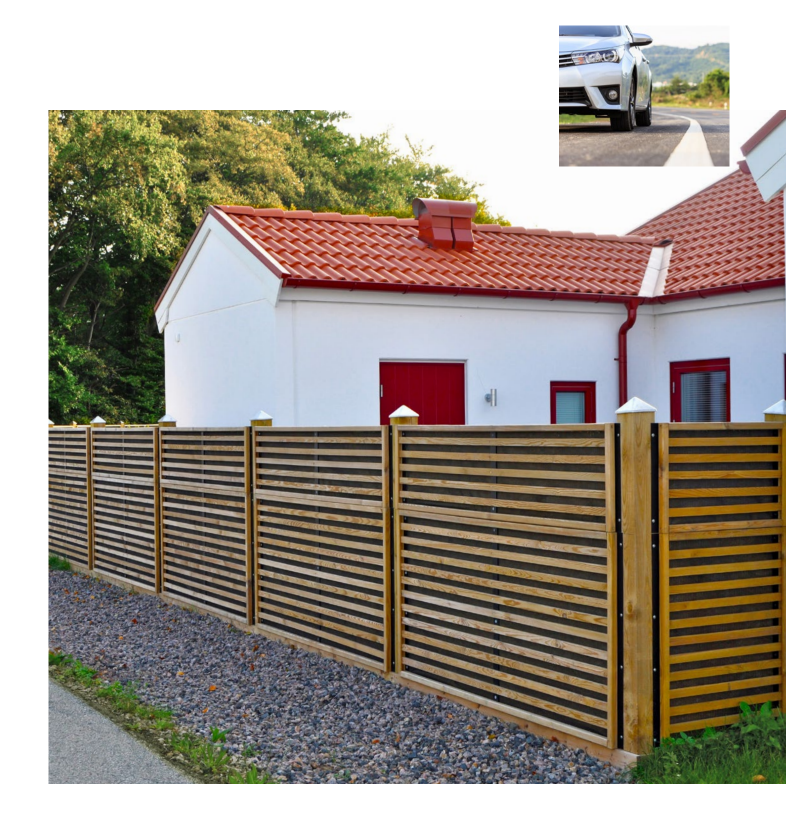


# Noistop® fences

**INSTALLATION GUIDE** 



## Step 1

First the steel supports are installed and potentially supported by a concrete foundation. The supports are to be positioned with a laser distance of +1 cm longer than the module width.







# Step 2

The bottom panel is lifted from the side and placed between the supports so that the flanges are fitted on the front of the supports. (Noistop Wood: The stonewool is sticking out at the bottom side).







### Step 3

When the panel has been placed along the soil or bottom plate, it is mounted with stainless steel screws through the mounting holes in both flanges. Be aware that the module must be attached to the posts through all pre-drilled holes.







#### Step 4

Noistop Essential/Steel: Inbetween rows of panels, a joint strip sealing tape is attached ensuring a close joint between panels and eliminating unwanted sound. Position the joint strip on the panel top to the noisy side and in full length of the panel. (For Noistop Wood: Top and bottom fits into each other, thus no joint strip is required).







#### Step 5

Now the next panel is placed on top of the first panel and is mounted in the same way. (Tip: Place a 45cm high panel between 2 bigger ones for a nice visual effect.)







#### Step 6

Available for NS Steel/Wood, the optional roof top cover can now be mounted. (Tip: It may be easier to mount the roof top cover to the top panel before installing the panel). The installation is now complete. Note that it is important that there are no "air gaps" between bottom panel and soil.







#### **ROCKWOOL Danmark A/S**

Hovedgaden 501 DK-2640 Hedehusene Tel: +45 4656 1616

www.noistop.rockwool.com

Shown material: Noistop Wood Elba brown and Noistop Steel anthracite.

The greatest possible care has been taken in designing and putting together this communication. However, ROCKWOOL cannot issue any warranty relating to the completeness and accuracy of the information gathered, processing of information, results of the calculations, advice, example constructions and other results. All calculations, advice, example constructions and other results are approximations or typical values and will not bind ROCKWOOL. Please also note that the performance of the product in a construction or system strongly depends on the parameters of such a construction or system, such as but not limited to local soil conditions, the quality of the installation and other components. All of these parameters fall outside the scope of influence of ROCKWOOL. As a consequence, no warranty can be provided by ROCKWOOL as regards the performance of the product. All rights are reserved. No part of this communication may be reproduced or published by means of print, photo print, microfilm or any other means without ROCKWOOL's prior written permission. The contents of this communication are subject to amendment without notification. Although every care was taken during the preparation of this communication, ROCKWOOL cannot accept liability whatsoever for errors in this communication, nor for their consequences.

Please contact ROCKWOOL Noistop® for additional information or questions at +45 4656 1616.