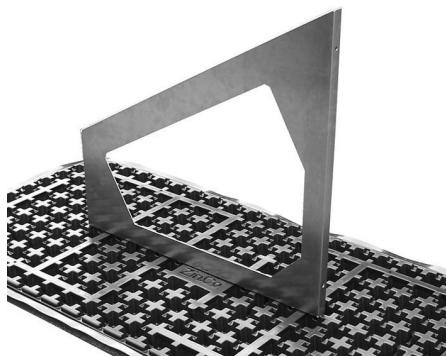


Product Data Sheet

Solar Base Frame SGR

Order No. 970005 to 970045



Base Frame made of aluminium, designed for its use on green roofs, manufactured in one piece, structurally proven; matched to the ZinCo Solar Base Frame SB 200.

Please be aware of the accessories program (wind bracings, height adjustment, adapter and mounting profiles).

Technical Data

Solar Base Frame SGR

Structurally proven aluminium frame, manufactured in one piece, matched to ZinCo Solar Base SB 200.

Material: **AlMg3**
 Colour: **Natural aluminium**
 Length: **ca. 950 mm**
 Front height: **ca. 350 mm**

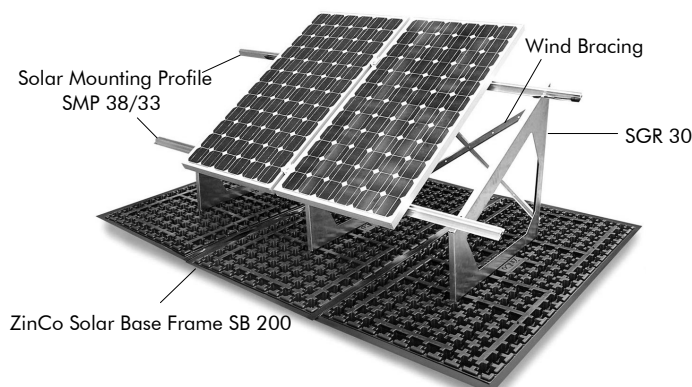
Type:	Order No.:	Inclination:	Rear height:	Weight:
SGR 5	970005	5°	430 mm	2.3 kg/piece
SGR 10	970010	10°	520 mm	2.3 kg/piece
SGR 15	970015	15°	610 mm	2.4 kg/piece
SGR 20	970020	20°	700 mm	2.5 kg/piece
SGR 25	970025	25°	790 mm	2.6 kg/piece
SGR 30	970030	30°	900 mm	2.7 kg/piece
SGR 35	970035	35°	1020 mm	2.8 kg/piece
SGR 40	970040	40°	1150 mm	2.9 kg/piece
SGR 45	970045	45°	1300 mm	3.0 kg/piece

Features

- aluminium support frame manufactured in one piece, ready for installation; structurally proven, in use for more than 10 years
- inclination to be chosen in 5° steps between 5° and 45°
- easy to assemble without small parts
- low weight
- variable use due to pre-punching, therefore suitable for all common modules and collectors
- standard frame height prevents shading by plants or snow; other frame dimensions available on demand.

Application Example

“Photovoltaic plant”



Specification Suggestion

Structurally proven aluminium frame for the installation of photovoltaic / solar thermal plants, to be delivered and screwed onto the ZinCo Solar Base SB 200. Pre-punched for the installation of the Solar Mounting Profile SMP 38/33. Length ca. 950 mm, front height ca. 350

mm, inclination° (please fill out, inclinations between 5° and 45° possible, in 5° steps).

Make: ZinCo Solar Base Frame SGR
 Enquiries: ZinCo Green Roof Systems Ltd.
 Phone: +44 (0)1993 229 700

