



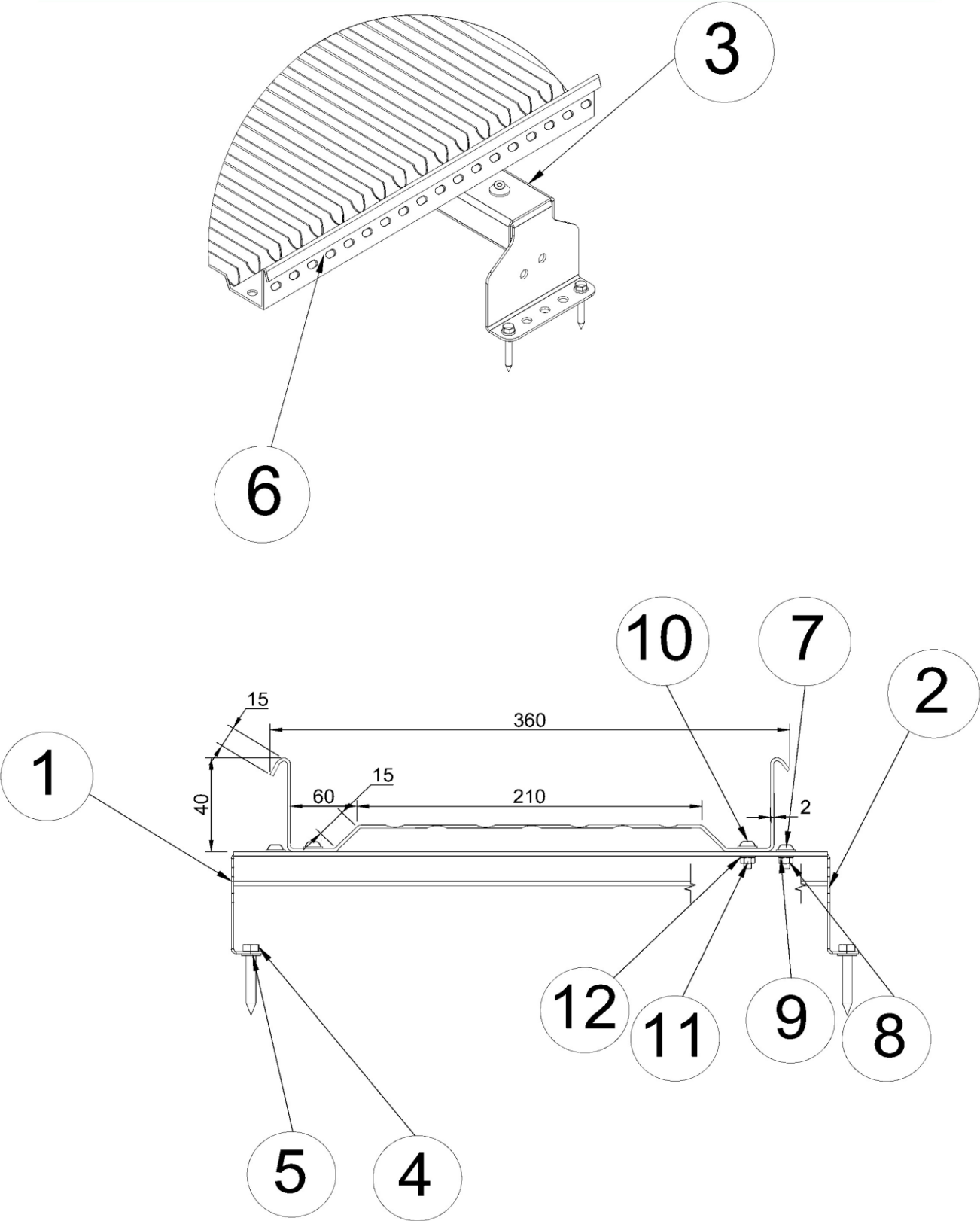
METALMASTER®

ROOF FOOTBRIDGE, VERTICAL

VILO

INSTALLATION GUIDE

**ROOF FOOTBRIDGE, VERTICAL
VILO**



VILO (3 m) roof footbridge installation kit		Kit
Pos.	Name	Quantity
1.	ZK-bracket plate	3*
2.	ZL-bracket plate	3*
3.	340 mm C-bracket	3*
4.	M8x60 screw	12*
5.	M8 rubber washer	12*
6.	Roof footbridge (3 m)	1*
7.	M8x20 screw	6*
8.	M8 nut	6*
9.	M8 washer	6*
10.	M10x20 screw	6*
11.	M10 nut	6*
12.	M10 washer	6*

* Quantity depends on the number of kits.

VILO (1.12 m) roof footbridge installation kit		Kit
Pos.	Name	Quantity
1.	ZK-bracket plate	2*
2.	ZL-bracket plate	2*
3.	340 mm C-bracket	2*
4.	M8x60 screw	8*
5.	M8 rubber washer	8*
6.	Roof footbridge (1.12 m)	1*
7.	M8x20 screw	4*
8.	M8 nut	4*
9.	M8 washer	4*
10.	M10x20 screw	4*
11.	M10 nut	4*
12.	M10 washer	4*

* Quantity depends on the number of kits.

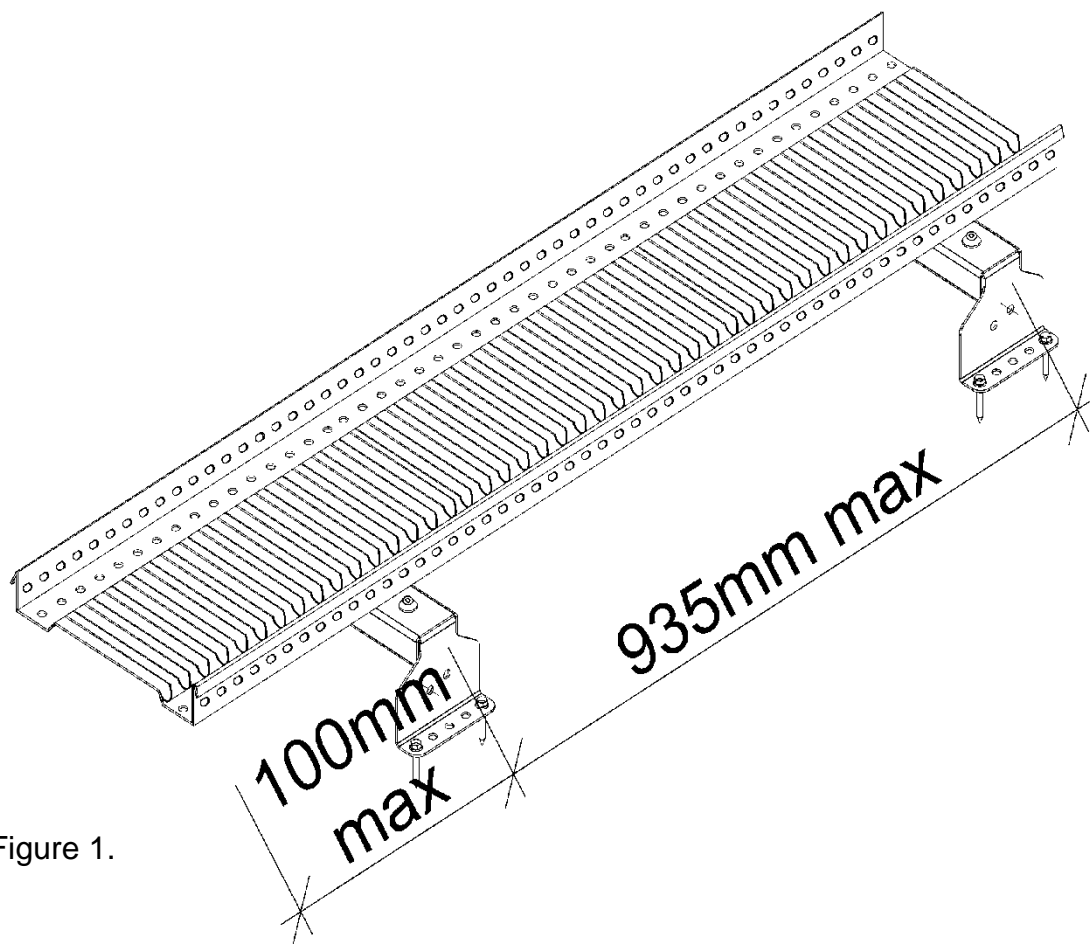


Figure 1.

Safety!

- One person, weighing up to 120 kg, may be on a roof footbridge!
- Use certified safety ties when moving on a roof footbridge!
- In winter, clear snow from the roof footbridge before stepping onto it!
- Do not use roof footbridges with visible damage or defects!

Before installing a roof footbridge:

- Plan the location for installation.
- Make sure that the roof structure is stable.
- It is recommended to install the roof footbridge on top of the roof battens.
- Check to confirm that the roofing is installed according to the roof installation instructions.
- Before installing the supports, mark a straight line in which you plan to install the roof footbridges, e.g., using a coloured chalk line.
- Make sure that the roof footbridge is installed in a straight line.

• Roof footbridge installation:

- Install the ZK- and ZL-bracket plates such that they are in a vertical position (Figure 2).
 - Screw the ZK- and ZL-bracket plates together with the roof using M8x60 mm screws (Figures 2 and 3).
 - Tighten the screws such that they easily press into the ZK- and ZL-bracket plates. It is not recommended to tighten any further!
 - To the ZK- and ZL-bracket plates, attach the C-bracket using two M8x20 screws with an M8 nut and M8 washer (Figure 2).
 - Fasten the roof footbridge to the C-bracket using two M10x20 screws and an M10 nut and M10 washer (Figures 2 and 3).
 - The maximum distance between the ZK- and ZL-bracket plates and platform ends is 935 mm, and 100 mm from the platform ends (Figure 1).
 - Roof footbridge can be easily extended by connecting one to the other.
-

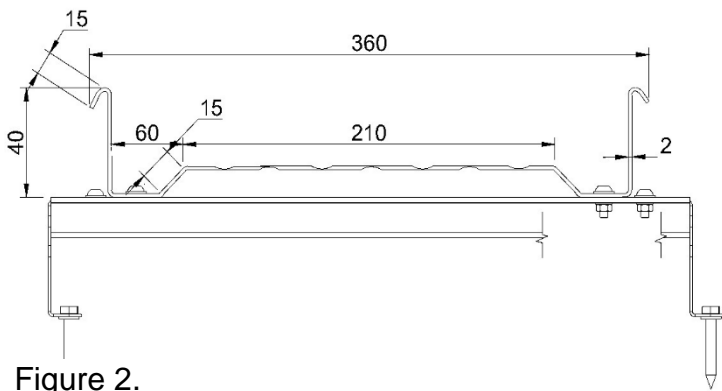


Figure 2.

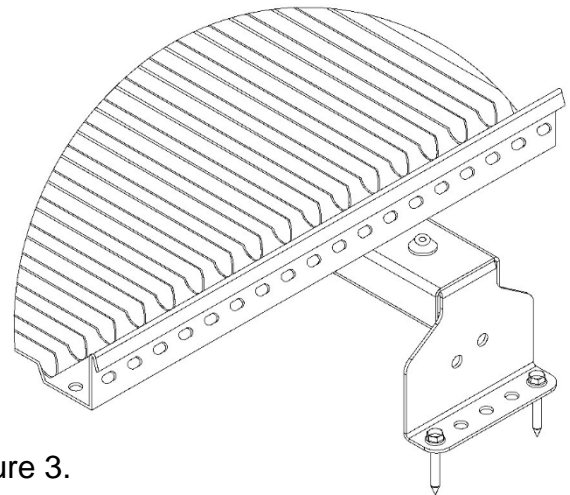


Figure 3.



AS Mārupes Metālmeistars
Stadiona iela 1, Ozolnieki, Ozolnieki Municipality, LV-3018
Phone: +371 67069867