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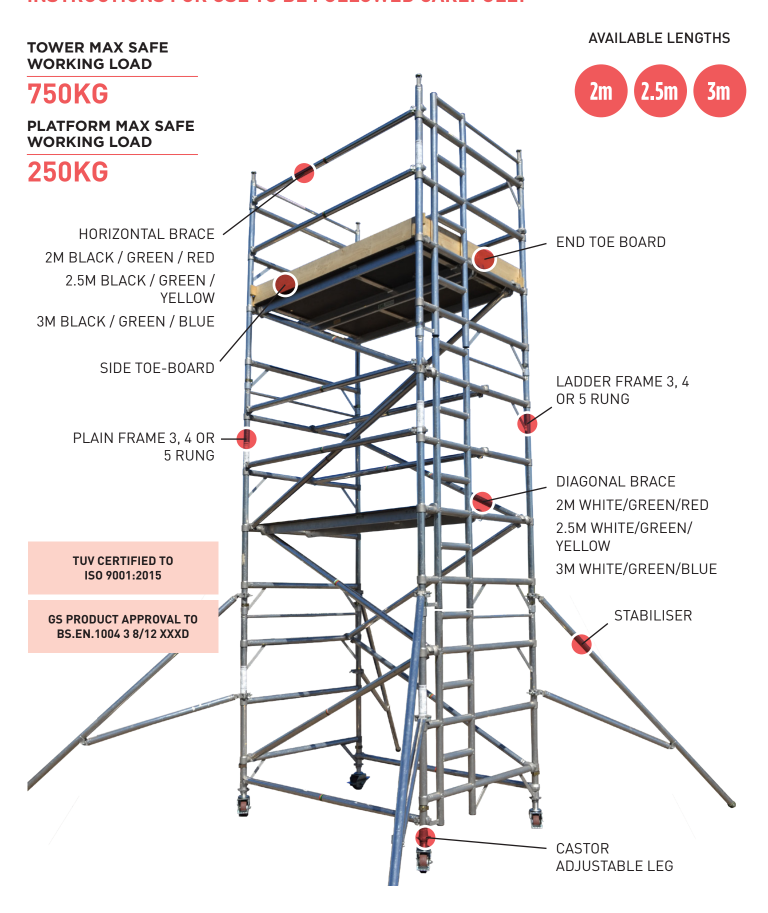
INSTRUCTION MANUAL

KLIK DOUBLE WIDTH LADDER FRAME 3T - THROUGH THE TRAPDOOR METHOD



KLIK DOUBLE WIDTH LADDER FRAME 3T THROUGH THE TRAPDOOR METHOD

INSTRUCTIONS FOR USE TO BE FOLLOWED CAREFULLY





BEFORE YOU START

- Familiarise yourself with these instructions paying attention to these safety notes before you use the equipment supplied. Towers may only be assembled and dismantled by a COMPETENT person familiar with these instructions.
- 2. User training courses cannot be a substitute for instruction manuals but only compliment them.
- 3. This product shall only be used according to the instruction manual.
- 4. Only original Euro Towers components specified in this manual shall be used.
- It is recommended that this user manual be used in conjunction with a suitable risk assessment and method statement relative to the project.
- 6. This instruction manual shall be available to the USER at ALL times. Erection, alteration or dismantle of the tower should not be attempted unless the manual is present.
- 7. This mobile access and working tower shall only be used according to this manual without any modification.
- 8. Mobile access and working towers shall only be used in accordance with national regulations.
- You will require the following PPE and Tools to help avoid personal injury, Hard Hat, Safety Gloves, Safety Shoes/Boots, Hi Vis vest/jacket and spirit level.
- 10. As part of your risk assessment do not begin to erect, move or dismantle your tower in excessive weather conditions including heavy rain, sleet or snow that can affect your anti slip surfaces. Also avoid working in extreme heat and high winds.
- 11. Ensure you selected the correct platform height tower in relation to the desired working height (usually 2m) to avoid overreaching and other unsafe practices.
- 12. Inspect all individual components before use to ensure quantity, compatibility, any damages and all parts function correctly. Damaged or incorrect components shall NOT be
- 13. Check the quantity of components supplied corresponds correctly to the kitting list of the tower height you are planning to build. Do not start assembly if you do not have the correct number of components. Do not use any tower that has missing or damaged parts or has not been properly assembled.
- 14. Erect an exclusion zone and place warning signs if applicable to your location of work.
- 15. It is recommended that a minimum of two person erect, alter and dismantle a tower but during the risk assessment additional person(s) may be required to perform the task safely.

INSPECTION, MAINTENANCE AND TRANSPORT

16. Regularly inspect the individual components to ensure that they are not damaged and function properly. Damaged components shall be isolated, tagged and removed from use. They should be replaced and sent for repair or scrap.

- 17. Inspect all tube on frames, stabilisers and braces for dents, cuts and holes, damaged equipment should be isolated, tagged and removed from use. Check all joints for cracked welds and that they are secure.
- Inspect Brace Hooks, check the clicker is functioning correctly and the hook is not distorted from abuse. Check the brace is not bent/dented.
- 19. Inspect Platform for damage to the decking and fixings and that (if fitted) trapdoor open and close freely and the hinge is secure. Check the aluminium framework for damage and for cracked welds that may be damaged due to overloading. Check the hooks are not distorted from abuse and the wind lock clips are attached and functioning properly.
- Inspect Stabiliser couplers tighten and can be loosened freely. Ensure rubber foot is securely fitted and not worn out. Check for adjusting pins on telescopic stabilisers are fitted and secured
- 21. Inspect castors, checking that the wheel turns and spins freely, that the brakes engage and stops the castor from spinning. Ensure the castor has no flat spots and has a SWL.
- 22. Inspect the adjustable leg threads are clear of burrs and the nut runs freely up and down the thread. Check the nut housing for abuse or missing nodules.
- 23. Light oil or lubricating spray may be used to free up jammed, clickers, castors, adjustable leg nuts, stabiliser couplers, trapdoor hinges and latches.
- 24. Do not put excessive loads on the components during storage.
- 25. When transporting the components do not use excessive strapping forces when securing the load, this may distort and damage components if not done with care.

ASSEMBLING AND DISMANTLING

- 26. Check ground conditions are suitable for erecting and moving the tower and the ground can take the loads imposed by the tower including weight of equipment and persons. Do not assemble tower on unstable ground such as drain, manhole covers, compacted fill or any other hazards highlighted during the risk assessment.
- 27. Check for level and slope of the area where the tower is to be erected, moved and dismantled is within the levelling height of the adjustable legs.
- 28. Check for obstructions that could prevent erection, moving and dismantling of the tower safely.
- 29. Check for overhead hazards such as power lines. Do not assemble a tower near uninsulated, live or energised electrical machinery or circuits, or near machinery or plant that is in operation.
- 30. Ensure the Tower is level. Castor wheels should remain LOCKED unless moving the Tower. Adjustable legs are used for levelling the Tower. NEVER use to gain additional height. Extra height is gained by using additional compatible components. Other items such as ladders, steps, boxes etc should never be used to gain additional height.



- 31. All components should be passed up or down by hand where possible, where this is not possible use a suitable material for lifting (e.g. Heavy corded rope) and sufficient knot ties (e.g. hitch knot or timber hitch) DO NOT use mechanical hoists.
- 32. Towers MUST always be climbed from the inside for access and egress using the Integrated ladders or designated rungs. NEVER climb the outside of a Tower.
- 33. Do not lean ladders against a tower or climb the outside. Climb the ladder from the inside as per the supplied access system and use the trapdoor for access and egress.
- 34. Never climb on Diagonal or Horizontal braces. Never jump on to or off platforms
- 35. Working is only permitted on a platform with a complete side protection including guardrails and toe boards.
- 36. After assembly or alteration, the following minimum information shall be displayed on the tower:
 - The name and contact details of the person responsible
 - b. If the tower is ready for application or not
 - c. The load class and the uniformly distributed load
 - If the mobile access and working tower is intended for indoor use only
 - e. The date of assembly

SAFE USE & LOADINGS

- 37. Before use, check that all components listed in the kit list have been used in the Tower in the correct position.
- 38. Care should be taken when using Power Tools or Jet washing or anything specific to your job that could imply side loads and cause the tower to overturn. Maximum permitted side load must not exceed 30kg (300n)
- 39. When lifting components or materials keep within the base of the Tower. Ensure the total weight of the User(s) any debris, materials being lifted does not exceed the Safe Working Load (SWL) of an individual platform (250kg) or the overall structure (750kg) Loads must be uniformly distributed on the working platform and not block trapdoors.
- 40. Mobile access and working towers designed in accordance with EN1004-1 are not anchor points for personal fall arrest equipment.
- 41. Work should only be completed from one Working Platform at any time complete with Guardrails and Toe Boards to prevent persons and materials falling from the tower. Work should not be attempted from any other part of the tower including stairs or braces.
- 42. The maximum number of person(s) permitted on the working platform at any time should not exceed the SWL (250kg). This should include any tools and or materials
- 43. You should never stand on an unprotected platform (quardrails must be in place)
- 44. Consider measures to secure the tower when left unattended.

STABILITY & MOVING

- 45. Ensure the Tower is 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 brakes or use base plates for static towers or inclined surfaces.
- 46. Ensure that the scaffold tower is within the maximum platform height as stated and that the appropriate stabilisers are fitted to suit. *Refer to kitting list.
- 47. A scaffold tower should not be used or moved in wind speeds stronger than 17mph (7.7meters per second) (Beaufort force 4). If wind speeds exceed this, consider tying the tower to a rigid structure or dismantling before it is exposed to the strong winds.
- 48. Beware of the potential wind factors where there is a possibility for the tunnelling effect of open-ended buildings, unclad building and at the corners of buildings
- 49. NEVER fit sheets or cladding to a Tower. Such items can act as a sail and impose extreme horizontal load onto a tower causing it to overturn.
- 50. When moving a tower plan the route, removing any obstructions, ensuring the ground can take the weight of the tower. Beware of soft and uneven ground. Pay attention for overhead hazards and ensure that all materials and persons are removed from the Tower. If there are any doubts about the route, then dismantle and erect in new location.
- 51. Towers should only be moved manually by pushing at the base of the tower at a usual walking speed. The Tower height should be reduced to 4m if all 4 stabilisers are in place and 2m if less than 4 stabilisers are in place. Stabilisers are raised approximately 25mm clear of the ground and then castors are unlocked and the tower can be moved.
- 52. When the Tower is repositioned reapply the brakes on castor wheels and the tower shall be levelled using the adjustable legs for both horizontal and vertical alignment. The stabilisers can then be lowered making firm contact with the ground.
- 53. Towers should NEVER be lifted or suspended by a crane or moved by mechanical means
- 54. Towers are not designed to be used as a means to enter or exit other structures
- 55. Towers are not designed to be used as a means of edge protection
- 56. All towers should be inspected before use.

For further safety information and to download instruction manuals or book a training course please call Access Towers or visit our website:

Telephone: 0208 665 1181 www.accesstowersgroup.co.uk



KLIK DOUBLE WIDTH LADDER FRAME 3T THROUGH THE TRAPDOOR METHOD

AVAILABLE LENGTHS



WORK HEIGHT	3.41m	3.88m	4.34	4.81m	5.27m
OVERALL TOWER HEIGHT	2.66m	3.13m	3.59m	4.06m	4.53m
PLATFORM HEIGHT	1.41m	1.88m	2.34m	2.81m	3.27m
PARTS LIST					
CASTOR	4	4	4	4	4
ADJUSTABLE LEG	4	4	4	4	4
3 RUNG FRAME		2	1		
3 RUNG LADDER FRAME		2	1		
4 RUNG FRAME			1	2	1
4 RUNG LADDER FRAME			1	2	1
5 RUNG FRAME	1				1
5 RUNG LADDER FRAME	1				1
DIAGONAL BRACE	2	2	4	4	6
HORIZONTAL BRACE	6	6	6	6	10
TRAPDOOR PLATFORM	1	1	1	1	2
PLAIN PLATFORM	1	1	1	1	1
STANDARD STABILIZER				4	4
TELESCOPIC STABILIZER					
JUMBO STABILIZER					
TOEBOARD ASSEMBLY	1	1	1	1	1
TOWER WEIGHT (kgs)					
2m WEIGHT	86 kgs	102 kgs	107 kgs	135 kgs	157 kgs
2.5m WEIGHT	104 kgs	111 kgs	120 kgs	167 kgs	176 kgs
3m WEIGHT	115 kgs	122 kgs	132 kgs	184 kgs	193 kgs



KLIK SINGLE WIDTH LADDER FRAME 3T THROUGH THE TRAPDOOR METHOD

AVAILABLE LENGTHS



WORK HEIGHT	5.73m	6.20m	6.66m	7.13m	7.59m
OVERALL TOWER HEIGHT	4.98m	5.45m	5.91m	6.38m	6.84m
PLATFORM HEIGHT	3.73m	4.20m	4.66m	5.13m	5.59m
PARTS LIST					
CASTOR	4	4	4	4	4
ADJUSTABLE LEG	4	4	4	4	4
3 RUNG FRAME	2	1			2
3 RUNG LADDER FRAME	2	1			2
4 RUNG FRAME	1	2	3	2	2
4 RUNG LADDER FRAME	1	2	3	2	2
5 RUNG FRAME				1	
5 RUNG LADDER FRAME				1	
DIAGONAL BRACE	6	8	8	10	10
HORIZONTAL BRACE	10	10	10	14	14
TRAPDOOR PLATFORM	2	2	2	3	3
PLAIN PLATFORM	1	1	1	1	1
STANDARD STABILIZER	4	4	4	4	
TELESCOPIC STABILIZER					4
JUMBO STABILIZER					
TOEBOARD ASSEMBLY	1	1	1	1	1
TOWER WEIGHT (kgs)					
2m WEIGHT	164 kgs	172 kgs	177 kgs	185 kgs	199 kgs
2.5m WEIGHT	183 kgs	192 kgs	196 kgs	205 kgs	219 kgs
3m WEIGHT	200 kgs	210 kgs	215 kgs	224 kgs	238 kgs



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AVAILABLE LENGTHS



WORK HEIGHT	8.05m	8.52m	8.98m	9.45m	9.91m
OVERALL TOWER HEIGHT	7.30m	7.77m	8.23m	8.70m	9.16m
PLATFORM HEIGHT	6.05m	6.52m	6.98m	7.45m	7.91m
PARTS LIST					
CASTOR	4	4	4	4	4
ADJUSTABLE LEG	4	4	4	4	4
3 RUNG FRAME	1			2	1
3 RUNG LADDER FRAME	1			2	1
4 RUNG FRAME	3	4	3	3	4
4 RUNG LADDER FRAME	3	4	3	3	4
5 RUNG FRAME			1		
5 RUNG LADDER FRAME			1		
DIAGONAL BRACE	12	12	14	14	16
HORIZONTAL BRACE	14	14	18	18	18
TRAPDOOR PLATFORM	3	3	4	4	4
PLAIN PLATFORM	1	1	1	1	1
STANDARD STABILIZER					
TELESCOPIC STABILIZER	4	4	4	4	4
JUMBO STABILIZER					
TOEBOARD ASSEMBLY	1	1	1	1	1
TOWER WEIGHT (kgs)					
2m WEIGHT	228 kgs	232 kgs	244 kgs	248 kgs	256 kgs
2.5m WEIGHT	254 kgs	259 kgs	267 kgs	275 kgs	284 kgs
3m WEIGHT	279 kgs	284 kgs	293 kgs	305 kgs	310 kgs



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AVAILABLE LENGTHS



WORK HEIGHT	10.37m	10.84m	11.30m	11.77m	12.23m
OVERALL TOWER HEIGHT	9.60m	10.07m	10.53m	11.00m	11.46m
PLATFORM HEIGHT	8.37m	8.84m	9.30m	9.77m	10.23m
PARTS LIST - ABOVE 8m PLATFORM HE	GHT FOR IND	OOR USE ON	LY		
CASTOR	4	4	4	4	4
ADJUSTABLE LEG	4	4	4	4	4
3 RUNG FRAME			2	1	
3 RUNG LADDER FRAME			2	1	
4 RUNG FRAME	5	4	4	5	6
4 RUNG LADDER FRAME	5	4	4	5	6
5 RUNG FRAME		1			
5 RUNG LADDER FRAME		1			
DIAGONAL BRACE	16	18	18	20	20
HORIZONTAL BRACE	18	22	22	22	22
TRAPDOOR PLATFORM	4	5	5	5	5
PLAIN PLATFORM	1	1	1	1	1
STANDARD STABILIZER					
TELESCOPIC STABILIZER	4	4	4	4	4
JUMBO STABILIZER					
TOEBOARD ASSEMBLY	1	1	1	1	1
TOWER WEIGHT (kgs)					
2m WEIGHT	216 kgs	269 kgs	276 kgs	306 kgs	310 kgs
2.5m WEIGHT	288 kgs	297 kgs	304 kgs	339 kgs	344 kgs
3m WEIGHT	314 kgs	324 kgs	331 kgs	372 kgs	377 kgs



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AVAILABLE LENGTHS



WORK HEIGHT	12.69m	13.16m	13.52m	14.06m		
OVERALL TOWER HEIGHT	11.92m	12.39m	12.75m	13.29m		
PLATFORM HEIGHT	10.69m	11.16m	11.52m	12.06m		
PARTS LIST - ABOVE 8m PLATFORM HEIGHT FOR INDOOR USE ONLY						
CASTOR	4	4	4	4		
ADJUSTABLE LEG	4	4	4	4		
3 RUNG FRAME		2	1			
3 RUNG LADDER FRAME		2	1			
4 RUNG FRAME	5	5	6	7		
4 RUNG LADDER FRAME	5	5	6	7		
5 RUNG FRAME	1					
5 RUNG LADDER FRAME	1					
DIAGONAL BRACE	22	22	24	24		
HORIZONTAL BRACE	26	26	26	26		
TRAPDOOR PLATFORM	6	6	6	6		
PLAIN PLATFORM	1	1	1	1		
STANDARD STABILIZER						
TELESCOPIC STABILIZER						
JUMBO STABILIZER	4	4	4	4		
TOEBOARD ASSEMBLY	1	1	1	1		
TOWER WEIGHT (kgs)						
2m WEIGHT	327 kgs	334 kgs	343 kgs	347 kgs		
2.5m WEIGHT	361 kgs	368 kgs	377 kgs	382 kgs		
3m WEIGHT	394 kgs	402 kgs	412 kgs	416 kgs		



KLIK SINGLE WIDTH LADDER FRAME 3T THROUGH THE TRAPDOOR METHOD

COMPONENT WEIGH	T (kgs)	
Double Width Guardrail Frame	FKDG	3.87
2 Rung Double Width Plain Frame	FKD2	5.02
3 Rung Double Width Plain Frame	FKD3	6.77
4 Rung Double Width Plain Frame	FKD4	8.56
5 Rung Double Width Plain Frame	FKD5	10.33
2 Rung Double Width Ladder	FDL2	6.41
3 Rung Double Width Ladder	FDL3	8.81
4 Rung Double Width Ladder	FDL4	11.39
5 Rung Double Width Ladder	FDL5	13.73
Adjustable Leg	KALA	0.98
Swivel Base Plate	KSBP	1.03
2M Horizontal Brace	BKH1	1.93
2.5M Horizontal Brace	BKH2	2.24
3M Horizontal Brace	BKH3	2.55
2M Diagonal Brace	BKD1	2.06
2.5M Diagonal Brace	BKD2	2.35
3M Diagonal Brace	BKD3	2.65
2M Plain Platform	PKP1	13.22
2.5M Plain Platform	PKP2	16.88
3M Plain Platform	PKP3	20.29
2M Trapdoor Platform	PKT1	13.48
2.5M Trapdoor Platform	PKT2	17.38
3M Trapdoor platform	PKT3	21.83
5" Castor	K5CR	3.23
6" Castor	K6CR	3.65
8" Castor	K8CR	4.34
Standard Stabilizer	SKS1	4.02
Large Stabilizer	SKL2	7.84
Telescopic Stabilizer	Y250	5.66

MOVING A TOWER

Remove people and materials from the tower, and lower the tower to 4m if all 4 stabilisers are in place. If not then reduce tower height to 2m. Adjust and raise the stabilizers 25mm from the ground, ensure the couplers are tight, and push from at or near the base by manual effort only, never use mechanical means. Recheck level and reposition stabilizers before use.

ALTERNATIVE FRAMES CONFIGURATION

For example where 2 x 4 rung frames are stated making the tower 8 rungs in total, these can be replaced by 1 x 5 rung and 1 x 3 rung, also making 8 rungs in total.

PPE REQUIRED

Hard Hat, Safety Gloves, Safety Boots or Shoes, Hi-Viz Vest or Jacket

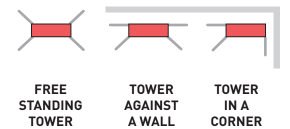
TOOLS REQUIRED

Spirit Level

STABILIZERS

Stabilizers increase effective base dimensions and increase the stability of the tower. Position the stabilizers symmetrically to obtain maximum base dimensions.

PLATFORM HEIGHTS	MAXIMUM HEIGHT	STABILIZER TYPE
0m	2.34m	None
2.81m	5.13m	Standard
5.59m	10.23m	Telescopic





KLIK DOUBLE WIDTH LADDER FRAME 3T THROUGH THE TRAPDOOR METHOD







THE TOWER REQUIRES A MINIMUM OF 2 PEOPLE FOR ASSEMBLY

DO NOT ATTEMPT TO ASSEMBLE A TOWER BY YOURSELF

Builds with 3 rung and 4 rung base set ups have platforms repositioned.

Builds with 2x3 rung base set ups have the platform positioned on the 4th rung.

3 RUNG BASE SET UP

For Platform Heights: 2.34m, 4.20m, 6.50m, 7.91m, 9.30m, 11.52m



4 RUNG BASE SET UP

For Platform Heights: 2.81m, 3.66m, 6.52m, 8.37m, 10.23m, 12.60m



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THE TOWER REQUIRES A MINIMUM OF 2 PEOPLE FOR ASSEMBLY

DO NOT ATTEMPT TO ASSEMBLE A TOWER BY YOURSELF

Builds with 3 rung and 4 rung base set ups have platforms repositioned.

Builds with 2x3 rung base set ups have the platform positioned on the 4th rung.

5 RUNG BASE SET UP

For Platform Heights: 1.41m, 3.27m, 5.13m 6.98m, 8.84m, 10.69m



6 RUNG BASE SET UP

For Platform Heights: 1.88m, 3.73m, 5.59m, 7.45m, 9.30m, 11.16m

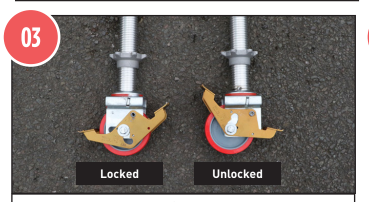




Insert castor wheels into adjustable legs.



Insert 2 adjustable legs and castor wheels into each base frame.



Lock Brakes and allow 3" thread from bottom of castor for levelling.



Fit 2 horizontal braces to the vertical member of the frames above first rung. Horizontal braces fit on from the inside of the tower facing outwards.

(Integral ladder must be on the right hand side)



Fit 2 diagonal braces from the 1st rung to the 3rd rung in an alternate pattern.



Fit 1 plain platform on the appropriate rung. (See base build for desired platform height). Level your tower by the adjustable legs using a spirit level as a guide. The scaffold must be vertical in both planes within an inclination of 1%.

NEVER STAND ON AN UNPROTECTED PLATFORM





Fit 4 horizontal braces to form a guardrail for your temporary platform. These braces should sit on the 1st and 2nd rung above the platform.



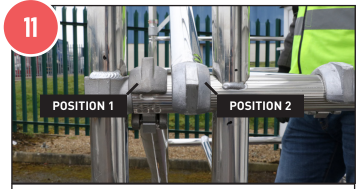
Add further frames ensuring the ladder is continuous.



After adding frames, always remember to engage all your interlock clips.



Fit 2 more diagonal braces to continue in a regular pattern. Double width towers always have diagonal braces either side of the tower opposing each other as illustrated.



Diagonal braces should be locating in position 1 or 2 as illustrated. Ensure same position on opposite frame.



Fit 4 stabilisers at earliest opportunity keeping lower arms as horizontal as possible ideally 45 degrees. Stabilisers are fixed onto the frame uprights in each corner by the attached couplers.





Fit trapdoor platform on ladder side 3rd rung down from the top.



From a seated position, using the 3T (Through The Trap) method, fit 4 horizontal braces. 2 on the frame upright hooks facing out and 2 in the middle hooks facing down creating a secure guardrail for your access platform.



Continue erecting tower to final tower height repeating the 3T process as illustrated. Always ensure there is side protection to prevent falls. Platforms should be every 2m complete with handrails.



Fit your working platforms on the 3rd rung down from the top of the tower ensuring the trap is on the ladder side opening outwards. If needed, reposition your temporary board from below.



From a seated position using the 3T method, fit 4 horizontal braces above the appropriate rungs, hooks facing outwards.



Correctly fit toe-boards as shown in the images.





DISMANTLE TOWER IN REVERSE EXCEPT WHEN DISMANTLING THE HANDRAILS



Unclip 4 x Horizontal braces from the far end of the trapdoor platform.



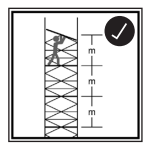
From a seated position remove 4 x guardrails making sure you never stand on an unprotected platform.



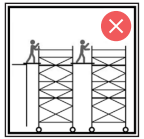
From a seated position descend down the tower to the next platform or ground. Ensure you always have collective protection around you when standing on any platform.



DO'S AND DON'TS WHEN WORKING WITH ACCESS TOWERS



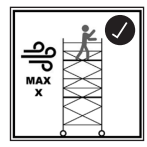
Maximum distance between platforms shall not exceed 2.25m other structures except the distance to the first platform max 3.40m.



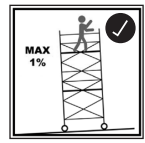
Do not bridge between towers or Please contact Access Towers for information on the correct equipment for Bridging Towers.



Maximum inclination for movement. Note the maximum angle allowed is defined by the manufacturer.



Do not build, dismantle or attempt to work on an access tower if the wind speed exceeds . 17MPH.



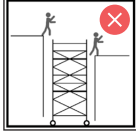
Maximum inclination for movement. Note the maximum angle allowed is defined by the manufacturer



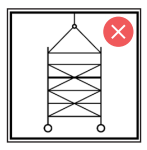
Do not stand on an unguarded platform



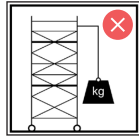
Do not lift the tower with mechanical equipment



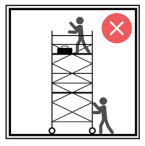
Do not use the tower for access and egress to other structures



Do not suspend the tower



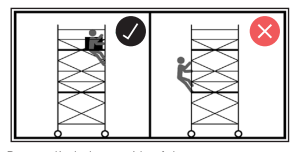
Do not lift heavy objects from the tower



Do not move the tower with people or materials on it



Do not use ladders, boxes or other objects to gain extra height



Do not climb the outside of the tower





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