

# ABS Guard OnTop Weight

Guard rail system - secured using weights



Our ABS Guard OnTop Weight guard rail system is designed for penetration-free installation on flat roofs with an inclination of up to 10°. The system is counterweighted using weights. This high-quality guard rail is made from weatherproof aluminium and comes with straight posts. There is a large selection of connecting and terminating elements to choose from - allowing you to install a tailor-made collective protection solution. Thanks to the flexible angular elements, you can easily adapt your railing to the course of the roof, even around almost any corner.

---

## Substructure

Bitumen / Plastic Membrane Concrete

## Attachment

ballasted

## Application

Flat Roofs

## Miscellaneous

Additional Shipping Costs

No parapet? No problem! We also offer an optional toeboard for our guard rail systems. This can be used in zones that do not have a parapet or appropriate edge protection. Our roof guard rail system can also be fitted with a special ABS Guard OnTop Gate element. This provides easy access to the secured area.

You need very few tools to be able to install this roof guard rail system. The knee and handrails can be shortened using a tube cutter in a matter of minutes and are fixed in place using practical plastic clamp covers. No additional drilling is required. Our package also includes special fleece material that can be placed underneath the weights to protect the roof membrane.

- EN 13374:2019, A
- Tube length 1.13m (standard) or 2.5m (on request)
- Variant concrete weights up to 120mm continuously height adjustable (optional accessory)
- Distance between the posts: Max. 2.50 m
- Concrete weights  
280 x 790 mm (2 x 29 kg); Weight of the system per m: 34.64 kg
- Plastic weights  
760 x 800 mm (2 x 25 kg); Weight of the system per m: 30.25 kg
- Incl. special fleece material for surface protection



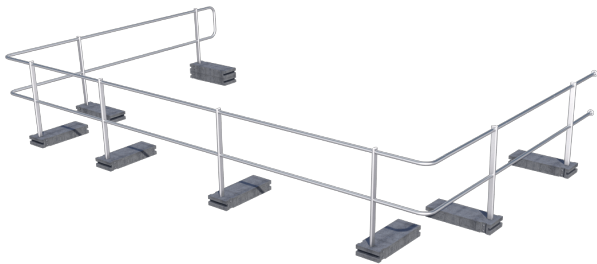
Gewerbering 3 · D-47623 Kevelaer  
ABS Safety GmbH



fon: +49 2832 – 97281-0  
fax: +49 2832 – 97281-29



info@absturzicherung.de  
www.absturzicherung.de



Seitenschutzsysteme zur  
kollektiven  
Absturzicherung nach  
DIN EN 13374:2013  
Klasse A

- ▶ Maßhaltigkeit
- ▶ Form- und  
Positionsbeständigkeit
- ▶ Festigkeit

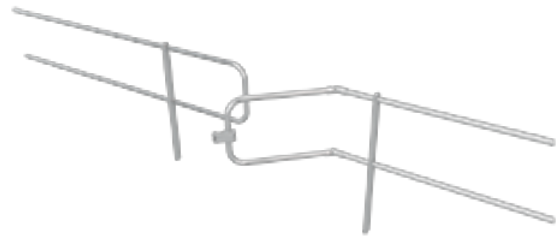
[www.dekra-siegel.de](http://www.dekra-siegel.de)



**DEKRA**  
geprüft



**ABS Guard OnTop Weight Access Set**  
Step safely off your ladder onto a flat roof surface



**ABS Guard OnTop Gate**  
Gate element for our ABS Guard OnTop guard rail systems



**ABS Guard Toeboard**  
Toeboard for ABS Guard OnTop guard rail systems

