Manufactured to a TUV certified ISO 9001:2015 Quality Control System Certified to BS 8620 standard

STEPFOLD PODIUM 1 & 2 SWING GATE

STEPFOLD PODIUM 1 & 2 Swing Gate

These new units manufactured by Euro Towers are another solution for working at low level

Stepfold Podium 1

Providing platform levels of 1m & 1.2m (Working Heights, 3m & 3.2m)

Stepfold Podium 2

Providing platform levels of 1.2m & 1.45m (Working Heights, 3.2m & 3.45m)

Using a specially designed telescopic guardrail frame, the user is able to access the step platforms to gain easy access to and from the working platform. Stabilizers are provided for extra stability. Stepfold Podium 1 will fit through standard doorways. This unit has a folding mechanism that allows it to fold flat, great for transportation and storage.

Anti-Surf Option...

This unit is available as a mobile unit complete with 4 Castors, or with the option of 2 plates as shown to prevent "surfing"

Stabilizers Included with every unit



Low Level Training

More information and our product videoavailable online at: www.EuroTowers.co.uk

Comforming to the standard of BS8620

Euro Towers LTD

UK Manufacturer of Aluminium Access Equipment

Tel: +44 (0) 1604 644 774 | Web: www.EuroTowers.co.uk | Email: Sales@eurotowers.co.uk Euro Towers Ltd, Unit 5, Edgemead Close, Round Spinney Ind Est, Northampton, NN3 8RG



STEPFOLD PODIUM 1 & 2 SWING GATE

The Step Fold Podiums

Assembly Instructions

Ensure all parts are present and are not damaged before assembling

Kit List – Podium 1 / 1m & 1.2m

4 x K548 - 5" Castors / SFBP - Base Plates 1 x SFP1 - 1m Podium Base Unit 2 x Stabilizers (SFST/L - Left & SFST/R -Right) 2 x SFGB - Guardrail Horizontal Braces 2 x SFHB - Ribbed Brace 2 x SFSP - Step Platforms 1 x SFPP - Main Platform

Kit List - Podium 2 / 1.2m & 1.45m

4 x K548 - 5" Castors / SFBP - Base Plates 1 x SFP2 -1.2m Podium Base Unit 2 x Stabilizers (SFST/L - Left & SFST/R -Right) 2 x SFGB - Guardrail Horizontal Braces 3 x SFHB - Ribbed Brace 2 x SFSP - Step Platforms 1 x SFPP - Main Platform

Step by step guide

shown



Open the unit on a firm and level base, lock the folding section and then lock the wheels.



Fit the step platforms on the 1st and 2nd rung as seen above

Fit the working platform on the 3rd rung for the stepfold podium 1 or 4th below the platform. rung for podium 2.



fold 2 add a ribbed brace left and right.



Plese Note: Stepfold Podium 1 is assembled in the same way as the Stepfold Podium 2, with just 1 less horizontal Brace

	Stepfold Podium 1	Stepfold Podium 2
Platform Height	1m & 1.2m	1.2m & 1.45m
Safe Working Load	150Kg	150Kg
Dimensions	0.6m x 0.65m	0.6m x 0.65m
Unit Weight	41 Kg	43.5 Kg



When building the Step- Fit the stabilizers, both



Ascend to the platform using the step platforms and ribbed brace.



Once the platform is accessed, close the gate Whilst standing on the behind you: ensure that the clips are engaged and fit the 2 guardrail braces



To extend the unit. platform, extend the top frames secure with the clips.



When descending from Move your working the platform, use the step platform up 1 rung. platforms and face the folding frame.





Add the additional brace below the platform. For a the step platforms and stepfold 2 you should now the ribbed brace. Then have 2 ribbed braces below the working platform.





Access the platform using close the gate and fit both guardrail braces.





Euro Towers LTD UK Manufacturer of Aluminium Access Equipment

Tel: +44 (0) 1604 644 774 | Web: www.EuroTowers.co.uk | Email: Sales@eurotowers.co.uk Euro Towers Ltd, Unit 5, Edgemead Close, Round Spinney Ind Est, Northampton, NN3 8R

