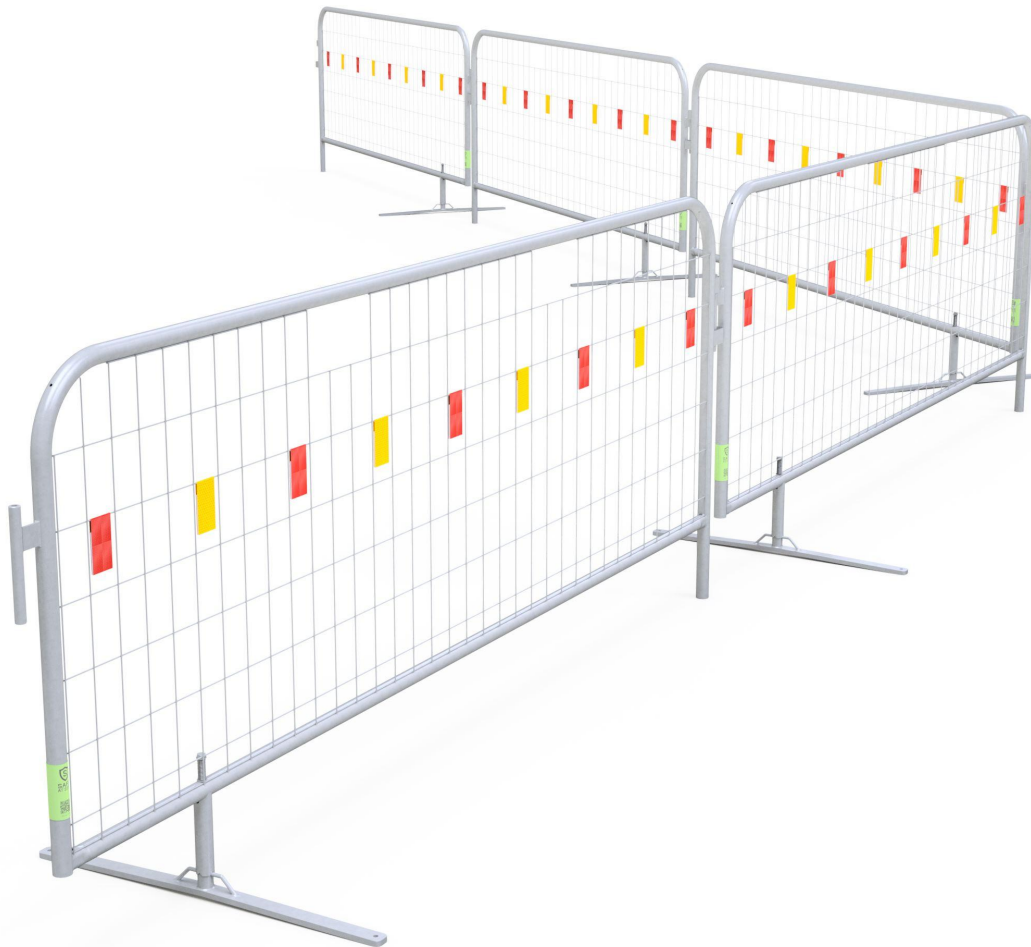


# ProGuard<sup>®</sup> G Barrier

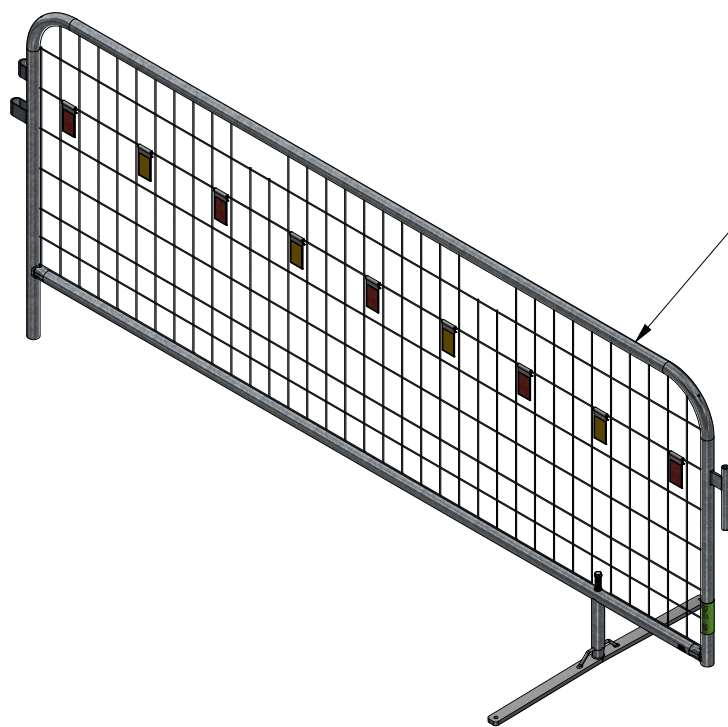
G Barrier

[www.safeatsite.com](http://www.safeatsite.com)

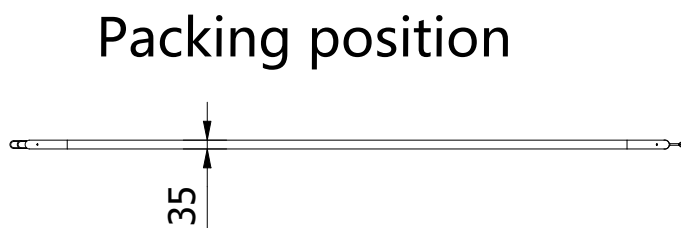
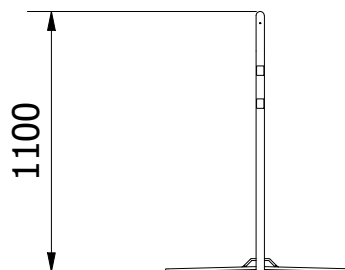
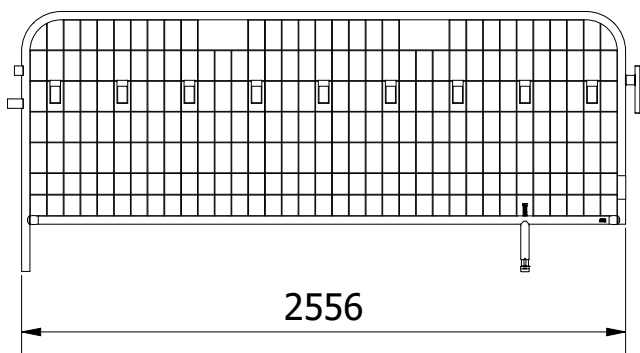


# SAFE AT SITE

# ProGuard G Barrier



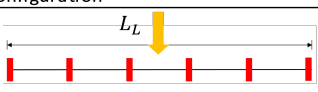
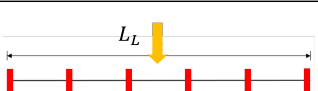
ProGuard G Barrier  
Art nr. 10185  
HDG  
20 kg



# Tested according to SS 7750-1

ProGuard G Barrier is tested according to SS 7750-1. Approved configurations, range of motion and installation requirements are listed in the table below.

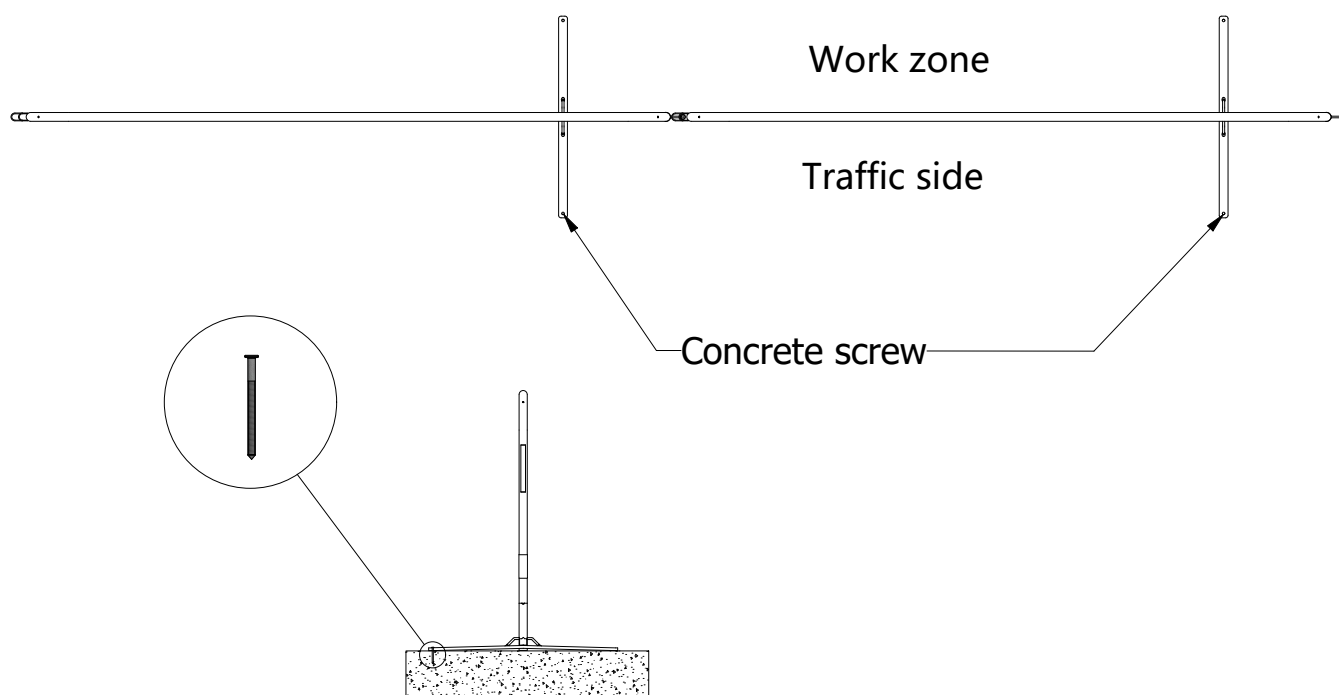
Configurations below has passed tip-over testing and wind load requirements.

Test results ProGuard G Barrier						
Class	Configuration	Length longitudinal	Length transverse	Sl	St	Installations req.
1		MIN 13 m (5 sections)	-	0,9 m	-	-
1		MIN 13 m (5 sections)	-	0 m	-	Concrete screw 8x90 mm

Sl = Range of motion longitudinal  
St= Range of motion transverse

## Installation requirements explained

Concrete screw: A concrete screw measuring 8x90 mm is installed on each foot. The screw is mounted on the traffic side of the configuration.



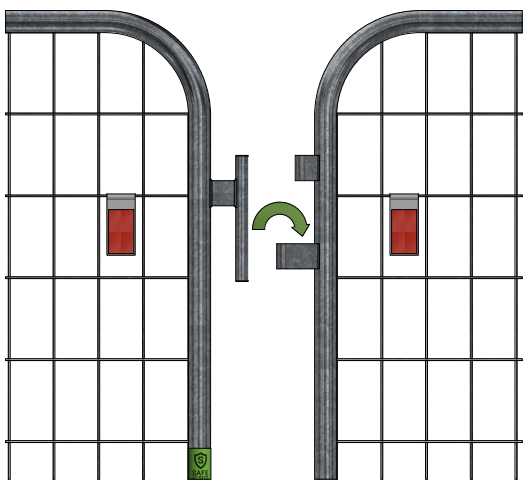
# Installation

## Foot rotation

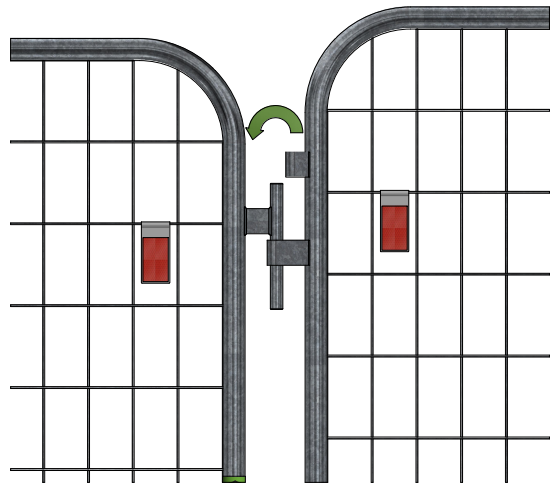


## Connect sections

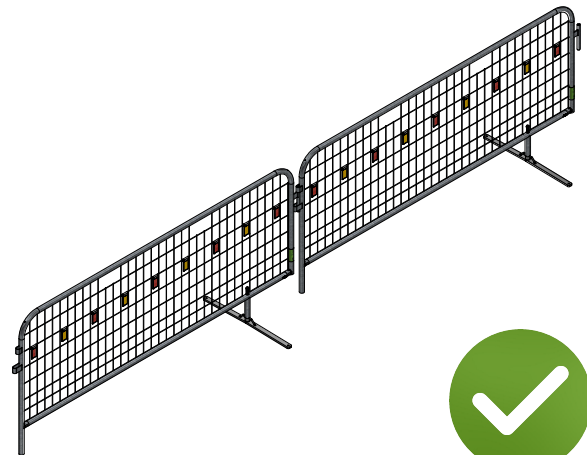
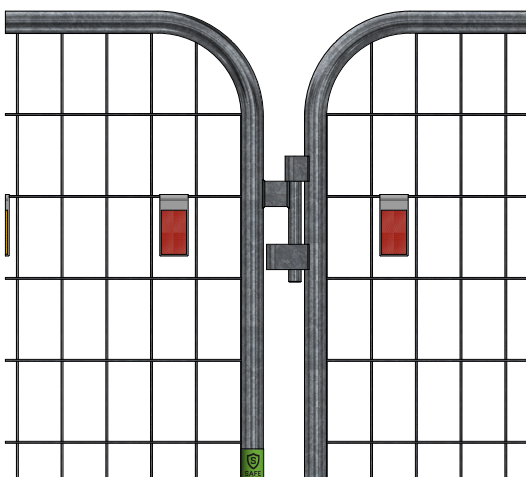
1.



2.



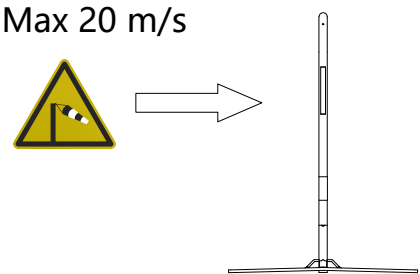
3.



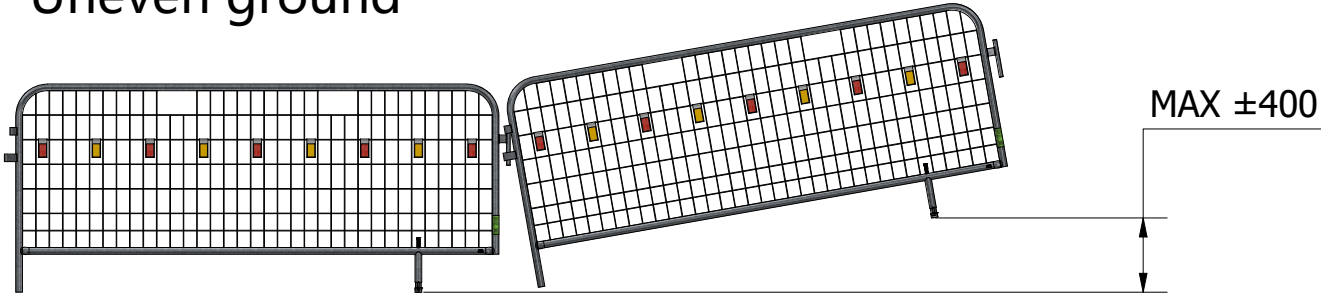
4/7

# Installation

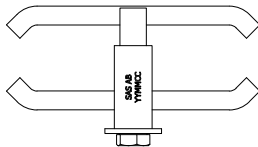
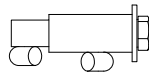
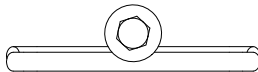
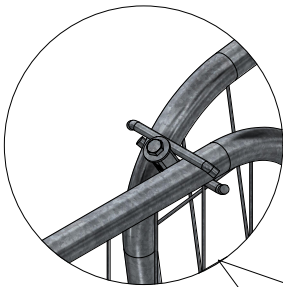
## Wind load



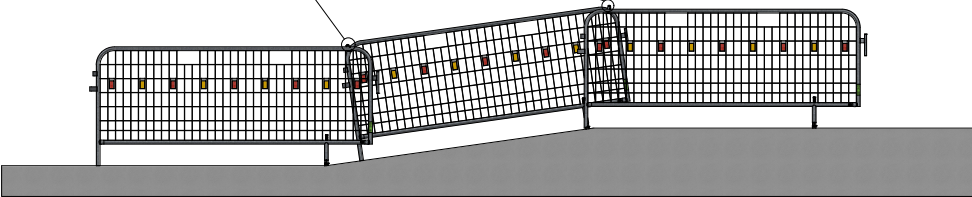
## Uneven ground



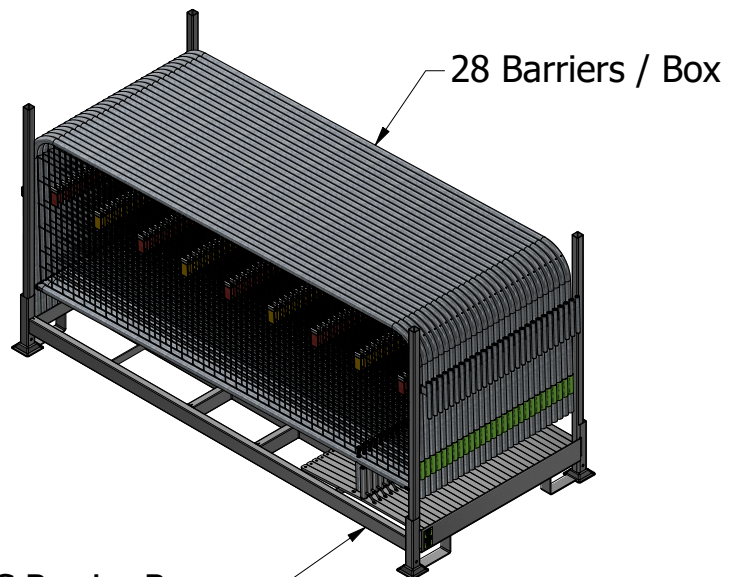
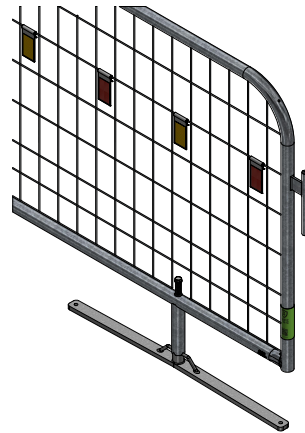
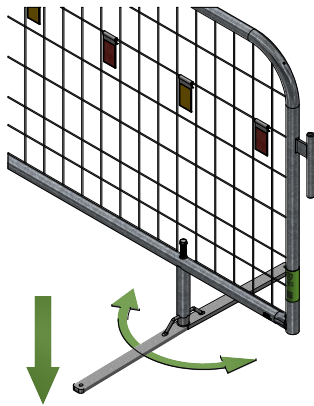
Alt. 2




PC Clamp  
Art. nr 10015  
HDG

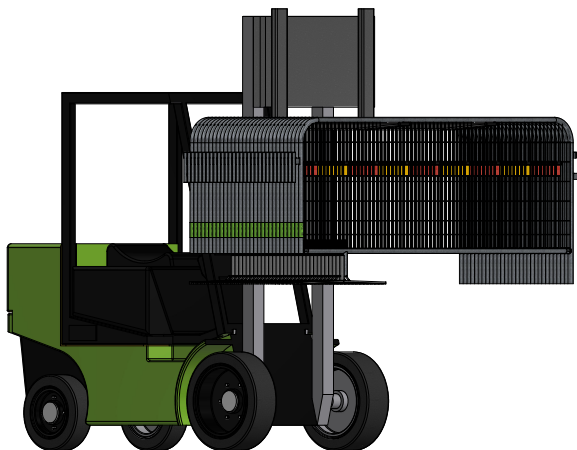


# Storage and handling

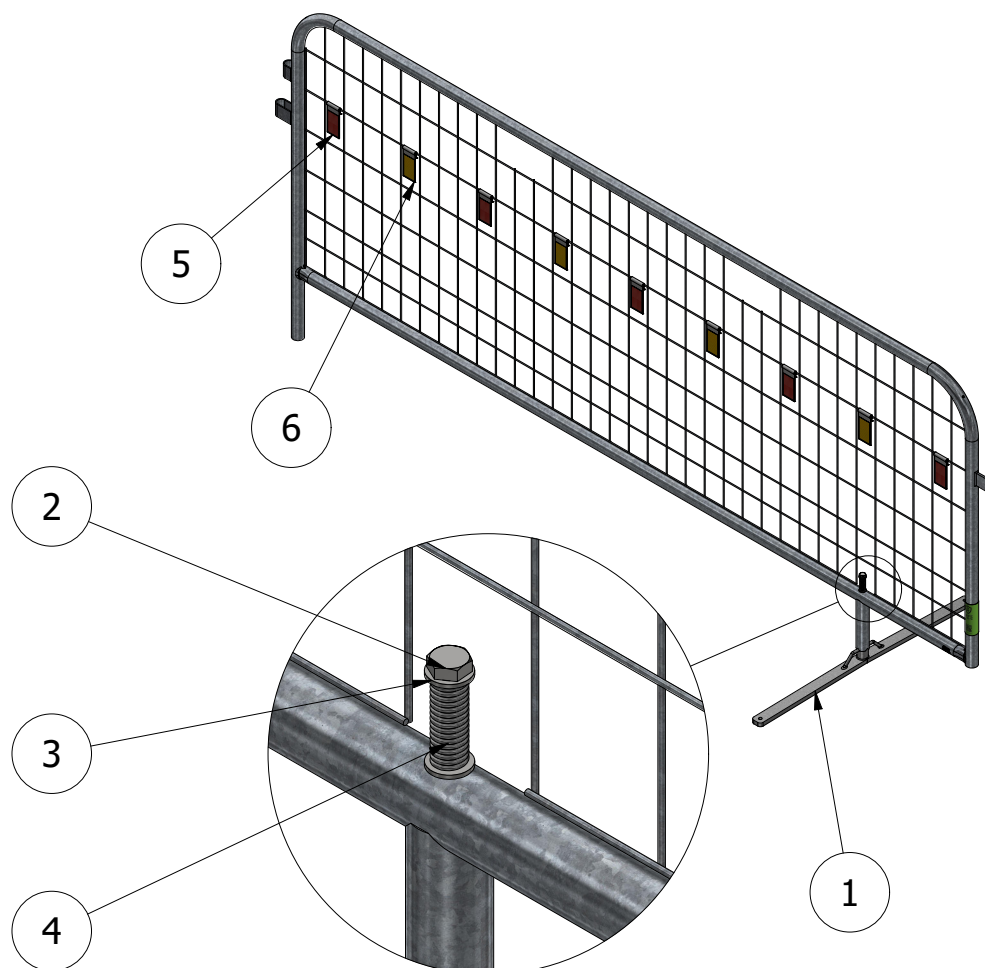


PC Barrier Box  
Art. nr 88000  
HDG  
Mass: 72 kg

 tot: 650 kg



# Spare parts



NR.	ART. NR.	TITLE
1	10194	Swivel foot
2	90062	Hex-Head, ISO 4014, M10 x 120 mm
3	90061	Washer, ISO 7089 - 10
4	90073	Compression Spring, 2x14,5x71 (6,69N/mm)
5	10234	ProGuard Reflector Clip Red
6	10235	ProGuard Reflector Clip Yellow