Sunbeam Nova Booster Foot

Product sheet



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



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

roof pitch roofing materials

Application
between 2° and 5°
bitumen, PVC, EPDM, TPO

