

EURO TOWERS LTD

MANUFACTURERS OF ALUMINIUM ACCESS EQUIPMENT

MANUFACTURED TO A TUV CERTIFIED ISO 9001:2000 QUALITY ASSURANCE SYSTEM

KLIKFOLD EXTENSION UNIT 3.6M

Assembly Instructions

Ensure all parts are present before assembling

The 3.6M extension pack comprises of...

2 X TTTF – 6 Rung extension frame
3 X KFDB – Klikfold diagonal brace
4 X MPST – Multi purpose stabilizer
5 X BKH1 – 2M horizontal brace
1 X KFPT – Klikfold trapdoor platform
1 X TKS1 – Klikfold Toeboard assembly
Plus 1 Guardrail Unit.

INSTRUCTIONS FOR USE:

1. Open the Klikfold and engage the toggle clamp.
2. Fit 1 diagonal brace on to the Klikfold unit on opposite sides from the bottom rung of the unit
3. Fit one horizontal brace on the bottom rung of the unit opposite the gate section
4. Temporary fit the platform on the 2nd or 3rd rung, stand on the platform and add the 6 rung frames with the guard rail attached
5. Remove temporary platform and position it on the top rung of the Klikfold unit
6. Fit stabilizers
7. Sit through the trapdoor and fit four handrail (horizontal) braces on the brace locators on each side of the frame.
8. Stand on the platform, fit 2 diagonal braces on opposite sides starting one rung above the board
9. Fit trapdoor board on the sixth rung. Sit through the trap and fit the four handrail (horizontal braces) and toeboards

A risk assessment should be carried out before using any access equipment.



GENERAL SAFETY RULES:

1. Do not use on unstable ground such as loose bricks, boxes or blocks
2. Remove all personnel and materials before moving the unit.
3. When moving the unit, apply force manually by pushing at the base
4. Do not gain extra height by using boxes, ladders etc on the platform
5. Ensure that the castors are locked before use
6. Do not overload the unit.
7. Do not overreach out of the unit.

PLEASE NOTE: THE GUARDRAIL SET MUST BE USED IN CONJUNCTION WITH THE EXTENSION PACK.

These parts include...

2 X TTGF – Minifold guardrail frame
4 X BKH1 – Minifold horizontal brace

MAX SAFE WORKING LOAD FOR PLATFORM / STRUCTURE

250KG