



HEEVE DRIVEWAY RUBBER KERB RAMP IN 1.2M SECTIONS

INSTALLATION GUIDE

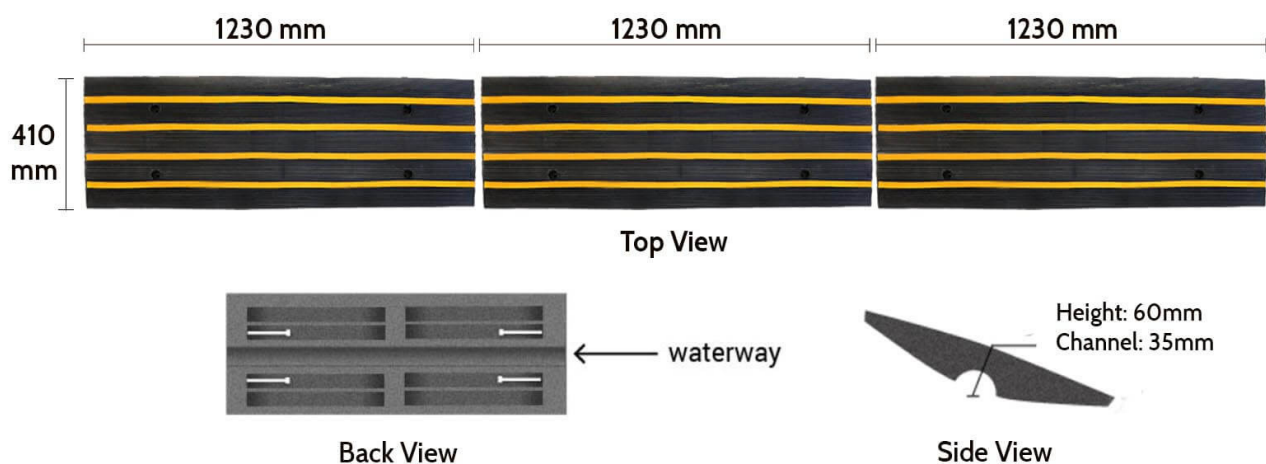


Heeve Driveway Rubber Kerb Ramp in 1.2m Sections for Rolled-Edge Kerb

Quick and Easy to Install

The Heeve Driveway Rubber Kerb Ramp in 1.2 Sections for Rolled Edge Kerb is an economical solution to eliminate the bottoming out or scraping of your car every time you pull in or pull out of your driveway. It is easy to lift by a single person to clean debris collected underneath or to relocate. Complete with four holes allowing permanent installation via road fixings (sold separately).

Product Specifications



The number of 1.2-metre sections needed depends on the width and depth of your driveway.

Remember that a 2-car garage with a driveway less than 2 cars deep will require more sections because you have to maneuver your cars from the centre of the driveway to both sides of your garage.

We recommend a minimum of 4 sections if you have a 2-car garage with less than a 2-car deep driveway or a 3-car garage.

Installing The Heeve Rubber Driveway Kerb Ramp

The Heeve Rubber Driveway Kerb Ramp is available in 1.2-metre sections which you can join together easily.

Note: Before installation, make sure that the area where the ramps will be installed is free from any trash or debris. Sweep up debris in the immediate gutter and road area and discard it properly in a trash container.

Recommended Tools:



Hammer



Pliers



13mm Spanner

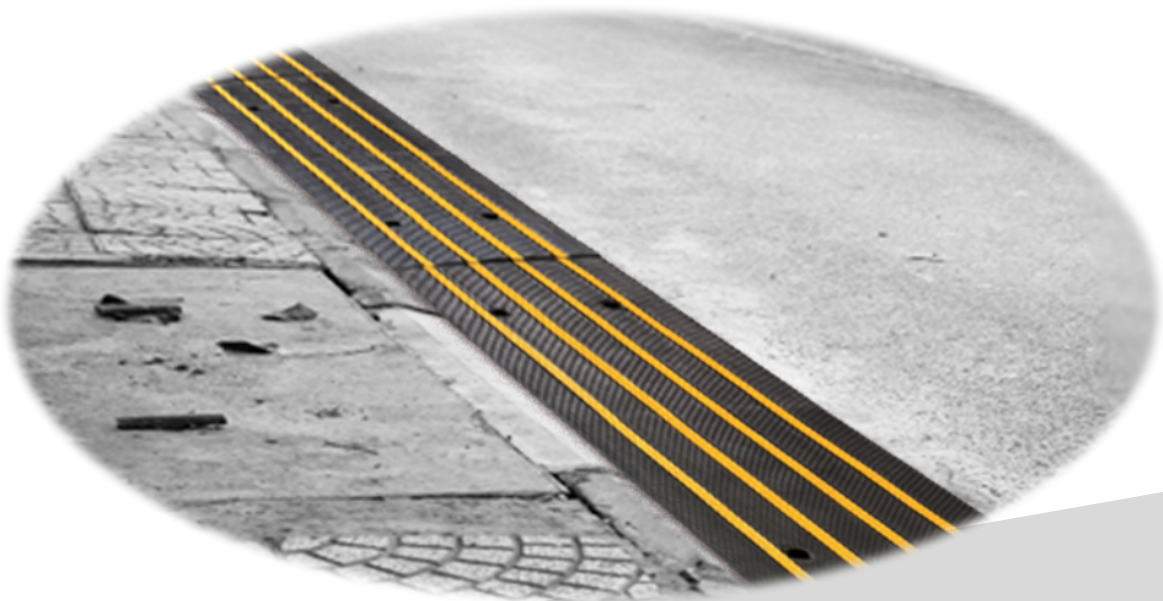


13mm Socket
with Ratchet

Step By Step Guide For Easy Installation:

1

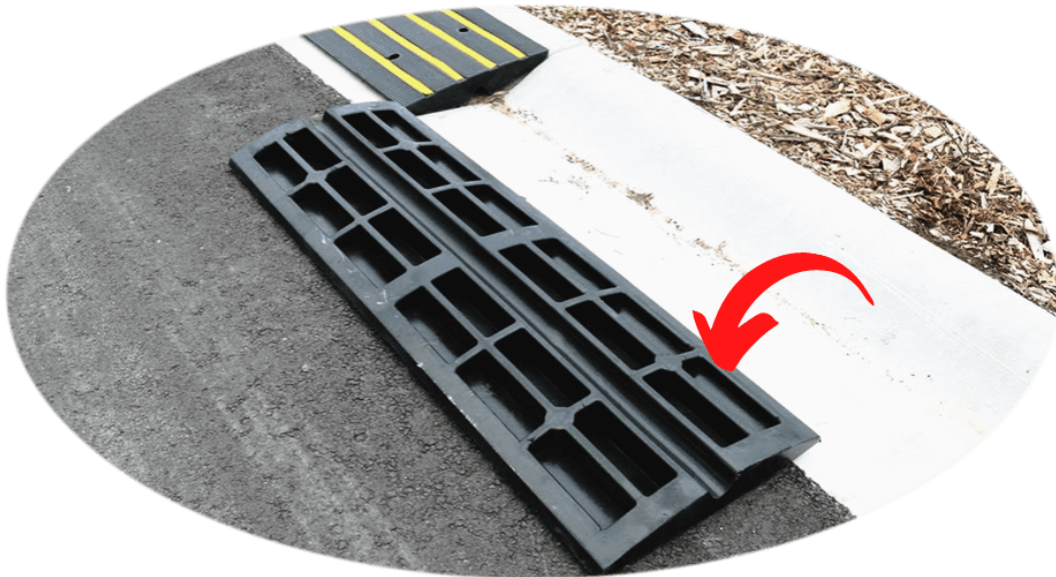
First, lay all Heeve Driveway Rubber Kerb Ramp in 1.2m Sections on the gutter. Centre the entire device in relation to the width of your driveway.



Installing The Heeve Rubber Driveway Kerb Ramp

2

Flip each section away from the kerb, upside down into the street and parallel to the gutter. Make sure all sections are in alignment and are butted tight together end to end.



3

With safety in mind, stand on the outer receiving sections. Prepare the tools and start pushing each galvanized bolts on one ramp/section all the way to the adjacent section's holes with a hammer.



Installing The Heeve Rubber Driveway Kerb Ramp

4

Once alignment is properly secured and all bolts have been hammered through, get the nuts and position them screwing with your fingers.



5

To tighten the nuts, get your ratchet and 13mm socket and start screwing the bolts through. Keep pushing both ramps in while screwing the bolts.



Installing The Heeve Rubber Driveway Kerb Ramp

A standard driveway requires at least 3 sections but depending on the number of sections you bolted together, the Heeve Driveway Rubber Kerb Ramp now weighs approximately 66kg to 88kgs. Therefore, it is recommended that two people are available to perform the last step.

6

Starting at one end of the ramp, lift and flip the entire ramp back to its original position. Depending on the height of your kerb, push the upper edge of the ramp at the same elevation as the top of your kerb.



Now that each section is bolted together, you have the assurance that the device will stay in place and only minor adjustments are required.

Over time, you may find a need to reposition the ramp right or left for easier maneuvering up and down your driveway. To reposition, just pull on one end or the other.

For more information contact us
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