



**Drempelhulp - Set 1** Montagehandleiding

**Threshold Ramp - Set 1** Assembly manual

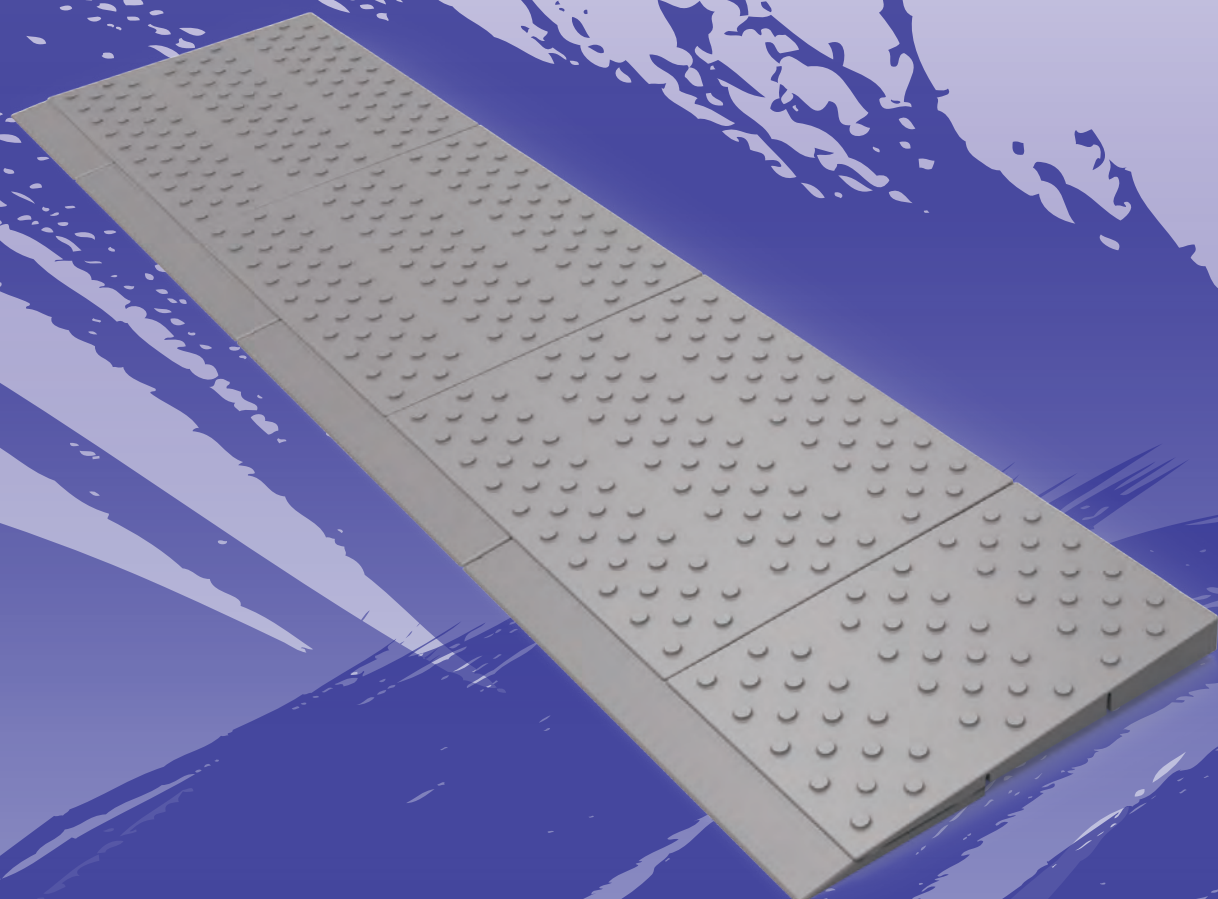
**Schwellenrampe - Set 1** Montageanleitung

**Rampe de seuil - Set 1** Manuel de montage

**Rampa - Serie 1** Istruzioni di montaggio

**Rampa salvaescalón - Juego 1** Manual de montaje

**Rampa para degrau de entrada - Conjunto 1** Manual de montagem





**2 - 6 Drempehulp - Set 1: Montagehandleiding**

**7 - 11 Threshold Ramp - Set 1: Assembly manual**

**12 - 17 Schwellenrampe - Set 1: Montageanleitung**

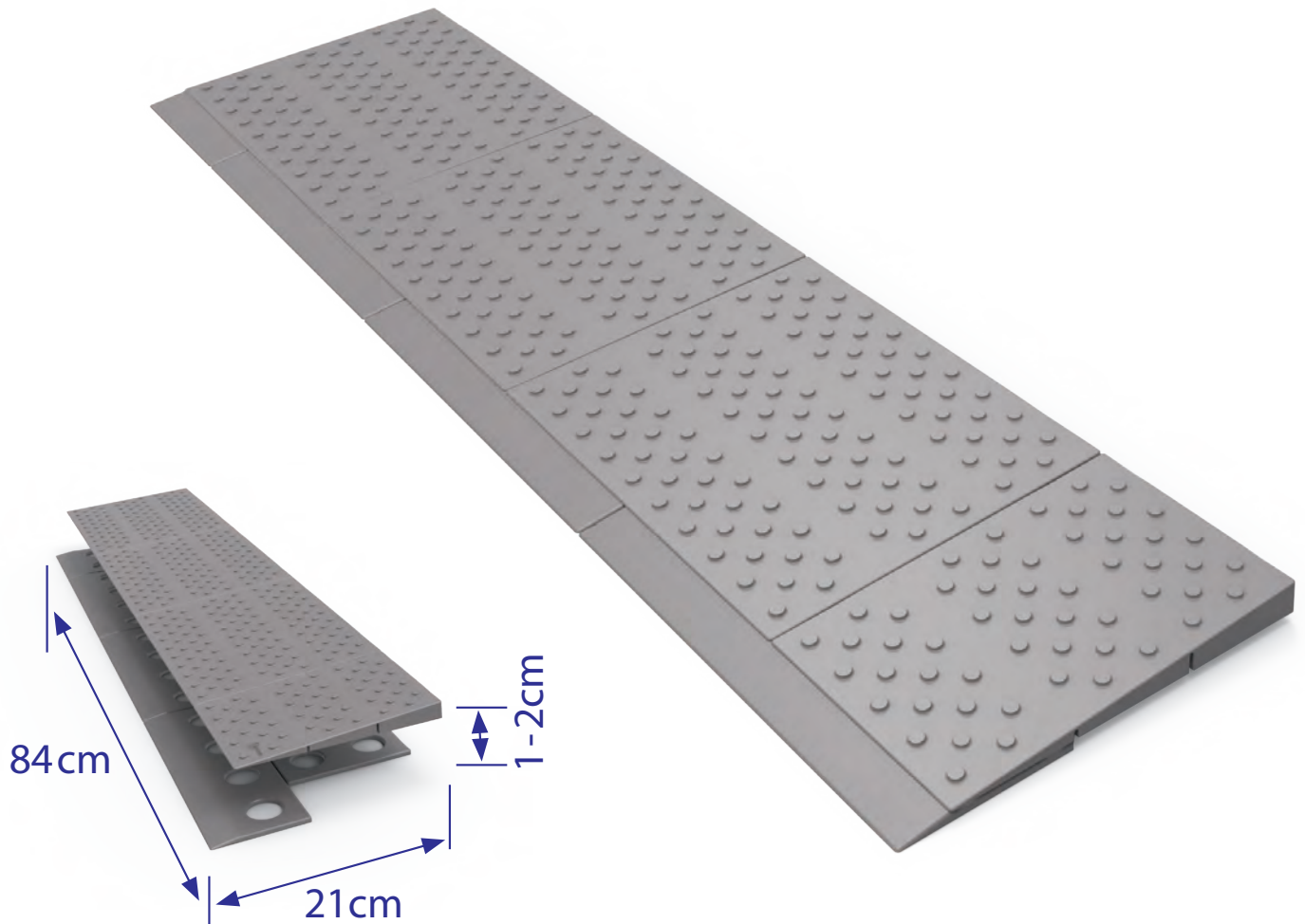
**18 - 22 Rampe de seuil - Set 1: Manuel de montage**

**23 - 27 Rampa - Serie 1: Istruzioni di montaggio**

**28 - 32 Rampa salvaescalón - Juego 1: Manual de montaje**

**33 - 37 Rampa para degrau de entrada - Conjunto 1: Manual de montagem**

# Threshold Ramp – Set 1 Assembly manual



## Required tools:



Possibly supplemented by a (screw) drill.

## Mounting materials supplied:



Fastening materials, 1 strike plate and 3 laminate feet.

## Contents of the box



part	number	quantity	article number
<b>Fitting plate, whole 4x3</b>	no. 13	3	8026.100.09
<b>Fitting plate, half 2x3</b>	no. 14	1	8026.100.10
<b>Connector 4x1</b>	no. 10	3	8026.100.11
<b>Connector 2x1</b>	no. 11	1	8026.100.13
<b>Connector 2x2</b>	no. 12	3	8026.100.12

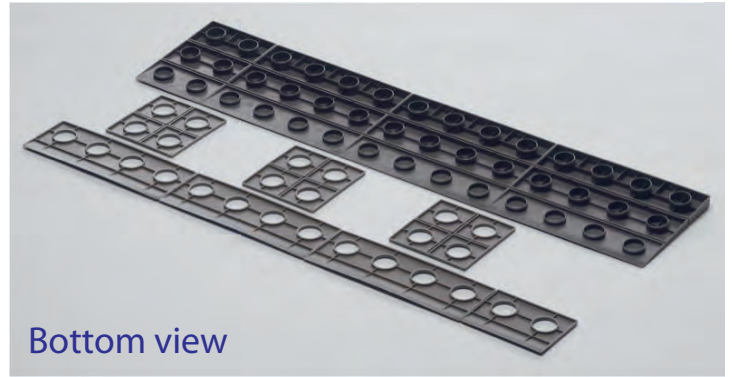
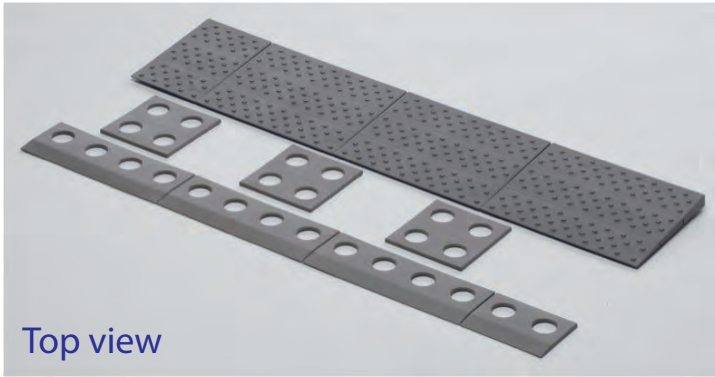
## Optional accessories, not in the box

	<b>Filler cap, grey</b>		14	8025.010.02
	<b>Filler cap, brown</b>		14	8025.010.03
	<b>Anti-skid caps</b>		14	8025.010.01



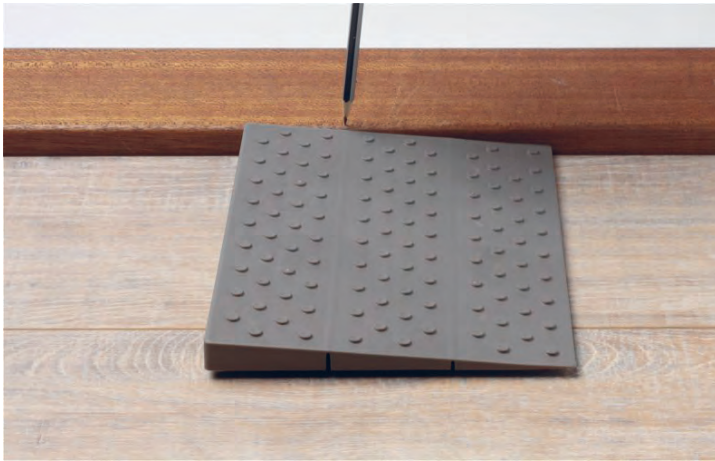
# Assembly of Threshold Ramp

Carefully read the manual before starting the assembly.



If required, you can adjust the height of the SecuCare Threshold Ramp; you can lower the height of Set 1 by a maximum of 10 mm (in steps of 5 mm). Cutting lines are present in the plastic parts for this.

**1** Determine the correct height.



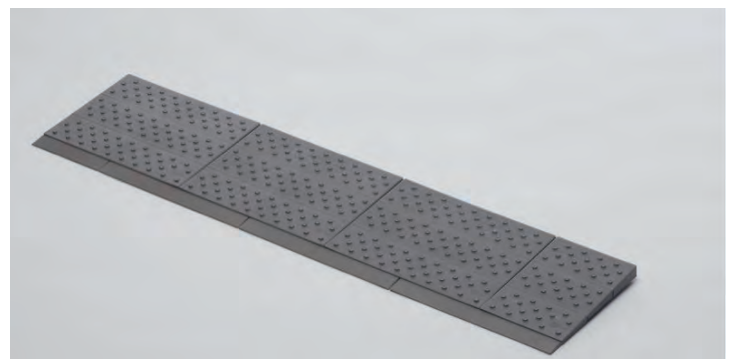
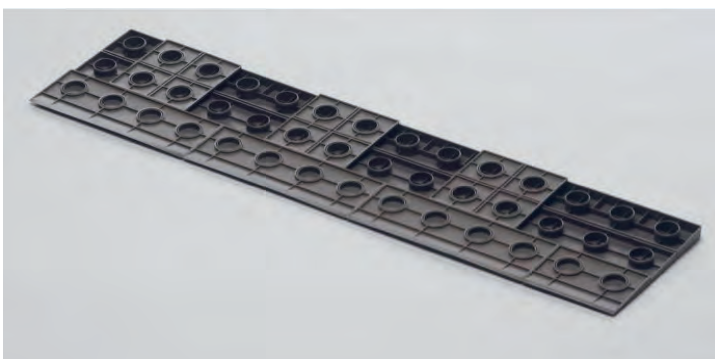
**2** Cut to size.



**3** If you have had to adjust the height of the sloping part, you will also have to modify the square connector.



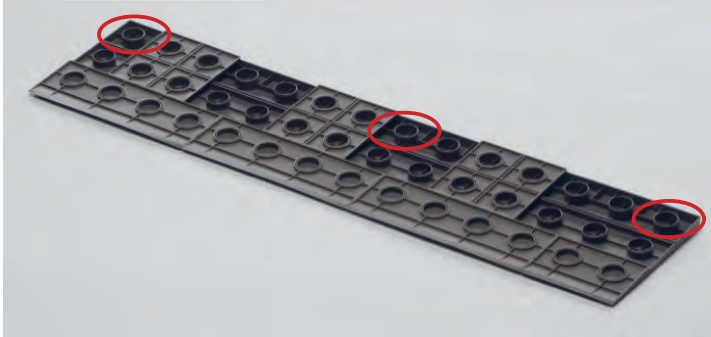
**4** Place the connectors, square and rectangular, as depicted in the picture below. You can push them in place with your hand, but you can also place the black plastic strike plate on the connector click connection and tap it in place with a hammer. Make sure the surface underneath is solid and flat. Always use the strike plate!





**5** The Threshold Ramp can be attached to a slippery surface (e.g. laminate or slippery tiles) using the supplied flat laminate feet. Attach the supplied double-sided tape stickers to the laminate feet.

**6** Thoroughly clean / degrease the surface! Attach the laminate feet (place them evenly over the width of the doorstep, at each end and in the middle) and remove the release liner from the double-sided tape.



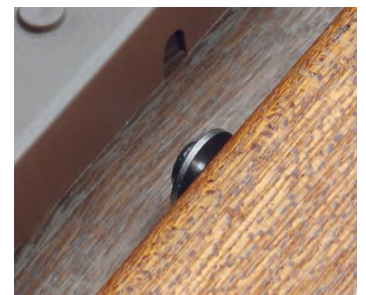
**7** Now place the SecuCare Threshold Ramp in the right location and push it down firmly. Afterwards you can carefully remove the aid and click it back onto the laminate feet.



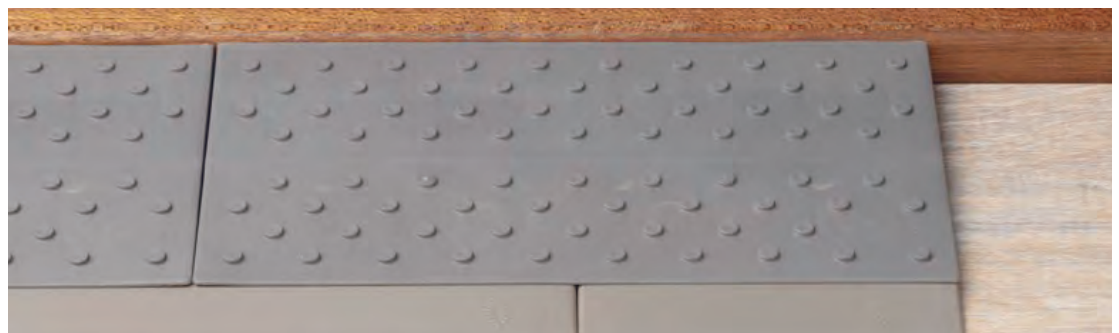
## Attaching the Threshold Ramp to a raised edge/doorstep.

**8** Determine where the 3 fastening screws will have to go and cut out the prepared openings.

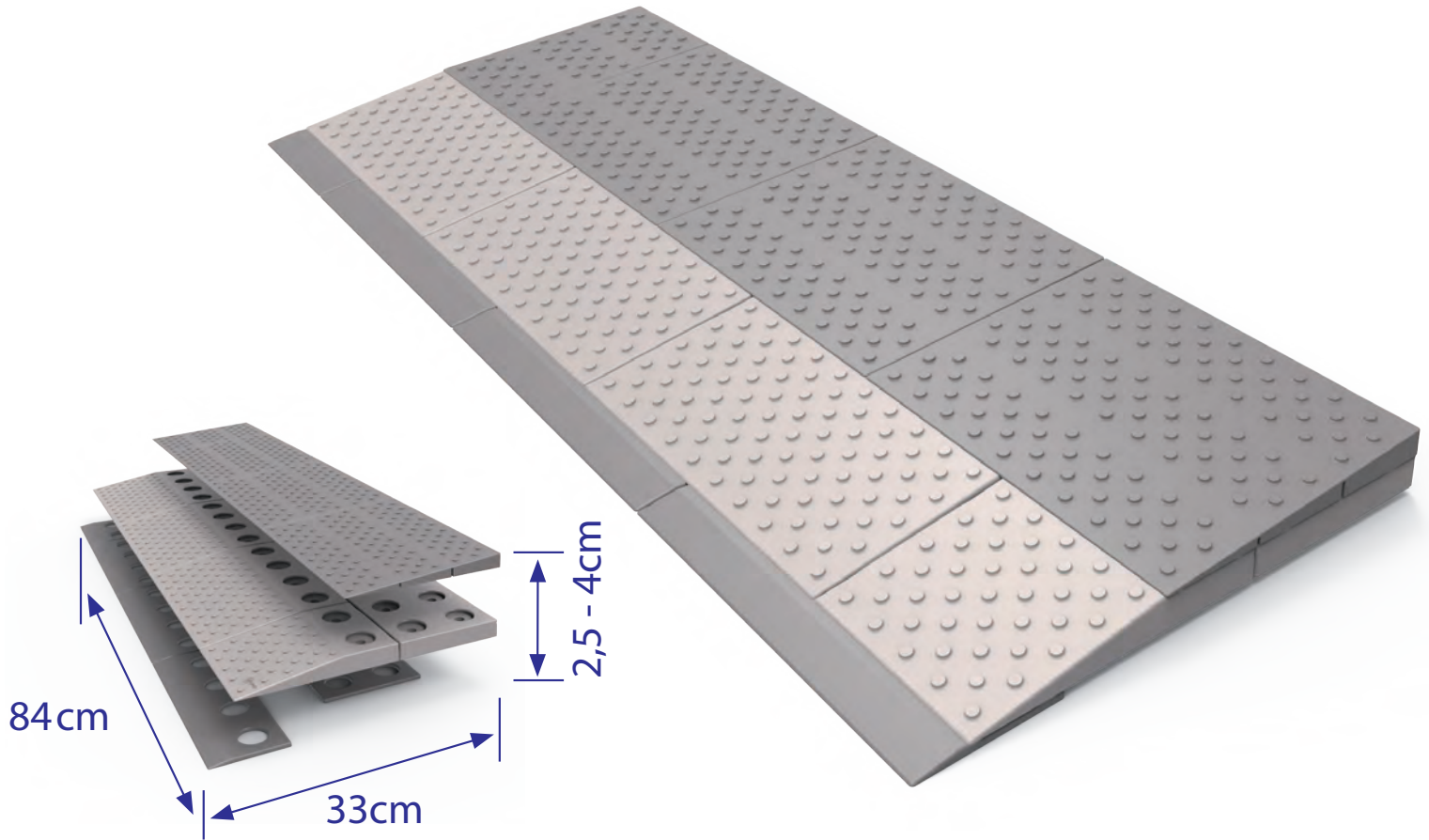
**9** Mark the location on the raised edge/doorstep, pre-drill and fasten the screw and washer. Do not tighten them completely. Now place the SecuCare Threshold Ramp over the screw/washer.



**10** The end result:



# Threshold Ramp – Set 2 Assembly manual



## Required tools:



Possibly supplemented by a (screw) drill.

## Mounting materials supplied:



Fastening materials, 1 strike plate and 3 laminate feet.

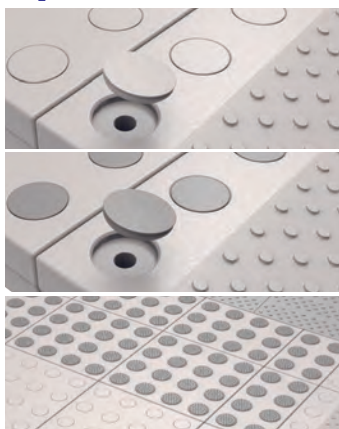


## Box contents



part	number	quantity	article number
<b>Fitting plate, whole 4x3</b>	no. 13	3	8026.100.09
<b>Fitting plate, half 2x3</b>	no. 14	1	8026.100.10
<b>Connector 4x1</b>	no. 10	3	8026.100.11
<b>Connector 2x1</b>	no. 11	1	8026.100.13
<b>Connector 2x2</b>	no. 12	4	8026.100.12
<b>Ramp, whole</b>	no. 5	3	8026.100.06
<b>Ramp, half</b>	no. 7	1	8026.100.07
<b>Tile, quarter</b>	no. 6	1	8026.100.05
<b>Tile, half</b>	no. 3	3	8026.100.03

## Optional accessories, not in the box



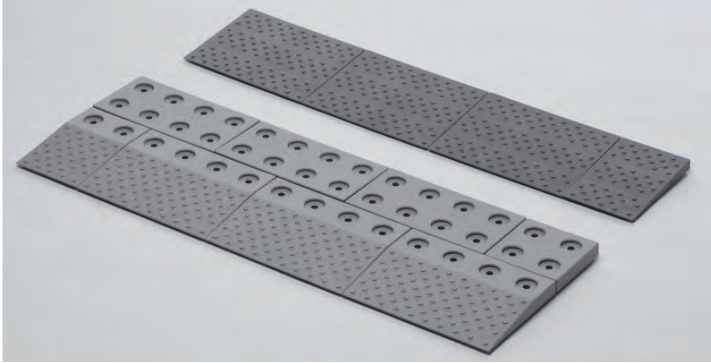
<b>Filler cap, grey</b>		14	8025.010.02
<b>Filler cap, brown</b>		14	8025.010.03
<b>Anti-skid caps</b>		14	8025.010.01



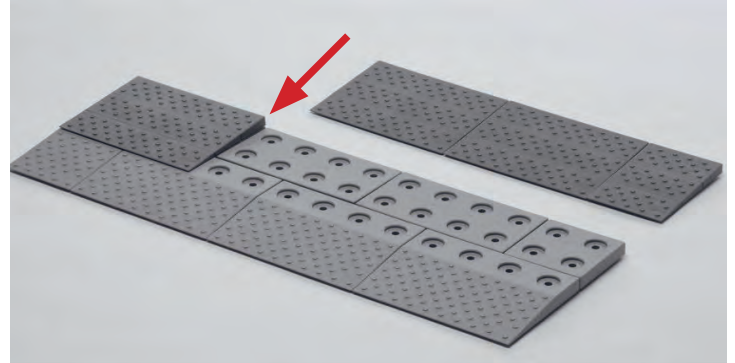
## Assembly of Threshold Ramp

Carefully read the manual before starting the assembly.

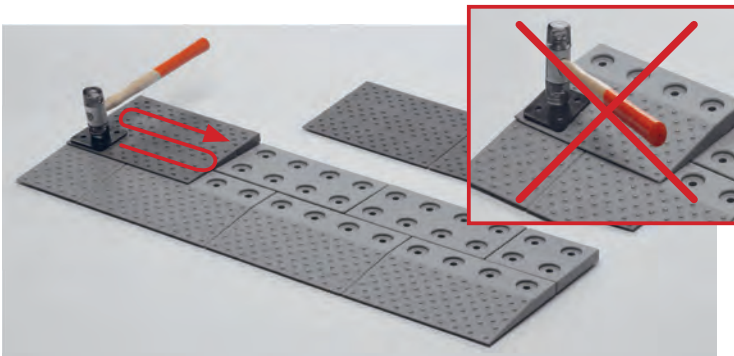
Place the supplied plastic parts on a flat surface, as shown.



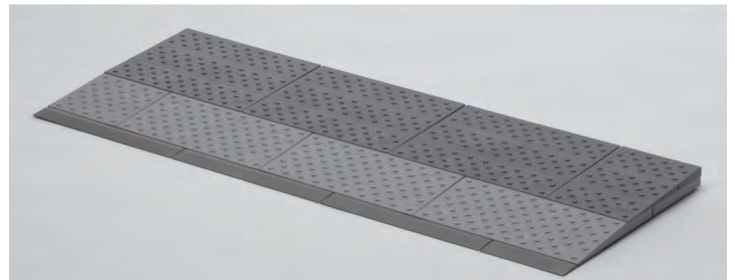
**A** Place the fitting plate on the 1st layer and determine if the fitting plate will have to be modified to achieve the correct height. (see page 4)



After determining the required height (see point A), assemble the SecuCare Threshold Ramp. You can attach the first click connector with a firm tap of the hammer. Attention: always use the strike plate. Tap in the direction indicated in the picture below.



The end result at the maximum height of the set:



## Adjusting the height (point A on previous page):

When using a full fitting plate: full max. height of the set.



When using  $\frac{2}{3}$  of the fitting plate: full height minus 5mm.



When using  $\frac{1}{3}$  of the fitting plate: full height minus 10mm.



**B Determine the height:** rotate the half-size fitting plate 90 degrees and place it onto a plate part. Attach it with a firm tap of the hammer (always use the strike plate). Determine where you may have to shorten the fitting plate, depending on the height that fits best. Cutting lines are present on the plate for this.



**C** Remove the half-size fitting plate using the supplied sloping connector and cut all fitting plates to the correct size.

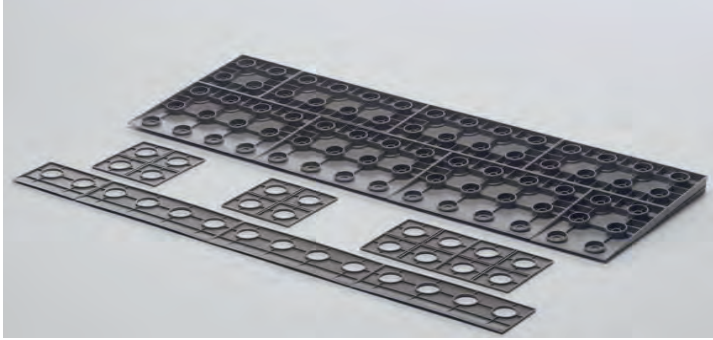


The holes created can be filled with filler caps, see page 2.

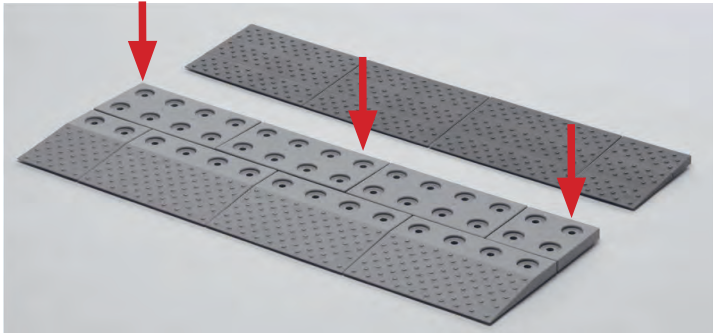


## Attaching to stone

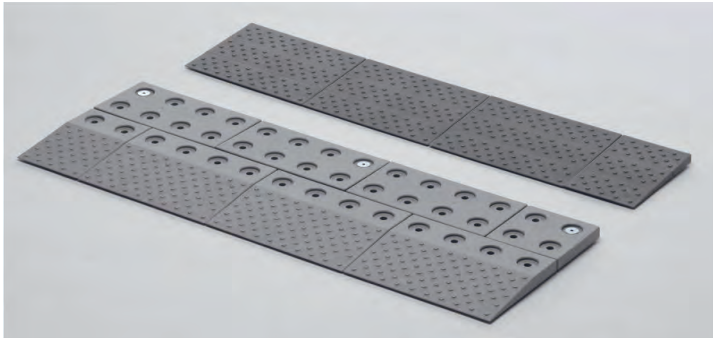
If you want to attach the Threshold Ramp to stone/wood, you must first attach all the **connectors**: Place the connectors, square & rectangular, as depicted in the picture below. You can push them in place with your hand, but you can also place the black plastic strike plate on the connector click connection and tap it in place with a hammer. Make sure the surface underneath is solid and flat. In combination with the (rubber) hammer, you must always use the strike plate.



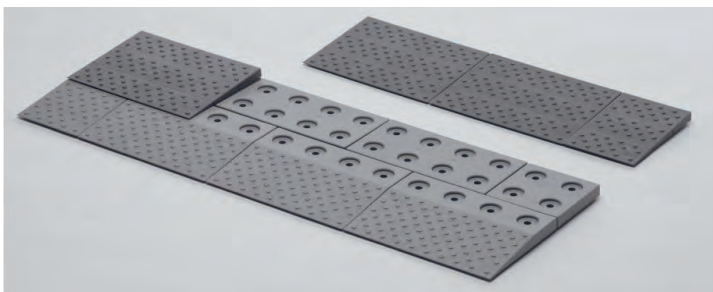
**1** Determine the mounting holes and mark them out.



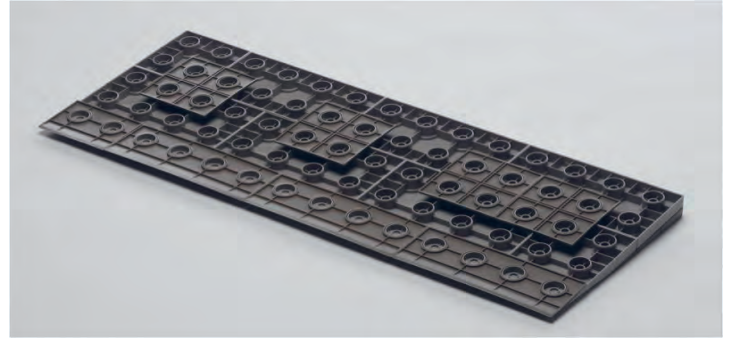
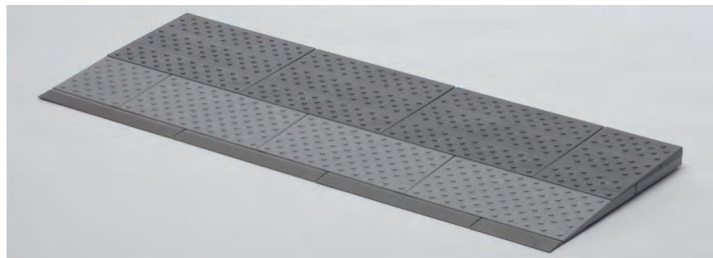
**3** Now place the supplied large washers in the first layer.



**5** Place the first part of layer two onto layer 1, see below.



**7** The end result:



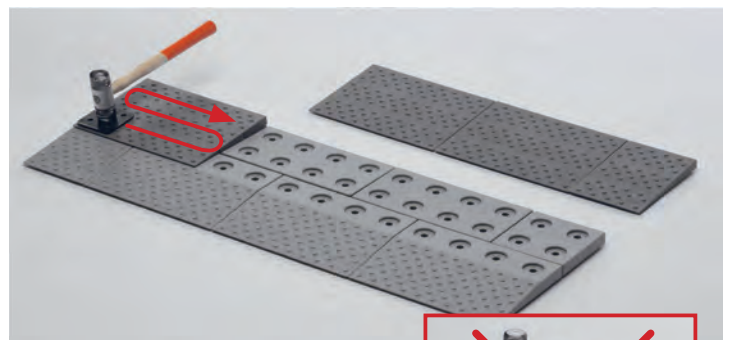
**2** Drill (stone 6 mm) and place the plugs.



**4** Attach the bottom layer using the supplied long screws.



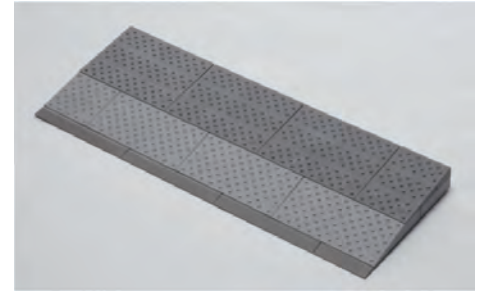
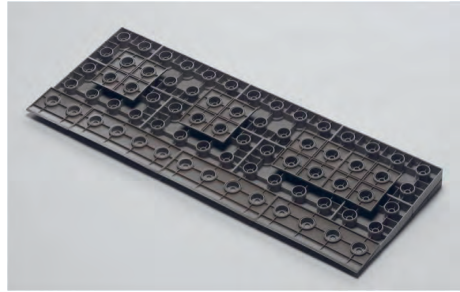
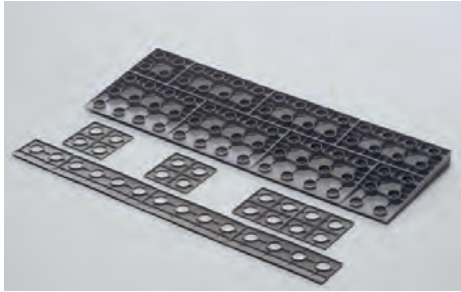
**6** You can attach the first click connector with a firm tap of the hammer on the strike plate. Tap in the direction indicated in the picture below.



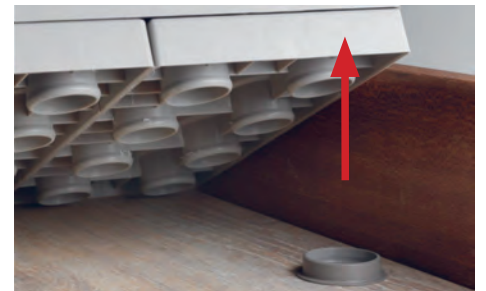
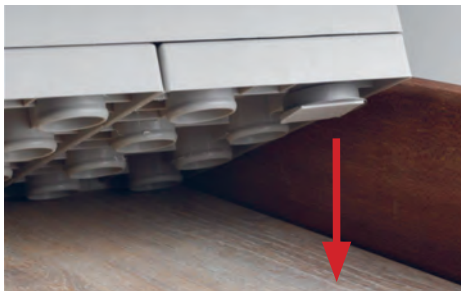
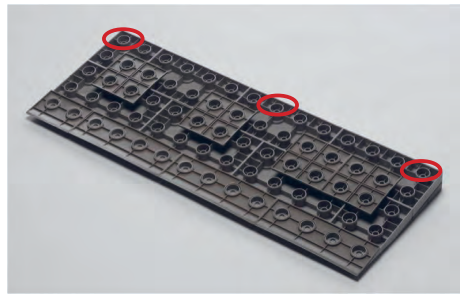
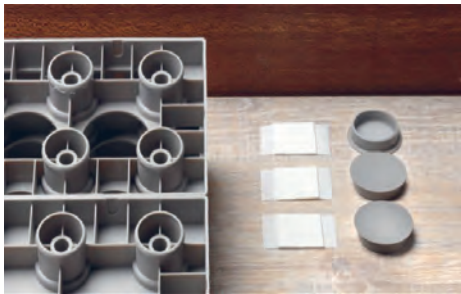


## Attaching to a slippery surface

Place the connectors, square & rectangular, as depicted in the picture below. You can push these connectors in place with your hand, but you can also place the black plastic strike plate on the connector click connection and tap it in place with a hammer. Make sure the surface underneath is solid and flat. In combination with the (rubber) hammer, you must always use the strike plate.



The Threshold Ramp can be attached to a slippery surface (e.g. laminate or slippery tiles) using the supplied flat click feet. Place the click feet and attach the supplied double-sided tape to them. Remove the release liner.



Thoroughly clean / degrease the surface. Now place the SecuCare Threshold Ramp in the right location, push it down firmly.

**Tip:** When attaching the aid to a non-slippery stone surface, you can also secure the click feet using the supplied screw and plugs.

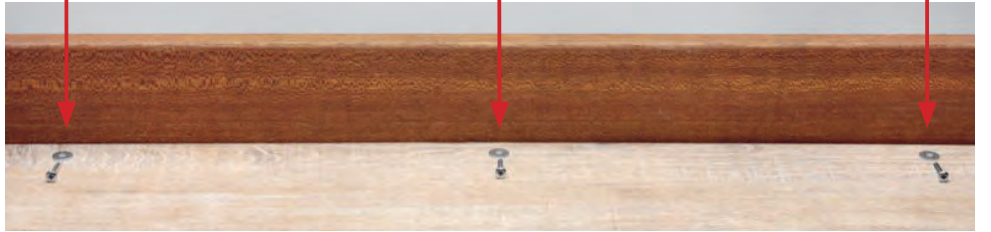
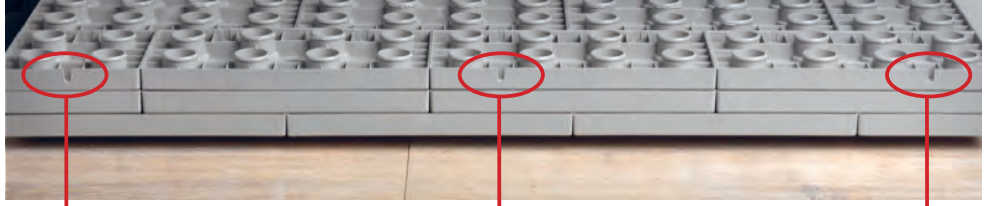
## Attaching to a raised edge or doorstep

Determine where the 3 (short) fastening screws will have to go and cut out the prepared openings.



Use the openings made to determine where the screws are to be mounted, height 10mm from the floor.

Mark the location on the raised edge/doorstep, pre-drill and fasten the screw and washer. Do not fully tighten the screw; the openings must fit between the edge/doorstep and the washer.



Now place the Threshold Ramp over the screw/washer.

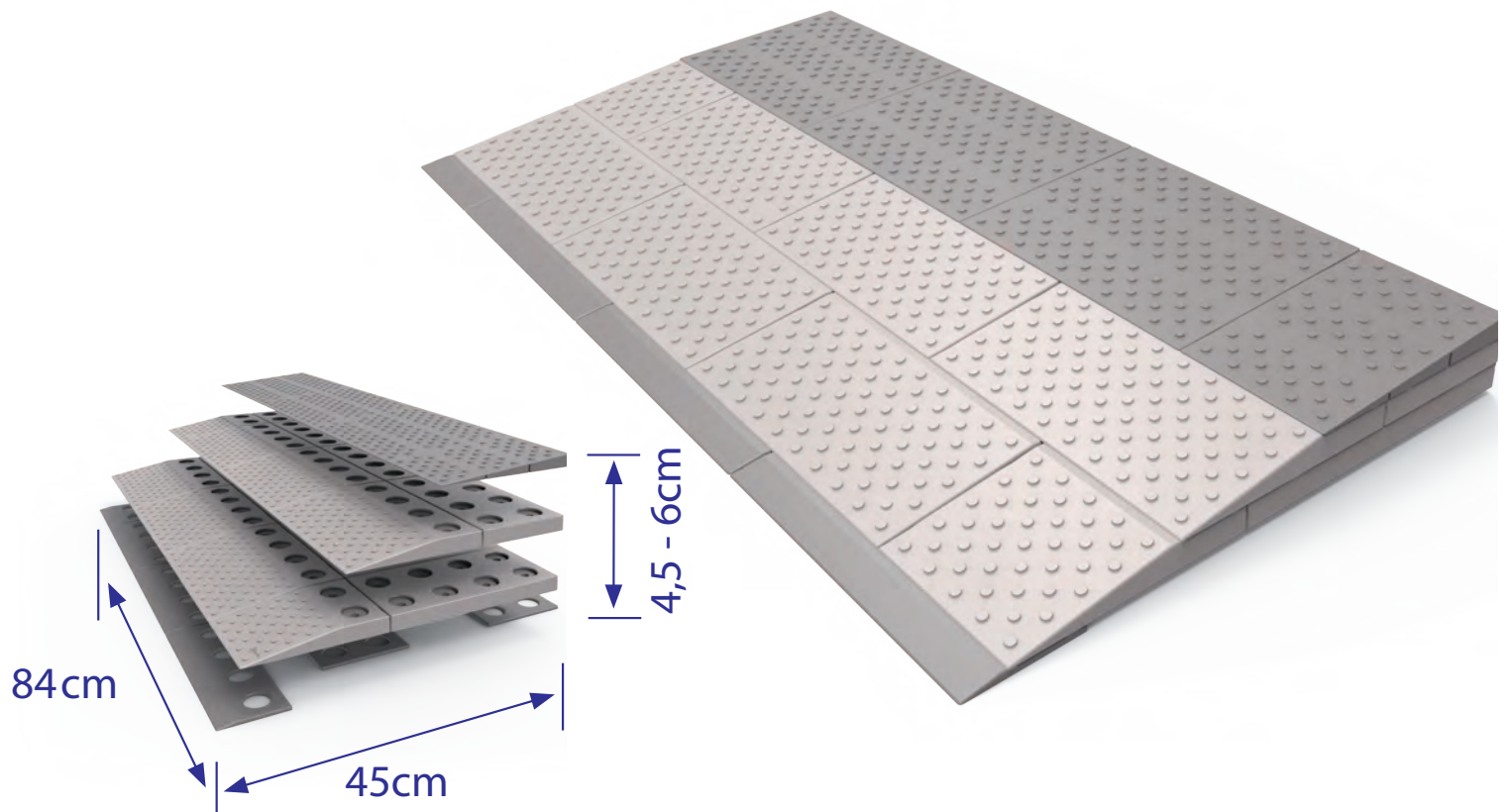


**Tip:** The SecuCare Threshold Ramp can be disassembled. You can detach the layers by using the sloping connector provided. Do this carefully and do not use any other kinds of tools, as you may damage the Threshold Ramp with those.





# Threshold Ramp – Set 3 Assembly manual



## Required tools:



Possibly supplemented by a (screw) drill.

## Mounting materials supplied:



Fastening materials, 1 strike plate and 3 laminate feet.



## Box contents



part	number	quantity	article number
<b>Fitting plate, whole 4x3</b>	no. 13	3	8026.100.09
<b>Fitting plate, half 2x3</b>	no. 14	1	8026.100.10
<b>Connector 4x1</b>	no. 10	3	8026.100.11
<b>Connector 2x1</b>	no. 11	1	8026.100.13
<b>Connector 2x2</b>	no. 12	3	8026.100.12
<b>Ramp, whole</b>	no. 5	6	8026.100.06
<b>Ramp, half</b>	no. 7	2	8026.100.07
<b>Tile, quarter</b>	no. 6	1	8026.100.05
<b>Tile, half</b>	no. 3	3	8026.100.03
<b>Filling plate, half</b>	no. 4	1	8026.100.04
<b>Filling plate, whole</b>	no. 2	3	8026.100.02

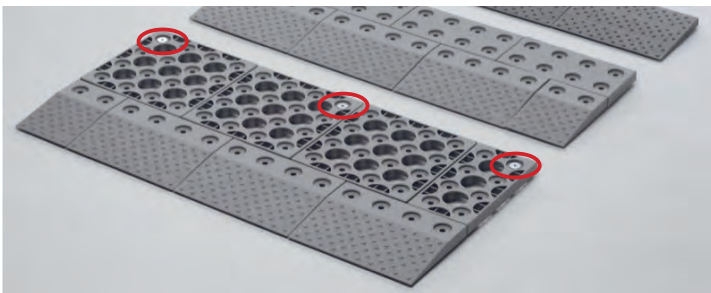
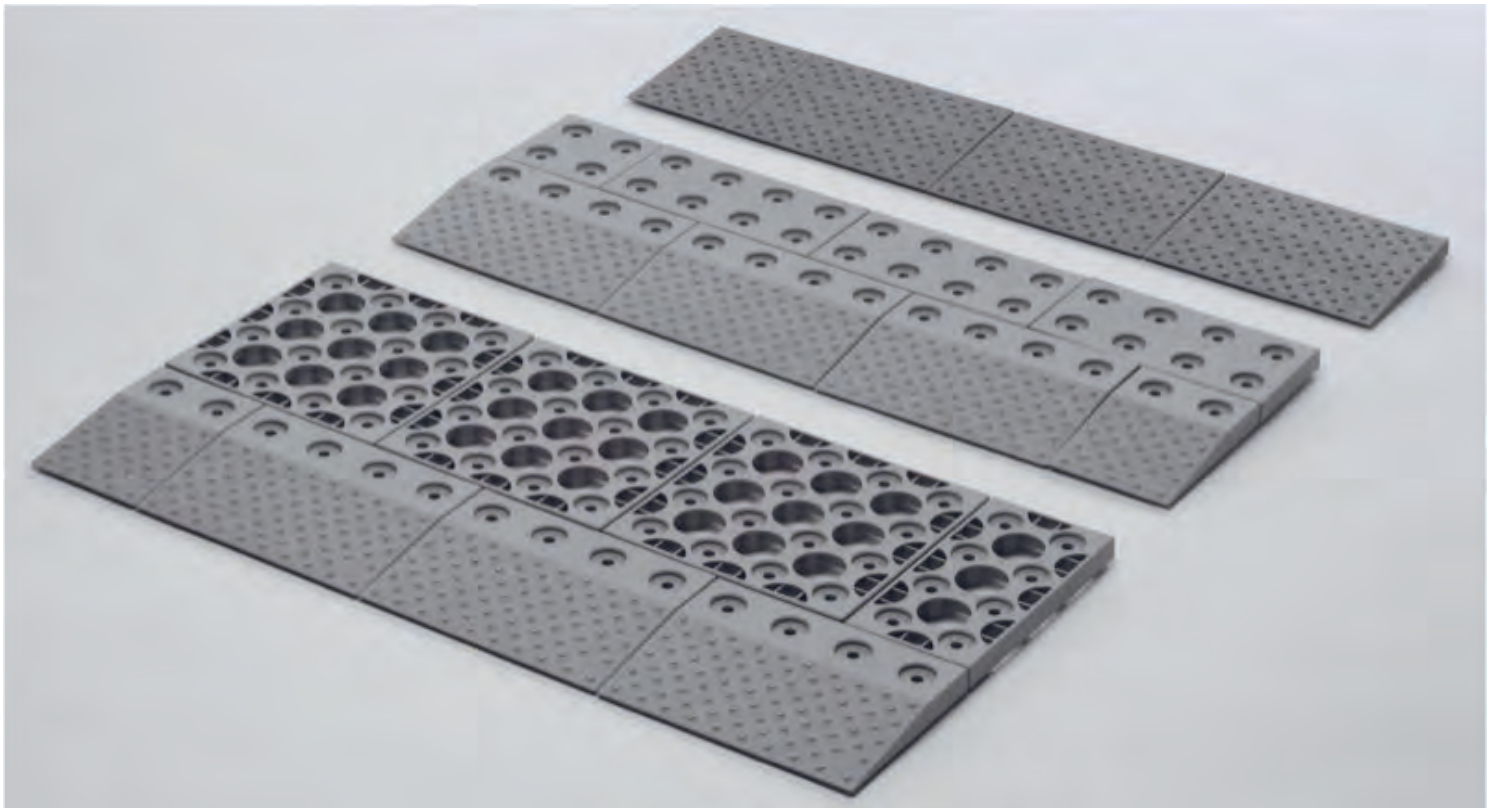
## Optional accessories, not in the box

	<b>Filler cap, grey</b>		14	8025.010.02
	<b>Filler cap, brown</b>		14	8025.010.03
	<b>Anti-skid caps</b>		14	8025.010.01

## Assembly of Threshold Ramp

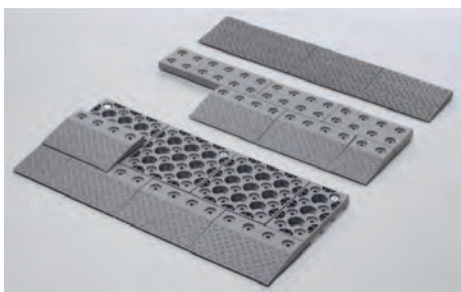
Carefully read the manual before starting the assembly.

**A** Place the plastic parts on a flat surface.

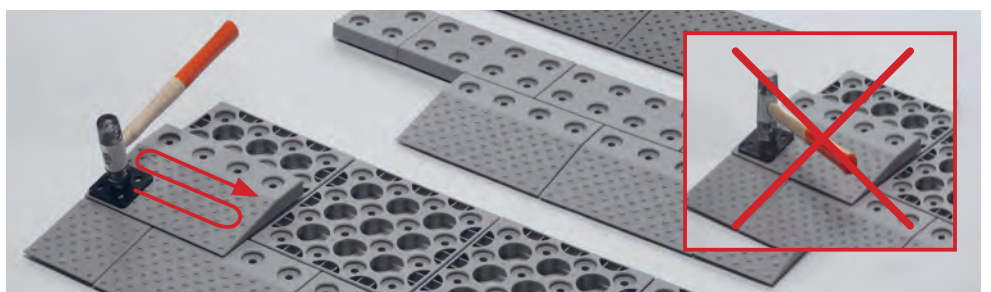


**B** If you want to attach the Threshold Ramp to stone, you must place the three supplied large washers on the bottom layer.

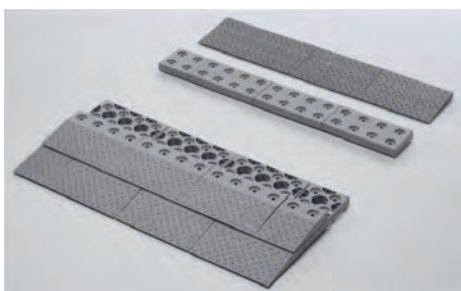
**1** Place the first part of layer 2 onto layer 1.



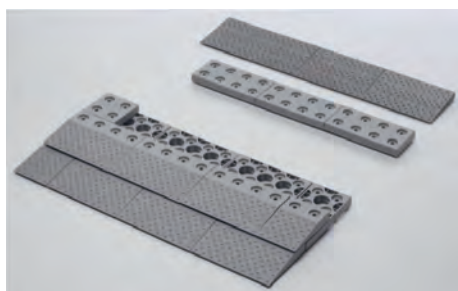
**2** You can attach the first click connector with a firm tap of the hammer (always use the strike plate). Use the indicated direction and hold the hammer in the right position.



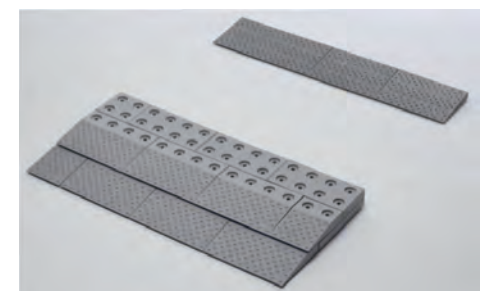
**4** Attach all the parts of the 1st row.



**5** Continue with the 2nd row.

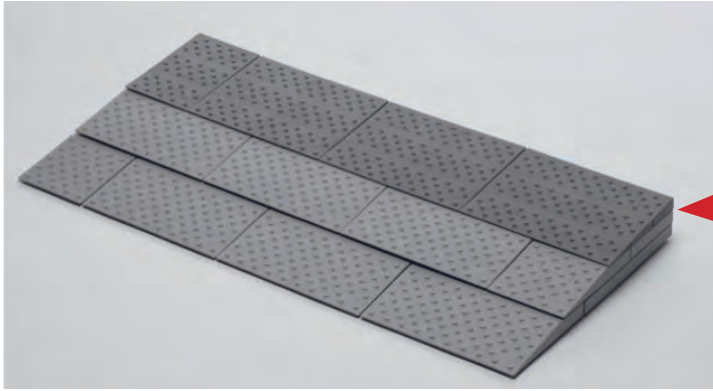


**6** The end result of the two assembled layers.





**C** Now determine if you will have to adjust the height.



Determine if the fitting plate will have to be modified to achieve the correct height.

When using a full fitting plate: full max. height of the set.



When using  $\frac{2}{3}$  of the fitting plate: full height minus 5mm.



When using  $\frac{1}{3}$  of the fitting plate: full height minus 10mm.



Rotate the half-size fitting plate 90 degrees and place it onto a plate part. Attach it with a firm tap of the hammer (always use the strike plate). Determine where you may have to shorten the fitting plate based on the best fitting height. Cutting lines are present on the plate for this.



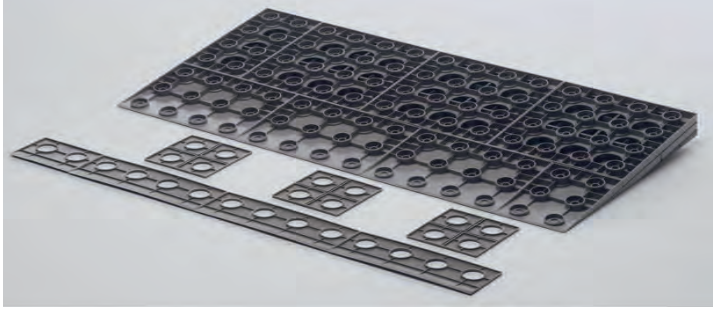
Remove the half-size fitting plate using the supplied sloping connector and cut all fitting plates to the correct size.



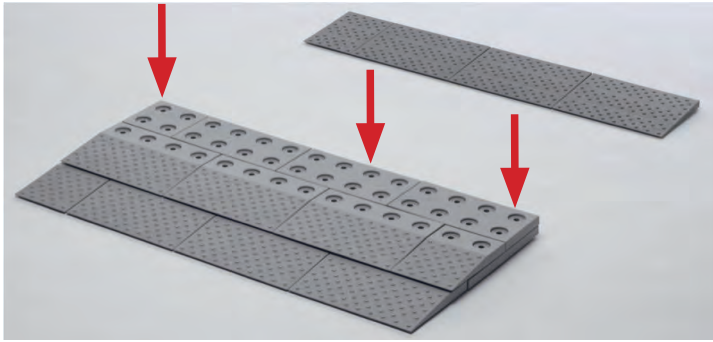


## Attaching to stone

If you want to attach the Threshold Ramp to stone/wood, you must first attach all the connectors: Place the connectors, square & rectangular, as depicted in the picture below. You can push these connectors in place with your hand, but you can also place the black plastic strike plate on the connector click connection and tap it in place with a hammer. Make sure the surface underneath is solid and flat. In combination with the (rubber) hammer, you must always use the strike plate.



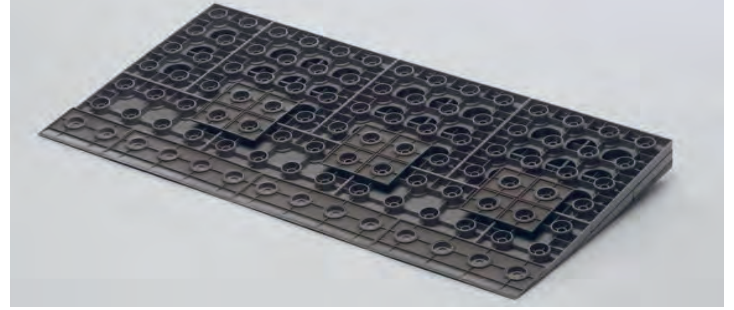
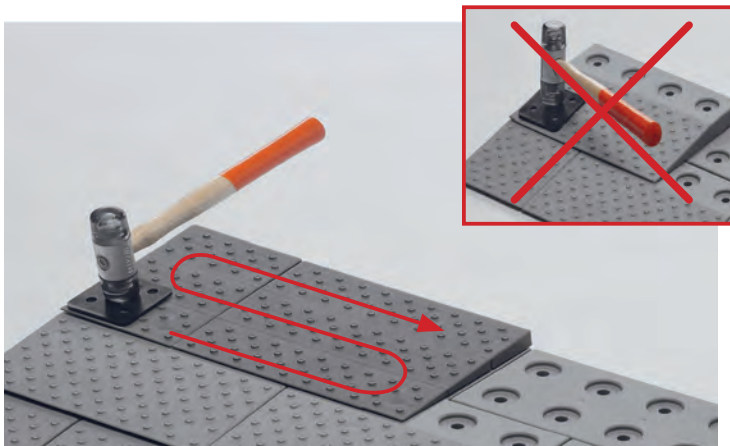
**1** Determine the mounting holes and mark them out.



**3** Now attach the Threshold Ramp to the surface using the supplied long screws.



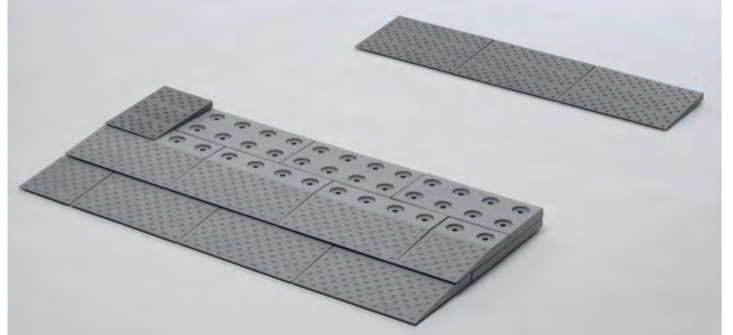
**5** You can attach the first click connector with a firm tap of the hammer on the strike plate. Tap in the direction indicated in the picture below.



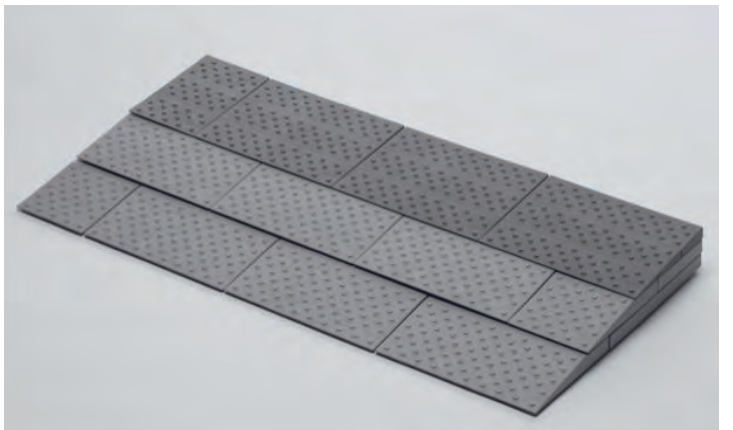
**2** Drill (stone 6 mm) and place the plugs.



**4** Finally, place the fitting plates that were (possibly) cut to size.



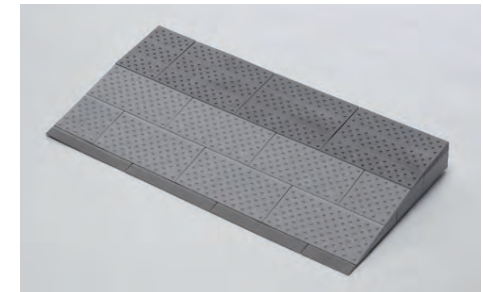
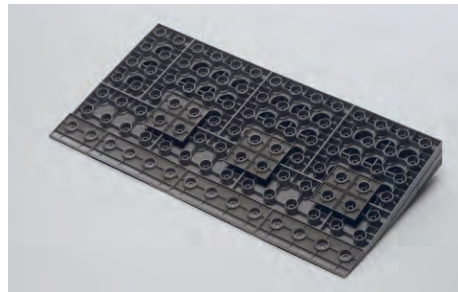
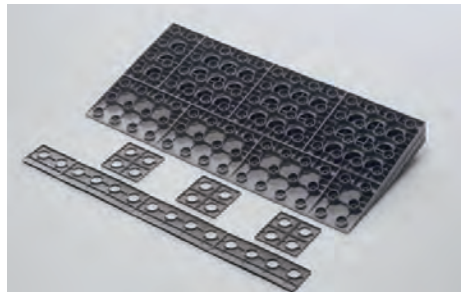
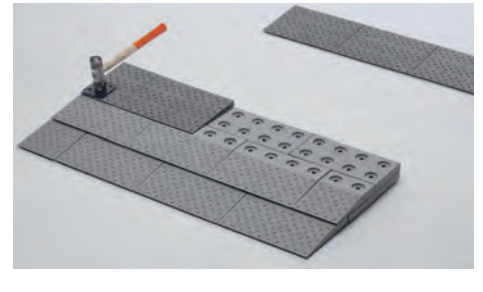
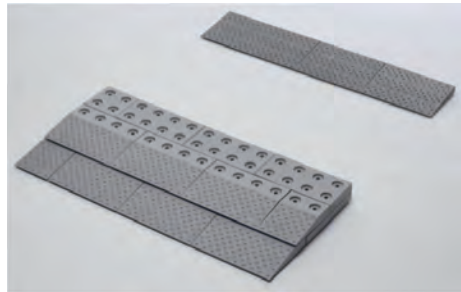
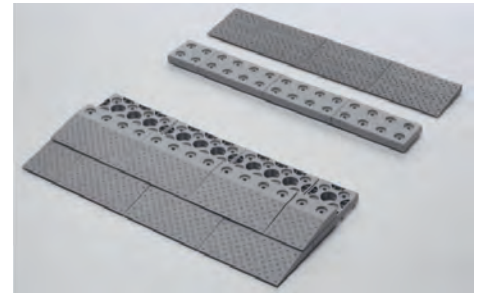
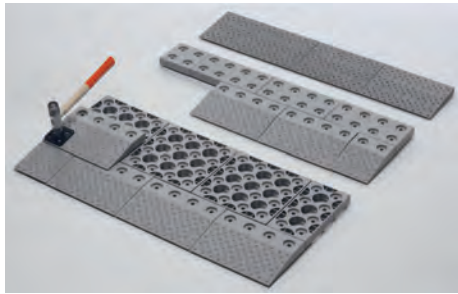
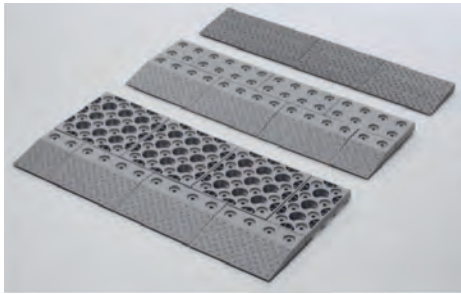
**6** Continue until all the fitting plates have been attached.



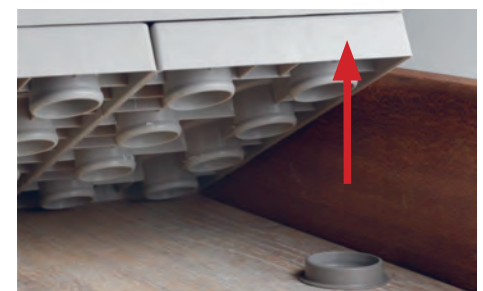
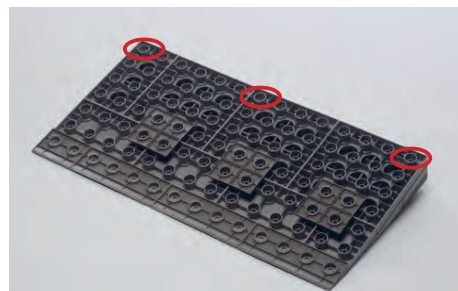


## Attaching to a slippery surface

Assemble the Threshold Ramp as described in the previous steps:



The Threshold Ramp can be attached to a slippery surface (e.g. laminate or slippery tiles) using the supplied flat click feet. Place the click feet and attach the supplied double-sided tape to them. Remove the release liner.



Thoroughly clean / degrease the surface. Now place the SecuCare Threshold Ramp in the right location, push it down firmly.

**Tip:** when attaching the aid to a non-slippery stone surface, you can also secure the click feet using the supplied screw and plugs.



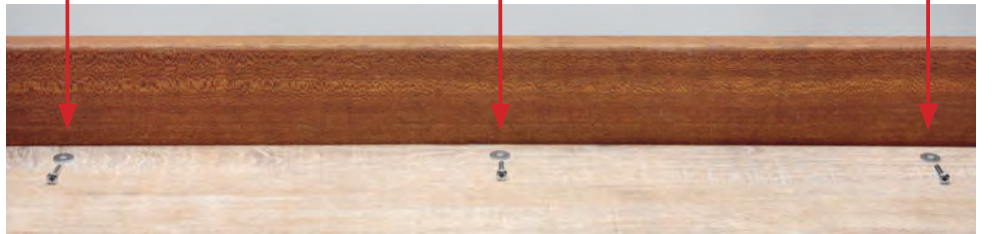
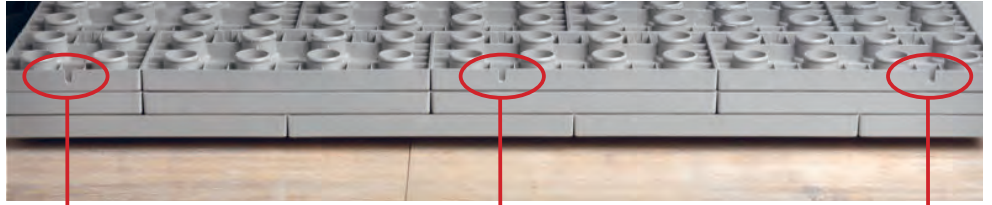
## Attaching to a raised edge or doorstep

Determine where the 3 (short) fastening screws will have to go and cut out the prepared openings.



Use the openings made to determine where the screws are to be mounted, height 10mm from the floor.

Mark the location on the raised edge/doorstep, pre-drill and fasten the screw and washer. Do not fully tighten the screw; the openings must fit between the edge/doorstep and the washer.



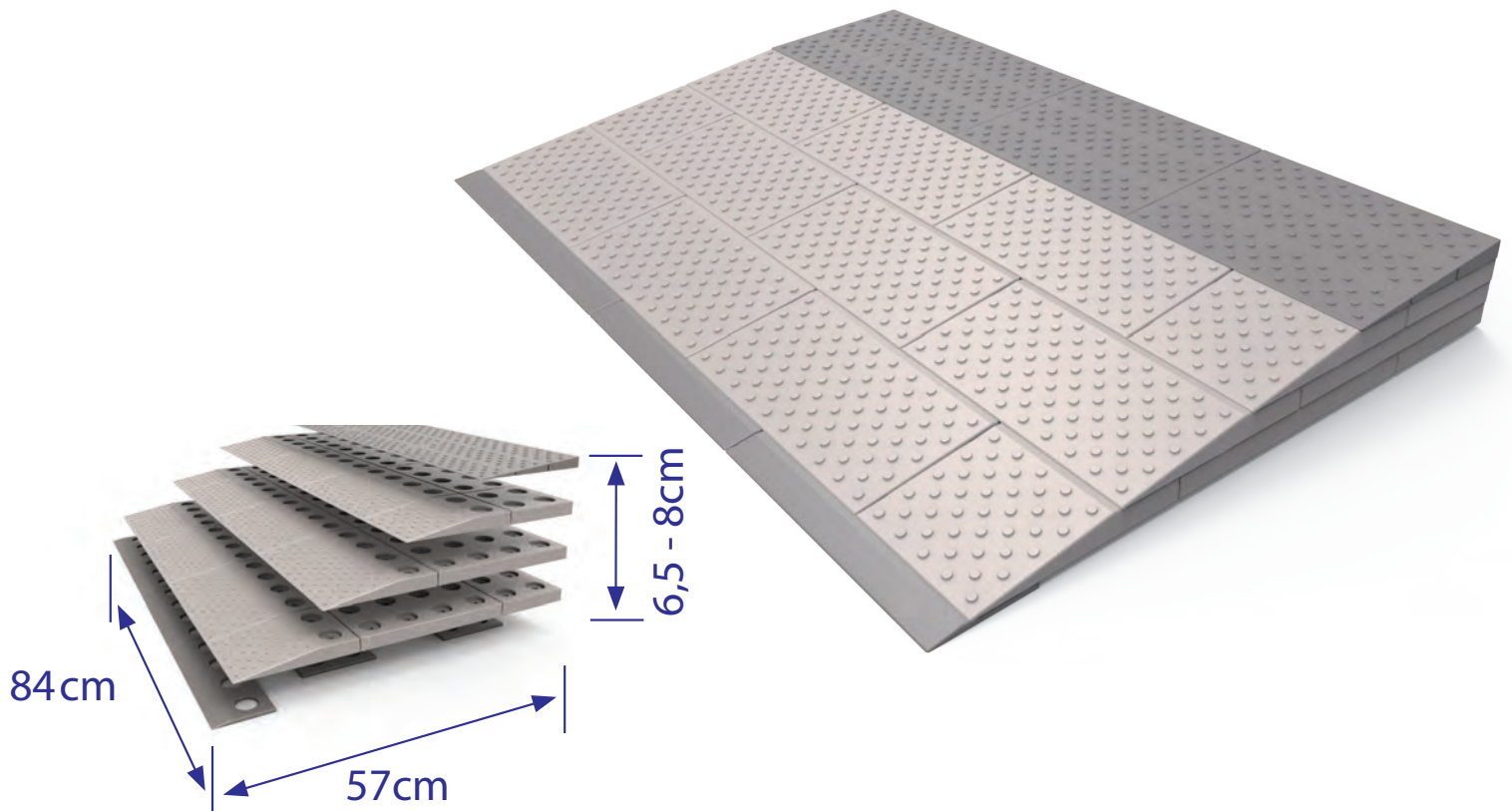
Now place the Threshold Ramp over the screw/washer.



**Tip:** The SecuCare Threshold Ramp system can be disassembled if required. You can detach the layers by using the sloping connector provided. Do this carefully and do not use any other kinds of tools, as you may damage the Threshold Ramp with those.



# Threshold Ramp – Set 4 Assembly manual



## Required tools:



Possibly supplemented by a (screw) drill.

## Mounting materials supplied:



Fastening materials, 1 strike plate and 3 laminate feet.

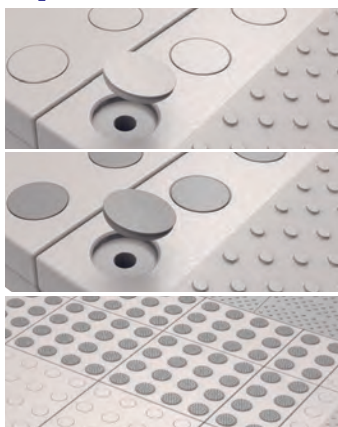


## Box contents



part	number	quantity	article number
<b>Fitting plate, whole 4x3</b>	no. 13	3	8026.100.09
<b>Fitting plate, half 2x3</b>	no. 14	1	8026.100.10
<b>Connector 4x1</b>	no. 10	3	8026.100.11
<b>Connector 2x1</b>	no. 11	1	8026.100.13
<b>Connector 2x2</b>	no. 12	3	8026.100.12
<b>Ramp, whole</b>	no. 5	9	8026.100.06
<b>Ramp, half</b>	no. 7	3	8026.100.07
<b>Tile, quarter</b>	no. 6	2	8026.100.05
<b>Tile, half</b>	no. 3	3	8026.100.03
<b>Filling plate, half</b>	no. 4	5	8026.100.04
<b>Filling plate, whole</b>	no. 2	6	8026.100.02

## Optional accessories, not in the box

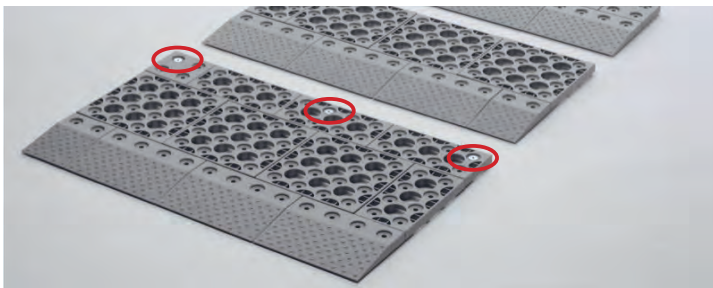
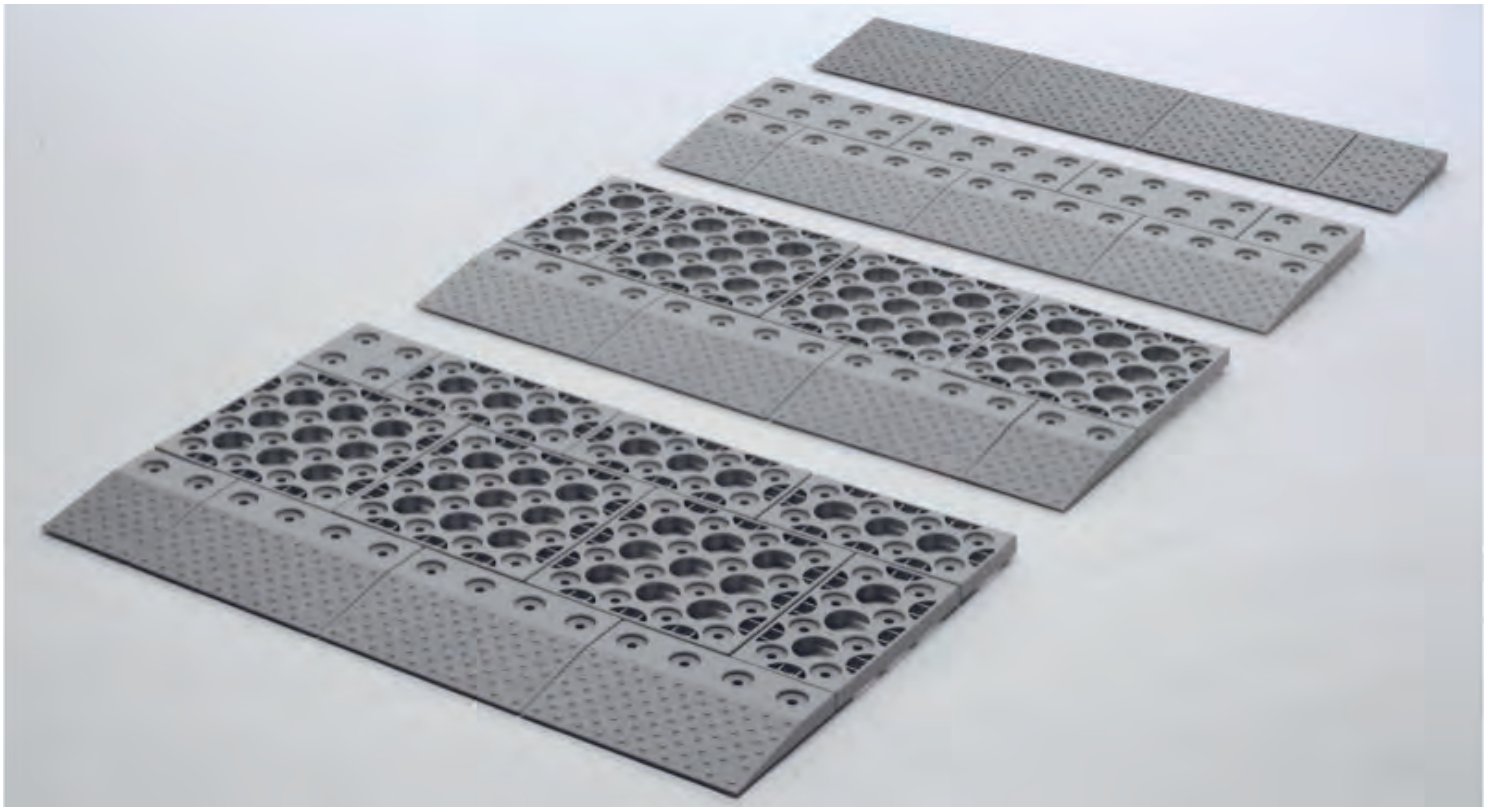


<b>Filler cap, grey</b>		14	8025.010.02
<b>Filler cap, brown</b>		14	8025.010.03
<b>Anti-skid caps</b>		14	8025.010.01

# Assembly of Threshold Ramp

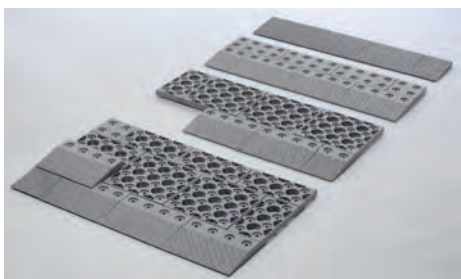
Carefully read the manual before starting the assembly.

**A** Place the plastic parts on a flat surface.



**B** If you want to attach the Threshold Ramp to stone, you must place the three supplied large washers on the bottom layer.

**1** Place the first part of layer 2 onto layer 1.



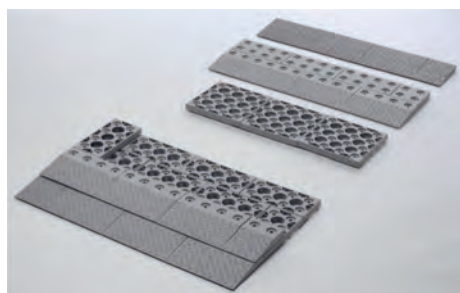
**2** You can attach the first click connector with a firm tap of the hammer (always use the strike plate). Use the indicated direction and hold the hammer in the right position.



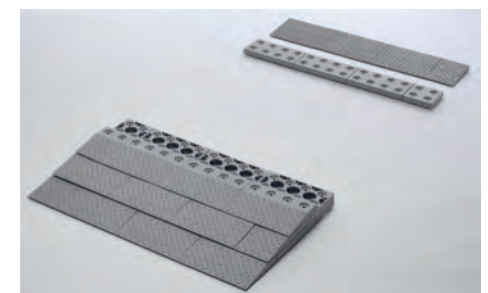
**4** Attach all the parts of the 1st row.



**5** Continue with the 2nd row.

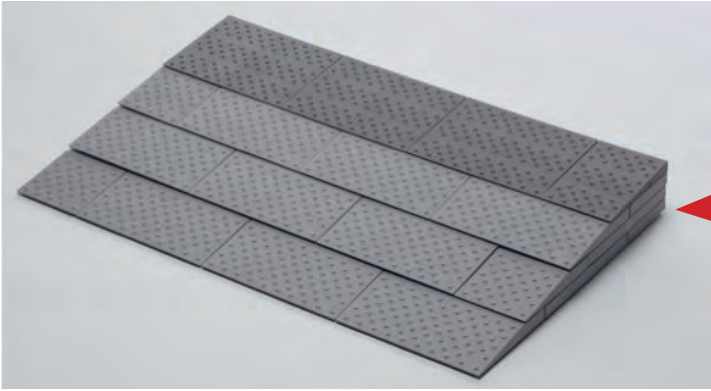


**6** The end result of the two assembled layers.





**C** Now determine if you will have to adjust the height.



Determine if the fitting plate will have to be modified to achieve the correct height.

When using a full fitting plate: full max. height of the set.



When using  $\frac{2}{3}$  of the fitting plate: full height minus 5mm.



When using  $\frac{1}{3}$  of the fitting plate: full height minus 10mm.



Rotate the half-size fitting plate 90 degrees and place it onto a plate part. Attach it with a firm tap of the hammer (always use the strike plate). Determine where you may have to shorten the fitting plate based on the best fitting height. Cutting lines are present on the plate for this.

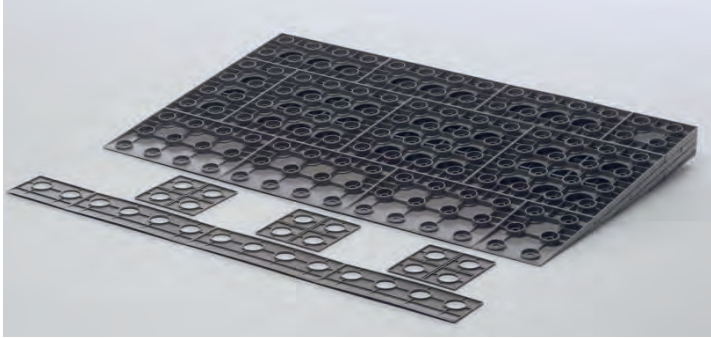


Remove the half-size fitting plate using the supplied sloping connector and cut all fitting plates to the correct size.

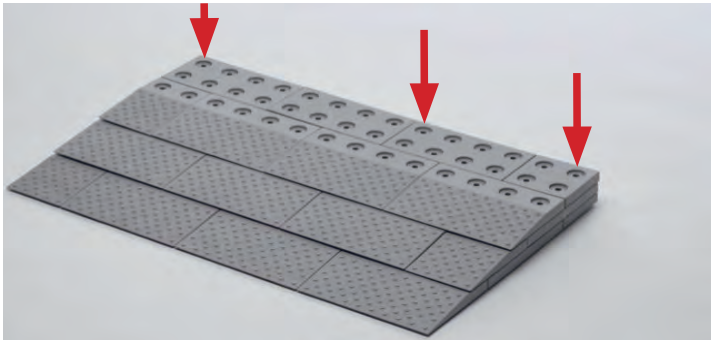


## Attaching to stone

If you want to attach the Threshold Ramp to stone/wood, you must first attach all the connectors: Place the connectors, square & rectangular, as depicted in the picture below. You can push these connectors in place with your hand, but you can also place the black plastic strike plate on the connector click connection and tap it in place with a hammer. Make sure the surface underneath is solid and flat. In combination with the (rubber) hammer, you must always use the strike plate.



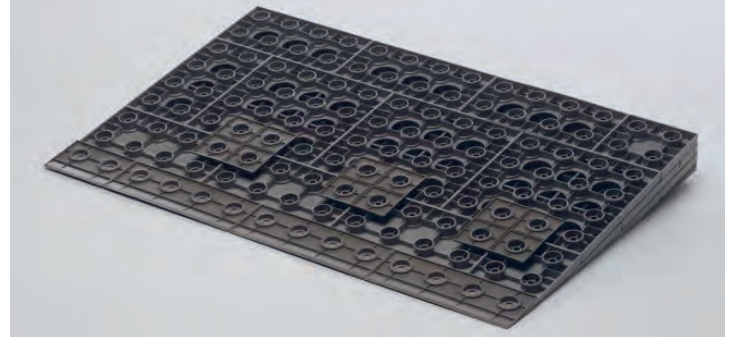
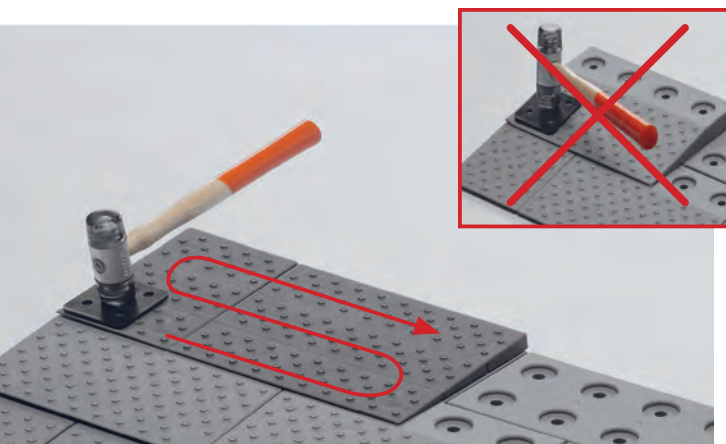
**1** Determine the mounting holes and mark them out.



**3** Now attach the Threshold Ramp to the surface using the supplied long screws.



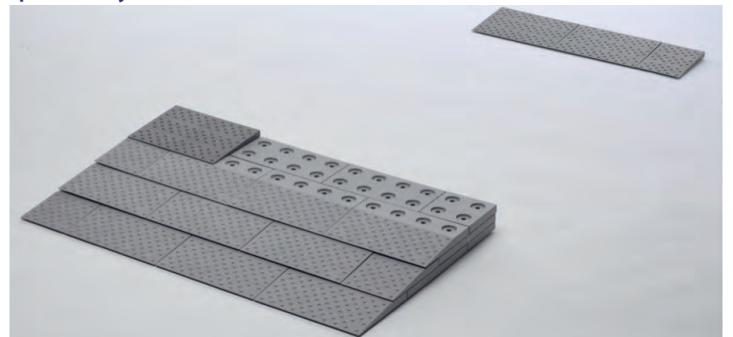
**5** You can attach the first click connector with a firm tap of the hammer on the strike plate. Tap in the direction indicated in the picture below.



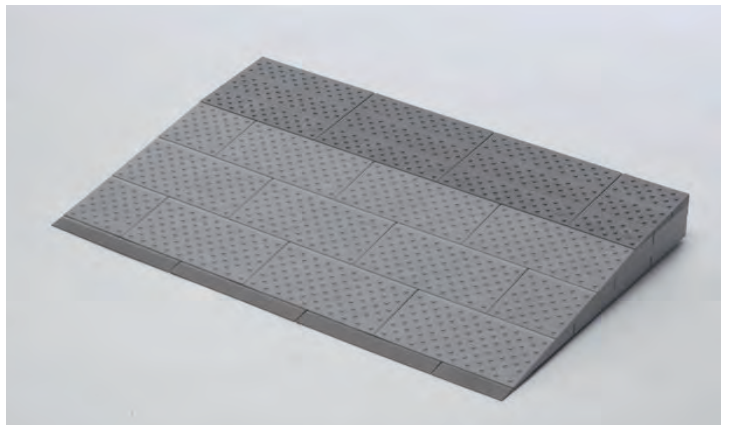
**2** Drill (stone 6 mm) and place the plugs.



**4** Finally, place the fitting plates that were (possibly) cut to size.



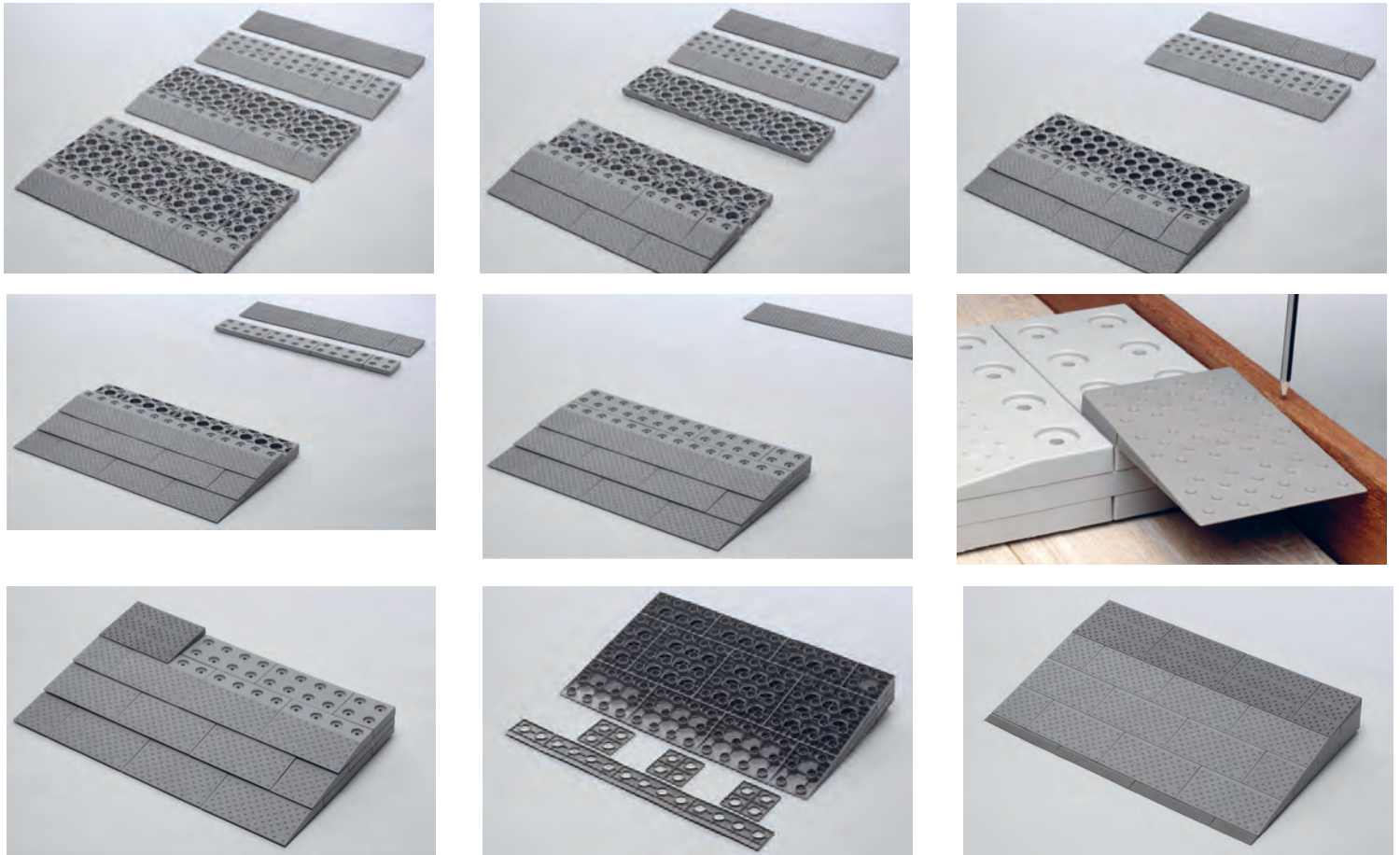
**6** Continue until all the fitting plates have been attached.



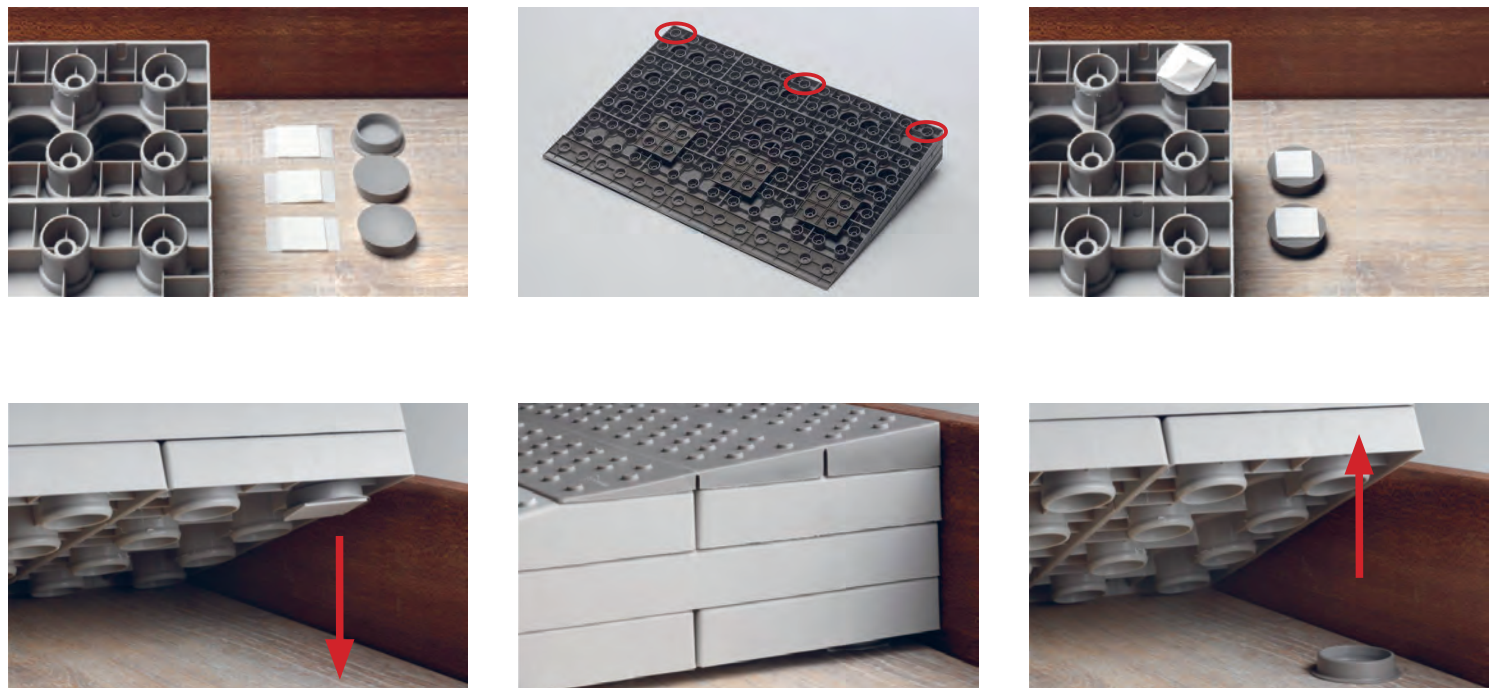


## Attaching to a slippery surface

Assemble the Threshold Ramp as described in the previous steps:



The Threshold Ramp can be attached to a slippery surface (e.g. laminate or slippery tiles) using the supplied flat click feet. Place the click feet and attach the supplied double-sided tape to them. Remove the release liner.



Thoroughly clean / degrease the surface. Now place the SecuCare Threshold Ramp in the right location, push it down firmly.

**Tip:** when attaching the aid to a non-slippery stone surface, you can also secure the click feet using the supplied screw and plugs.



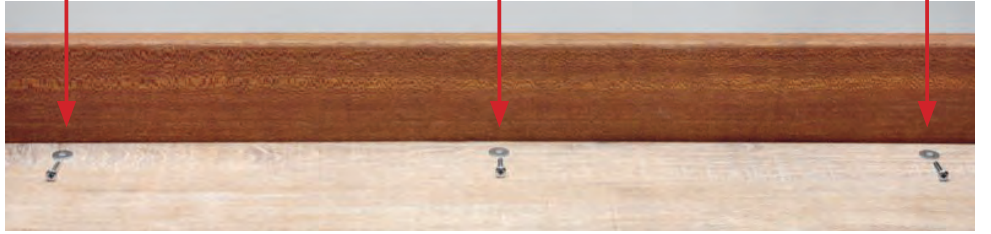
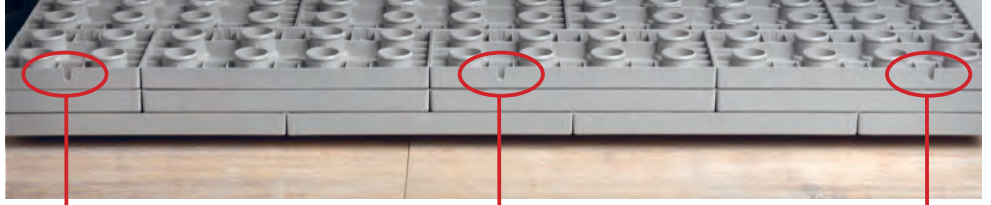
## Attaching to a raised edge or doorstep

Determine where the 3 (short) fastening screws will have to go and cut out the prepared openings.



Use the openings made to determine where the screws are to be mounted, height 10mm from the floor.

Mark the location on the raised edge/doorstep, pre-drill and fasten the screw and washer. Do not fully tighten the screw; the openings must fit between the edge/doorstep and the washer.



Now place the Threshold Ramp over the screw/washer.



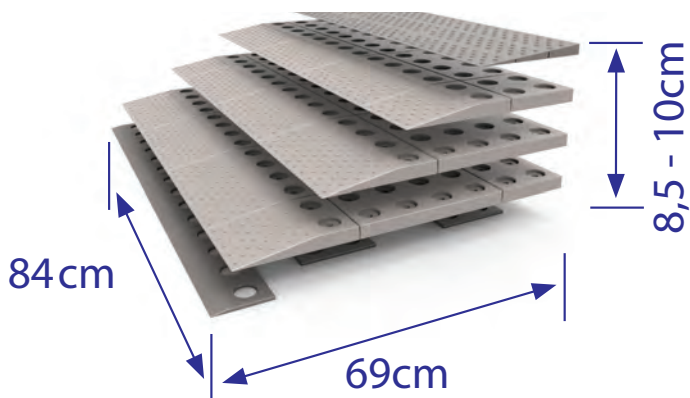
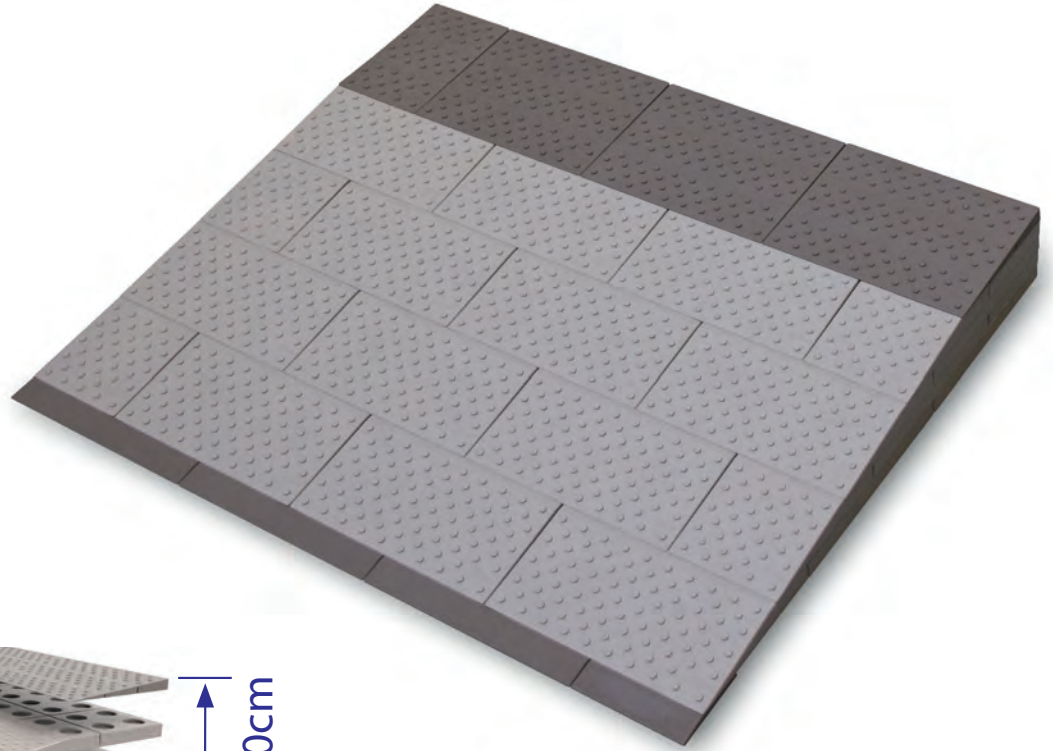
**Tip:** The SecuCare Threshold Ramp system can be disassembled if required. You can detach the layers by using the sloping connector provided. Do this carefully and do not use any other kinds of tools, as you may damage the Threshold Ramp with those.





# Threshold Ramp - Set 5

Assembly manual



## Required tools:



Possibly supplemented by a (screw) drill.

## Mounting materials supplied:



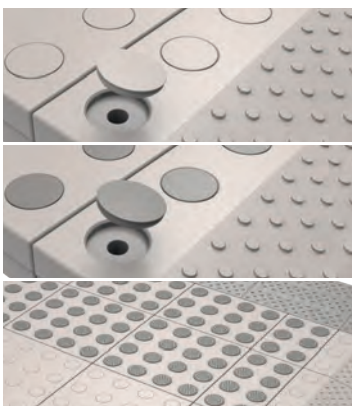
Fastening materials, 1 strike plate and 3 laminate feet.

## Box contents



part	number	quantity	article number
<b>Fitting plate, whole 4x3</b>	no. 13	3	8026.100.09
<b>Fitting plate, half 2x3</b>	no. 14	1	8026.100.10
<b>Connector 4x1</b>	no. 10	3	8026.100.11
<b>Connector 2x1</b>	no. 11	1	8026.100.13
<b>Connector 2x2</b>	no. 12	3	8026.100.12
<b>Ramp, whole</b>	no. 5	12	8026.100.06
<b>Ramp, half</b>	no. 7	4	8026.100.07
<b>Tile, quarter</b>	no. 6	2	8026.100.05
<b>Tile, half</b>	no. 3	3	8026.100.03
<b>Filling plate, half</b>	no. 4	7	8026.100.04
<b>Filling plate, whole</b>	no. 2	12	8026.100.02

## Optional accessories, not in the box



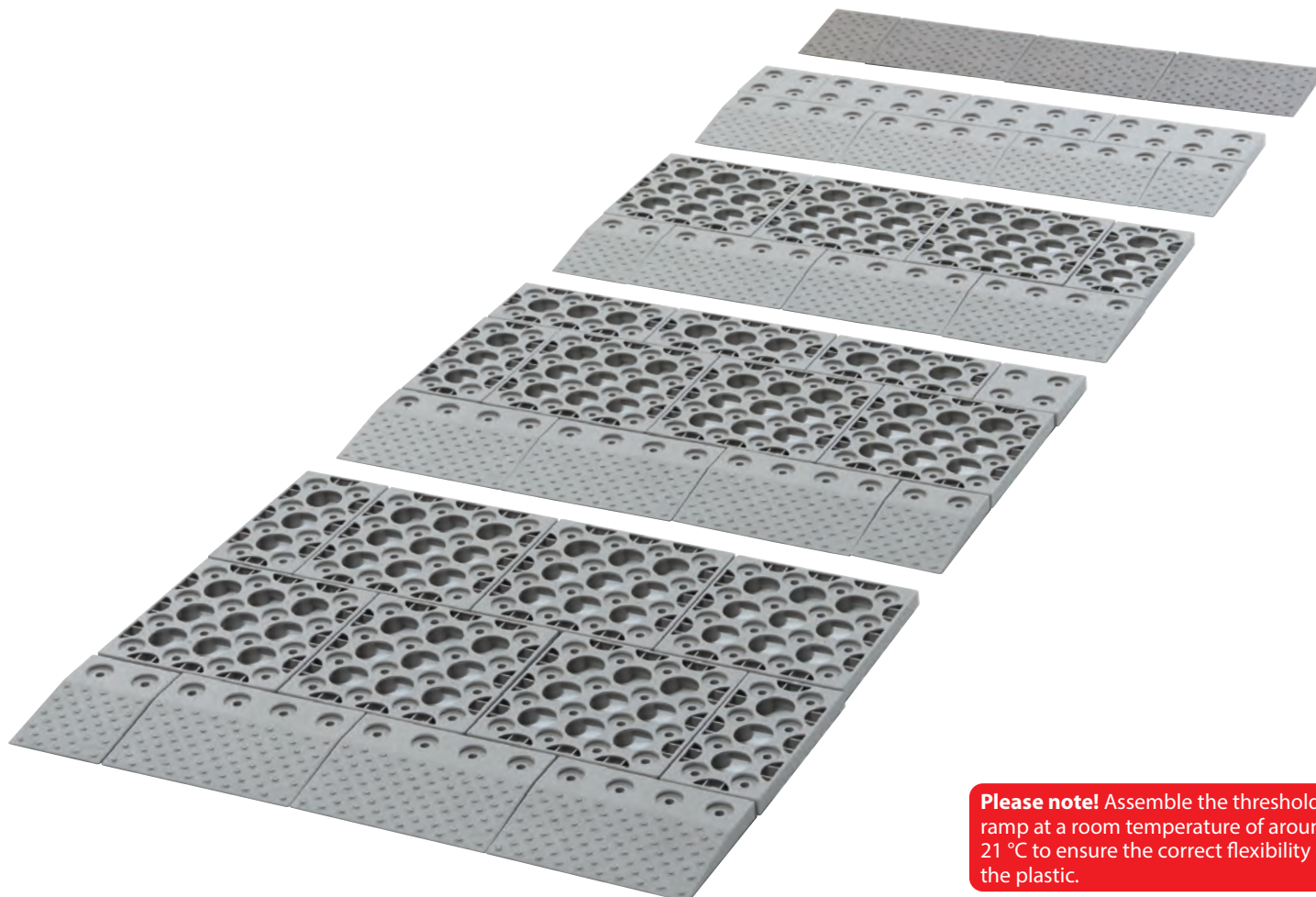
<b>Filler cap, grey</b>		14	8025.010.02
<b>Filler cap, brown</b>		14	8025.010.03
<b>Anti-skid caps</b>		14	8025.010.01



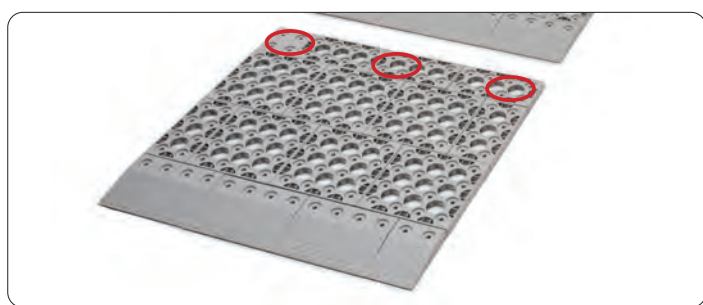
## Assembly of Threshold Ramp

Carefully read the manual before starting the assembly.

**A** Leg de kunststof onderdelen op een vlakke ondergrond.

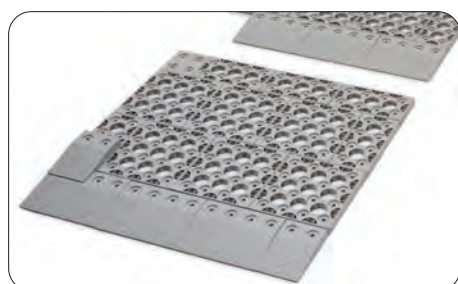


**Please note!** Assemble the threshold ramp at a room temperature of around 21 °C to ensure the correct flexibility of the plastic.



**B** If you want to attach the Threshold Ramp to stone, you must place the three supplied large washers on the bottom layer.

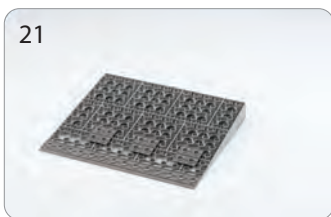
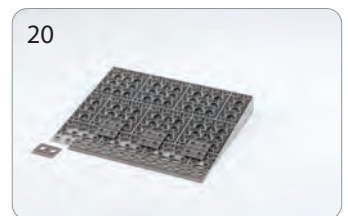
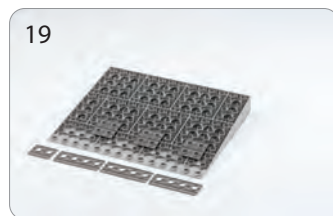
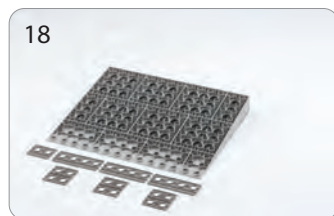
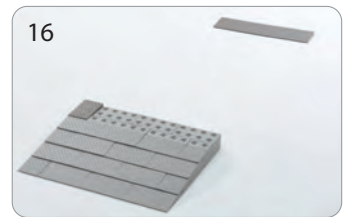
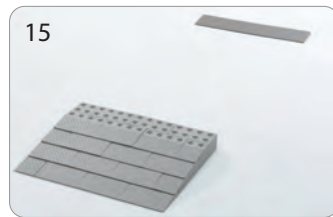
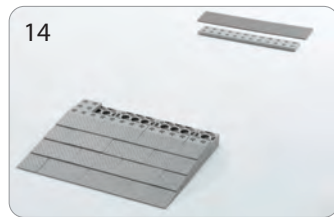
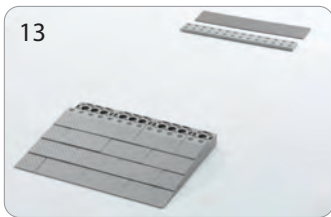
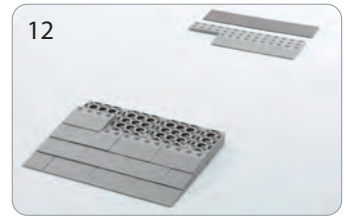
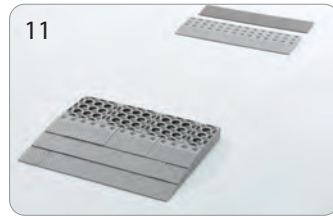
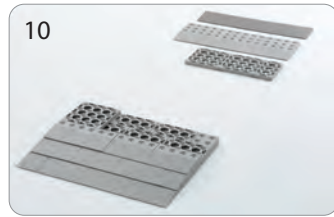
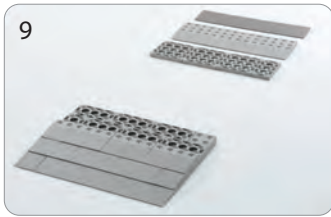
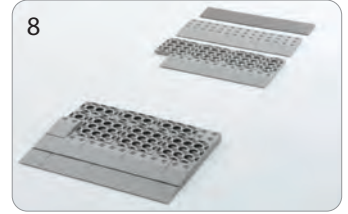
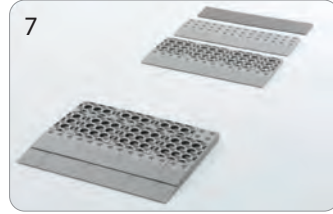
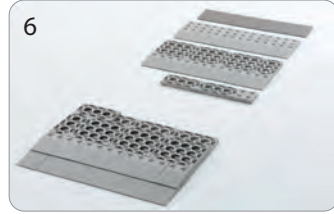
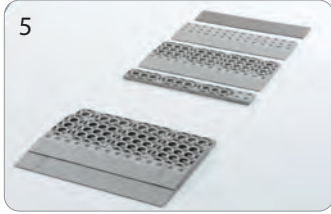
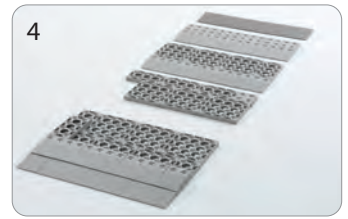
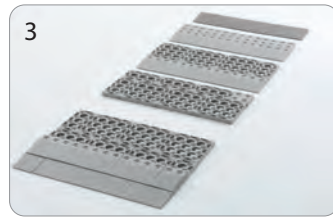
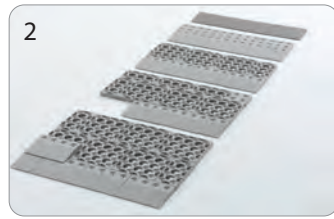
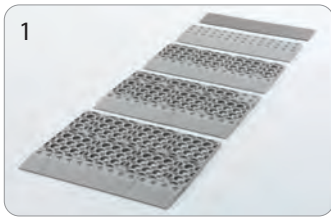
**1** Place the first part of layer 2 onto layer 1.



**2** You can attach the first click connector with a firm tap of the hammer (always use the strike plate). Use the indicated direction and hold the hammer in the right position.

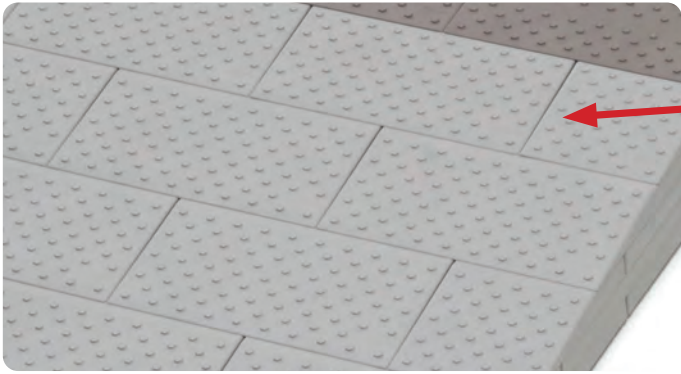


### 3 Attach all the parts of the 1st row.





**C** Now determine if you will have to adjust the height.



Determine if the fitting plate will have to be modified to achieve the correct height.

When using a full fitting plate: full max. height of the set.

When using  $\frac{2}{3}$  of the fitting plate: full height minus 5mm.

When using  $\frac{1}{3}$  of the fitting plate: full height minus 10mm.



Rotate the half-size fitting plate 90 degrees and place it onto a plate part. Attach it with a firm tap of the hammer (always use the strike plate). Determine where you may have to shorten the fitting plate based on the best fitting height. Cutting lines are present on the plate for this.



Remove the half-size fitting plate using the supplied sloping connector and cut all fitting plates to the correct size.

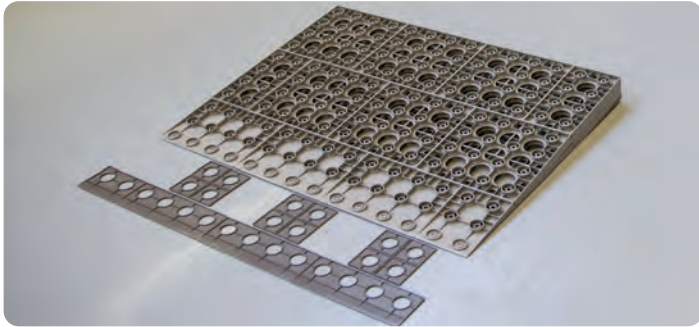


The holes created can be filled with filler caps.

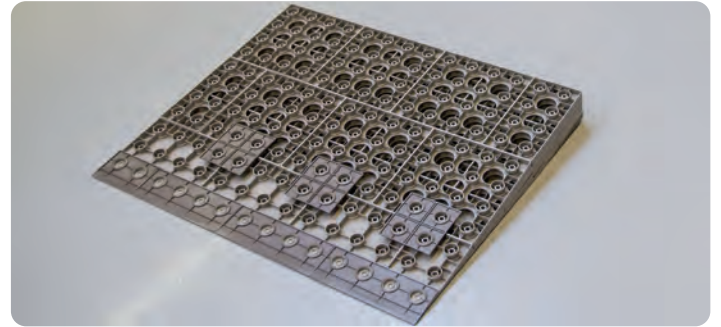
**Optionally**, you can fill the empty holes with the SecuCare filler caps. These caps may be obtained separately.

## Attaching to stone

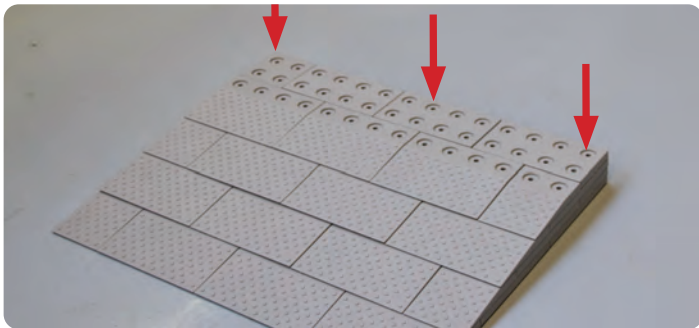
If you want to attach the Threshold Ramp to stone/wood, you must first attach all the connectors: Place the connectors, square & rectangular, as depicted in the picture below. You can push these connectors in place with your hand, but you can also place the black plastic strike plate on the connector click connection and tap it in place with a hammer. Make sure the surface underneath is solid and flat. In combination with the (rubber) hammer, you must always use the strike plate.



**1** Determine the mounting holes and mark them out.



**2** Drill (stone 6 mm) and place the plugs.



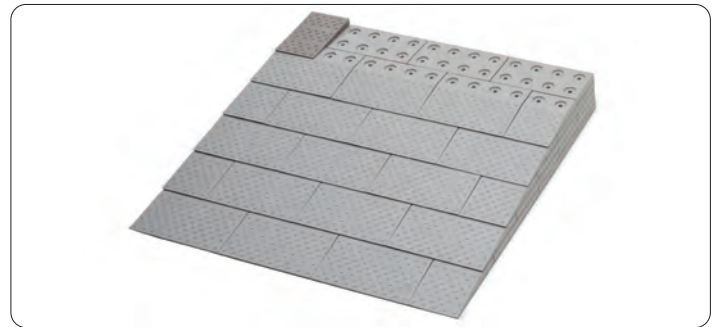
**3** Now attach the Threshold Ramp to the surface using the supplied long screws..



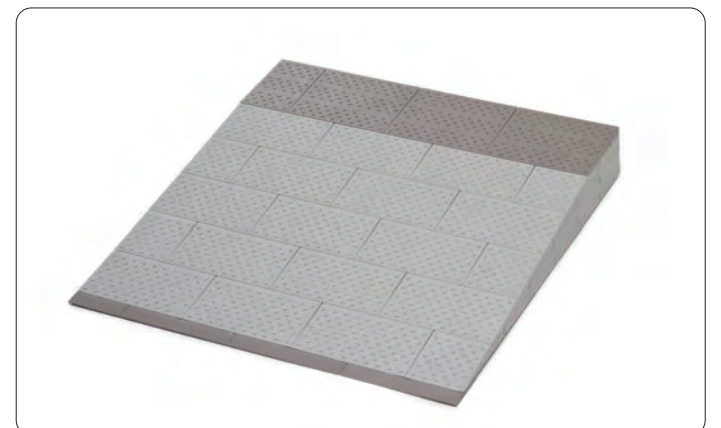
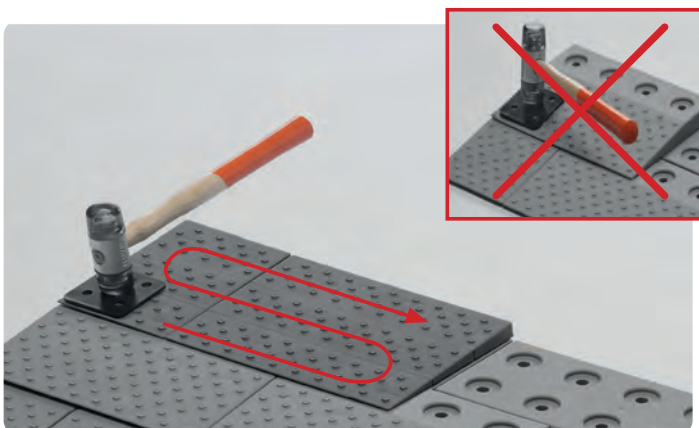
**4** Finally, place the fitting plates that were (possibly) cut to size.



**5** You can attach the first click connector with a firm tap of the hammer on the strike plate. Tap in the direction indicated in the picture below.



**6** Continue until all the fitting plates have been attached.



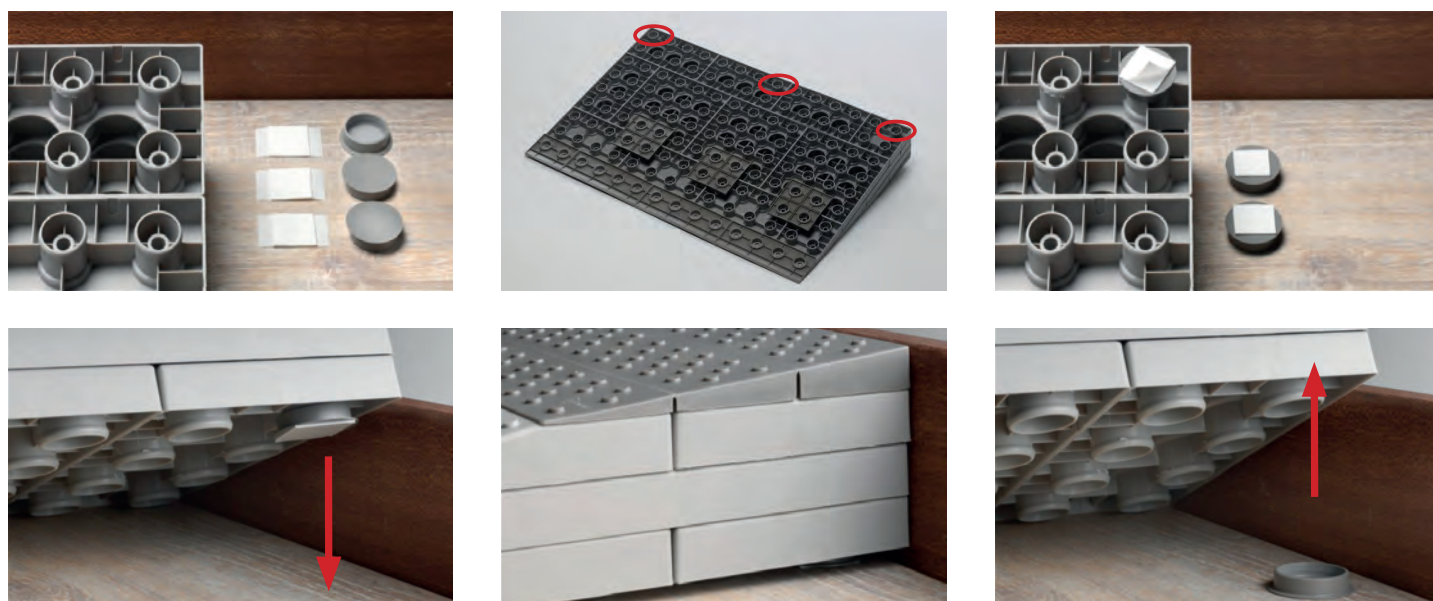


## Attaching to a slippery surface

Assemble the Threshold Ramp as described in the previous steps:



The Threshold Ramp can be attached to a slippery surface (e.g. laminate or slippery tiles) using the supplied flat click feet. Place the click feet and attach the supplied double-sided tape to them. Remove the release liner.



Thoroughly clean / degrease the surface. Now place the SecuCare Threshold Ramp in the right location, push it down firmly.

**Tip:** when attaching the aid to a non-slippery stone surface, you can also secure the click feet using the supplied screw and plugs.

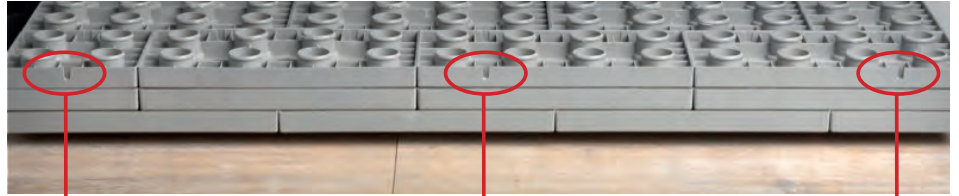
## Attaching to a raised edge or doorstep

Determine where the 3 (short) fastening screws will have to go and cut out the prepared openings.



Use the openings made to determine where the screws are to be mounted, height 10mm from the floor.

Mark the location on the raised edge/doorstep, pre-drill and fasten the screw and washer. Do not fully tighten the screw; the openings must fit between the edge/doorstep and the washer.



Now place the Threshold Ramp over the screw/washer.



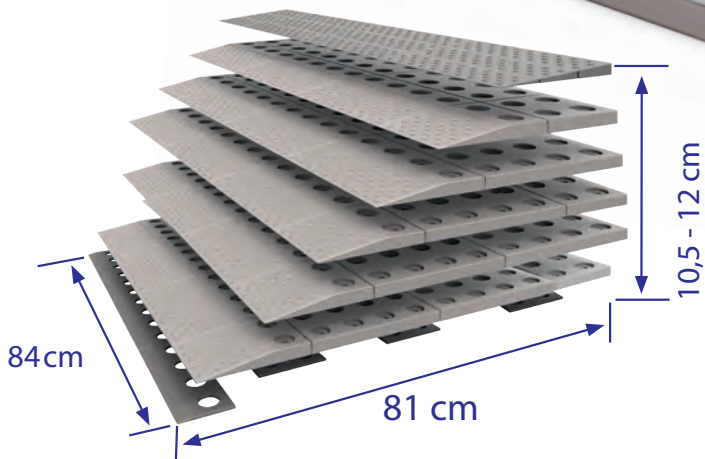
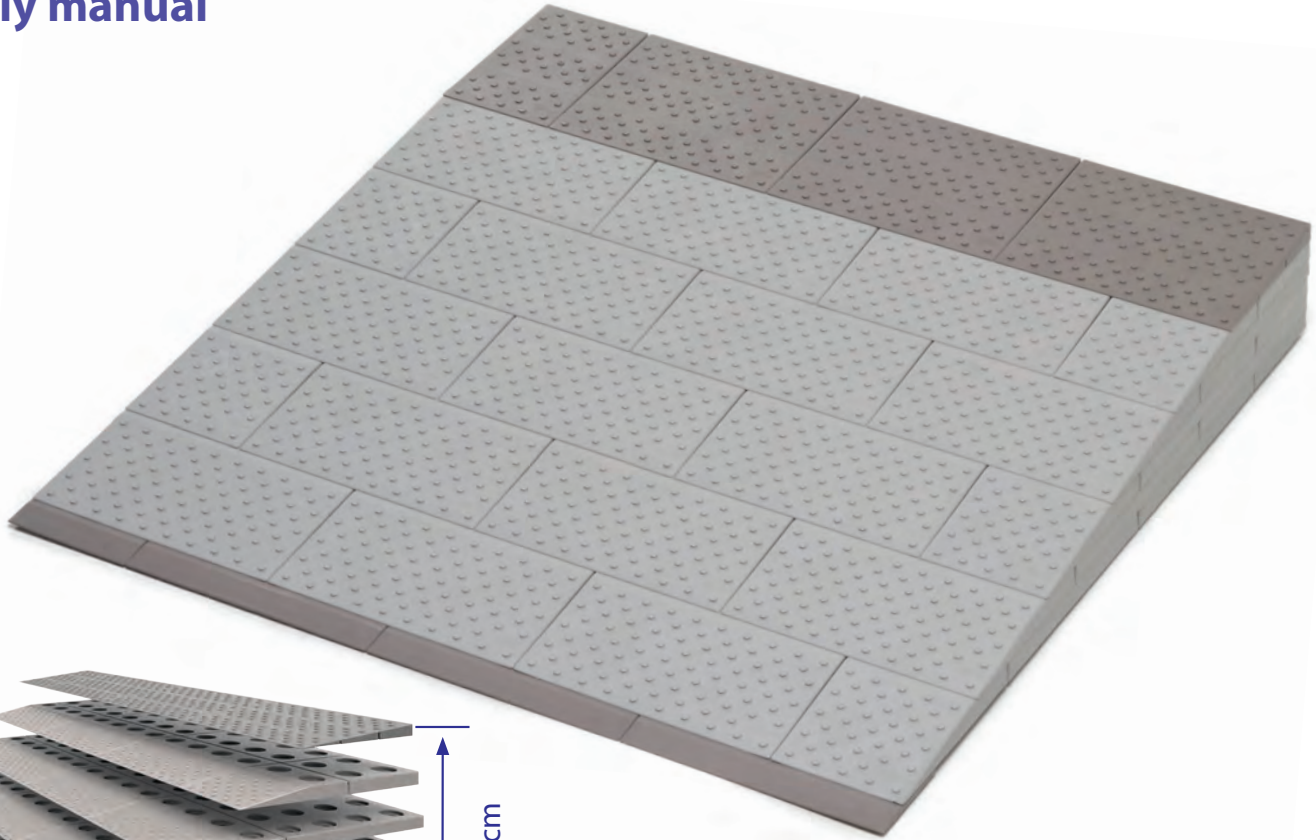
**Tip:** The SecuCare Threshold Ramp system can be disassembled if required. You can detach the layers by using the sloping connector provided. Do this carefully and do not use any other kinds of tools, as you may damage the Threshold Ramp with those.





# Threshold Ramp - Set 6

Assembly manual



## Required tools:



Possibly supplemented by a (screw) drill.

## Mounting materials supplied:



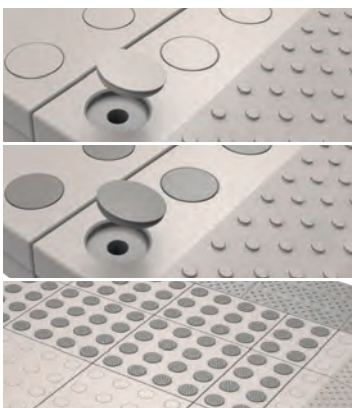
Fastening materials, 1 strike plate and 3 laminate feet.

## Box contents



part	number	quantity	article number
<b>Fitting plate, whole 4x3</b>	no. 13	3	8026.100.09
<b>Fitting plate, half 2x3</b>	no. 14	1	8026.100.10
<b>Connector 4x1</b>	no. 10	3	8026.100.11
<b>Connector 2x1</b>	no. 11	1	8026.100.13
<b>Connector 2x2</b>	no. 12	3	8026.100.12
<b>Ramp, whole</b>	no. 5	15	8026.100.06
<b>Ramp, half</b>	no. 7	5	8026.100.07
<b>Tile, quarter</b>	no. 6	3	8026.100.05
<b>Tile, half</b>	no. 3	3	8026.100.03
<b>Filling plate, half</b>	no. 4	12	8026.100.04
<b>Filling plate, whole</b>	no. 2	18	8026.100.02

## Optional accessories, not in the box



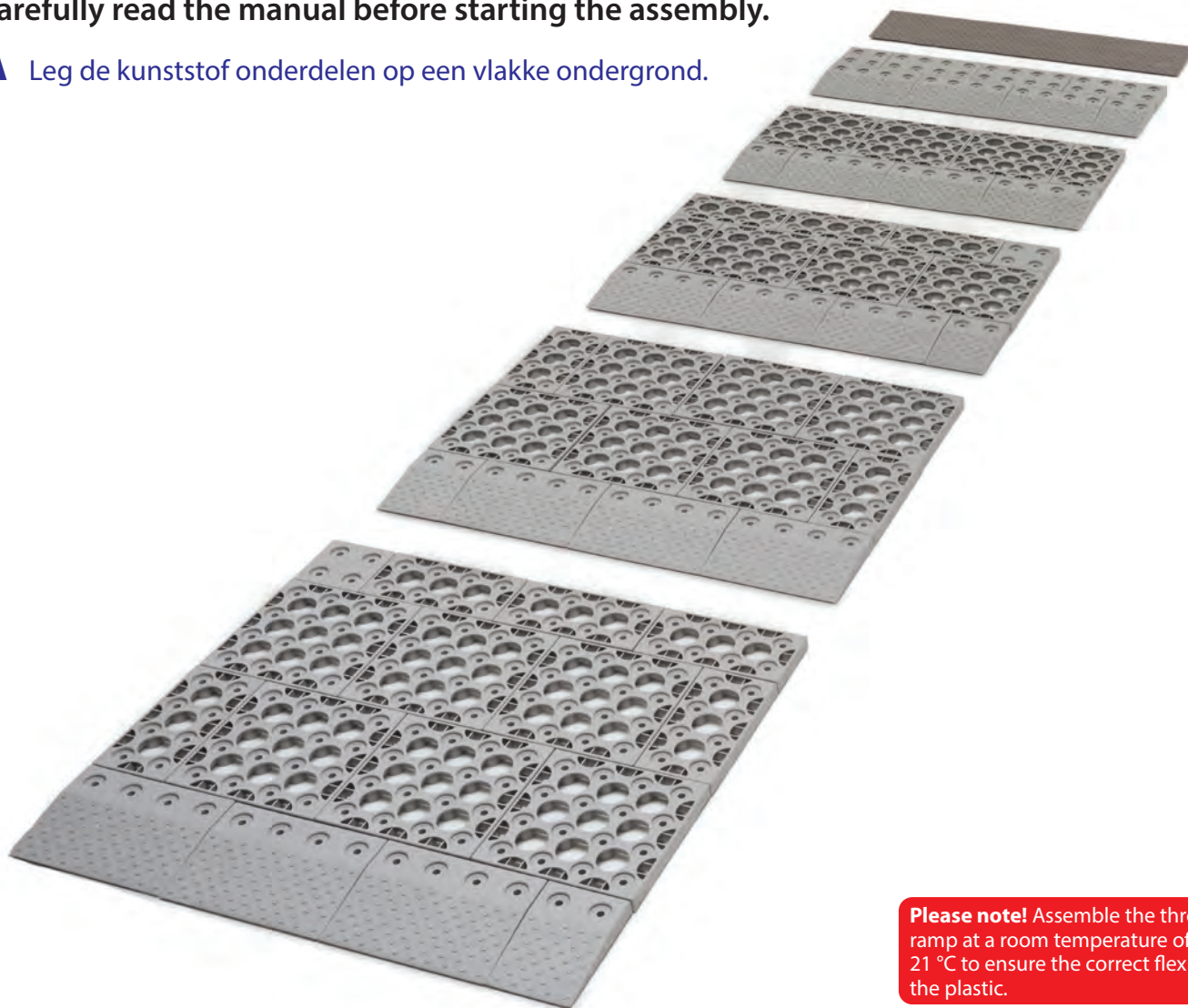
<b>Filler cap, grey</b>		14	8025.010.02
<b>Filler cap, brown</b>		14	8025.010.03
<b>Anti-skid caps</b>		14	8025.010.01



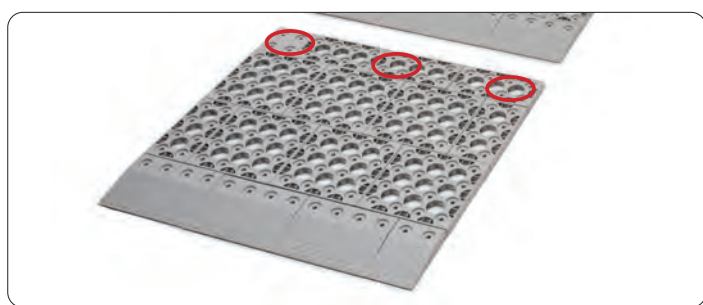
## Assembly of Threshold Ramp

Carefully read the manual before starting the assembly.

**A** Leg de kunststof onderdelen op een vlakke ondergrond.

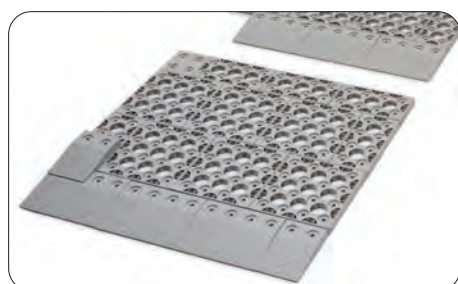


**Please note!** Assemble the threshold ramp at a room temperature of around 21 °C to ensure the correct flexibility of the plastic.



**B** If you want to attach the Threshold Ramp to stone, you must place the three supplied large washers on the bottom layer.

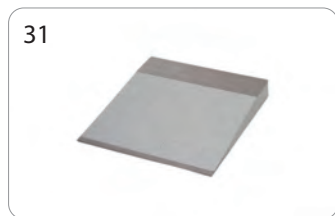
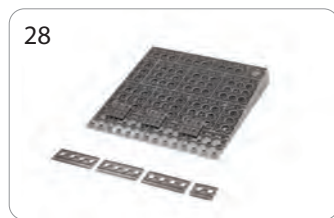
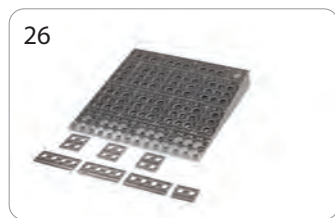
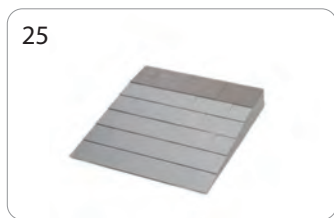
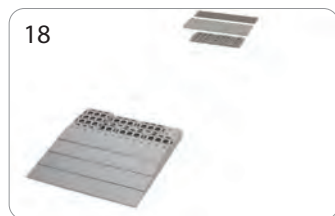
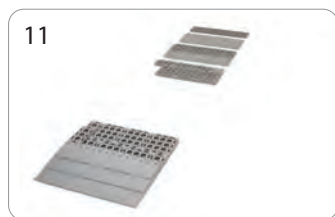
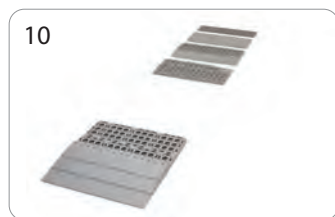
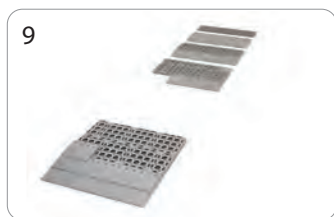
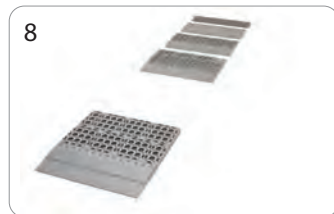
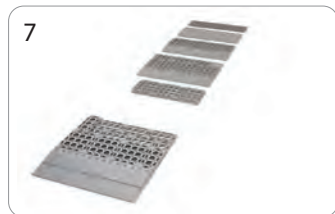
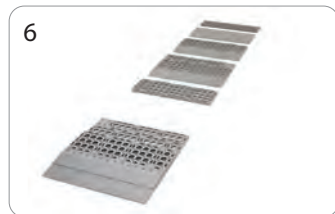
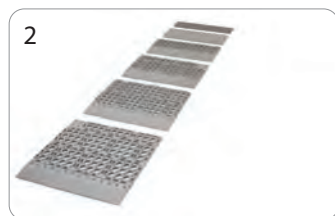
**1** Place the first part of layer 2 onto layer 1.



**2** You can attach the first click connector with a firm tap of the hammer (always use the strike plate). Use the indicated direction and hold the hammer in the right position.

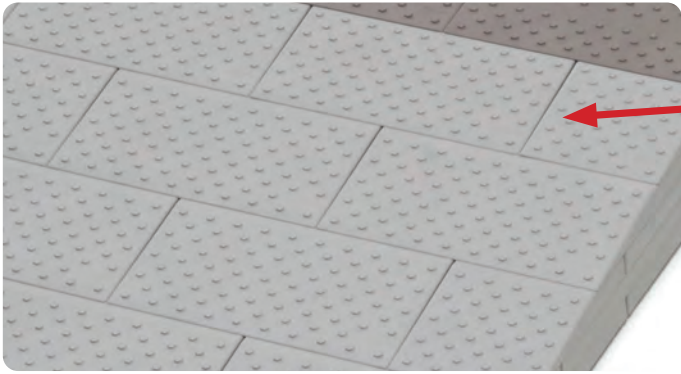


### 3 Attach all the parts of the 1st row.





**C** Now determine if you will have to adjust the height.



Determine if the fitting plate will have to be modified to achieve the correct height.

When using a full fitting plate: full max. height of the set.

When using  $\frac{2}{3}$  of the fitting plate: full height minus 5mm.

When using  $\frac{1}{3}$  of the fitting plate: full height minus 10mm.



Rotate the half-size fitting plate 90 degrees and place it onto a plate part. Attach it with a firm tap of the hammer (always use the strike plate). Determine where you may have to shorten the fitting plate based on the best fitting height. Cutting lines are present on the plate for this.



Remove the half-size fitting plate using the supplied sloping connector and cut all fitting plates to the correct size.

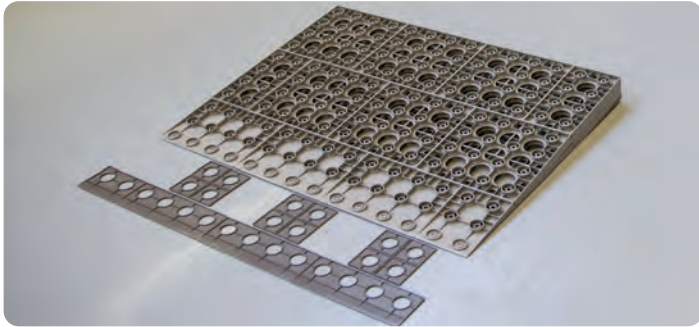


The holes created can be filled with filler caps.

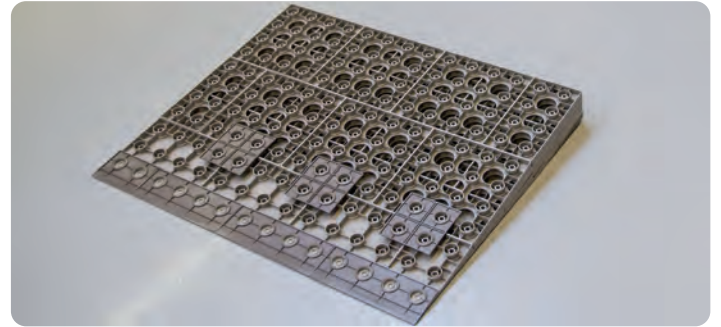
**Optionally**, you can fill the empty holes with the SecuCare filler caps. These caps may be obtained separately.

## Attaching to stone

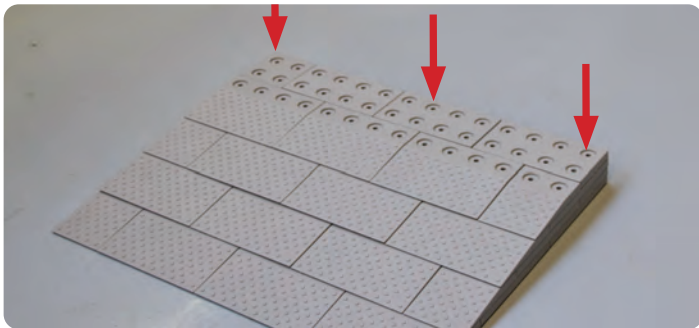
If you want to attach the Threshold Ramp to stone/wood, you must first attach all the connectors: Place the connectors, square & rectangular, as depicted in the picture below. You can push these connectors in place with your hand, but you can also place the black plastic strike plate on the connector click connection and tap it in place with a hammer. Make sure the surface underneath is solid and flat. In combination with the (rubber) hammer, you must always use the strike plate.



**1** Determine the mounting holes and mark them out.



**2** Drill (stone 6 mm) and place the plugs.



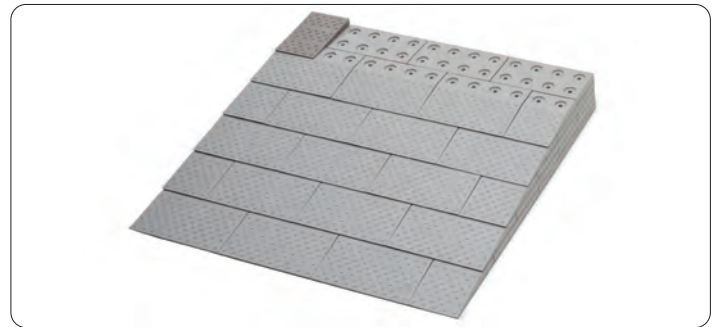
**3** Now attach the Threshold Ramp to the surface using the supplied long screws..



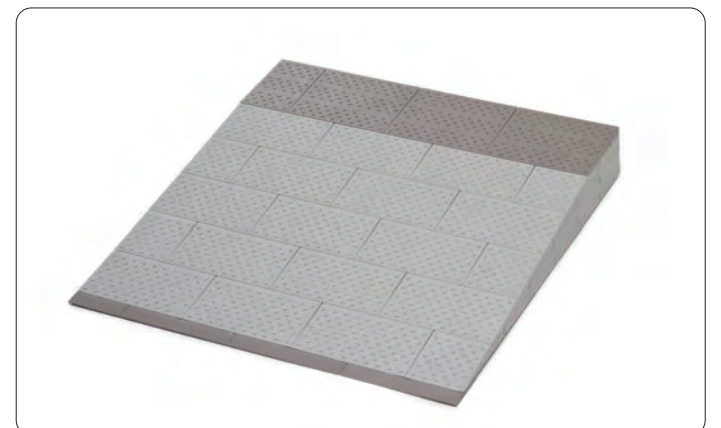
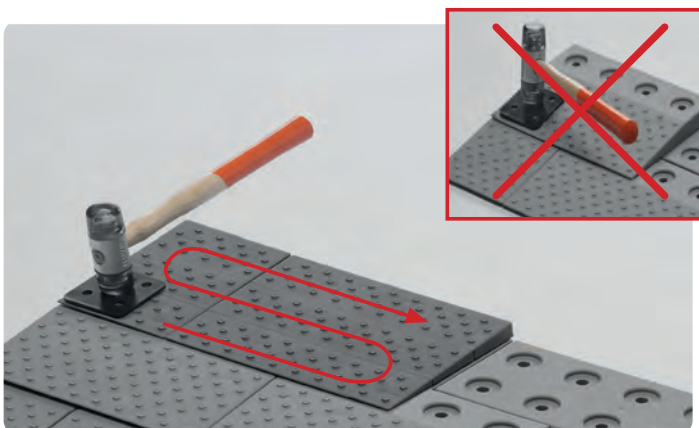
**4** Finally, place the fitting plates that were (possibly) cut to size.



**5** You can attach the first click connector with a firm tap of the hammer on the strike plate. Tap in the direction indicated in the picture below.



**6** Continue until all the fitting plates have been attached.



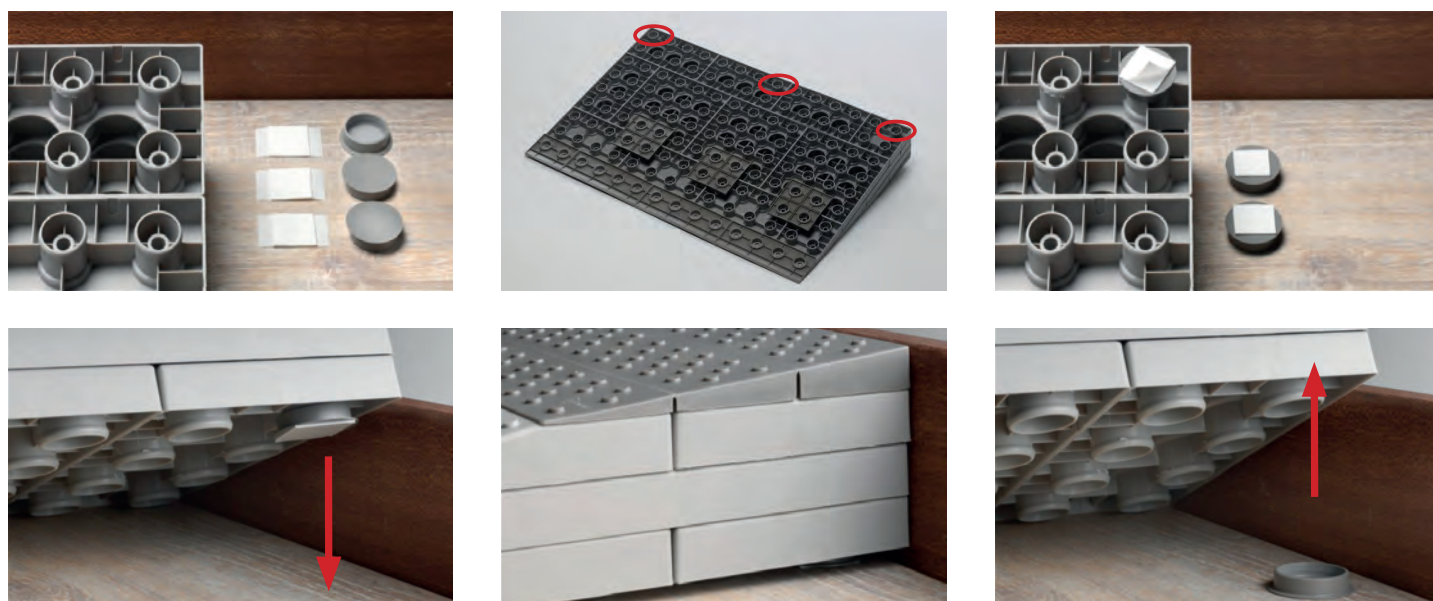


## Attaching to a slippery surface

Assemble the Threshold Ramp as described in the previous steps:



The Threshold Ramp can be attached to a slippery surface (e.g. laminate or slippery tiles) using the supplied flat click feet. Place the click feet and attach the supplied double-sided tape to them. Remove the release liner.



Thoroughly clean / degrease the surface. Now place the SecuCare Threshold Ramp in the right location, push it down firmly.

**Tip:** when attaching the aid to a non-slippery stone surface, you can also secure the click feet using the supplied screw and plugs.

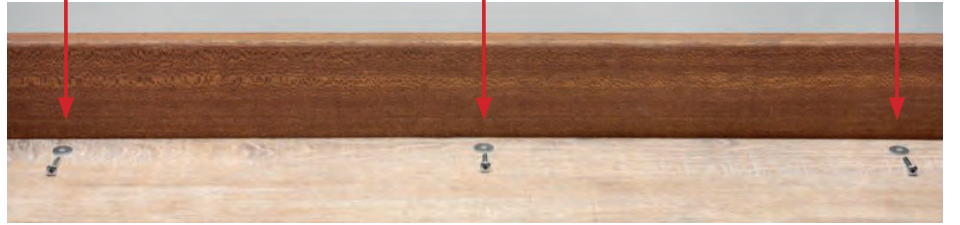
## Attaching to a raised edge or doorstep

Determine where the 3 (short) fastening screws will have to go and cut out the prepared openings.



Use the openings made to determine where the screws are to be mounted, height 10mm from the floor.

Mark the location on the raised edge/doorstep, pre-drill and fasten the screw and washer. Do not fully tighten the screw; the openings must fit between the edge/doorstep and the washer.



Now place the Threshold Ramp over the screw/washer.



**Tip:** The SecuCare Threshold Ramp system can be disassembled if required. You can detach the layers by using the sloping connector provided. Do this carefully and do not use any other kinds of tools, as you may damage the Threshold Ramp with those.





# Disclaimer and warranty conditions – SecuCare Threshold Ramp

Version 3.0 January 2016

## Important

- Carefully read the assembly instructions and disclaimer.
- Make sure the surface underneath is solid and flat.
- Be careful not to slip in certain weather conditions. Grit the area in case of freezing rain or do not use the system under such circumstances.
- Make sure that this system does not cause any danger/hindrance (e.g. in a communal walkway).
- The surrounding area must be sufficiently illuminated to ensure that the system is clearly visible, especially in a public place and for people with a visual disability

## General provisions

- The Threshold Ramp is installed and used at your own risk.
- The Threshold Ramp is only designed for and suitable for use by persons of an average weight on foot, with a rollator or in a wheelchair, and therefore not for any other application.
- The surface on which the Threshold Ramp is mounted must be flat, stable and solid.
- Never use the system in the vicinity of or in combination with flammable materials. In that case, the system is not suitable for escape routes either.
- The angle of the Threshold Ramp must be as low as possible. If the local situation requires a steep angle, the user(s) must be constantly assisted when using the Threshold Ramp.
- When cutting the Threshold Ramp, adequate protective equipment (safety glasses, ear protection, etc.) must be worn.
- Small parts of the Threshold Ramp must be kept out of reach of children to prevent swallowing, etc.
- When using high heels, it is highly recommended to fit separately available anti-skid caps to the system (art. no. 8025.010.01, 14 pcs). This creates a flat surface (not applicable to Set 2).
- After assembly and from time to time afterwards, the Threshold Ramp must be checked to see if it is sturdy enough for normal use in the local situation.
- The area around the doorstep system must be sufficiently illuminated all the time, making the Threshold Ramp clearly visible to others, for whom the Threshold Ramp can be an obstacle after all; for use of the Threshold Ramp in communal walkways, a doorstep system with a sloping side is available.
- Depending on the height of the system, having guide rails (preventing accidents) on both sides of the system is recommended/mandatory. Check your local legislation for this or contact your supplier or Secu for more information.
- Local rules for identifying the Threshold Ramp must be observed. If the Threshold Ramp is slippery, e.g. due to weather conditions, but not limited to this, suitable measures against slipping due to this slipperiness must be taken, whereby the Threshold Ramp can be temporarily removed, for example.
- When in doubt about any aspect of the assembly or use of the Threshold Ramp, the consumer should immediately contact the supplier of the Threshold Ramp from which the consumer purchased it.

## Maintenance

- From time to time, the sturdiness of the Threshold Ramp and the individual connections must be checked.
- The Threshold Ramp and the surface underneath must be kept clean at all times. Any type of cleaning product, even an autoclave, can be used to clean the Threshold Ramp.

- Any coarse dirt can be removed with a brush, after which the Threshold Ramp must be rinsed with water.

## Warranty

Any warranty claims on the Threshold Ramp require proof of purchase of the Threshold Ramp to be produced, stating the purchase date and product description or product name. Warranty is provided for a period of five years, starting on the date on which the consumer purchased the Threshold Ramp. The warranty only applies to any production errors of the materials used in the Threshold Ramp. A well-founded warranty claim shall only result in the consumer being eligible for Secu supplying a replacement doorstep system free of charge; Secu is not obliged to provide anything else. Secu does not accept any liability whatsoever for any personal injury or any material damage or any consequential loss that occurs during assembly of the Threshold Ramp and/or during use of the Threshold Ramp; any liability to which Secu may be subject despite this is limited to the amount paid by Secu's liability insurer in the relevant case.

### The warranty expires immediately if:

- assembly does not meet the assembly instructions supplied with the Threshold Ramp or is performed with materials other than the supplied mounting materials;
- the Threshold Ramp is used incorrectly, improperly or with excessive loads (max. load 850 kg/m<sup>2</sup>);
- damage is caused to the Threshold Ramp deliberately or through neglect;
- the Threshold Ramp is used on an uneven and/or unstable and/or insufficiently solid surface;
- any damage is caused by a lack of maintenance, by incorrect maintenance or by using the wrong cleaning products (see cleaning recommendation);
- effects of chemical/electrochemical substances and/or effects of electricity occur.

Subject to change

SecuCare is a trademark of **SECUPRODUCTS BV**  
Luzernestraat 29 - 2153 GM Nieuw-Vennep - NL  
Tel. +31-252-620901 - [info@secu.nl](mailto:info@secu.nl) - [www.secu.nl](http://www.secu.nl)









SecuCare is een merk van SECUPRODUCTS BV  
Luzernestraat 29 - 2153 GM Nieuw-Vennep - NL  
Tel. +31-252-620901 - [info@secu.nl](mailto:info@secu.nl) - [www.secu.nl](http://www.secu.nl)