

# EURO TOWERS LTD

MANUFACTURERS OF ALUMINIUM ACCESS EQUIPMENT

MANUFACTURED TO A TUV CERTIFIED ISO 9001 QUALITY CONTROL SYSTEM

**Erect 2 Towers in their working position using the 3t (through the trap) method.**

- 1) Fit a horizontal brace at each end of the towers to level the 2 towers and to ensure the correct distance between them.



- 2) One person should climb to the working platform of each tower. Fit 4 horizontal braces at guard rail and mid rail height across the towers



- 3) A bridge beam is passed from the ground. From within the safety of the guard rail pass one end of the beam across to the operative on the other tower.



- 4) The bridge beam is then fitted in position. This is repeated on the opposite end of the tower.



- 5) A board is then passed from the ground to the working level.



- 6) From within the safety of the guard rails place the board alongside the working platform across the bridging units.



- 7) Remove the mid rail and Guardrail from the working deck and fit them temporarily parallel to the board that has just been fitted.



- 8) Pass another board from the ground and fit it alongside the previous board.

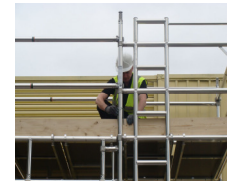


- 9) Remove the temporary mid rail and guard rail and place them parallel to the board that has just been fitted.



- 10) Repeat steps 8 and 9 until the towers have been bridged.

- 11) Fit toe boards.



- 12) Dismantling is the opposite of erection.

**Do not use if there are parts missing or if there is damage to the equipment.**

**Do not move the unit when it is bridged.**

**Ensure that the bridging units are secure.**

**A minimum of 3 people is required to erect this bridging unit.**

**Always take care of the Aluminium tower equipment.**

**Your safety depends on its safe erection and use.**