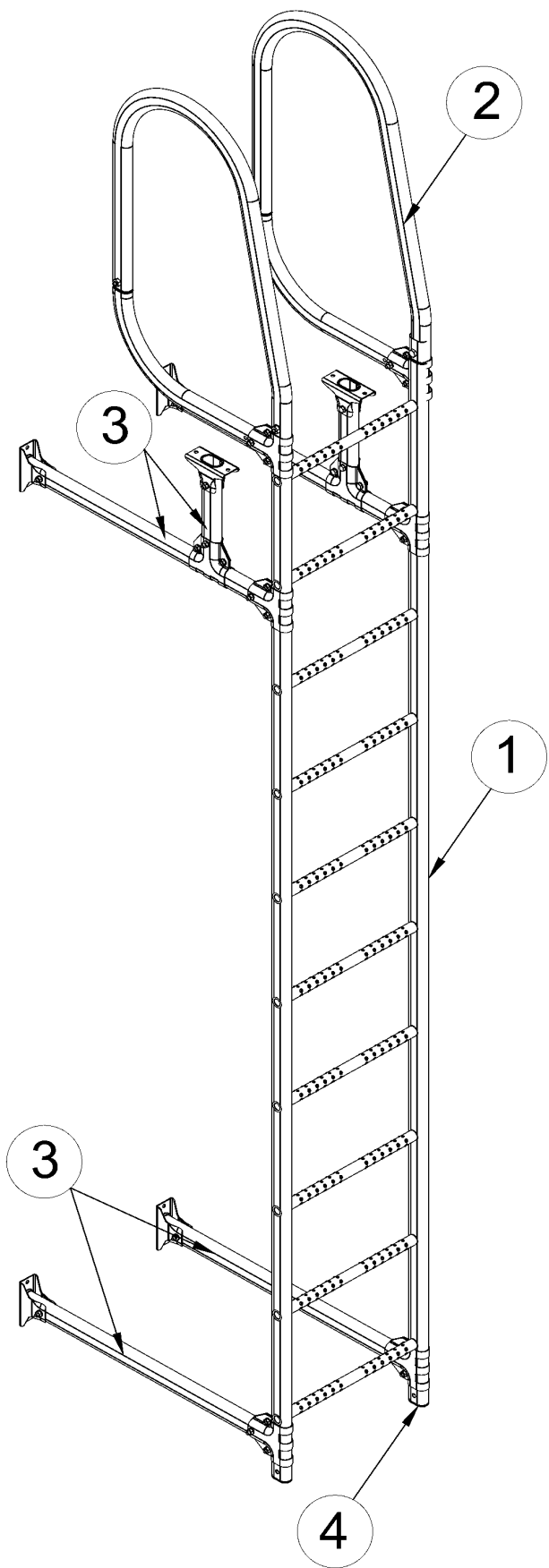




# METALMASTER®

## WALL LADDERS 460 and 660 mm INSTALLATION GUIDE

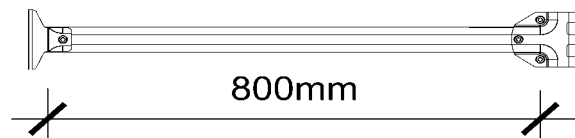
# 460 mm and 660 mm wall ladders



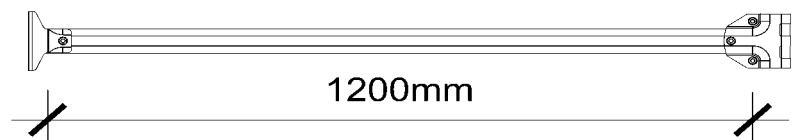
1) 400 mm wall bracket



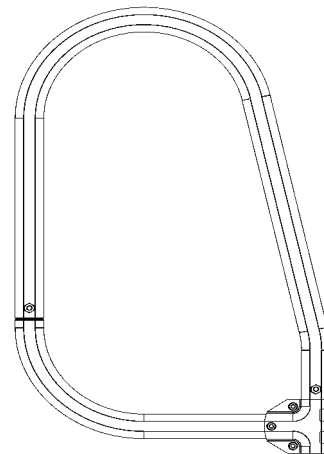
2) 800 mm wall bracket



3) 1200 mm wall bracket



4) Ladder end section



460 mm or 660 mm wall ladder installation kit		Kit
Pos.	Name	Quantity
1.	Ladder	1*
2.	Ladder end section	2
3.	Possible lengths: Wall bracket (400, 800, 1200 mm)	6*
4.	Plastic end pieces	2

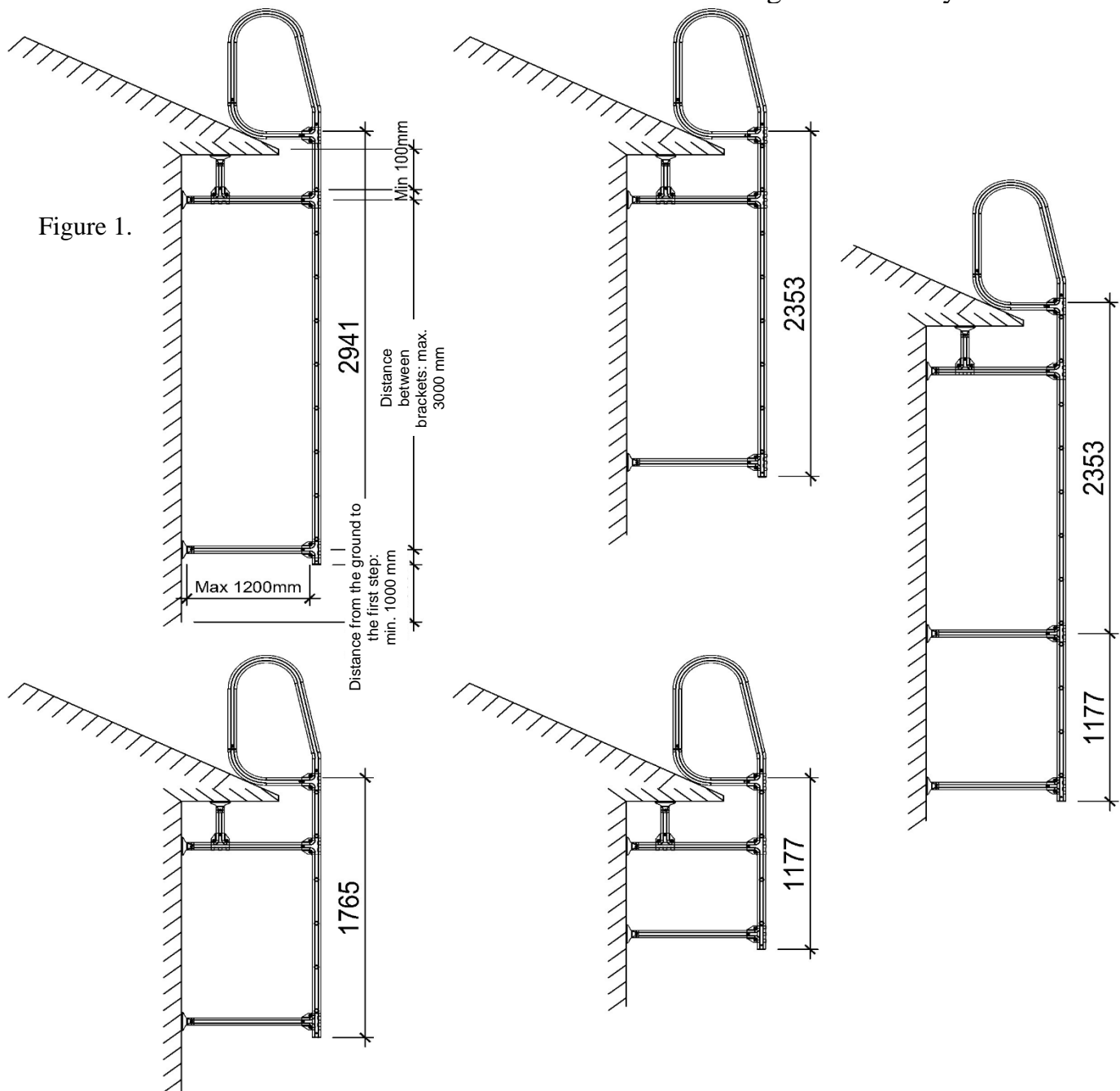
\* Quantity depends on the number of kits.

## Safety

- No more than one person, weighing up to 110 kg, may be on the wall ladder at any single time!
- Wall ladders are necessary for getting to the roof easily and safely.
- Do not use wall ladders with visible damage or defects!

\* The ladders are available in 4 lengths: 1177 mm, 1765 mm, 2353 mm, 2941 mm.

\* A wall ladder can be extended to the desired length if necessary.



## **Wall ladder installation:**

---

- Plan the location where you will install the wall ladder, planning it in such a way that the bottom step is at least 1000 mm from the ground or other material (Figure 1).
  - The top step must be at least 100 mm away from the initial edge of the roof; this is to enable safe access to the roof! (Figure 1).
  - Install the wall brackets onto the wall.
  - Tighten the screws such that the wall bracket holds firmly onto the wall ladder and the wall (Figure 1).
  - Install the ladder ends and wall ladder ends, and connect them (Figure 1).
  - Insert the plastic inserts into the wall ladder ends (Figure 1).
  - A wall ladder can be easily extended by inserting wall ladders into each other at their ends. (Figure 1).
-