Never climb on horizontal or diagonal braces. Do not gain access working platform other than by the intended access system. or descend from energised 윽 the 35. 33. Always take care of Aluminium scaffold tower equipment. Remember your safety depends on the safe erection and use of the equipment. The maximum working load on the Ascend span 50 is 600 kg for overall structure (including tower self weight) and 250 kg evenly distributed on the platform. This must not According to HD 1004 the double width tower must not be exceeded 12 mtr to top platform for indoor use and 8 Mtr platform height (working height 10 mtr) for outdoor be exceeded. Do not overload the scaffolding tower. For single width tower maximum working height for both interior and exterior work is 8 mtr. If the platform height reaches more than 6 mtr for single width and 8 mtr for the double width scaffold, then it should be secured against the wall prior to use.

Always tie to a solid structure, while tying the tower attach a tie at 4 mtr interval.

incorrect components shall be used, Either repair it or get

and lightly oiled. Under no circumstances damage or

of the scaffold tower. Adjustable leg's thread should be clean

dismantled. Such abuse may reduce the structural integrity

Do not misuse or abuse the scaffold tower with heavy objects, hammers etc. Do not throw components in and out of vehicles or to the ground when the tower is being

If in any doubt about the proper use and maintenance of the scaffold tower equipment, consult the manufacturer:

The inside diameter of all hooks should be kept clean to ensure they fit to other components without being forced.

Please check that spigot are in to the position and should fit

Ensure that all locking hooks function correctly. If necessary

Where brace, ladder and platform hooks attach the frames,

paint, grit, burrs etc. Remove any foreign substance with a Check frames and braces, adjustable legs and boards for

Spigots and sockets should fit together with ease and be Position the stabilizers symmetrically to obtain the MAXIMUM BASE Grease all moving parts with commercial oil. Wipe off excess oil.

ensure that the frame rungs are kept clean.

Ensure that the scaffold tower is kept clean.

secured by an interlock clip.

MAINTENANCE RULES

8. That no environmental changes influenc safe use of the MAT. 7. Whether the structure assembly is still correct and complete.

> Beware of horizontal forces (e.g. when using power tools), which instability or overturning of the tower. Maximum horizontal force 20kg. DO NOT exceed the safe working load of the platform or structure by accumulating debris material tools on platforms as these can be a significant additional load. The tower should always be accessed from the inside using the ladder frame, never climb up from outside. Ensure that the locking hooks on the platform are functioning correctly. Never place the working platform on the guardrail frame. Always keep double height guardrail at each platform levels, never stand on an unguarded platform. which could generate

24. Never jump on to or off platforms. 23. Guardrails and toe boards must be fitted to the working platforms.

Always lift components from inside the tower.

Do not work from ladders or stairways, they are a means of access only.

When lifting materials or components always use reliable lifting materials to ensure there is no possibility of it falling.

GENERAL SAFETY RULES

and auxiliary tools

TOE BOARD

LADDER FRAME

STABILIZER

A risk assessment has been done and safety equipment (Rope etc) available on site for erection and dismantling the tower.

The ground condition will take the working load as specified be checked to prevent hazards working on the tower. Level and slc

Check instructions before use. Mobile access working towers may only be erected and dismantled by person competent for working on aluminium movable tower. Minimum 2,3 persons are required to safely erect and dismantle the tower.

Do not erect a scaffold tower on unstable ground, slopes or objects such as loose bricks boxes or blocks. Only a sound rigid footing must be used. Do not use any scaffold tower which is damaged, which has not been pr which is not firm and stable, and which has any missing or damaged parts which is damaged, which has not been properly erected

Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly. Ensure that all frame locking clips are engaged. If any missing, replace them. Never mix parts or components from other manufacturers. Damaged components should be replaced with the new components. Ensure that the scaffold tower is always level and the adjustable legs are engaged. Che that you have taken all necessary precautions to prevent the tower being moved, rolling away. Always apply all castor brakes or use base plates.

29.

It is recommended that the vertical distance between two platform Maximum vertical distance between platform level must not exceed 4 mtr. that the platform height stated, and that the level

Ensure that the scaffold tower is within the maximum

 It is not permissible to attach and use hoisting facilities on towers, unless specifically provided for by the manufacturer. 31. Mobile towers are not designed to be lifted or suspended. Permissible load according to scaffold load group is 200 kg/m2. 30. Do not throw the scaffold parts, always lower them to the ground.

Should you require additional platform height, add further frames. NEVER extend your adjustable legs to achieve extra height, these are for levelling only. NEVER use a ladder or other objects on the platform to achieve additional height.

cuttaoor scattoid towers should, wherever possible, be secured to a buildin structure. It is good practice to tie in all scaffold towers of any height, especially are left unattended, or in exposed or windy conditions. secured to a building

A free standing scaffold tower must not be used in winds stronger than 17mph/27kph/Beaufort scale 4. Be cautious if erecting or using the tower in open places, such as hangers or un-cladded buildings. In such circumstances the wind forces can be increased, as a result of the funnelling effect.

Do not use sheeted towers. t or use a scaffold circuits, or near ma old tower near un-insulated, machinery in operation.

stabilizer and place the outside two parallel with the wall.

To position the tower in a corner, remove the inside

To position the tower against a wall, do not remove the

the clips with locking pin are in place. When in the correct position, tighten the clamps firmly.

required to make firm contact with the ground. Ensure Fig 1. Adjust the stabilizer and reposition the clamps as

approximately equidistant from each other, as shown in

possible. Position the stabilizers so that the footpads are

each corner post. Position the lower clamp above the bottom rung, Ensure the lower arm is as horizontal as

Lightly tighten the upper clamps above the third rung on

S gi7

Stabilizers are to be used, when specified, to guarantee the

E gi7

ALWAYS ENSURE STABILIZER SIZE IS CORRECT AND

stabilizer; move parallel with the wall. (Fig 2)

ABLE TO SUPPORT TOWER

1 gi4

structural stability of the tower

USE OF STABILIZERS

Do not lean ladders against the tower, or climb outside of tower. access system, it should only be used inside the tower.

3. Raise the stabilizer feet only enough (25mm) to clear the obstructions. Check the location is firm and free from pot holes. reposition stabilizer before use.

the weight of the structure. Make sure tower height is not above 4 mtr while moving the tower. Recheck the tower level and speed should not be exceeded during relocation. The ground over which a tower is moved should be capable of supporting

from the base. The tower should only be moved manually on firm, level ground which is free from obstacles. Normal walking If you must move a tower, remove all materials and personnel. When moving a scaffold tower, force must always be moved

Before each use check that the MAT is vertical or need readjustment. 5. Check that there are no power lines or obstruction overhead. 4. Wind speed should not exceed 29km/h(Beau fort force 4).

: A TOWER:

replacement.

easily into frames.

wer for working in normal applications. A and correct guardrail height is achieved. versatile tower he ASCEND "EASE UP" gives an exceptionally versatile to the platform on the third rung from the top of the tower "EASE UP"

The ASCEND

EASE UP TOWER KIT LIS

All frames can be used as upper or lower sections ,simply place The number of trapdoor platform in the tower kit is sufficient

UNIT 4.80 15 CM WHEEL WITH

141.98 Z WEIGH 138.78 132.54 **OWER** 122.74 115.74 93.84 90.63 68.48 2.08 MTR LONG 1.8 MTR LONG WIDTH ADJUSTABLE JA MANUFACTURER OF ALUMINIUM & FIBERGLASS SCAFFOLD TOWER AND LADDERS "EASE UP" TOWER INSTRUCTION MANUAL 3T METHOD ALWAYS READ THE INSTRUCTION MANUAL FOR SAFER ASSEMBLY OF SCAFFOLD

HORIZONTAL

PLATFORM

SPAN FRAME

STABILIZER

254.20

222.24

201.64

191.74

170.98

148.08

144.88

127.72

120.12

97.30

2.55 MTR LONG

242.82

231.62

225.42

212.58

183.00

163.96

201.22

PASMA(UK)APPROVED SCAFFOLD TOWER TRAINING CENTER

MAX SAFE WORKING LOAD

STRUCTURE 600 KG

MAX SAFE WORKING LOAD

PLATFORM 250 KG

ASCEND ACCESS SYSTEMS SCAFFOLDING L.L.C.

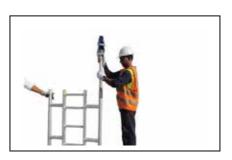
Toll Free: 800 722 33653 Email : sales@ascenduae.com Website: www.ascenduae.com

EASE UP INSTRUCTION MANUAL

The law requires that the personnel erecting, dismantling Or altering the tower must be competent. Any person erecting Ascend Mobile Tower must have a copy of this guide.



Step1 Press **STOP &** Lock Brakes on all castor wheels.



Step 2 Insert castor and adjustable
leg in to the 2 rung span and ladder
(or base frame)
Make sure all the adjusting nuts are
approximately at the same height.



Step 3 Add two horizontal braces, BLUE colour coded, to the vertical member of the frame, as low as possible. All horizontal Brace must fit from inside the tower facing out.



Step 4 Add further frames ensuring the ladder frames are in line.



Step 5Engage Snap pins to the frames
(As Illustration 2)



Step 6 Position diagonal braces YELLOW colour coded From the first rung of both frame in a zig zag pattern from 1st to 3rd rung & 3rd to 5th rung either side of the tower opposing each other as illustrated Make sure diagonal brace is aligned.



on 3rd rungs from the top

Make sure the trapdoor opens to
the ladder side. Engage windlock.
(As ILLUSTRATION 3)



Step 8 Check with the spirit level on both length and width, side of the tower, adjust the wheel if it is required to level the tower.



Step 9 Add four stabilizer to the structure at the earliest opportunity.

Position the stabilizer so that the footpads are approximately equidistant from the other 45° for maximum stability, ensure lower arm as horizontal as possible.



Step 10 Sitting through the trapdoor add two horizontal braces on 5th & 6th rung ,two each on both end of the frame.



Step 11 Continue to build the tower using the 3T method as step 4,5,6, 7,10. Till the desired height is achieved.

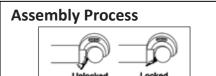


Step 12 Position platform at final height 3rd rung from the top.
Ensure windlock system is applied Sitting on the platform fit two horizontal braces on both open sides of platform.

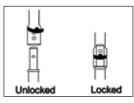


Step 13 Fit the toe board .Slide the side board into the correct slot in the board. Ensuring the object shouldn't fall and trap door opens fully.

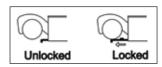
ILLUSTRATION



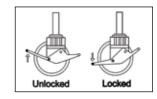
1)Brace lock - Sort the braces into horizontal and diagonal braces, the diagonal brasses are slightly longer in size.



2)Snap pins - Unlock the interlock Clips on all frames. When installed, always move the interlock clip to the "Locked" Position.



3)Windlock - A windlock clip is installed on the platform at the hook. This is locked as shown here.



4)Wheel lock - Install castor / leg assembly to frame by pushing the leg into the frame tube. This Should be done with manual force only, no tools. Lock Castors before ascending any part of the tower.

DISMANTALING THE TOWER

Please Dismantle the Tower reverse from build process.