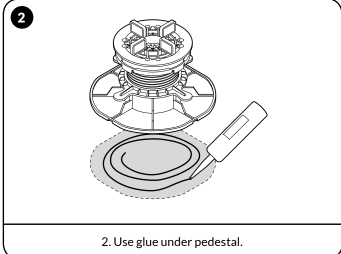


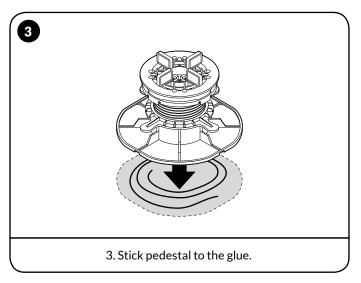
Pencil

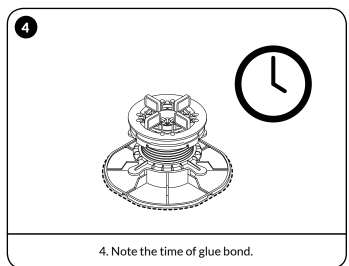


Adhesive glue 2 in 1 (polymer technology)







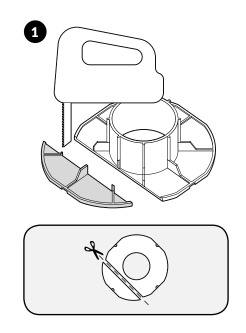


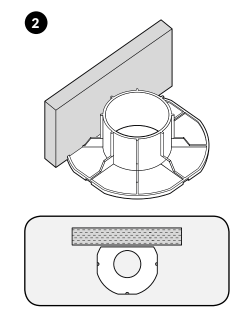
CUTTING PEDESTALS BASE

▼ Adjusting pedestal base geometry - along the wall

In case of pedestal must be placed next to wall its base must be cut. Cut demanded geometry with jigsaw or saw. Please note that sharp edge after cutting must be protected with SBR granulate rubber pad.

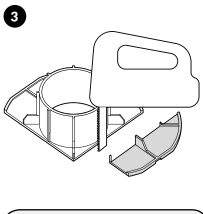




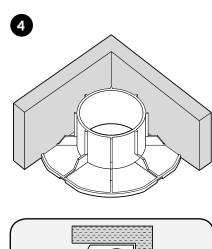


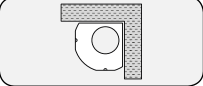
Adjusting pedestal base geometry - corner

Pedestal base geometry must be cut if pedestal must be placed in terrace corner. Please note that sharp edge after cutting must be protected with SBR granulate rubber pad.

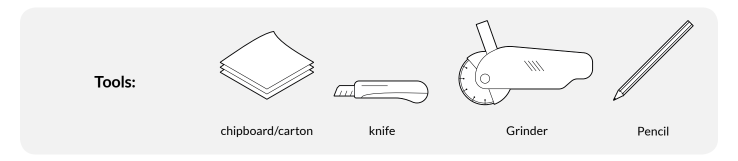


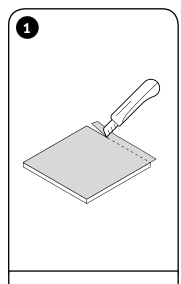




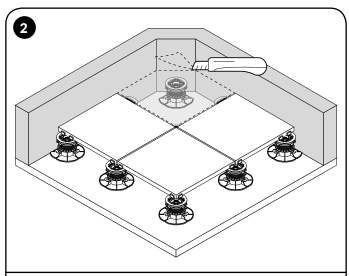


TILES CUTTING

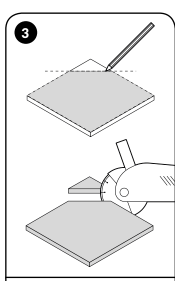




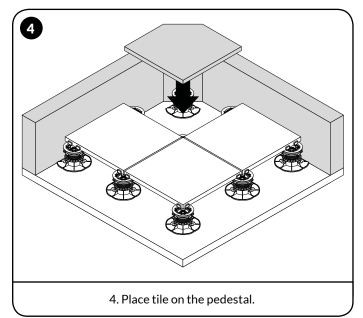
1. Cut the chipboard/ carton size adequate to tile size

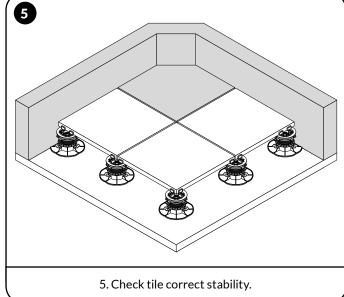


2. Apply chipboard/carton and cut the demandec size of tile



3. Overdraw the model on the tile and cut.

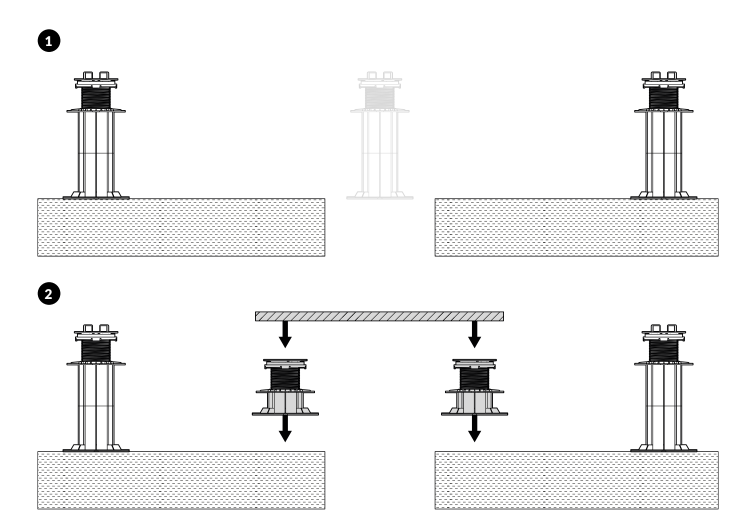


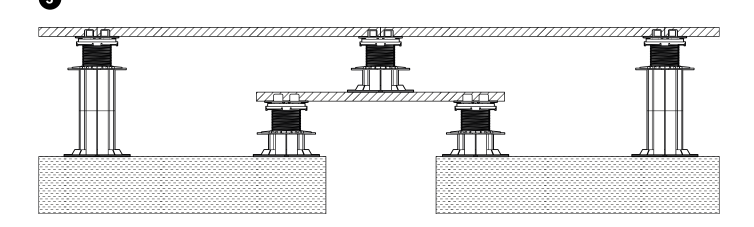


ROOF DRAING / GAPS

Roof drains and holes

If pedestal placement is in the place of roof drain or hole in the roof please make additional support as on the drawing below.

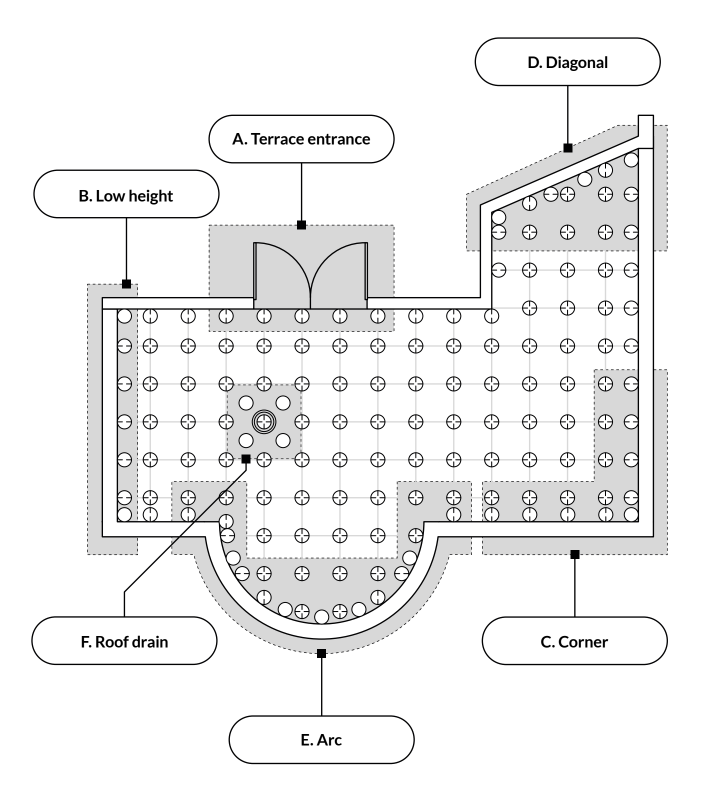




APPROPIATE PEDESTALS PLACEMENT PROJECT

Pedestals placement preparation

First of all measure best place to start terrace installation. You should avoid unneded tiles cut etc. Draw a plan where pedestals should be placed. Use twin to measure straight lines.

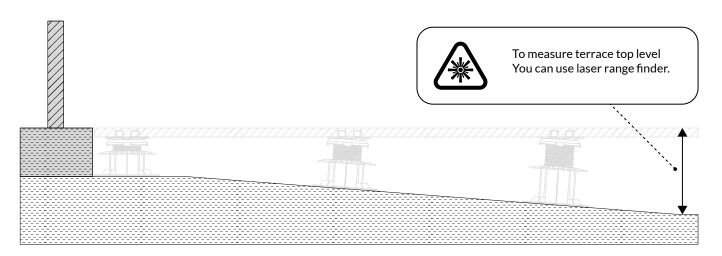




APPROPIATE PEDESTALS PLACEMENT HEIGHTS

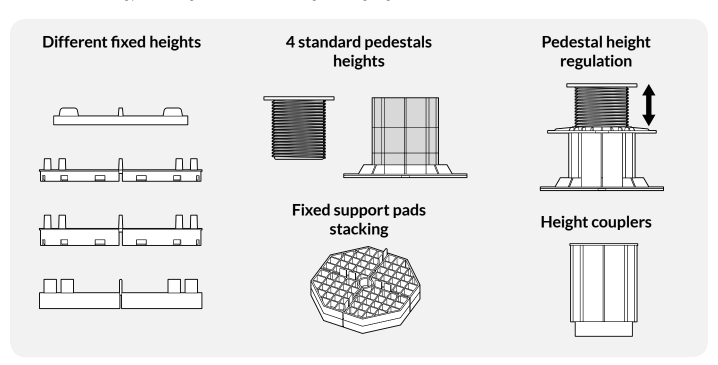
▼ Evaulating height of the terrace level

Correct top level of the terrace is important and decide about all other factors. Before start terrace installation check and set your terrace top level. Please remember to substract tile thickness to achieve demanded pedestal height. To check terrace level you can use laser range finder.



▼ Pedestals height range

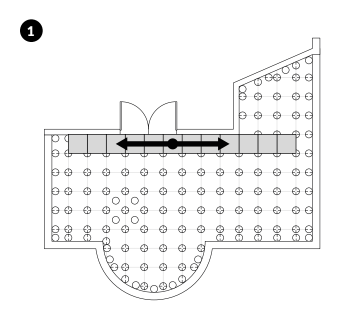
When calculating pedesals height remember to see it height working ranges.

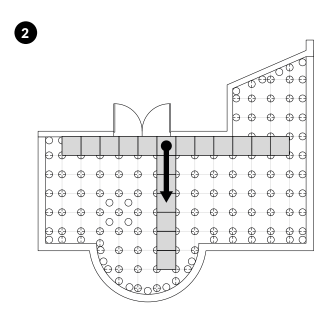


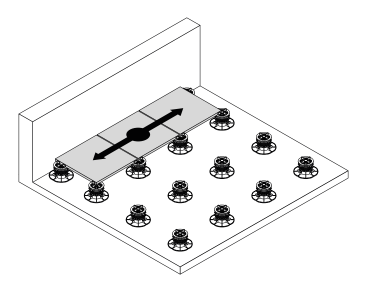
APPROPIATE PEDESTALS PLACEMENT START INSTALLATION

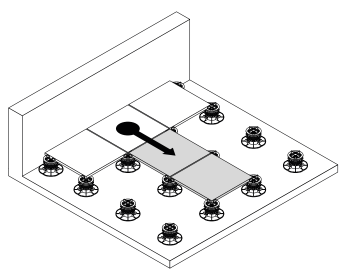
Set start point

First line of the tiles lay along the longest wall if possible. The best is row without cutting tiles need. Next mount perpendicular row in the longest possible line. Next step fill all te terrace with full tiles. In the end fill places where tiles needed to be cut.





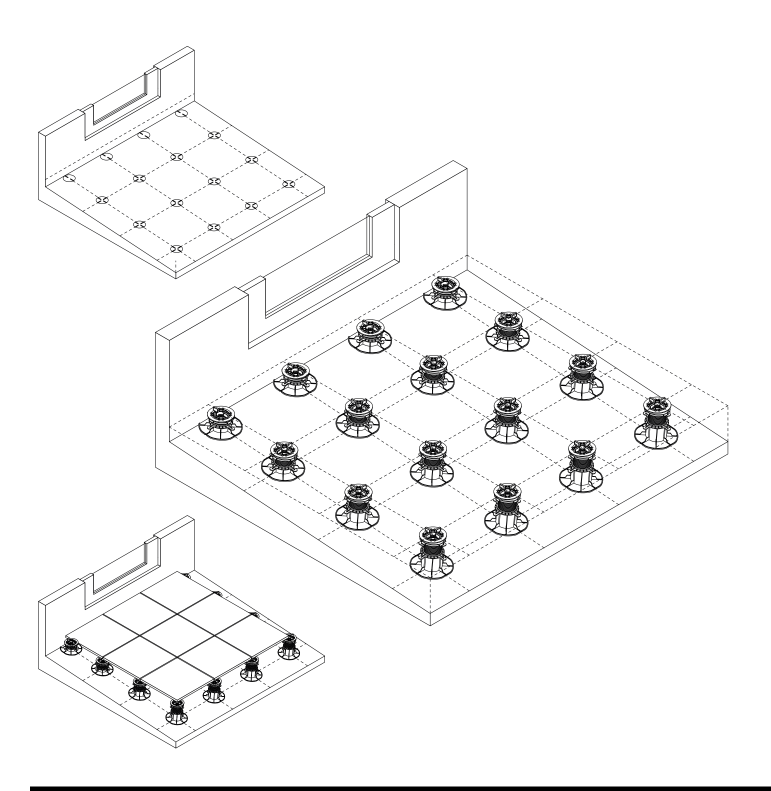




APPROPIATE PEDESTALS PLACEMENT A. ENTRANCE ON THE TERRACE

▼ Evaulating height of the terrace level

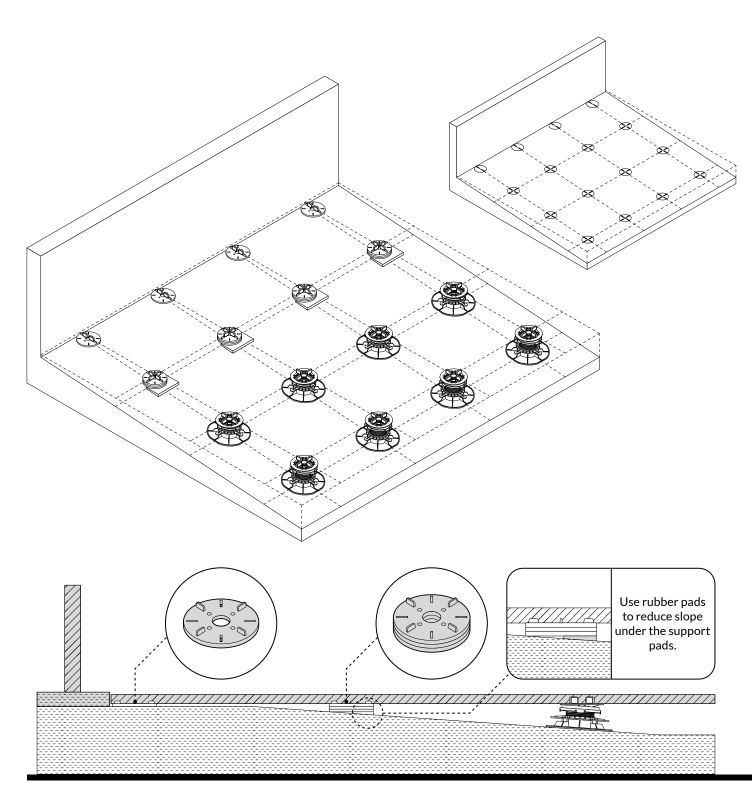
Terrace entrance is mostly the place where you set final top terrace level. Correct height makes terrace easy and comfortable to enter. We recommend that difference between entrance level and top terrace level should not be higher than normal stair height.



APPROPIATE PEDESTALS PLACEMENT B. LOW CAVITY

▼ Low height

Sometimes ventilated terrace needed to start its leveling from zero level. Start terrace levelling from lowest fixed height support 8 mm or universal SBR rubber pads 100x100 mm. We provide it in multiple thickness 3, 5, 8, 10 mm. Remember to use adhesive glue to fix rubber pads and plastic pedestals.

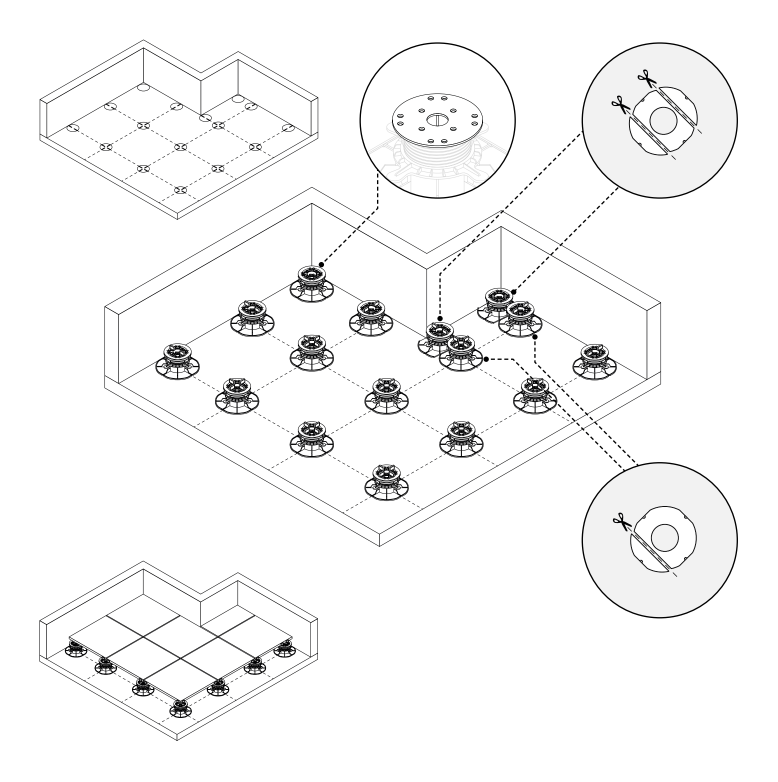




APPROPIATE PEDESTALS PLACEMENT C. CORNERS

Pedestals placement in corner

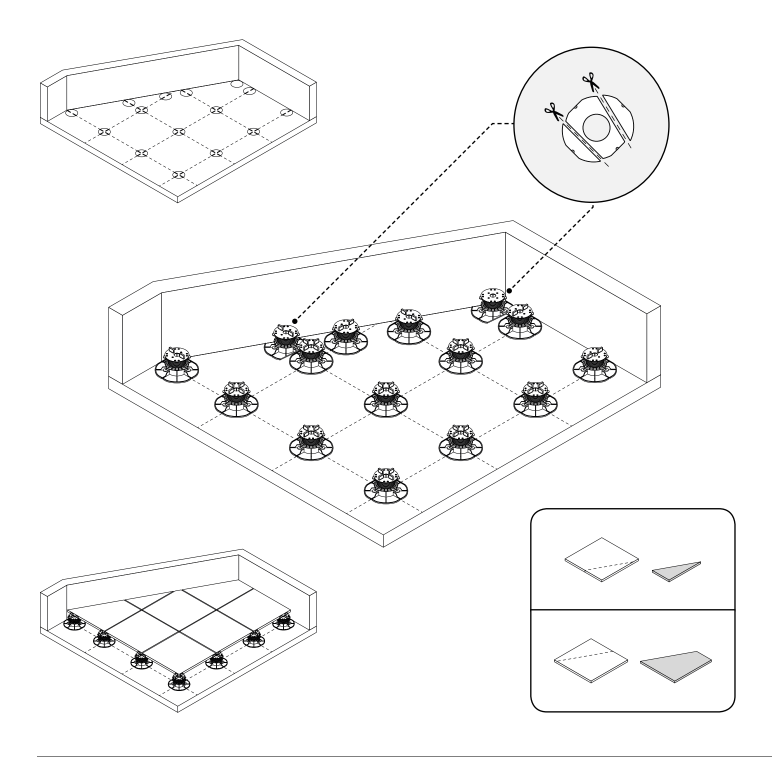
Terrace corners need to use pedestal with base geometry cut. Place pedestal with pedestal cut as shown on the 42 page. If pedestals are to o close each other cust base as needed to place pedestal in place.



APPROPIATE PEDESTALS PLACEMENT D. DIAGONAL

▼ Pedestals condensation and cutting

Diagonal lines on the terrace needed to cut terrace tiles in trapeze / triangle. Pedesatls in this place are placed customizably. The small cuts should be avoided. You can do it by measuring the tiles cut size before terrace installation.

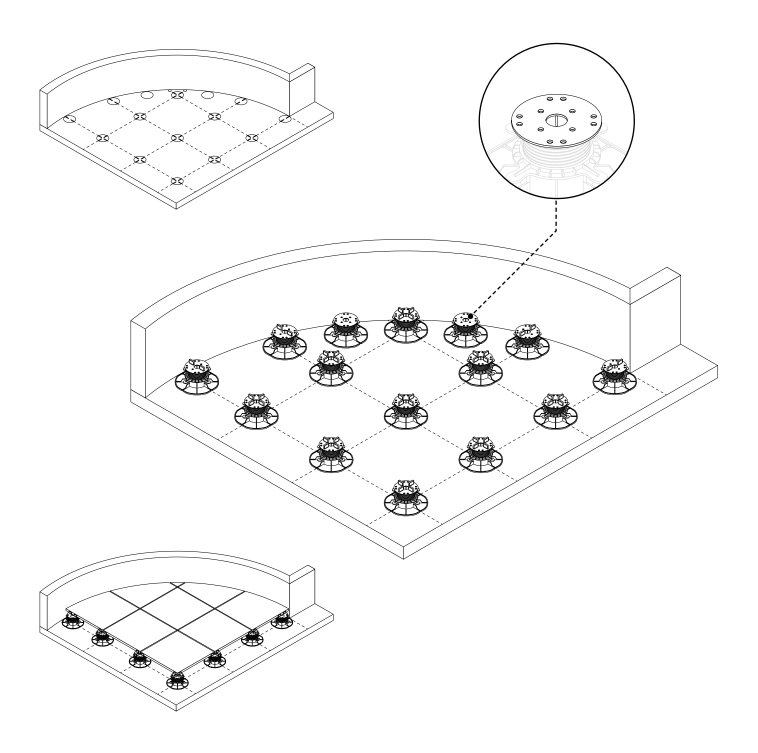




APPROPIATE PEDESTALS PLACEMENT E. ARC

Cutting pedestals and tiles

Each terrace has its unique geometry. Often terraces has arc outer wall. In this case pedesatls placement will be customized and cutting tiles will need high accuracy. The small cuts should be avoided. You can do it by measuring the tiles cut size before terrace installation.

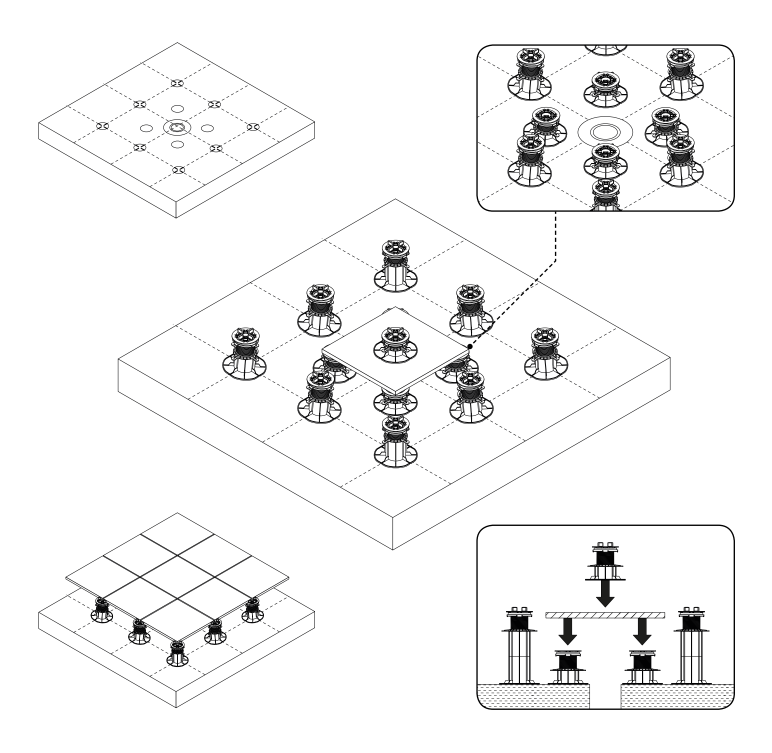




APPROPIATE PEDESTALS PLACEMENT F. ROOF DRAIN

Assembling additional support

Sometimes pedestal placement is on the roof drain or hole. In this case You cannot place pedestal in this place. Below drawing shows hot to make additional support in this case to avoice this limitation.

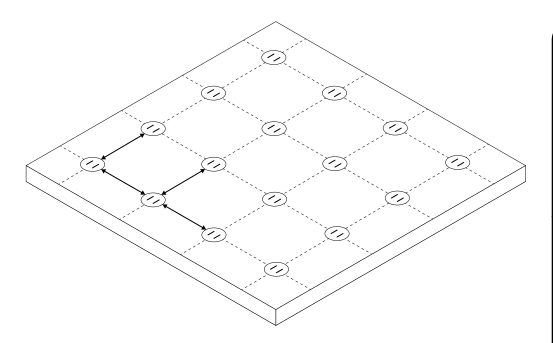




JOISTS INSTALLATION

▼ 1. Joist arrangement

Make a drawing of pedestals placement and joist arrangement. Note that distance between pedestals should not exceed more than ~50 cm. Specific dimension depend on cross section size and material of the joist and total terrace weight.



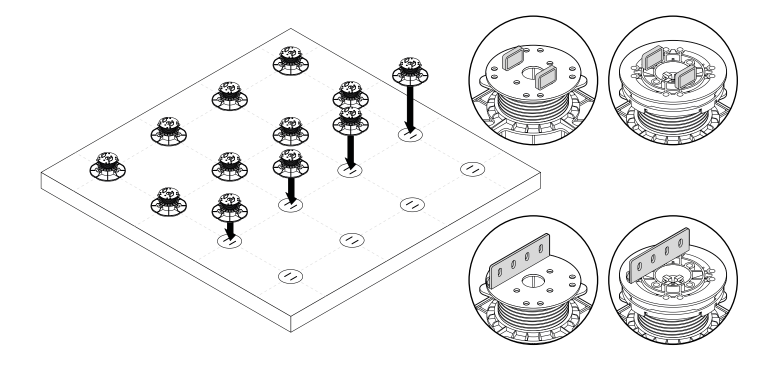
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

More pedestals use when You have thin joist made of soft material and terrace foundation is made of sensitive material. Fewer pedestal You can use when joist cross section is big and its made of hard material.

▼ 2. Pedestals placement

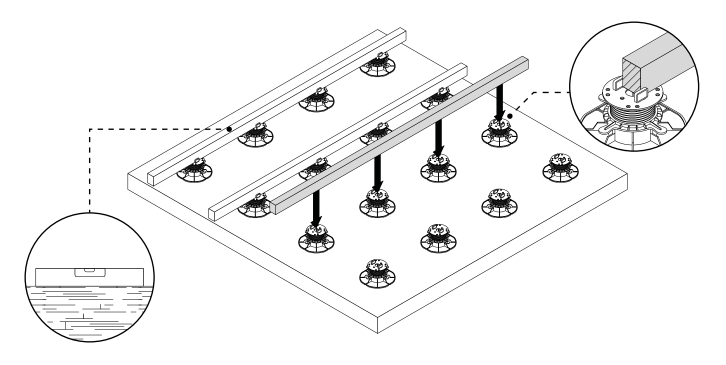
Prepare pedestals with gap spacer placed on head diagonally (drawing below) or joist adapter. Place pedestals in correct position. Level pedestals to demanded level. Place on the top of the pedestals terrace joist.



JOISTS INSTALLATION

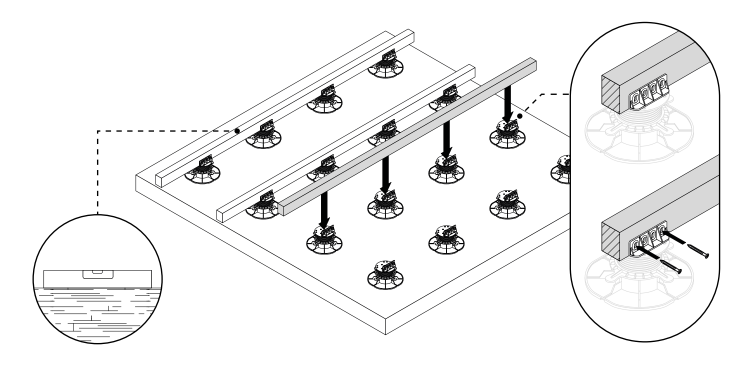
▼ 3A. Joists leveling - gap spacer version

Place joists on the top of the pedestals. By turning screw ring adjust pedestal height to demanded level.



▼ 3B. Joists leveling - joist adapter version

Place joists on the top of the pedestals. By turning screw ring adjust pedestal height to demanded level. Use screws to fasten the joist to the adapter.

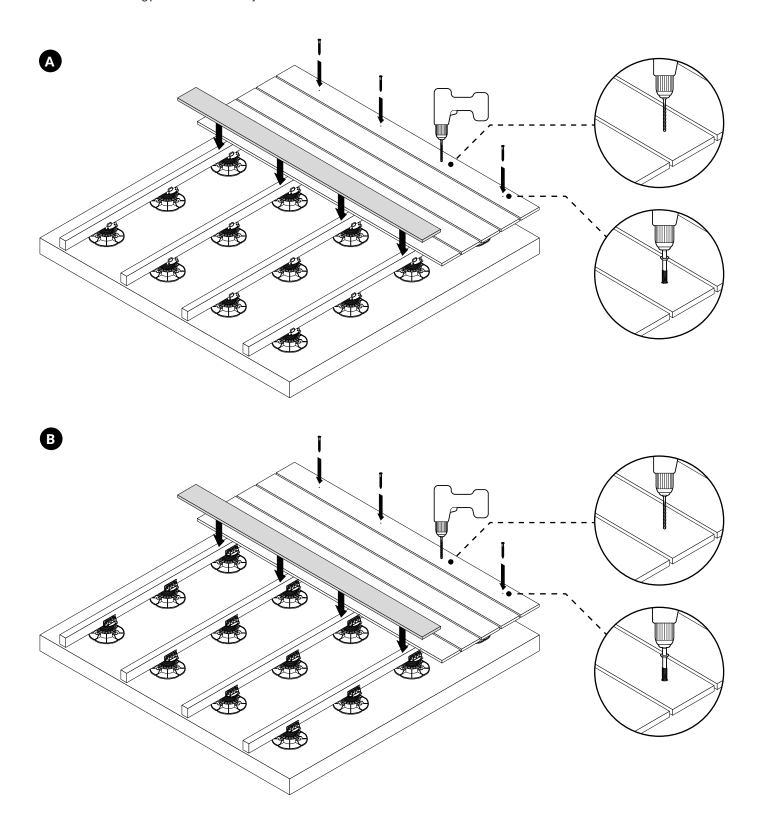




JOISTS INSTALLATION

4. Decking planks installation

Mount decking planks on the levelled joists.

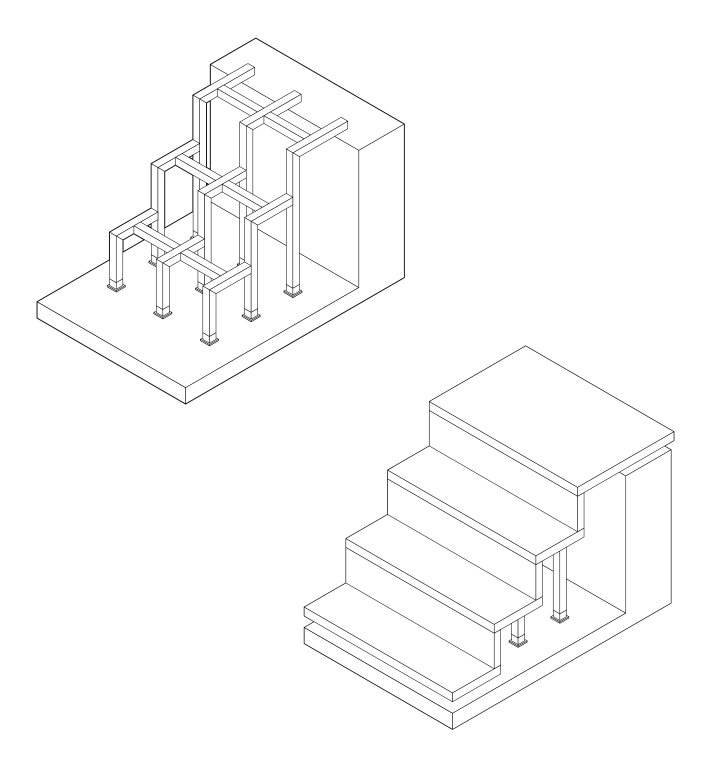






▼ x

xxx





PURCHASE TERMS

Lorem ipsum ...



WARRANTY

Within the scope of this Warranty, DECK-DRY Polska Sp. z o.o. assures the Buyer that the Product to which this Warranty Card is issued is of good quality. The Warranty on DD PEDESTALS ADJUSTABLE TERRACE PEDESTALS (hereinafter referred to as "DD PEDESTALS" or "Product") shall be given on the basis of art. 577 of the Civil Code and under the conditions described below. This Warranty is valid only with proof of purchase. The terms and conditions of this Warranty which are valid on the date of release of the Product to the Buyer shall apply.

1. DEFINITIONS

- a. Guarantor DECK-DRY Polska Sp. z o.o., entered into the Register of Entrepreneurs of the District Court for Gdańsk-Północ in Gdańsk, VII Commercial Division of the National Court Register under number KRS 0000241286, REGON: 191118644, NIP: 584-11-83-361, (hereinafter referred to as "DECK-DRY" or the "Guarantor").
- **b.** Warranty Card a document issued by the Guarantor along with the Product, which confirms that the Warranty on the Product was issued by DECK-DRY. The Warranty Card is an integral part of the Warranty on DECK-DRY products.
- c. Warranty the terms and conditions of DECK-DRY's warranty responsibility for the Product, constituting an integral part of the Warranty Card.
- **d.** The entitled party under the Warranty on DD PEDESTALS a Buyer who purchased a DD PEDESTALS Product covered by the Warranty (hereinafter referred to as the "Buyer").
- e. Product under Warranty DD PEDESTALS product specified in detail in point 2 of this Warranty, subject to the terms and conditions of this Warranty.
- **f.** Proof of sales: a VAT invoice confirming the purchase of a DD PEDESTALS Product by the Buyer.
- g. Date of purchase: date of issue of the proof of sales by DECK-DRY.

2. PRODUCT UNDER WARRANTY

Product under Warranty - DD PEDESTALS ADJUSTABLE TERRACE PEDESTALS for which the Buyer was given the Warranty Card.

3. SCOPE OF THE WARRANTY

- **a.** The Guarantor shall grant the Warranty on the Product specified in point 2 of this Warranty, which can be found on the invoice, being proof of sale of the Product to the Buyer.
- b. The Warranty on the Product shall be granted by DECK-DRY, provided that the Buyer pays the invoice issued for the Product in a timely manner.
- c. The Warranty is valid only with proof of purchase
- d. Guarantor guarantees that the products DD PEDESTALS purchased by the Buyer, installed (if their installation has not been made by Guarantor) and used in accordance with the construction (ie. The Regulation on technical conditions to be met by buildings and their location, Construction Law and the relevant reference Standards), during the period granted to the Guarantee maintain their properties utility, as described in the Technical Specifications of the product and the Declaration of Performance.
- **e.** the quality guarantee covers only defects which occurred in the Product as a result of reasons existing at the time of its release, which are not expressly excluded according to the contents of this Warranty or in any other document issued by DECK-DRY.
- f. The Warranty is granted for all buyers of the Products who have their registered seats or permanent places of residence in the European Community, provided that the Product has been sent to and used only in countries belonging to the European Community.
- **g.** The warranty does not cover defects arising Goods for reasons beyond the DECK-DRY. The guarantee, in particular, does not cover defects of the Goods:
 - Occurring during its improper transport or improper storage by the Buyer or third parties (if transportation, storage was not done by the Guarantor)
 - Resulting assembly (if it was not made by the Guarantor) or use / use of the Goods not in accordance with art construction and / or reference Standards.
 - Resulting from improper preparation of the assembly process of the Goods (if it was not made by the Guarantor)
 - Arising from structural defects buildings, in which the assembly has been Goods,
 - Arising from building design solutions, resulting in deformation of the Goods exceeding its parameters as defined in the Technical Specification,
 - Arising after the release of the Goods, as a result of the Buyer or third parties (if assembly, transportation has not been done by Guarantor)
 - resulted from mechanical, chemical, and/or thermal damage to the Product,
 - resulted from natural disasters or any other force majeure.
- $\textbf{h.} \ \ This Warranty does not cover parts which are subject to natural wear and tear due to normal use of the Product.$
- i. This Warranty excludes in full the statutory warranty under the Civil Code for the purchased Product.
- j. Notwithstanding the rights resulting from the Warranty, DECK-DRY does not assume any other liability in respect of defects of the Product or improper performance of the sales agreement, in particular liability for damages in any respect, (subject to the wording of Art. 473 of Civil Code and art. 4499 of Civil Code). The receipt of the Warranty Card signed by DECK-DRY is tantamount to a waiver by the Buyer in relation to DECK-DRY of any other claim for damages on account of defects of the Product.

4. WARRANTY PERIOD

- **a.** Unless stated otherwise in a sales document, the Warranty Period is determined by the contents of the Warranty Card issued by DECK-DRY with the Product for the Buyer.
- **b.** The Warranty Period commences on the date of purchase, which is determined by the proof of purchase, and ends on the last day of the Warranty period.



WARRANTY

5. RIGHTS UNDER THE WARRANTY

- a. The Buyer's rights under the Warranty can be exercised only upon presentation by them to DECK-DRY of the Warranty Card signed and sealed by DECK-DRY along with proof of purchase. The absence of any of the these documents makes it impossible for the Buyer to lodge an effective complaint claim.
- **b.** If DECK-DRY releases the Product to the Buyer without the Warranty Card or with an unsigned Warranty Card, the Buyer is required to ask DECK-DRY for the issue of the Warranty Card or signature within 45 days. Failure to submit such a request to DECK-DRY by the Buyer within 45 days from the date of release of the Product shall result in failure to grant the Warranty on the Product by DECK-DRY.
- c. The Buyer may submit to DECK-DRY the notification referred to in paragraph 5.b. of this Warranty only if full payment for the Product has been made within the period of time specified on the VAT invoice issued by DECK-DRY for the Product.
- d. If the situation referred to in paragraph 5.b. occurs, the Buyer is obliged to send DECK-DRY a written request to sign or issue the Warranty Card, or to notify DECK-DRY by e-mail (email address: service@ddpedestals.eu and/or deck-dry@deck-dry.com) or by fax (fax: +48 58 511 04 32) of this fact.
- e. If the Buyer submits a request to issue a proper Warranty Card within 45 days from the date of release of the Product, subject to point 5.c, DECK-DRY undertakes to deliver the Warranty Card within 7 days from the date of submission of such a request by the Buyer. If the Warranty Card is sent by the Polish postal service (referred to in Art. 178 paragraph 1 of the Act of 23.11.2012, Postal Law, Journal. Laws of 2012, item 1529) the date of the postmark shall be used to assess compliance with the 7-day time limit.

6. COMPLAINTS

- **a.** An effective complaint may be lodged only by a Buyer who presents a complaint with a detailed description of: the fault/defect, the type of Product, the day of its purchase and installation, the day of detection of the fault/defects, photographs of the fault/defect, and a Warranty Card signed by DECK-DRY, together with proof of purchase of the Product.
- **b.** The complaint shall be sent to the address of the registered seat of the Guarantor in writing or by e-mail to the above-mentioned addresses, along with attached documents referred to in paragraph 6.a. of this Warranty.
- c. The complaint must be sent to the address of DECK-DRY immediately upon detection of a defect in the Product. When it comes to defects which were visible to the naked eye at the time of receipt of the Product by the Buyer, the term "immediately" means a period no greater than 3 working days, whereas as for defects that became apparent in the Product after the date of its receipt this period shall be no greater than 7 working days. Failure to notify DECK-DRY of a fault/defect in the Product within the time limit specified in the preceding sentence shall contribute to the termination of the rights resulting from the Warranty as regards the defect.
- **d.** The complaint must be lodged within the period of time specified in section 6.c and sent to DECK-DRY in a complete written form with a set of required and properly issued documentation as referred to in paragraph 6.a. of this Warranty.
- e. A Buyer who lodges a complaint is required to make it possible for DECK-DRY to carry out an inspection of the Product at the place of its installation or storage, to prepare a technical expert's opinion on the Product, and to collect the necessary number of samples of the Product for tests. These will allow DECK-DRY to verify the validity of the Buyer's complaint.
- f. If the Buyer lodges a complaint in a correct manner and DECK-DRY confirms the existence of a fault/defect covered by the Warranty, DECK-DRY undertakes to deliver a Product free from defects.
- g. DECK-DRY shall inform the Buyer about its decision as to the validity of the complaint within 21 days from the date of submission of the Buyer's valid complaint. Delivery of the Product shall be made by DECK-DRY without undue delay, within a time limit which the Buyer will be informed about, subject to point 6.c.
- h. DECK-DRY reserves the right to extend the date of delivery of the Product by the period of time in which DECK-DRY, for reasons beyond its control, cannot fulfil the complaint demands of the Buyer.
- i. In the case of an unjustified complaint, the Buyer is obliged to reimburse DECK-DRY for the costs of assessment of the Product subject to the complaint, in particular expenses incurred by Representatives of DECK-DRY in travelling to the place where the inspection of the Product took place (including the costs of travel, accommodation, and food of the Representatives of DECK-DRY), the cost of assessment and performance of tests of samples of the Product, the costs of preparation of a technical expert's opinion, and the costs of conducting correspondence and of transportation of the Product.

7. FINAL PROVISIONS

- a. This Warranty has been granted under Polish law and in the case of matters not covered by this Warranty, the provisions of the Polish Civil Code shall apply.
- **b.** Any disputes concerning this Warranty shall be resolved amicably through arbitration. If the Buyer and DECK-DRY cannot reach an agreement through negotiation, the dispute shall be resolved by the court competent for the registered seat of DECK-DRY.



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