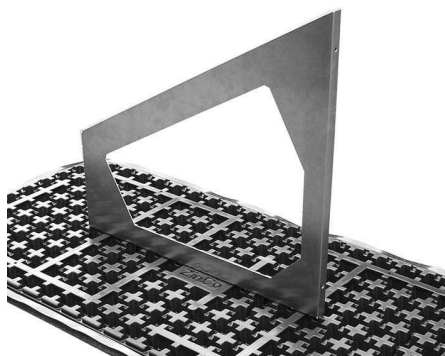


Product Data Sheet

Solar Base Frame SGR

Order No. 9700 / 9702 / 9704



Aluminium base frame designed for the use on green roofs, fabricated from one piece, structurally tested, adjusted to the ZinCo Solar Base SB 200.

Technical Data

Solar Base Frame SGR

Structurally tested aluminium frame, one single piece; adjusted to ZinCo Solar Base SB 200.

Material: ALMG III
Colour: Natural aluminium
Length: ca. 950 mm

SGR 25
Front height / Rear height: ca. 350 mm / ca. 800 mm
Inclination: 25°
Weight: ca. 2,6 kg/piece

SGR 30
Front height / Rear height: ca. 350 mm / ca. 900 mm
Inclination: 30°
Weight: ca. 2,7 kg/piece

SGR 45
Front height / Rear height: ca. 350 mm / ca. 1310 mm
Inclination: 45°
Weight: ca. 3,0 kg/piece

⇨ Available in any height / inclination upon request

Features

- aluminium support frame manufactured from one piece, ready for installation; statically tested; in use for more than 10 years
- easy assembling without small parts
- low weight
- can be variably used due to pre-punching, thus suitable for all common modules and collectors
- standard frame height prevents shading by plants or snow. Other frame dimensions available on demand

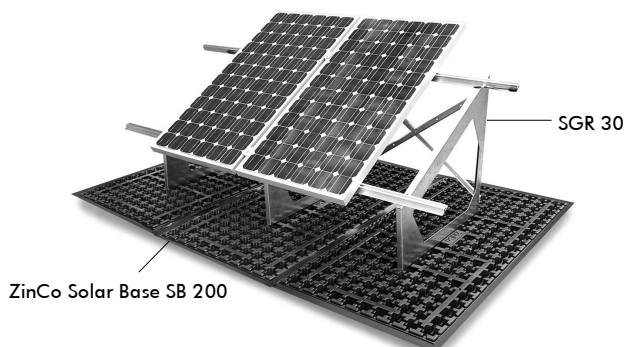
Note:

Wind Bracings are required for stabilization according to instructions of the ZinCo technical department

Please use a stainless steel washer inner/outer Ø 8/30 for the assembly of horizontal profiles with M8 screwing devices.

Application Example

“Photovoltaic plant”



Specification Suggestion

Structurally tested aluminium frame for the installation of photovoltaic/solar thermal systems, delivery and installation above the ZinCo Solar Base SB 200, pre-punched for the installation of the Solar Mounting Profile SMP 40, length ca. 950 mm, front height ca. 350 mm.

Rear height 800 mm and inclination of mounting surface 25°

Rear height 900 mm and inclination of mounting surface 30°

Rear height 1310 mm and inclination of mounting surface 45°

Make: ZinCo Solar Base Frame SGR
 Enquiries: ZinCo Canada Inc.
 Phone: 1-905-690-1661

