



PROtec Podium Low-Level Fibreglass Platform User Manual

[Home](#) » [PROtec](#) » PROtec Podium Low-Level Fibreglass Platform User Manual 

Contents

- [1 PROtec Podium Low-Level Fibreglass Platform](#)
- [2 Product Information](#)
- [3 Product Specification](#)
- [4 Product Usage Instructions](#)
- [5 SAFETY INSTRUCTION](#)
- [6 Product Specification](#)
- [7 A LOW-LEVEL FIBREGLASS PLATFORM](#)
- [8 Documents / Resources](#)
- [9 Related Posts](#)

PRO-TEC

PROtec Podium Low-Level Fibreglass Platform



Product Information

Pro Podium The PROtec Podium is a compact tower that provides all the benefits of a fiberglass access solution. It is non-conductive up to 100 kilovolts per foot, making it a safe option for working at height. Its visible color makes it easy to spot in a busy work environment, while its captive ladder, locking gate, and in-line castors provide integral benefits. The platform deck and treads of the PROtec Podium are non-slip, and its feet are anti-slip, making it even safer to use. It is also chemical, weather, and spark-resistant.

Product Specification

- **Platform Height:** 1500mm
- **Working Height:** 3500mm
- **Overall Height:** 2550mm
- **Working Platform Deployed Footprint:** 607mm x 625mm
- **Stowed Dimensions:** 1700mm x 1150mm x 745mm x 485mm
- **Safe Working Load:** 150 kg
- **Weight:** 52 kg

Product Usage Instructions

1. Unpack the Pro Podium from its box and ensure all parts are present.
2. Check the area where you will be using the Pro Podium for any hazards or obstacles.
3. Position the Pro Podium on a flat and stable surface.

4. Ensure the locking gate is secured in place before climbing the ladder.
5. Climb the captive ladder to the platform and ensure it is securely locked in place.
6. While on the platform, ensure your feet are on the non-slip deck and treads.
7. When finished, carefully climb down the ladder and ensure the locking gate is secured.
8. Store the Pro Podium in a safe and dry location, away from any chemicals or sparks.
9. Regularly inspect the Pro Podium for any damage or wear and tear.

SAFETY INSTRUCTION

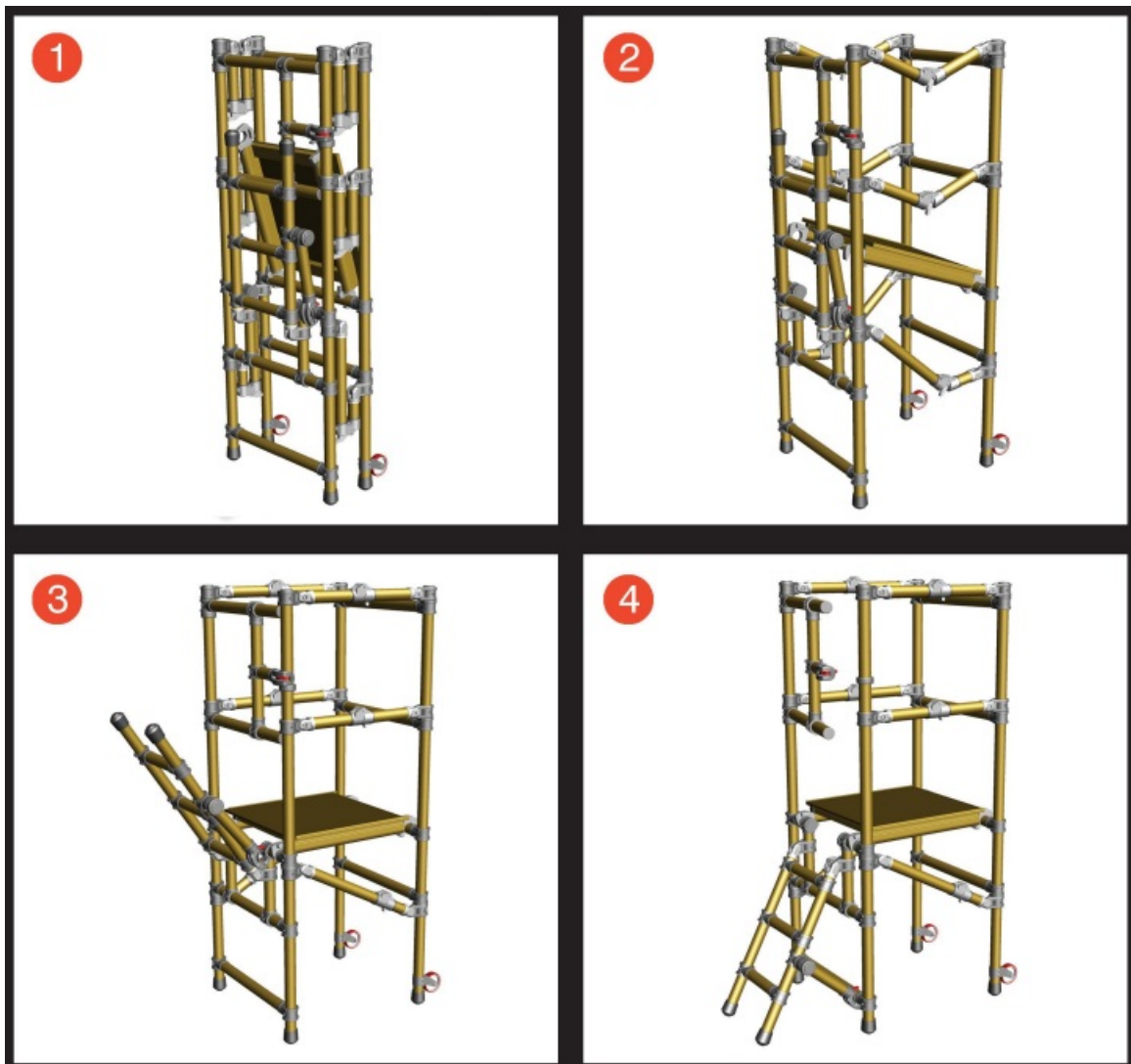
The PROtec Podium brings you all the advantages of a fiberglass access solution, non-conductive up to 100 kilovolts per foot, in the shape of a compact tower.

Its visible color makes it stand out in a busy work environment, whilst a captive ladder, locking gate, and in-line castors give it integral benefits. Working at height is made even safer with the PROtec Podium's non-slip platform deck and treads, and anti-slip feet. It is also chemical, weather, and spark resistant.

Product Specification

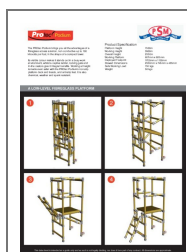
- **Platform Height:** 1500mm
- **Working Height:** 3500mm
- **Overall Height:** 2550mm
- **Working Platform:** 607mm x 625mm
- **Deployed Footprint:** 1700mm x 1150mm
- **Stowed Dimensions:** 2550mm x 745mm x 485mm
- **Safe Working Load:** 150 kg
- **Weight:** 52 kg

A LOW-LEVEL FIBREGLASS PLATFORM



This data sheet is intended as a guide only and as such is not legally binding, nor does it form part of any contract. All dimensions are approximate.

Documents / Resources



[PROtec Podium Low-Level Fibreglass Platform](#) [pdf] User Manual
Podium Low-Level Fibreglass Platform, Podium, Low-Level Fibreglass Platform, Fibreglass Platform, Platform