

## guard trac™ WP

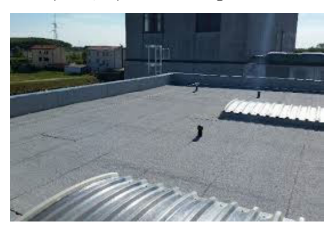
self-holding guardrails to be used with parapet

Ref.: T3724/EN Revision: 0 Date: 06/2021

#### **DESCRIPTION**

guard trac<sup>™</sup> WP is an extension of our self-standing guardrail system for edge protection. It is certified to applicable standard EN 13374-A:2019.

In most of the installations, there is a parapet around the area to protect, as part of the building structure:



In such cases, it avoids objects rolling out of the roof, but it also has enough stiffness to be used as support. So,

taking profit of this layout, the guard trac™ system has been optimized, resulting in a new system with the same performance but lower cost by meter.

guard trac™ WP use less counterweights, resulting in monetary and installation-time savings. They also do not need a locking device between guardrails. So, there is no angle restriction, as the parapet acts as a guide line to orient the guardrails.

As its predecessor, the guard trac<sup>™</sup> WP can be used in dry as well as wet condition, and it is certified for installation on flat roof with the following roof sealant:

- EPDM
- Bitumen
- PVC

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.

guard trac<sup>™</sup> WP must be installed on the edge of a flat roof with parapet, with a minimum height of 150 mm.

#### **TECHNICAL CHARACTERISTICS**

The guard trac™ WP main features are:

- Barriers have been re-designed, as they do not need the locking device used to mark the angle between two adjacent barriers. Both versions guard trac™ WP & WPS use the same barriers.
- This system is fully compatible with the standard guard trac<sup>™</sup>, so all elements can be swapped.
- Standard bracket to be used (752 mm long), which includes anti-slip pad, wedges and springs.
- Only one counterweight per in-between bracket and two in-a-row counterweights at free-end brackets.
- No counterweight interfaces to be used.



So, the guard trac<sup>™</sup> WP system components are:

- guard trac<sup>™</sup> WP & WPS barrier
- Fully equipped long bracket
- Counterweight



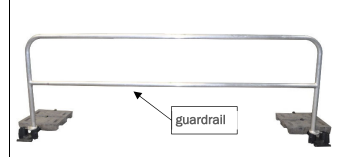
# guard trac™ WP

self-holding guardrails to be used with parapet

Ref.: T3724/EN Revision: 0 Date: 06/2021

## MAIN COMPONENTS AND CODES

## guard trac™ guardrails



The guard trac™ WP & WPS guardrail is available in different lengths:

Guardrail	Code	Length	Weight
3 m	272567	3000 mm	9.4 kg
2.5 m	272557	2500 mm	8.2 kg
2 m	272547	2000 mm	7.1 kg
1.5 m	272537	1500 mm	5.9 kg

Material: aluminium

Overall dimensions: Length x 1101 x 120 mm

### Fully equipped long bracket



The fully equipped brackets are designed to hold the guardrail and must be in contact with the parapet.

- Code: 217447
- It includes:
  - o 1 double brackets in cast iron
  - o 1 anti-slip in EPDM
  - o 2 plastic clamping wedges with their spring
- Weight: 7 kg
- Overall dimensions: 752 x 222 x 111 mm

#### Counterweight



The central groove is designed for its installation on the double bracket.

- Code: 186938
- Material: reinforced concrete
- Weight: 25 kg
- Overall dimensions: 487 x 222 x 90 mm