

CWL Solar Panel Brackets Performance Declaration Instructions

Home » CWL » CWL Solar Panel Brackets Performance Declaration Instructions



CWL Solar Panel Brackets Performance Declaration Instructions



Contents

- 1 Declaration of Performance Solar Panel Brackets
- 2 Product's Unique Identification Code
- 3 Intended Use for the Construction Product
- 4 Manufacturer's Name and Contact Address
- **5 Specified Performance**
- 6 Other
- 7 Other Performance
- 8 Requirements on PVC, ECB/FPO-based membranes
- 9 Requirements for bitumen-based membranes
- 10 Requirements for weldable EPDM membranes
- 11 Documents / Resources
 - 11.1 References
- 12 Related Posts

Product's Unique Identification Code

Solar panel brackets installed according to M-132, M270, M-271, M-277, M-349, M-350, M-351 and M-352.

Item no.	Designation
100185	Mounting plate 375 x 375 mm
100277	Folding/pre-fabricated panel roof bracket
410003	Anchor plate, load-bearing roof underlay
410009	Solar panel bracket smooth roof/profiled sheet metal
410016	Solar panel bracket M10
410157	Batten bracket, simplified roof underlay
410113	Mounting plate, shingle

Intended Use for the Construction Product

• Attachment of solar panels and similar devices.

Manufacturer's Name and Contact Address

CW Lundberg Industri AB Landsvägen 52 **Box** 138

SE- 792 22 Mira

Sweden

Telephone number: +46 (0)250-55 35 00

E-mail: info@cwlundberg.com

Specified Performance

Item no.	Maximum load capacity perpendic ular from the roof	Maximum load capacity in the direct ion of the roof
100277	3 kN**	2.4 kN**
410009	2.5 kN*	3.7 kN*
410016	2.5 kN*	3.7 kN*
410113	5 kN	6 kN
100185/ 410113 +410009	2.5 kN	3.7 kN
100185/ 410113 +410016	2.5 kN	3.7 kN
100185	0.7-5 kN***	7 kN
Essential properties	Performance	Technical specifications
Reaction to fire	Class A1, Broof	EN 516:2006
Durability	At least equivalent to hot galvanisation	EN 516:2006
Durability	Corrosivity class C4 40 years	EN ISO 12944-2

^{*} Installed on steel sheet 0.4 mm or aluminium sheet 0.8 mm ** Installed on steel sheet 0.6 mm or aluminium sheet 0.7 mm

Other

Performance of the product specified in Sections 1 and 2 is consistent with the Performance of the product specified in **Section 4.** This Declaration of Performance was issued by the manufacture at its own responsibility as specified in **Section 3**.

The Performance of the product indicated below does not constitute a portion of the declared Performance of the product. The manufacture issues additional information about the product which affects or which may affect its use.

Other Performance

Properties	Performance	Technical specifica tions
Corrosion resistance (corrosivity class C4)	40 years	EN ISO 12944-2
Exterior reaction to fire (according to 7.3)	Broof	EN 516:2006

Requirements on PVC, ECB/FPO-based membranes

The waterproofing membrane must satisfy the requirements set out in EN 13956, as well as the following requirements:

^{***} Load capacity perpendicular from the roof can be raised to a maximum of 5 kN only if the designer demonstrates that the application of such a load is approved.

Properties	Requirement	Technical specification s
Tensile strength	min. 500 N/50 mm	EN 12311-2
Tear resistance	min. 110 N	EN 12310-2
Shear resistance at extensions	min. 450 N/50 mm	EN 12317-2
Peel strength at extensions	min. 150 N/50 mm	EN 12316-2

Requirements for bitumen-based membranes

The waterproofing membrane must satisfy the requirements set out in EN 13707:2004+A2:2009, as well as the following requirements:

Properties	Requirement	Technical specifica tions
Tensile strength in longitudinal and transverse directions	min. 300 N/50 mm	EN 12311-1
Tear resistance	min. 150 N	EN 12310-1
Shear resistance at extension and longitudinal and tra	min. 500 N/50 mm	EN 12317-1
Peel strength	min. 125 N/50 mm	EN 12316-1

Requirements for weldable EPDM membranes

The waterproofing membrane must satisfy the requirements set out in EN 13956, as well as the following requirements:

Properties	Requirement	Technical specificati ons
Tensile strength	min. 400 N/50 mm	EN 12311-2
Tear resistance	min. 12 N	EN 12310-2
Shear resistance at extensions	min. 200 N/50 mm	EN 12317-2
Peel strength at extensions	min. 80 N/50 mm	EN 12316-2

Signed on behalf of the manufacturer by:

Thomas Lundberg Managing Director

Mora, February 16, 2024



Documents / Resources



CWL Solar Panel Brackets Performance Declaration [pdf] Instructions

100185, 100277, 410003, 410009, 410016, 410157, 410113, Solar Panel Brackets Performance e Declaration, Solar Panel Brackets, Solar Panel Bracket, Brackets, Bracket, Solar Panel, Brackets Performance Declaration, Panel Performance Declaration, Performance Declaration

References

- : CW Lundberg Taksäkerhet & infästningssystem för solpaneler
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.