

## RAPID TOWER KIT LIST

The ASCEND "RAPID TOWER" gives an exceptionally versatile tower for working in normal applications. All frames can be used as upper or lower sections, simply place the platform on the third rung from the top of the tower and correct guardrail height is achieved. The number of trapdoor platform in the tower kit is sufficient to assemble and dismantle the tower using 3T method.

### SIZE - WIDTH 140 CM LENGTH 180 CM .208M, .255 CM

COMPONENTS	UNIT WEIGHT 140 X 255 (KG)	TOWER HEIGHT	WORKING HEIGHT	3.2	3.7	4.2	4.8	5.3	5.8	6.3	6.8	7.3	7.8	8.3	8.8	9.3	9.8	10.3	10.8	11.3	11.8	12.3	12.8	13.3	13.8	14.3	
15 CM WHEEL WITH 60 CM ADJUSTABLE JACK & NUT	4.80	4	4	4	4	4																					
20 CM WHEEL WITH 60 CM ADJUSTABLE JACK & NUT	5.78																										
2 RUNG LADDER FRAME	4.85	1	1					1	1							1	1										
3 RUNG SPAN FRAME	3.68	1	1					1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3 RUNG LADDER FRAME	7.00	1	1					1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3 RUNG SPAN FRAME	5.45	1	1					1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4 RUNG LADDER FRAME	9.12	1	1	1	2	1	2	1	2	3	2	3	2	3	3	4	3	4	4	4	5	4	5	5	6	5	
4 RUNG SPAN FRAME	7.14	1	1	1	2	1	2	1	2	2	3	2	3	3	4	3	4	4	4	5	4	5	5	6	5	6	
STANDARD PLATFORM	15.20	1	1	1	2	2	1	1	2	2	1	1	2	1	1	2	1	1	2	1	1	1	1	1	1	1	
TRAPDOOR PLATFORM	15.40	1	1	1	1	1	1	1	2	2	2	2	3	3	3	4	4	4	4	5	5	5	6	6	6	6	
HORIZONTAL BRACE	2.20	6	6	6	10	10	10	12	12	14	14	16	16	18	18	20	20	22	22	24	26	26	26	26	26	26	
DIAGONAL BRACE	2.30	2	3	3	4	6	6	6	8	8	10	11	12	13	14	15	15	16	18	20	22	22	24	24	24	24	
SIDE TOE BOARD	2.14	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
END TOE BOARD	1.10	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
300 CM LONG STABILIZER	4.50																										
450CM LONG STABILIZER	5.60																										
600CM LONG STABILIZER	7.60																										
SNAP PINS	0.04																										

### TOWER WEIGHT IN KGS

1.8 MTR LONG	81.44	88.19	92	128.76	143.31	152.47	159.94	180.64	187.89	202.81	208.49	230.75	236.43	246.96	258.77	281.03	288.39	297.24	304.79	328.92	335.51	345.13	348.94
2.08 MTR LONG	85.98	92.9	96.71	134.97	150.46	160.04	167.85	190.17	197.76	213.58	219.43	243.49	249.34	260.76	272.57	296.63	304.52	313.9	321.79	347.89	356.2	365.16	368.97
2.5 MTR LONG	90.34	97.52	101.33	140.75	157.96	167.04	175.37	190.59	207.3	223.48	229.59	255.41	261.52	273.3	285.11	310.93	320.24	328.82	337.23	365.35	373.76	383.24	387.05

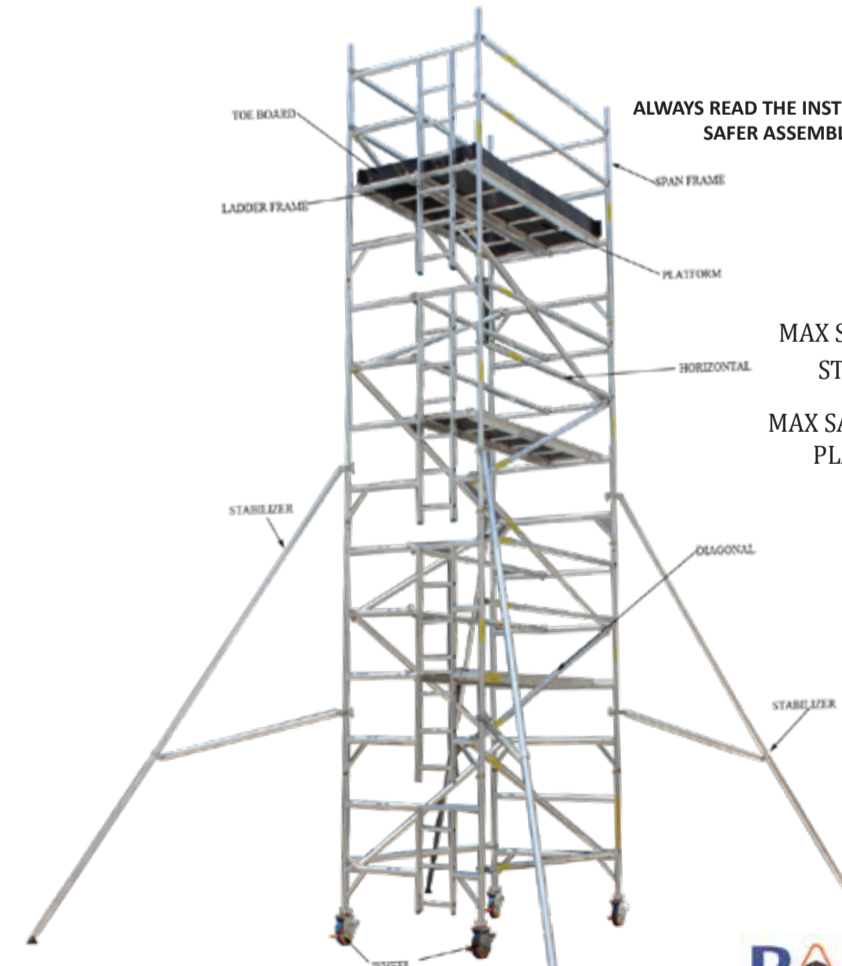
### GENERAL SAFETY RULES

- A risk assessment has been done and safety equipment (Rope etc) and auxiliary tools are available on site for erection and dismantling the tower.
- The ground condition will take the working load as specified .
- The location of tower should be checked to prevent hazards during erection & dismantling, moving and while working on the tower. Level and slope, obstruction and wind condition should be checked.
- Minimum 2-3 persons are required to safely erect and dismantle the tower.
- Check instructions before use. Mobile access working towers may only be erected and dismantled by person competent for working on aluminium movable tower.
- Do not use any scaffold tower which is damaged, which has not been properly erected, which is not firm and stable, and which has any missing or damaged parts.
- 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.
- Ensure that the scaffold tower is always level and the adjustable legs are engaged. Check that you have taken all necessary precautions to prevent the tower being moved, or rolling away. Always apply all castor brakes or use base plates.
- 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.
- It is recommended that the vertical distance between two platform level is 2mtr. Maximum vertical distance between platform level must not exceed 4 mtr.
- Ensure that the scaffold tower is within the maximum platform height stated, and that the appropriate stabilizers are fitted.
- Outdoor scaffold towers should, wherever possible, be secured to a building or other structure. It is good practice to tie in all scaffold towers of any height, especially when they are left unattended, or in exposed or windy conditions.
- 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-lidded buildings. In such circumstances the wind forces can be increased, as a result of the funnelling effect.
- Do not use sheeted towers.
- Do not erect or use a scaffold tower near un-insulated, live or energised electrical machinery or circuits, or near machinery in operation.
- If an overhead hazard exists, head protection should be worn.
- Do not lean ladders against the tower, or climb outside of tower. Whatever your intended working platform other than by the intended access system.
- Never climb on horizontal or diagonal braces. Do not gain access or descend from the top of the tower and correct guardrail height is achieved. The number of trapdoor platform in the tower kit is sufficient to assemble and dismantle the tower using 3T method.

### MANUFACTURER OF ALUMINIUM & FIBER GLASS SCAFFOLD TOWERS AND LADDERS



### "RAPID " TOWER INSTRUCTION MANUAL 3T METHOD



ALWAYS READ THE INSTRUCTION MANUAL FOR SAFER ASSEMBLY OF SCAFFOLD

MAX SAFE WORKING LOAD STRUCTURE 750 KG

MAX SAFE WORKING LOAD PLATFORM 250 KG



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# RAPID TOWER ASSEMBLY 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.

## ILLUSTRATION



**Step 1** Press **STOP Lock Brakes** on all castor wheels.



**Step 2** Insert castor and adjustable leg in to the 3 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. Both Brace hook line must face from inside towards outside.



**Step 4** Position two diagonal braces **YELLOW** colour code from first to third rung of each frame in the opposite direction as illustrated.



**Step 5** Fit trapdoor Platform on 1st rung allowing the correct guardrail height above.



**Step 6** Fit four handrail braces two on the outside and two on the mid rung of the frame as shown, on lower levels these may not be required.



**Step 7** Level the mobile tower, using spirit level. Use adjustable leg of wheel to level the tower.



**Step 8** Standing on the platform fit one Span & one Ladder frame, ensuring the ladder frames are in line.



**Step 9** After adding frames engage interlock clips.



**Step 10** Continue with diagonal brace in zig-zag pattern from 3<sup>rd</sup> to 5<sup>th</sup> and 5<sup>th</sup> to 7<sup>th</sup> rung both the sides in Opposite direction  
Make sure diagonal brace is aligned.



**Step 11** Remove trapdoor platform 1st rung and fit 3<sup>rd</sup> rung from the top and make sure trapdoor opens on the side of ladder frame, apply wind lock system onto the frame rung. (as illustration 3 )



**Step 12** Fit stabilizers ASAP to increase the base dimension. Position the stabilizer so that the foot pads are approximately equidistant from other at 45° for maximum stability.



**Step 13** sitting through the door opening of the platforms, position horizontal brace on 6<sup>th</sup> & 7<sup>th</sup> rung On both the open sides of platform. Two on the outer side and two on the mid rungs of the frame.



**Step 14** Continue to build the tower using the 3T method, same as step 8, 9, 10, 11 & 13.



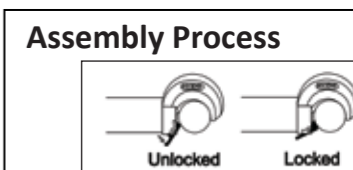
**Step 15** Position platforms at final height of the structure on 3<sup>rd</sup> rung from the top. ensure wind lock systems are in the correct locked position.



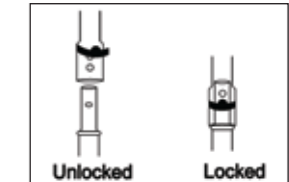
**Step 16** Sitting through trapdoor fit two horizontals on both open sides of the platforms.



**Step 17** 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.



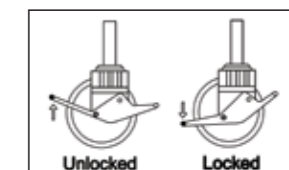
1)Brace lock - Sort the braces into horizontal and diagonal braces, the diagonal brasses are slightly longer



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.

## Dismantling the Tower

Please Dismantle the Tower reverse from build process.