

User Instructions: Clow GPP* Glassfibre Podium

The CLOW FIBREGLASS PODIUM PLATFORM has been designed to meet the requirements of the Working at Height Regulations 2005 and supports a maximum load of 150kg. In addition, the unique FIBREGLASS construction provides the added safety of a fully insulated platform area.

The complete platform comprises just 4 components -

1 x Main Platform Frame complete with Folding Guardrail, Gate, Stabilisers and Rear Wheels.

1 x Open mesh non slip platform deck.

2 x single non slip open mesh stair treads.

ASSEMBLY

Fold out the platform by pushing the two side frames apart. Place the Platform Deck into position, ensuring the hooks are securely in place on the rungs. (3rd rung up from bottom, refer to image below). Place the two treads on the lower rungs, 1 & 2, to form an even stair access, make sure the treads are securely seated on the rungs, (refer to image below).

MOVING THE PLATFORM

The platform can now be easily moved by tilting on to the rear wheels. When in the desired working position, the platform will rest on six static feet, providing an effective braking action.

USING THE PLATFORM

Before ascending on to the platform, pull out the plunger at the top of each stabiliser, and lower the stabiliser to the ground. When correctly deployed, an automatic catch will engage. Deploy both stabilisers at all times, unless working adjacent to a wall, when the nearest stabiliser to the wall can be left in the stored position.

DO NOT USE

- ON UNEVEN SURFACES
- HAVE MORE THAN ONE PERSON ON THE PLATFORM
- MOVE THE PLATFORM WITH ANYBODY ON THE PLATFORM
- LEAVE THE GATE OPEN WHEN STANDING ON THE PLATFORM
- MOVE THE PLATFORM WITH THE STABILISERS DEPLOYED
- MOVE THE PLATFORM ASSEMBLED UNLESS ON LEVEL GROUND
- USE IN HIGH VOLTAGE AREAS WITHOUT A PRIOR RISK ASSESSMENT BEING APPROVED.

