

# EURO TOWERS LTD

MANUFACTURERS OF ALUMINIUM ACCESS EQUIPMENT

MANUFACTURED TO A TUV CERTIFIED ISO 9001 QUALITY CONTROL SYSTEM

## STAIRWELL ACCESS UNIT

### Assembly Instructions

Ensure all parts are present and are not damaged before assembling

#### STAIRWELL BASIC UNIT

Comprising of...

- 4 x SWAL - Stairwell Adjustable leg
- 2 x SWAF - Stairwell access frames
- 1 x SWPF - Stairwell plain frame
- 2 x SWDB - Stairwell diagonal brace
- 5 x SWHB - Stairwell horizontal brace
- 1 x SWTP - Stairwell trapdoor platform
- 1 x SWSG - Stairwell short guardrail frame
- 1 x SWTG - Stairwell tall guardrail frame
- 1 x SWTB - Stairwell Toeboard assembly



**LENGTH: 1.5M**  
**PLATFORM LEVEL: 2.7M (From lowest step)**

#### STEP 1

Insert adjustable legs into frames



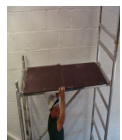
**STEP 2** Fit horizontal brace above designated locating collar, level tower by using the adjustable legs. fit lower diagonal brace as shown



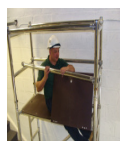
**STEP 3** Add plain frames with short guard rail attached and engage interlock clips. Fit upper diagonal brace.



**STEP 5** Position the platform with the trapdoor to the front



**STEP 6** From the stairs fit tall guardrail frame



**STEP 7** Sit through the trap and fit four horizontal braces using the 3T method creating the guardrail, fit toe boards

#### STEP 7

Dismantling is the reverse of assembly

#### GENERAL SAFETY RULES

1. Do not use if the product is damaged or has parts missing
2. Do not use on unstable ground such as loose bricks, boxes or blocks
3. Before use ensure that the base plates are fully fitted to the frame, tighten if necessary.
4. Remove all personnel and materials before moving the unit.
5. Only move by pushing at the base.
6. Do not gain extra height by using boxes, ladders etc on the platform.
7. Ensure that the locking hooks on platforms are functioning correctly.
8. Ensure that the frame interlock clips are properly fitted.
9. If there is an overhead hazard use head protection
10. Never gain entrance to the platform by climbing over the outside of the unit.
11. Do not over load the unit

**MAX SAFE WORKING LOAD FOR PLATFORM / STRUCTURE 150KG**