

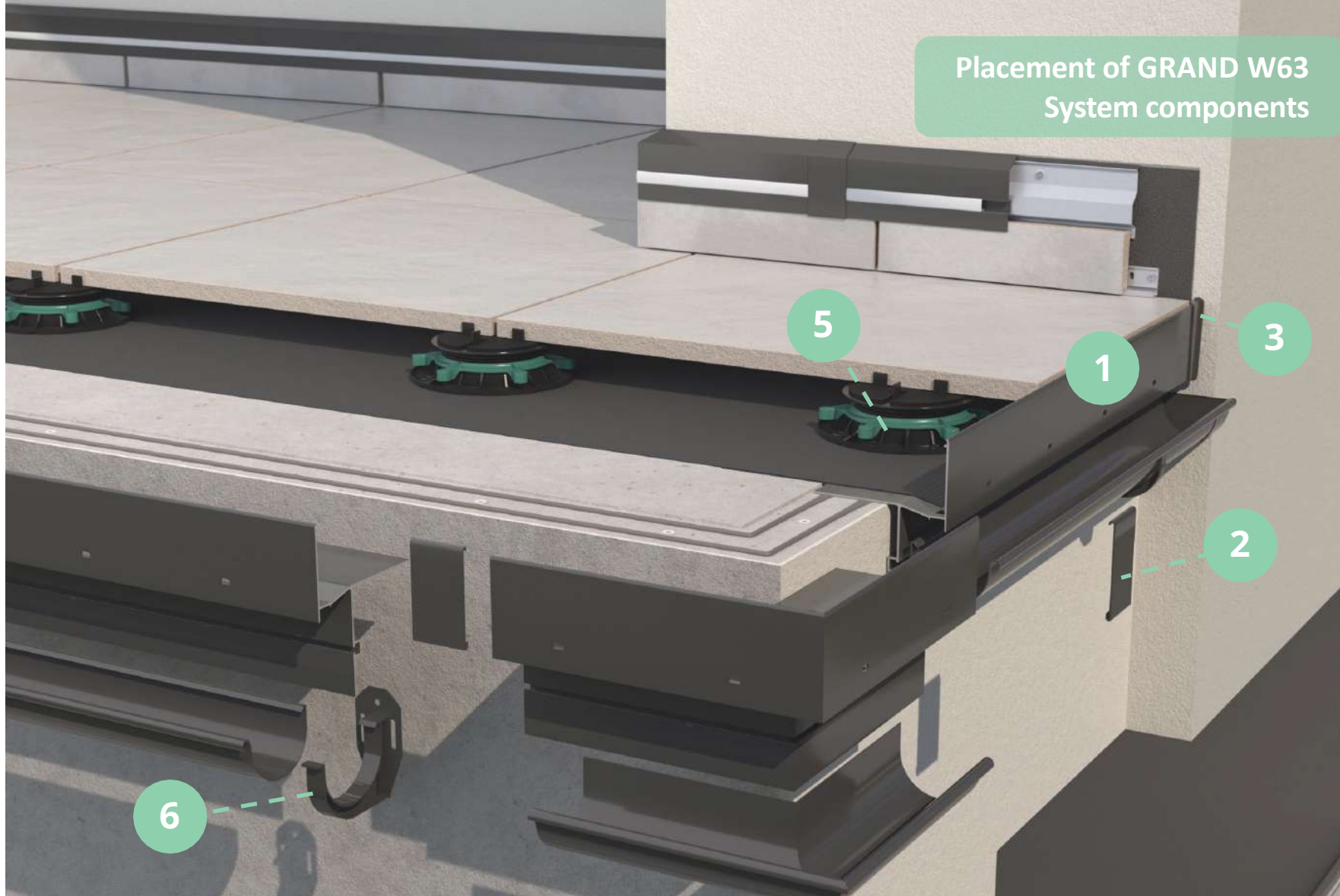
Skrócona instrukcja wykonania balkonu/tarasu w systemie

## **GRAND W63**

z posadzką z płyt ceramicznych o grubości 2 cm  
układanych na **wspornikach RENOPAD PRO 29-47 mm**



Placement of GRAND W63 System components



W63 drip edge  
200 cm length

LW30/LW30R PLUS/  
LW60/LW63  
drip edge clip

OPW30/OPW30R PLUS/  
OPW60/OPW63 R+L  
wall protection end caps

W63 90  
external corner

RENOPAD PRO pedestal  
29-47 mm

G75/MG75  
Gutter bracket



1



2



3



4



5



6



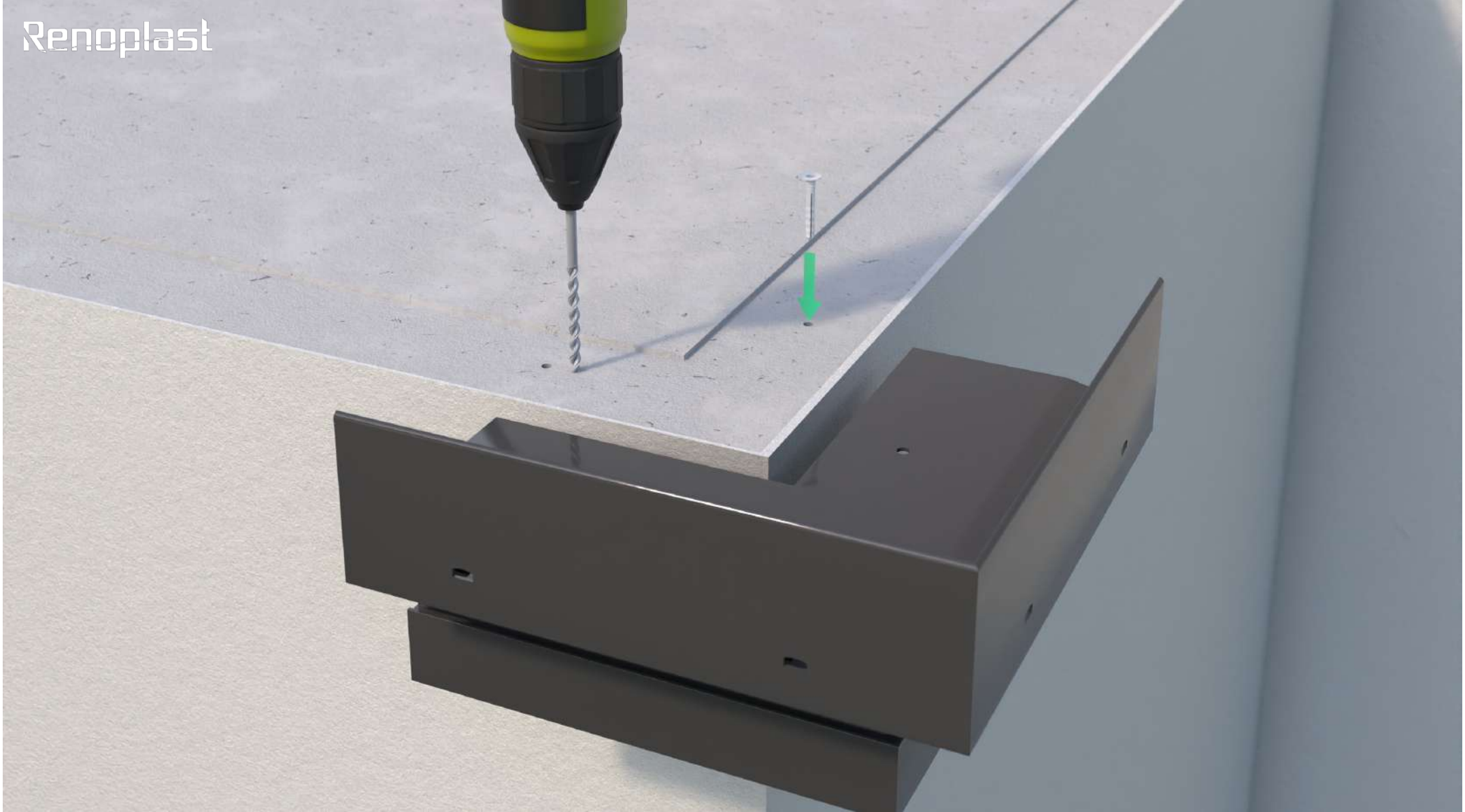
### Balcony/terrace floor screed

The floor screed should be structurally sound and even, sloping 1.5 – 2% towards the balcony/terrace front edge. Along the balcony/terrace edge a 3 mm deep by 80 mm wide recess should be made in the screed to allow setting the drip edge flush with the screed top surface.



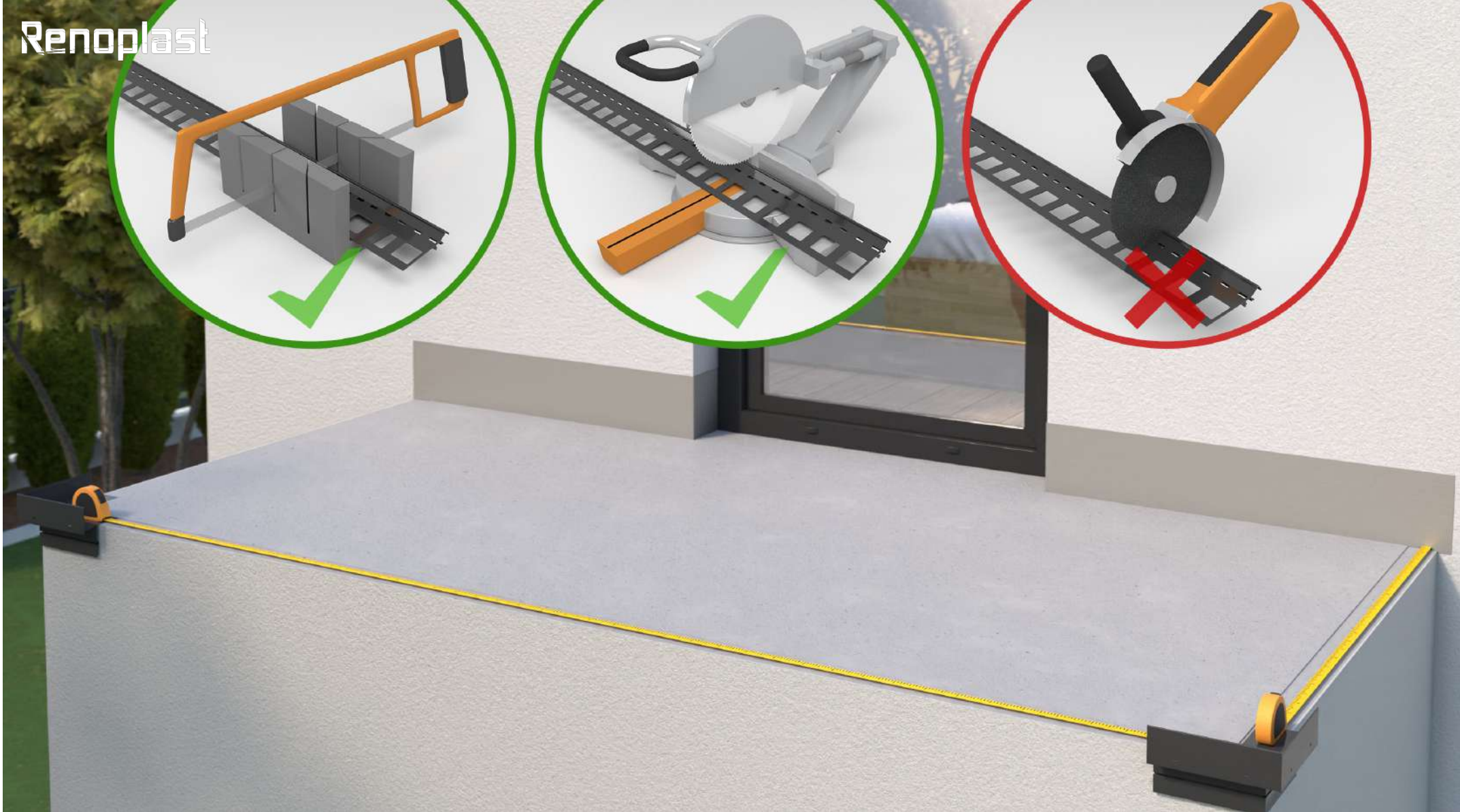
### Podkład pod izolację cokołu

Podkład pod wyprowadzenie izolacji na ścianę powinien być gładki i nośny. Podkład powinien być przygotowany na wysokości ok. 21 cm (15 cm od poziomu posadzki z płyt).



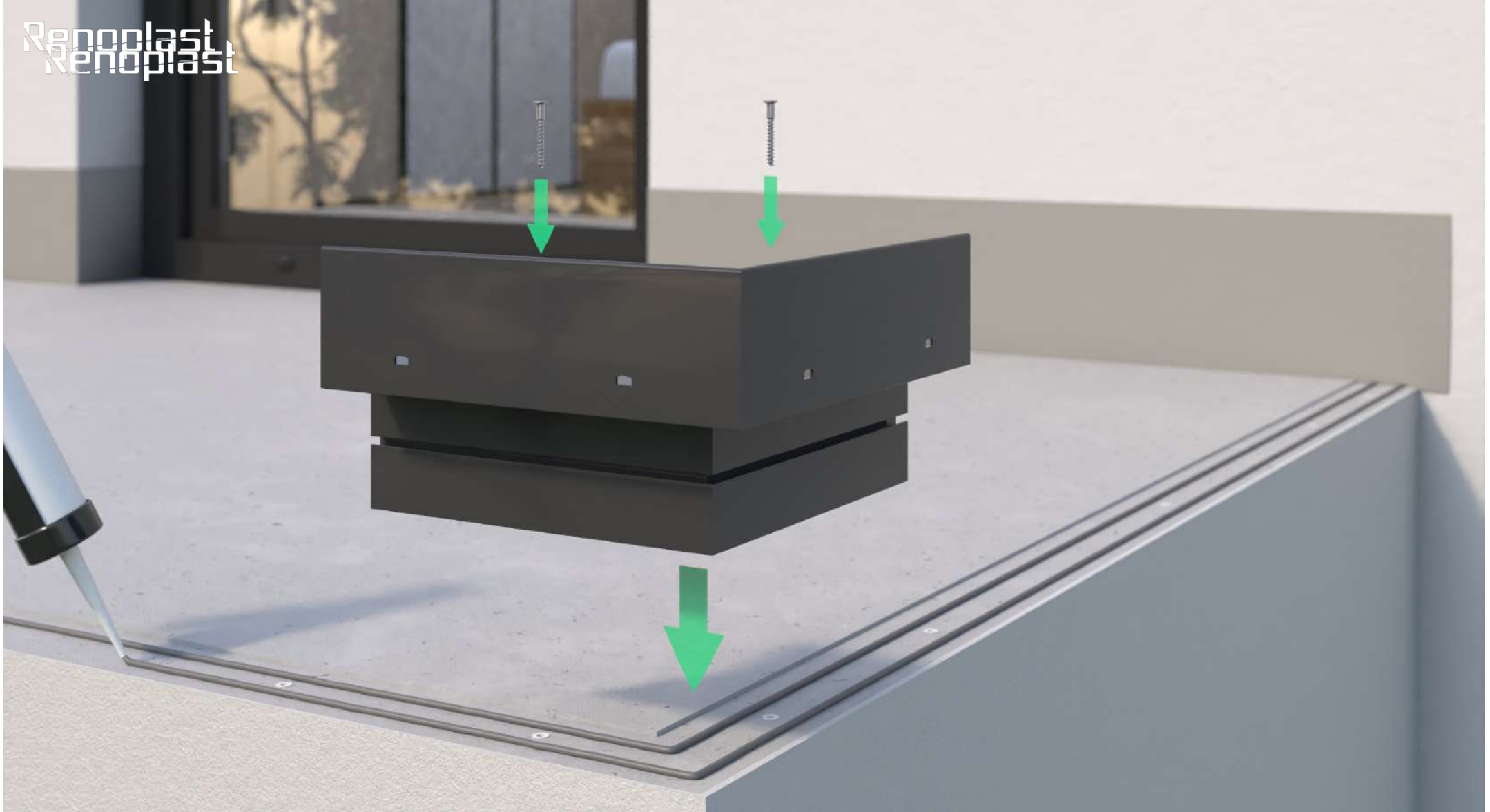
### **Pre-fitting W63 90 external corners**

Start the installation by pre-fitting the external corners using the supplied plastic wall plugs.



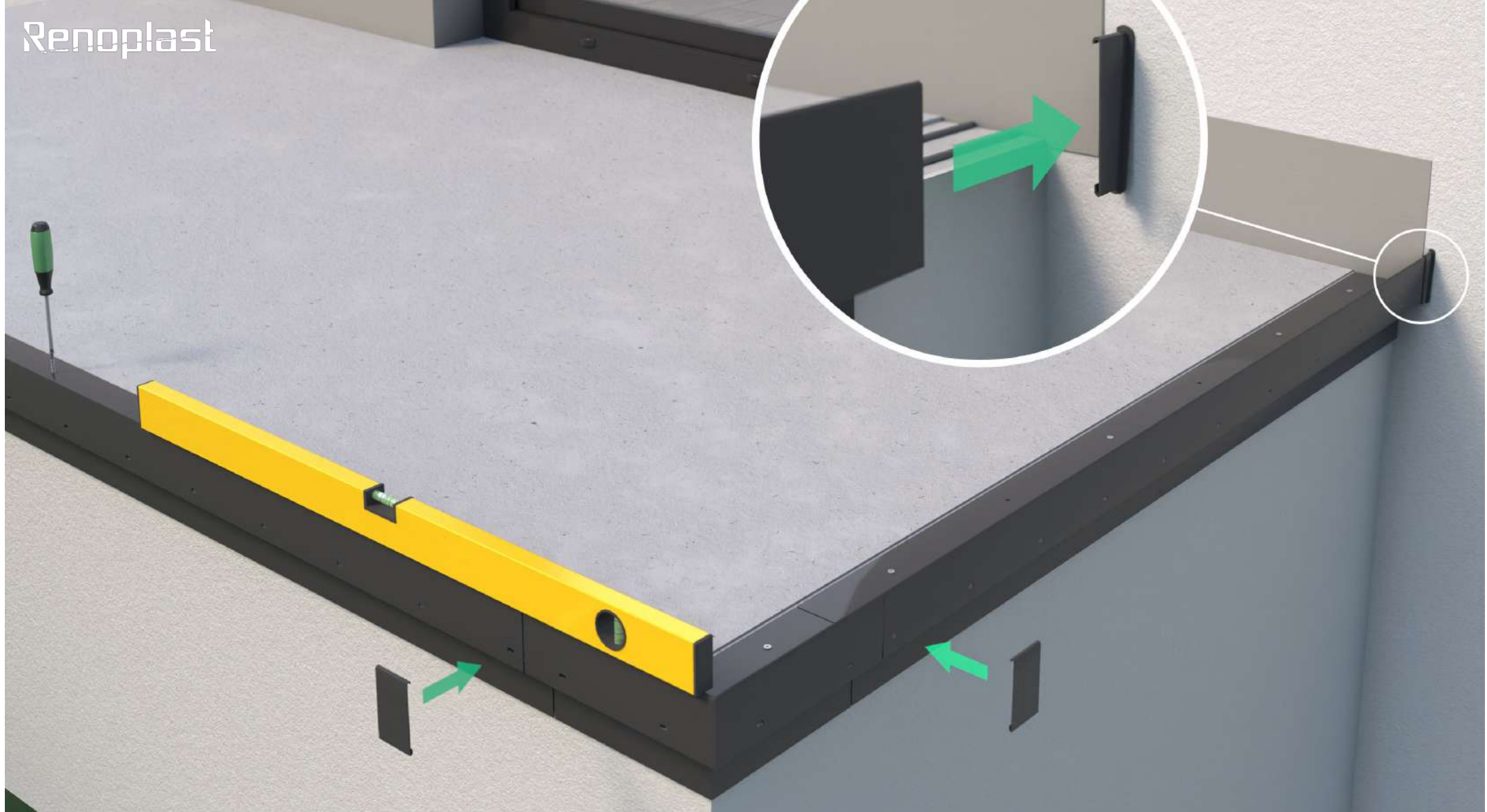
### Preparation of W63 drip edges

Measure straight lengths to cut the straight sections to the required length. Allow for ca. 2 mm wide expansion joints between adjacent drip edging sections. At walls leave sufficient space for fitting **OPW30/OPW30R PLUS/OPW60/OPW63 wall protection end caps**. For cutting use a metal handsaw or a circular saw equipped with an aluminium cutting disc. Other tools may damage the paint coat, which is considered unacceptable.



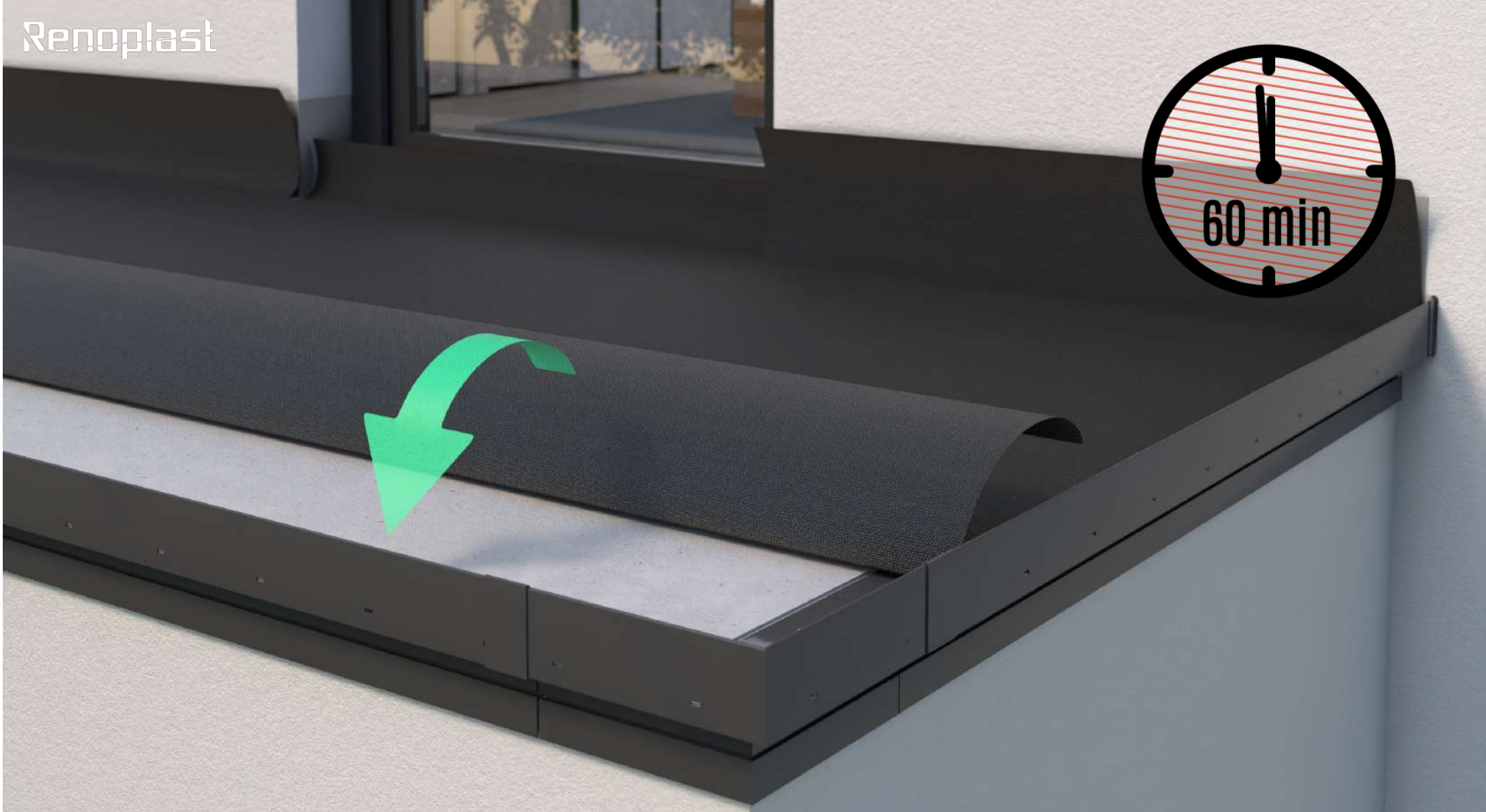
### Fixing of W63 90 external corners

External corners should be placed on a bed of sealing slurry and mechanically fixed using the pre-installed plastic plugs.



### Fixing of W63 drip edges

Straight sections are fitted in the same way as corner pieces. Use a string line stretched between adjacent corners and a spirit level to ensure straight and level alignment.



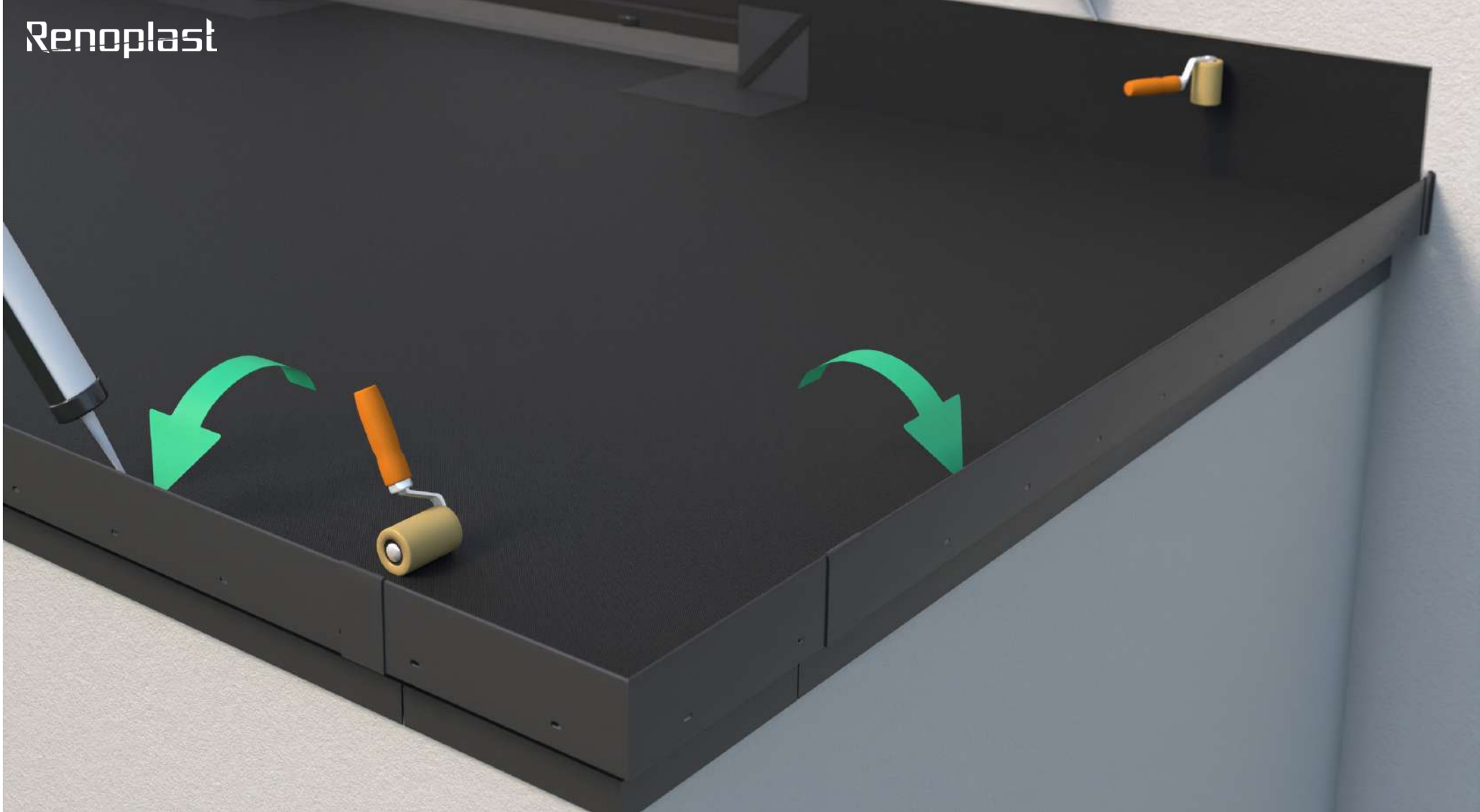
### EPDM membrane installation - preparation

Lay out the **EPDM membrane** over the base and leave the membrane to relax for about 60 minutes to allow it expand naturally and remove any creases. Next cut the membrane to size, adding the drip edge bonding strip, wall upturns and laps between adjacent strips.



### Bonding EPDM membrane to substrates

For bonding **EPDM membrane** to substrates use K137 adhesive. Apply the adhesive on both the membrane and substrates around the **EPDM membrane** perimeter over a 20 cm wide strip, over the entire upstand width and onto the mating surfaces of **W63 drip edges and W63 90 external corners**. Wait for ca. 5-15 minutes and then press the membrane against the substrate with a hand roller.



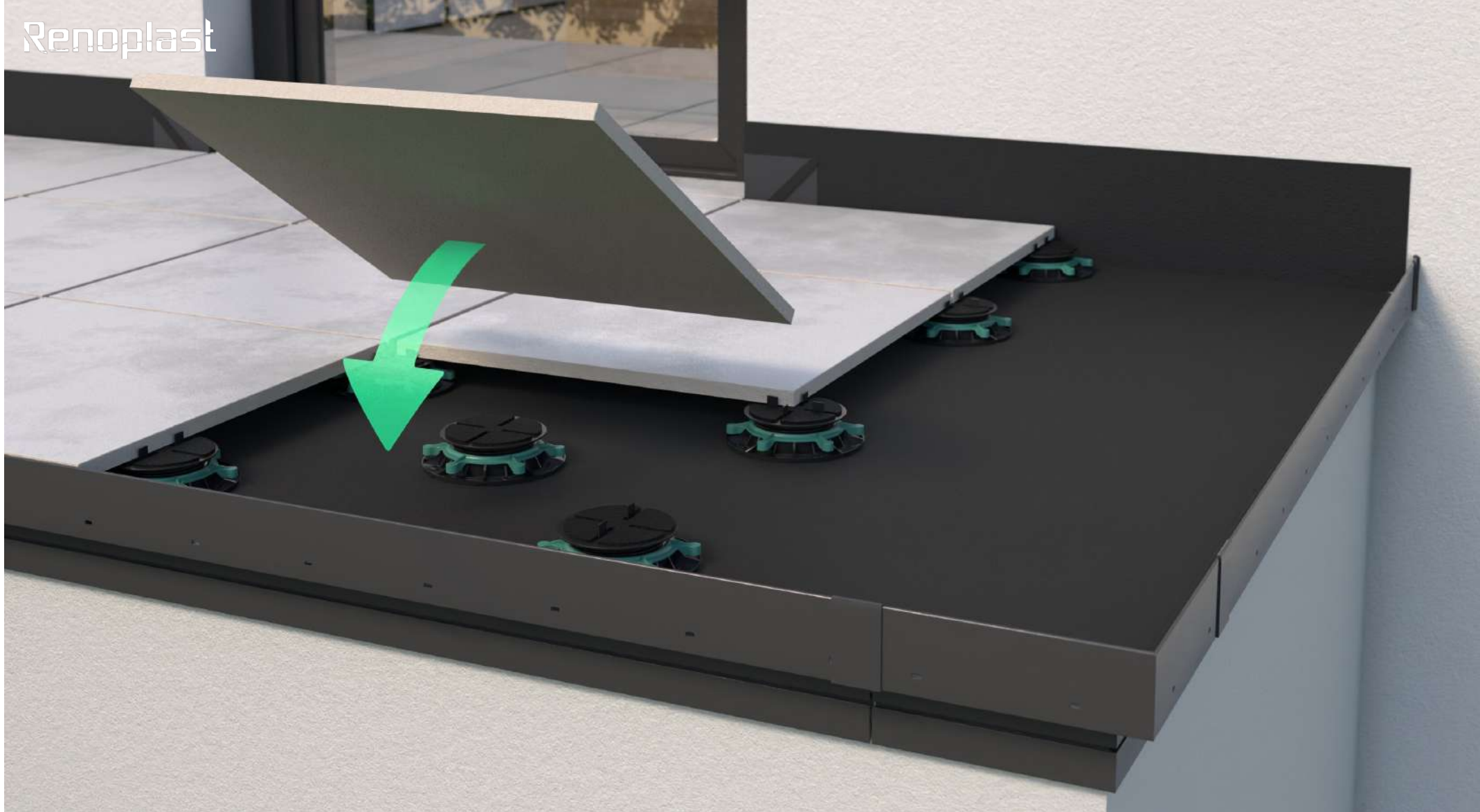
## Sealing of EPDM membrane joints

Upturn a ca. 2 cm wide strip along the membrane edges, apply **KS96** flexible sealant and press firmly the membrane against the substrate until the sealant starts to squeeze out. Remember to seal both the membrane laps and drip edge joints.



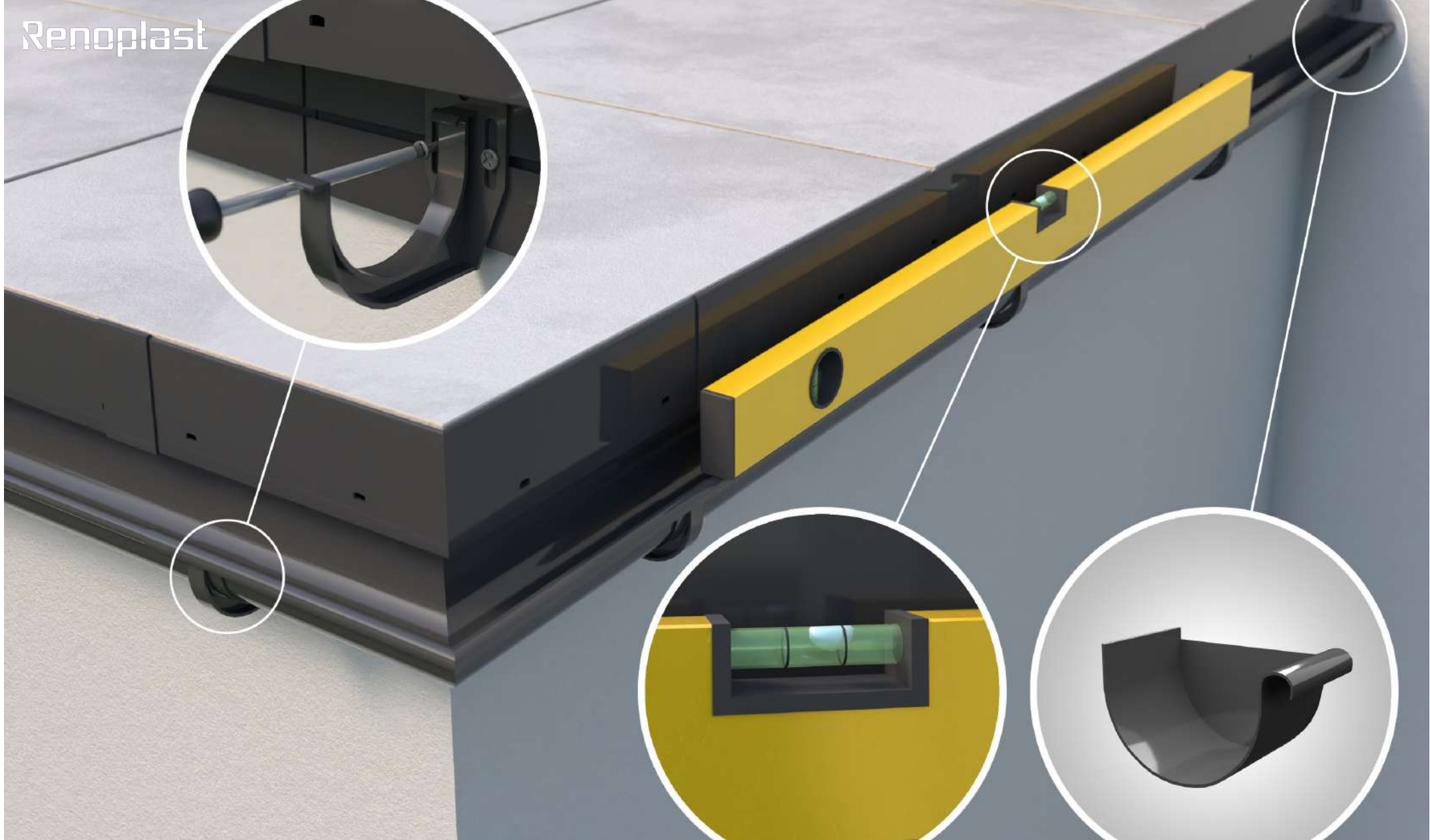
## Sealing of doorway and doorsill joints

At bottom doorway corners fit preformed **EPDM external corners**. Use **KS137** adhesive for bonding the corners and then apply **KS96** adhesive sealant at joints. The joint between **EPDM membrane** and doorsill edge should be sealed with mesh reinforced **self-adhesive EPDM tape with butyl strip**.



### Układanie płyt posadzkowych na wspornikach RENOPAD PRO 29-47 mm

Płyty posadzkowe układamy na **wspornikach RENOPAD PRO 29-47 mm**. Maksymalny rozstaw punktów podparcia płyt nie powinien przekraczać 60 cm, a producent dopuszcza układanie płyt na wspornikach.



### Fixing of MG75 or G75 gutter brackets

**W63 drip edge** features a fascia cover strip for fixing **MG75** or **G75** gutter brackets for **MG75-Marley**, **M75-Gamrat** or **Bryza** 75 mm round gutters. Fix the **MG75** or **G75** gutter brackets to the fascia cover with the supplied s/s fasteners and then fit chosen gutters.



### UWAGI:

Czołowa krawędź **profilu okapowego W63** ma wysokość 60 mm, co odpowiada wysokości posadzki z płyt o grubości 40-60 mm ułożonych na **wspornikach RENOPAD PRO 29-47 mm**. Otwory drenażowe na profilach znajdują się poniżej poziomu hydroizolacji, dzięki temu skutecznie odprowadzają wodę z powierzchni balkonu/tarasu. Krawędź czołowa **profilu okapowego W63** stanowi obwodowe wsparcie dla płyt posadzkowych.

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