

Original user manual

FLEX FRAME





VERSION 02 June 2024 SKU: POURF110

TECHNICAL DATA



Technical data

Article code:	POURF110
EAN:	8720094420219
Max load*:	500 kg/m ²
Material:	steel
Finish:	galvanized
Dimensions:	908 x 53 x 625 mm (L x W x H)
Weight:	5.6 kg
Colour:	grey

Max load is calculated in combination with a stage of 6 x 4 m minimum and not as a stand alone structure.

INTRODUCTION

This manual contains additional instructions to the original user manual "FLEX RAMP". It offers instruction and guidance on assembling and maintaining the FLEX FRAME.

SCOPE

The intended use of the FLEX FRAME is to ensure that a ramp built with the FLEX RAMP system remains stable when the height of the ramp support (Flex Frame and Flex Leg) is higher than 70 cm. Any other way of use is considered to be a case of misuse. Solely the user is liable for any damage or injury resulting from such cases.

SAFETY INSTRUCTIONS

WARNING



ASSEMBLY INSTRUCTIONS

Step 1

Slide the black tube (A) into both sides into the FLEX FRAME (B).



Step 2



Step 3

Adjust the centre-to-centre distance of the black tubes to 852 mm. Use both hexagon sockethead screws to position the black tube (D). When measurement is reached fixate tube with a force of 25 Nm.

MAINTENANCE

SAFETY INSTRUCTIONS

The FLEX FRAME hardly needs any maintenance under normal use and environmental circumstances. For safety reasons however, all parts must be checked regularly for dirt, damages, loss and corrosion.

- Check all components for damages like cracks, deformations, scratches and corrosion. Damaged and corroded parts shall be rejected and thrown away.
- In general, scratches > 10% of the wall thickness mean the product needs to be rejected from use.
- In general, deformations > 10% of a straight line from the outer surface mean the product needs to be rejected from use.



ADMIRAL | www.admiralstaging.com | Josink Kolkweg 10 | 7545 PR Enschede | The Netherlands | Tel: +31 53 4 301 201 |

