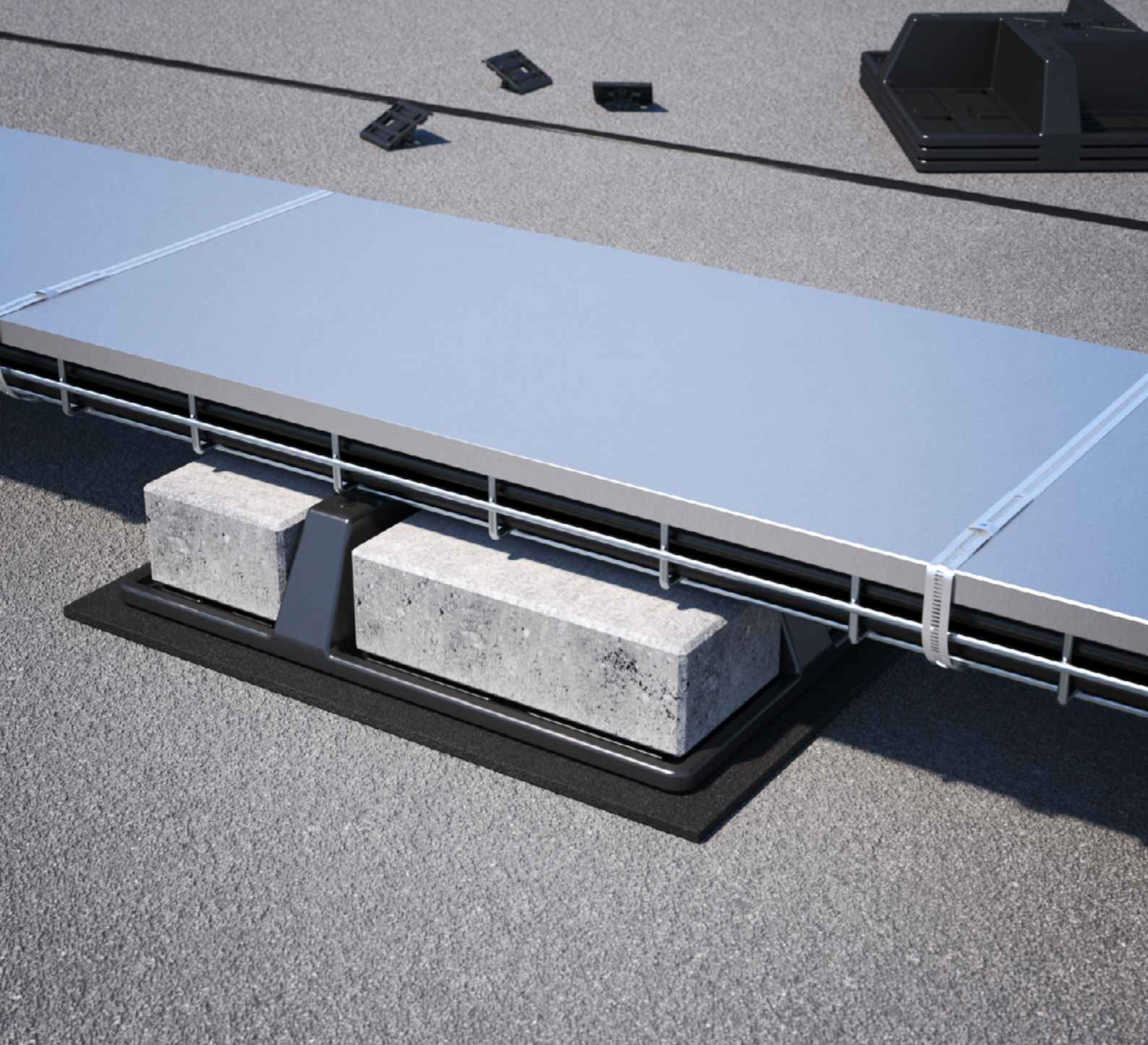




Project registration form

Cable management

Project registration form

Cable management



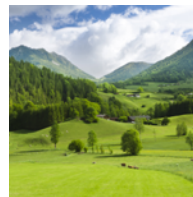
Construction project / project	
Name / customer	
Project name	
Number / street	
Postcode / town or city / country	

Select terrain category



Terrain category 1

Open sea; lake with at least 5 km of open water in the wind direction and even, flat land without obstacles



Terrain category 2

Terrain with hedges, individual farmsteads, buildings or trees, e.g. agricultural areas



Terrain category 3

Suburbs, industrial or commercial areas and forests



Terrain category 4

Urban areas in which at least 15% of the area is built up with buildings whose average height is higher than 15 m

Roofing

Appropriate proofs of the coefficient of friction must be provided under certain circumstances. Our friction meter, item no. 5901990; type MG RBKOEFF, including the corresponding measurement log, can be used for documentation.



Slide

Gravel

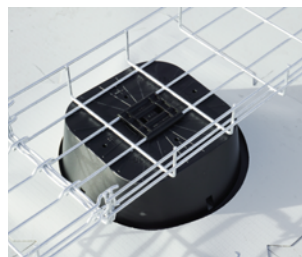
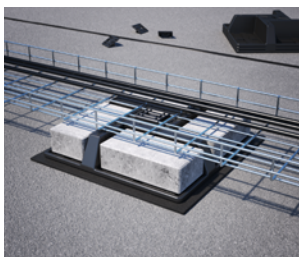
Bitumen

Concrete

Green roof (extensive)

Miscellaneous	
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mounting system



UniBase 6

UniBase Glue

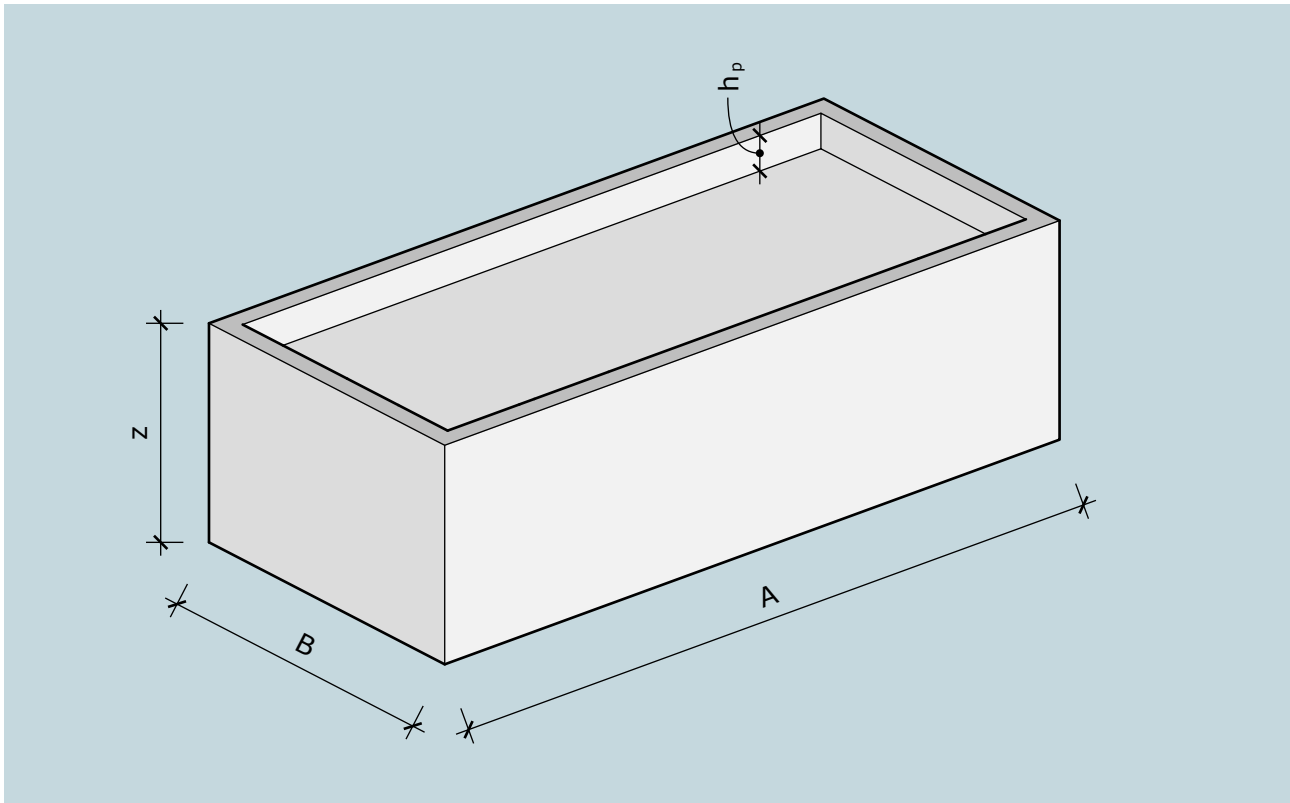
TrayFix

165 MBG

Project registration form

Cable management

Flat roof



Please note that our general mounting specifications must be complied with.

Roof name	
Roof length [A]	
Roof width [B]	
Roof slope [%]	
Building height [Z]	
Parapet height [h_p]	
Parapet width	

Project registration form

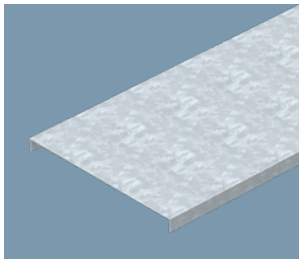
Cable management



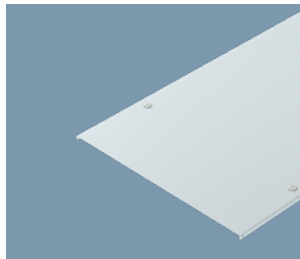
Flat roof | Cable support system

System/type		
Dimensions W x H [cm]		
Cover	Yes	No
Cable weight [kg/m]		
Support spacing [m]		

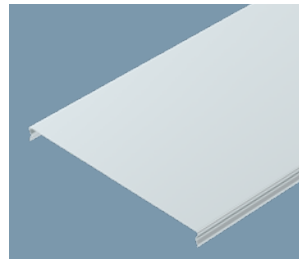
Cover variants



Cover, unperforated

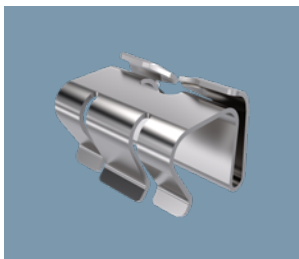


Cover with turn buckle

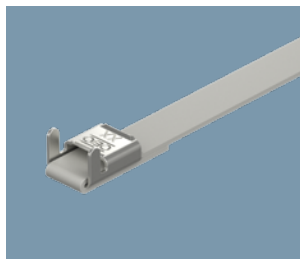


**Cover, latchable
(for mesh cable tray)**

Safety measures



Cover clamp



**Tightening strap/
metal strip clip**



Drilling screw

Thank you for taking the time to complete the form.

To create your configuration as quickly as possible, e-mail the completed checklist, including 2D or 3D planning files (installation plans or similar, for example) to technical-office@obo.de.

Proof of the stability and load-bearing capacity of the system is provided through internal technical testing as well as additional static calculations. The structural design regulations correspond to the calculation principles listed. Individual data and results must be verified with regard to the conditions on-site and reviewed by a sufficiently qualified person.

You can find more information at: www.obo.de/de-de/wissen/ratgeber/kts-leitfaden/windlast

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