

guard trac™

non-penetrating guardrails

Revision: 0 Date: 08/2019



guard trac™ is composed of the following

- guard trac™ standard 3m barrier
- Fully equipped double bracket
- Latch
- Counterweights
- guard trac[™] short adjustable barrier 1.50 2.25 m
- guard trac[™] long adjustable barrier 2.27 3.00 m
- Adjustable gate 0.85 1.10 m
- Counterweight interface

guard trac[™] is a non-penetrating guardrail system for edge protection. It is certified to latest applicable standard: EN 13374-A:2019.

It is certified for installation on flat roof with the following roof sealant:

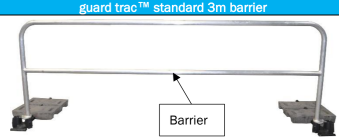
- EPDM
- Bitumen
- PVC

In wet and dry condition

No tool is required for the installation of guard $\mathsf{trac}^\mathsf{TM}$: it is a completely installation tool free. The design and lightweight of each component guarantee an easy and fast installation.

The guard tracTM system can be installed on roof with a maximum inclination of 10° inward or outward.

It is forbidden, to install the guard trac[™] system on the edge of a flat roof without a parapet with a minimum height of 150mm.



Barrier code: 272047

The guard trac™ standard 3m barrier is made in

aluminium material. Weight: 8.8kg

Overall dimensions: 3000 x 1101 x 120 mm

The locking pads at the bottom of each vertical post combine together with the latch allow the alignment and

locking between 2 barriers

Fully equipped double bracket



Code: 217447

The fully equipped double bracket includes:

1 double brackets in cast iron

1 anti-slip in EPDM

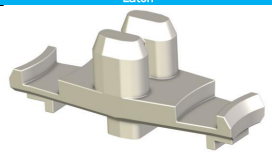
2 plastic clamping cones with their spring

Weight: 7 kg

Overall dimensions: 752 x 222 x 111 mm

Distance between barrier: 75mm

Latch



Code: 227015

The latch is made in stainless steel

Weight: 110g

Overall dimensions: 77 x 25 x 32mm

It is design to lock 2 barriers into positions one to the other

Counterweight



Code: 186938

The counterweight is made in reinforced concrete

Weight: 25kg

Overall dimensions: 487 x 222 x 90 mm

The central groove is designed for its installation on the

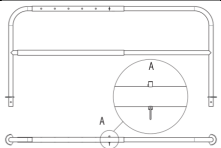
double bracket.



guard trac™ non-penetrating guardrails

Ref.: T-2309 **Revision**: 0 **Date**: 08/2019

guard trac™ short adjustable barrier 1.50 - 2.25 m



Code: 272027

The guard trac $^{\text{TM}}$ short adjustable barrier is made in the same aluminium material as the guard trac $^{\text{TM}}$ standard 3m .

barrier. Weight: 8kg

Overall dimensions: 1500 to 2250 x 1105 x 120 mm It is equipped with a pin to be used to fix the length of the barrier

The adjustment can be done with an increment of 25mm from 1.50 m to 2.25 m.



Code: 272017

The guard trac[™] long adjustable barrier is made in the same aluminium material as the guard trac[™] standard 3m

Weight: 9.7kg

Overall dimensions: 2275 to $3000 \times 1105 \times 120$ mm It is equipped with a pin to be used to fix the length of the

The adjustment can be done with an increment of 25mm from 2.27 m to 3.00 m.

Adjustable gate 0.85 – 1.10 m

Adjustable gate

Adjustable gate code: 272067

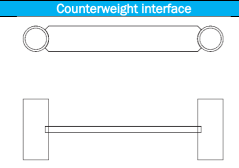
The gate is made in the same aluminium material as the

barriers

Weights: 5.8kg

Overall dimensions: 850 to 1100 x 670 x 200 mm

It can be installed in all position: Opening left – right or inside – out No tool needed for the installation



Code: 272077

The counterweight interface is made in aluminium

material. Weights: 100g

Overall dimensions: 197 x 25 x 60 mm

It is designed to secured 2 stacked counterweights in the

case of a free standing end.

Due to the design of the double bracket, the distance of 75mm between vertical posts needs to be taken into account when calculating the needed quantity of barriers for a straight line section. The Tractel® configurator for guard trac $^{\text{TM}}$ takes it into account.

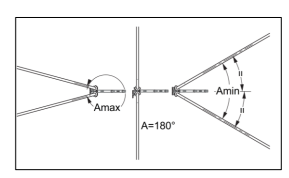
The installation of guard trac™ requires at least 2 counterweights on every double bracket.

When a free standing end is existing (open system or gate), 4 counterweights need to be placed on the double bracket and a counterweight interface needs to be placed between the stacked counterweights.

To perform a safe installation, at least 2 persons are needed.

The locking mechanism on every bracket offers a wide range of possible angle. This gives the possibility to adapt easily the guard $\mathsf{trac}^\mathsf{TM}$ to building shape. Depending the barriers, there is a different maximum and minimum angle (Amax & Amin)

guard trac™ barriers	Installation angles
Standard 3m	Amin= 30° to Amax= 330° by steps of 30°
Long adjustable	Amin= 30° to Amax= 330° by steps of 30°
Short adjustable	Amin= 60° to Amax= 330° by steps of 30°



For additional information, please refer to the user manual "247299 guard trac™ and guard trac™ plus original manual"