UTS SALES REPAIRS

A SAFER WAY TO REACH NEW HEIGHTS

BS 8620:2016 PODIUM

Instruction/Safety Manual Self Closing Mobile 1 Person Low Level Working Platform, 0.75m, 1.0m platform height.

Maximum safety working load 150Kg

For more information, please contact us via:

Phone: 01227 860085

Email: info@towersandpodiums.co.uk Website: www.towersandpodiums.co.uk

Always carry out a risk assessment for each task before you start work, to ensure BS8620:2016 Podium is the correct mode of

access for the task that is being undertaken.



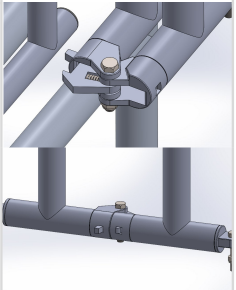
1. With Podium closed, move into position and lock caster wheels.



2. Unfold rear frame of the Podium



3. Ensure the bottom locking elbow has engaged.



4. Push ladder hooks onto lowest rung between the guides until it locks. Now repeat for top of ladder.



5. Hook on platform at chosen height and turn wind lock to closed position.



6. Attach stabilisers by tightening the palm wheel and coupler.



CONFIGURATION OPTIONS

Important: For all configuration options ensure that all stabiliser clamps are fully tightened to ensure safe secure use.

1. Rear elevation against a wall. Position both stabilisers at 90° from the Podium



3. Side elevation against a wall. Position 1

stabilisers at 90° from the Podium, and 1

parallel to the wall

2. Rear and side elevation against a wall. Position stabiliser at 90° from the Podium



4. In open area, working at rear or overhead, put stabilisers at 45° from body as shown in picture.



5. In open area, working over sides or overhead, put stabilisers at 90° from body



Component List:

- 1 x Main Frame
- 1 x Access Ladder
- 1 x Platform
- 2 x Stabilisers

All replacements can be purchased directly from UTS Sales and Repairs

UTS Sales and Repairs Unit 1A Canterbury Industrial Park Island road Hersden Kent CT3 4HQ

01227 860085 www.towersandpodiums.co.uk











Read the instructions



































potentially exist