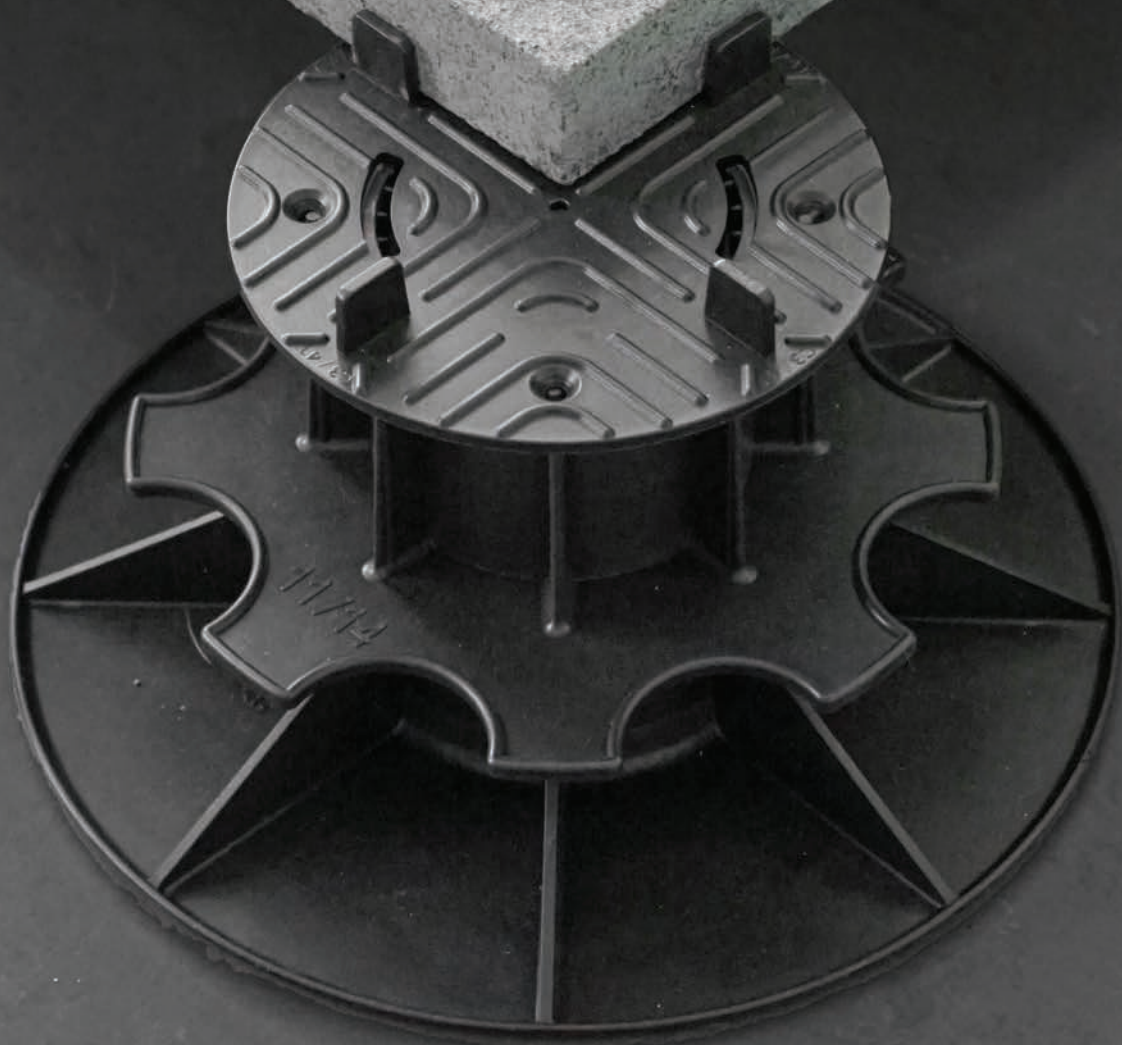


**SOLIDOR** 

# A NEW STANDARD

**COMFORT RANGE**

ADJUSTABLE TERRACE SUPPORTS



# PIONEER SINCE 1978

Solidor Rubber & Products specializes in the production of adjustable terrace supports for wooden planks, concrete tiles and ceramic tiles. The terrace supports can be adjusted steplessly from 1 centimeter to more than 1 meter.

## Can it be a bit more?

"Our most popular terrace supports have become even more advanced", says Emmanuel Dejans. "Not only have we created a larger support base to prevent tiles from leaning over. We can also offer an ultimate flexibility and modularity through the universal interchangeability of all components. Comfort above everything."

"Comfort" - by Solidor





### 100% CIRCULAR

Tradition and innovation go hand in hand with sustainability and ecology. Our products are made from recycled material and can be moved over and over again.



### EASY TO INSTALL

Aesthetics are important, but so are the costs. Our adjustable terrace supports save the client a lot of hours thanks to the easy mounting.



### NO TREAD NOISES

We get the most out of plastic products and integrate different types of rubber to limit contact noises and hold the tiles firmly in place.



### BIG LOAD CAPACITY

Each adjustable terrace support can take up 800 to 1.500 kilograms. That is more than necessary. But it is our way of offering safety and security to all users.



### HANDY LEVELLING

Our adjustable terrace supports not only adjust to a certain height. It also adapts to the ground. Each terrace is levelled, when required, thanks to the slope correction.



### FAST DRAINAGE

Terraces with a slight slope to divert the water break through the visual stringency. Terraces with our adjustable terrace supports do not. The water seeps through the joints and is diverted from there.




### FREE CHOICE OF MATERIALS

All materials are possible thanks to the compatible design with interchangeable surfaces. Whether for wood, tiles, composite decking boards or metal greates.



# ADJUSTABLE SUPPORTS

## PV




**PV 3.5/5**

- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 3.5 – 5 cm

● ●




**PV 5/8**

- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 5 – 8 cm

● ●




**PV 8/11**

- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 8 – 11 cm

● ●




**PV 11/14**

- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 11 – 14 cm

● ●



**PV 14/17**


- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 14 – 17 cm

● ●

● SUITABLE FOR WOOD ● SUITABLE FOR TILES

## IPV | EXTRA GRIP AND INSULATION




**IPV 3.5/5**

- **with sound and shock absorbing protection layer**
- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 3.8 – 5.3 cm

● ● ●




**IPV 5/8**

- **with sound and shock absorbing protection layer**
- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 5.3 – 8.3 cm

● ● ●




**IPV 8/11**

- **with sound and shock absorbing protection layer**
- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 8.3 – 11.3 cm

● ● ●




**IPV 11/14**

- **with sound and shock absorbing protection layer**
- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 11.3 – 14.3 cm

● ● ●



**IPV 14/17**

- **with sound and shock absorbing protection layer**
- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 14.3 – 17.3 cm

● ● ●

● SUITABLE FOR WOOD ● SUITABLE FOR TILES ● IF THE UNDERCOAT CLOTH IS MADE OF PVC, A PE SEPARATION FILM MUST BE USED BETWEEN THE PROTECTION RUBBER AND THE CLOTH AGAINST THE MIGRATION OF PLASTICIZERS. SIMPLE AGRICULTURAL FOIL PE IS THE CHEAPEST.

## ADJUSTABLE SUPPORTS

### AK | ADAPTED FOR SIDES



**AK 3.5/5**

- to place against walls and at the ends of a terrace
- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 3.5 - 5 cm




**AK 5/8**

- to place against walls and at the ends of a terrace
- supports concrete tiles, ceramic tiles and natural stone
- supports wooden boards
- has to be combined with a top plate of your choice

range: 5 - 8 cm




### FOUNDATION SYSTEM



**FOUNDATION SUPPORT**

- supports concrete tiles, ceramic tiles and natural stone
- supports aluminium and wooden supporting beams
- has to be combined with a top plate of your choice
- has to be combined with a foundation screw


range: 0 - 3 cm



**FOUNDATION SCREW**


- no concrete necessary
- environmentally friendly
- quick mounting
- has to be combined with a foundation support

dimensions: 9 x 9 x 75 cm



● SUITABLE FOR WOOD ● SUITABLE FOR TILES


## TOP PLATES FOR ADJUSTABLE SUPPORTS



**C0**

- supports tiles which are bigger than 60 by 60 cm
- has to be combined with a support of your choice


joint width: 2 mm



**C2/4T**

- supports concrete tiles, ceramic tiles and natural stone
- has to be combined with a support of your choice


joint width: 3 mm



**C3/4T**

- supports concrete tiles, ceramic tiles and natural stone
- has to be combined with a support of your choice


joint width: 3 mm



**C3/4T BT**

- with self-adhesive layer which makes sure tiles are fixed
- supports concrete tiles, ceramic tiles and natural stone
- has to be combined with a support of your choice

joint width: 3 mm








**CP+**

- compatible with 'Structusol'
- supports aluminium and wooden supporting beams
- has to be combined with a support of your choice

● SUITABLE FOR WOOD ● SUITABLE FOR TILES

## FIXED SUPPORTS

|   |   |   |
|---|---|---|
|  <p><b>DALSUP</b></p> <ul style="list-style-type: none"> <li>- supports concrete tiles, ceramic tiles and natural stone</li> <li>- stackable</li> </ul> <p>height: 1 cm</p> <p>●</p>   |  <p><b>RC 10 + CI0</b></p> <ul style="list-style-type: none"> <li>- supports tiles which are bigger than 60 by 60 cm</li> </ul> <p>height: 1 cm<br/>also available in 1,4 cm</p> <p>● ●</p>  |  <p><b>RC 10 + CI3/4T</b></p> <ul style="list-style-type: none"> <li>- supports concrete tiles, ceramic tiles and natural stone</li> </ul> <p>height: 1 cm<br/>also available in 1,4 cm<br/>joint width: 3 mm</p> <p>● ●</p> |
|  <p><b>RC 10 + CI3/4T BT</b></p> <ul style="list-style-type: none"> <li>- with self-adhesive layer which makes sure tiles are fixed</li> <li>- supports concrete tiles, ceramic tiles and natural stone</li> </ul> <p>height: 1 cm<br/>also available in 1,4 cm<br/>joint width: 3 mm</p> <p>● ●</p> |  <p><b>RC 10 + CIP+</b></p> <ul style="list-style-type: none"> <li>- compatible with 'Structusol'</li> <li>- supports aluminium and wooden supporting beams</li> </ul> <p>height: 1 cm<br/>also available in 1,4 cm</p> <p>● ●</p> |   |

● SUITABLE FOR WOOD ● SUITABLE FOR TILES ● IF THE UNDERCOAT CLOTH IS MADE OF PVC, A PE SEPARATION FILM MUST BE USED BETWEEN THE PROTECTION RUBBER AND THE CLOTH AGAINST THE MIGRATION OF PLASTICIZERS. SIMPLE AGRICULTURAL FOIL PE IS THE CHEAPEST.





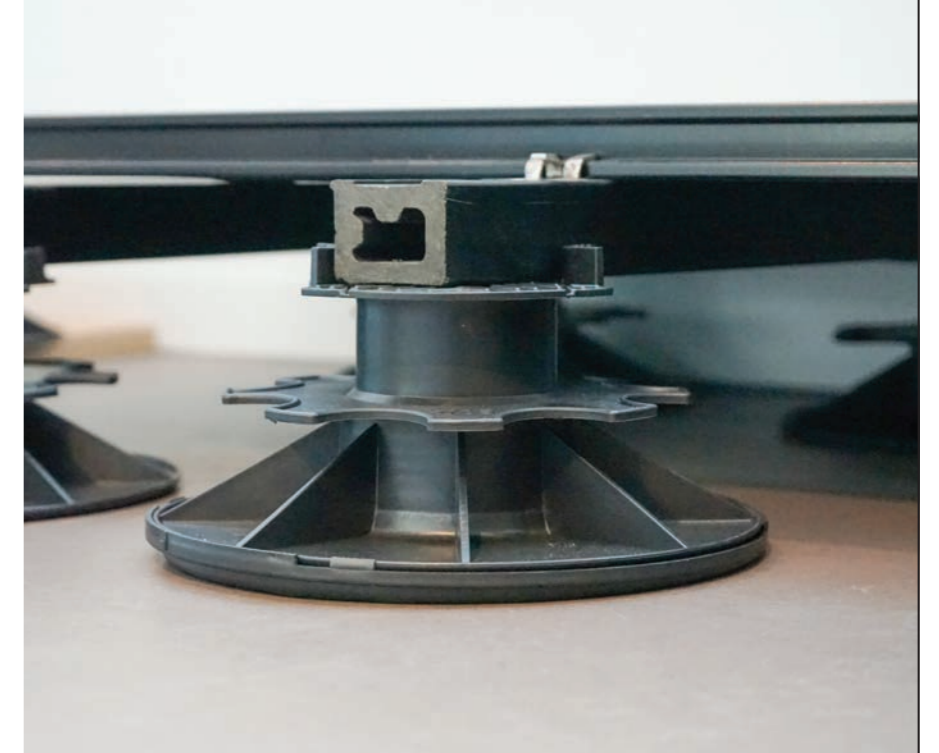
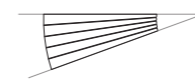
## ACCESSORIES

### SLOPE CORRECTOR



**HS2**

- reduces inclination differences from 2 to 10 percent
- stackable



### EXTENSION PIECES



**F30**

- raises the height range of any terrace support by 3 cm

range: 3 cm



**AF100**

- raises the height range of any terrace support by 10 cm

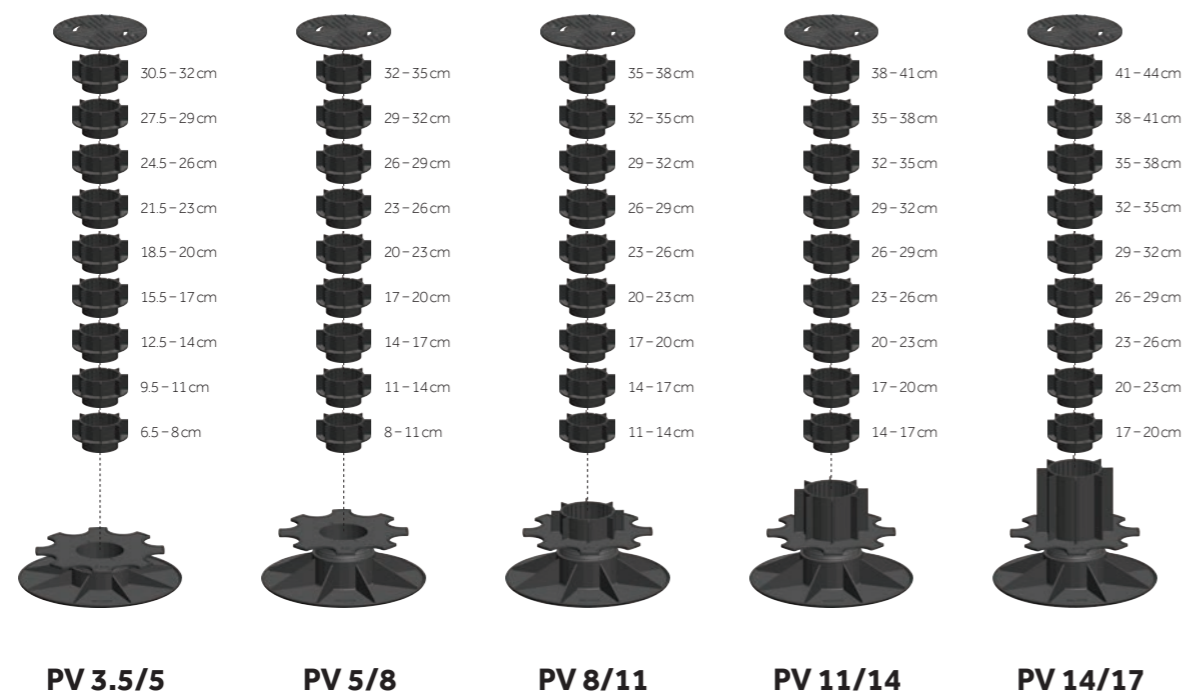
range: 10 cm



● SUITABLE FOR WOOD ● SUITABLE FOR TILES

# ACCESSORIES

## EXTENSION PIECES | GRAPHIC PRESENTATION WITH F30



**C0** - Support plate.

\* **F30** - Extension piece. Each extension raises a terrace support by 3 cm.

**PV 3.5/5** - Base with heights between 3.5 and 5 cm. This part is placed on the surface.

**PV 5/8** - Base with heights between 5 and 8 cm. This part is placed on the surface.

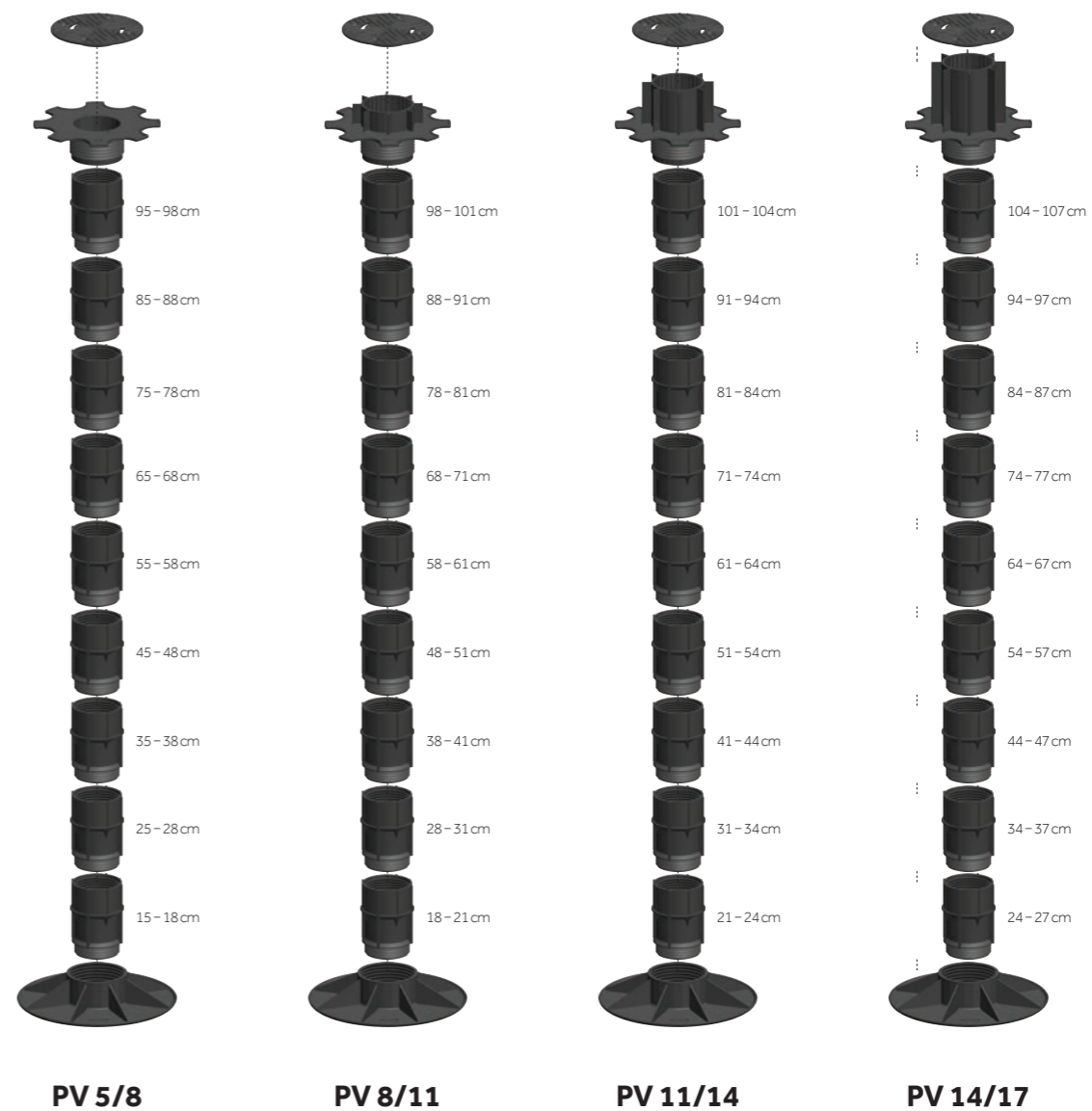
**PV 8/11** - Base with heights between 8 and 11 cm. This part is placed on the surface.

**PV 11/14** - Base with heights between 11 and 14 cm. This part is placed on the surface.

**PV 14/17** - Base with heights between 14 and 17 cm. This part is placed on the surface.

\* OPTIONAL

## EXTENSION PIECES | GRAPHIC PRESENTATION WITH AF100



**C0** - Support plate.

\* **AF100** - Extension piece. Each extension raises a terrace support by 10 cm.

**PV 3.5/5** - Base with heights between 3.5 and 5 cm. This part is placed on the surface.

**PV 5/8** - Base with heights between 5 and 8 cm. This part is placed on the surface.

**PV 8/11** - Base with heights between 8 and 11 cm. This part is placed on the surface.

**PV 11/14** - Base with heights between 11 and 14 cm. This part is placed on the surface.


**PV 14/17** - Base with heights between 14 and 17 cm. This part is placed on the surface.

\* OPTIONAL



# ACCESSORIES

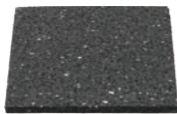
## OTHER



**PROTECTION RUBBER SMALL**

- sound and shock absorbing, water resistant protection layer

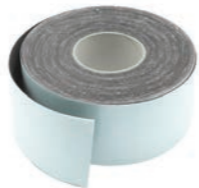
dimensions: 9.6 x 9.6 cm  
thickness: 3, 5 or 10 mm



**PROTECTION RUBBER LARGE**

- sound and shock absorbing, water resistant protection layer


dimensions: 21 x 21 cm  
thickness: 3, 5 or 10 mm



**WATER RESISTANT STRIP**

- sound and shock absorbing, water resistant protection layer
- prevents corrosion and rot of support beams


dimensions: 2000 x 8 cm  
thickness: 2 mm



**FITTING PIECE CELLULAR RUBBER**

- sound and shock absorbing, water resistant protection layer


thickness: 2 mm



**FITTING PIECE EPDM SOLID RUBBER**

- sound and shock absorbing, water resistant protection layer


thickness: 1 - 3 mm



**EASYLIFT SUCTION CUP**

- helps with lifting and placing large and heavy tiles


● SUITABLE FOR WOOD 
 ● SUITABLE FOR TILES 
 ● IF THE UNDERCOAT CLOTH IS MADE OF PVC, A PE SEPARATION FILM MUST BE USED BETWEEN THE PROTECTION RUBBER AND THE CLOTH AGAINST THE MIGRATION OF PLASTICIZERS. SIMPLE AGRICULTURAL FOIL PE IS THE CHEAPEST.




**SPACER**

- prevents wooden decking and support beams from touching
- prevents flooding through optimal ventilation


joint width: 4 mm




1



2




3




**SOLASTICK**

- no screws in decking
- prevents flooding through optimal ventilation


height: 1 cm




1



2



3



**SOLASTICK**

- no screws in decking
- prevents flooding through optimal ventilation

height: 1 cm

● SUITABLE FOR WOOD 
 ● SUITABLE FOR TILES

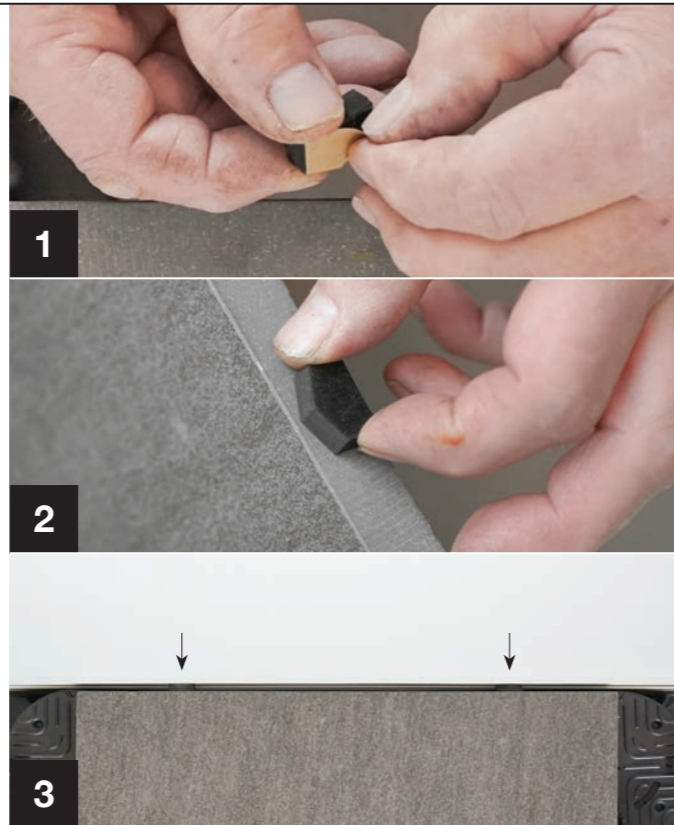
## ACCESSORIES



### WALL FINISHING

- drains excess water through open joints

joint width: 4, 6 or 10 mm



### EDGE FINISHING

- to place against walls and at the ends of a terrace
- reduces inclination differences
- gives sides the finishing touch





**SOLIDOR** 

**RUBBER & PRODUCTS**

Kouterstraat 11B - 8560 Wevelgem  
+32 56 41 35 70 - [info@solidor.be](mailto:info@solidor.be)  
[www.solidor.be](http://www.solidor.be)