

Sunbeam Nova Booster Foot

Product sheet



Solar panels on a slightly sloping roof? They can be installed safely with the Sunbeam Nova Booster Foot!

Thermal expansion can lead to the mounting system moving on slightly sloping roofs. The Booster Foot absorbs this movement and ensures a safe installation.



The Booster Foot mounted under the existing HDPE foot

Features

- installation possible on a sloping roof up to 5°
- prevents moving and slipping of the mounting system
- stackable because of its smart design
- can also be used to raise the height of the mounting system for roofs with gravel (4 cm)
- good resistance to weather influences and UV-radiation
- complies with the requirements mentioned in the NEN 7250:2021 (constructional aspects of solar energy systems)

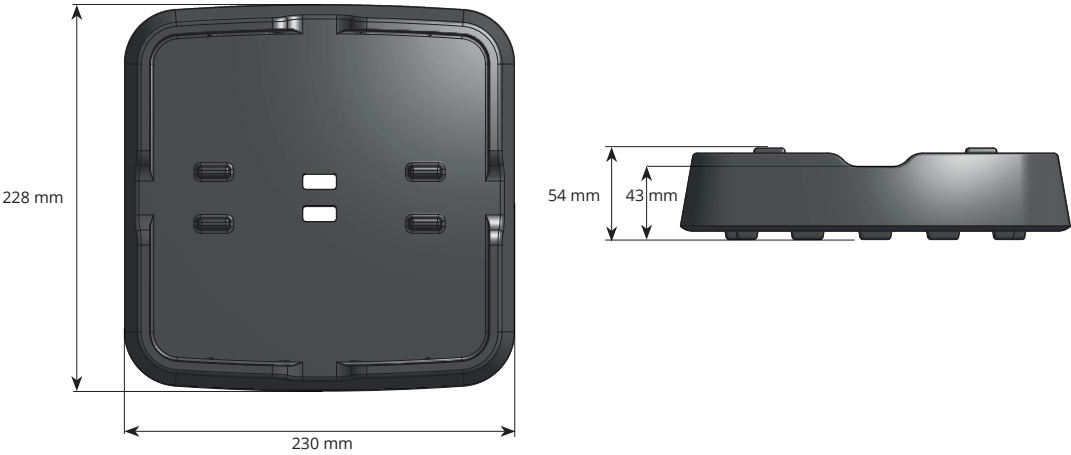
For the lowest possible environmental impact, the Booster Foot is made from recycled rubber

A solution for every project

The Sunbeam Nova Booster Foot absorbs thermal expansion and ensures a safe installation

- The Booster Foot is mounted under the existing HDPE foot
- The Booster Foot can also be used to raise the height of the mounting system for roofs with gravel (4 cm)

General features	
colour	black
dimensions	230 mm x 230 mm x 51 mm
installation	43 mm elevation of the system
material	recycled car tyres without contamination, with PU binder
warranty	see warranty terms and specific warranty conditions at: www.sunbeam.solar

Application	
roof pitch	between 2° and 5°
roofing materials	bitumen, PVC, EPDM, TPO
 <p>The technical drawing shows two views of the Sunbeam Nova Booster Foot. The top view is a square with rounded corners, measuring 230 mm in width and 228 mm in height. It features four mounting tabs, one on each side, and two small rectangular cutouts in the center. The side view shows the foot's profile, which is 54 mm high and 43 mm wide at the base. The foot has a slightly raised top edge and a recessed bottom edge.</p>	