



Access Towers



www.accesstowersgroup.co.uk/manuals

AT10/01/2023

INSTRUCTION MANUAL

STEPFOLD PODIUM 1 & 2

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INSTRUCTIONS FOR USE - TO BE FOLLOWED CAREFULLY

STEPFOLD PODIUM 1

1m

1.2m

Providing platform levels of 1m and 1.2m (working heights of 3m and 3.2m)

STEPFOLD PODIUM 2

1.2m

1.45m

Providing platform levels of 1.2m and 1.45m (working heights of 3.2m and 3.45m)

Using a specially designed telescopic guardrail frame, the user is able to access the step platforms to gain easy access to and from the working platform.

Stabilizers are provided for extra stability. Stepfold Podium 1 will fit through standard doorways. This unit has a folding mechanism that allows it to fold flat, great for transportation and storage.

ANTI-SURF OPTION

This unit is available as a mobile unit complete with 4 Castors, or with the option of 2 plates as shown to prevent "surfing"

Stabilizers Included with every unit



Manufactured to a TUV
certified ISO 9001:2015
Quality Control System

Certified to BS 8620
standard

STEPFOLD PODIUM 1 & 2

ASSEMBLY INSTRUCTIONS - ENSURE ALL PARTS ARE PRESENT AND ARE NOT DAMAGED BEFORE ASSEMBLING



KIT LIST - PODIUM 1 - 1m & 1.2m

K548	5" Castors	4
SFBP	Base Plates	4
SFP1	1m Podium Base Unit	1
SFST/L	Stabilizer Left	1
SFST/R	Stabilizer Right	1
SFGB	Guardrail Horizontal Braces	2
SFHB	Ribbed Brace	2
SFSP	Step Platforms	2
SFPP	Main Platform1	1

STEPFOLD PODIUM 1

Platform Height	1m & 1.2m
Safe Working Load	150 Kg
Dimensions	0.6m x 0.65m
Unit Weight	41 Kg

KIT LIST - PODIUM 2 - 1.2m & 1.45m

K548	5" Castors	4
SFBP	Base Plates	4
SFP2	1.2m Podium Base Unit	1
SFST/L	Stabilizer Left	1
SFST/R	Stabilizer Right	1
SFGB	Guardrail Horizontal Braces	2
SFHB	Ribbed Brace	3
SFSP	Step Platforms	2
SFPP	Main Platform1	1

STEPFOLD PODIUM 2

Platform Height	1.2m & 1.45m
Safe Working Load	150 Kg
Dimensions	0.6m x 0.65m
Unit Weight	43.5 Kg

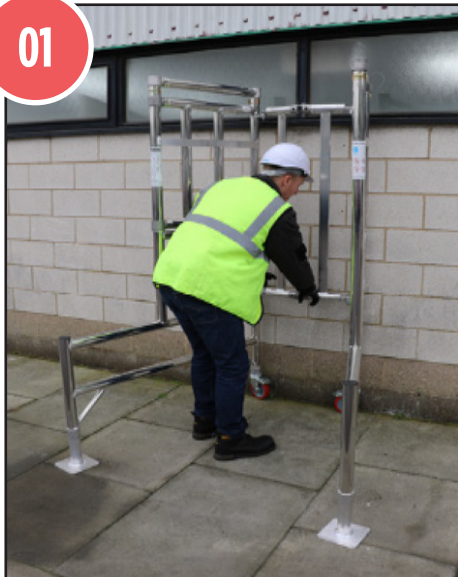
Please Note: Stepfold Podium 1 is assembled in the same way Stepfold Podium 2, with just 1 less horizontal brace

Please Note: Stepfold Podium 1 is assembled in the same way Stepfold Podium 2, with just 1 less horizontal brace

BS 8620:2016 PODIUM - SELF CLOSING MOBILE ONE PERSON LOW LEVEL WORKING PLATFORM

CONFIGURATION OPTIONS - TO BE FOLLOWED CAREFULLY

01



Open the unit on a firm and level base, lock the folding section and then lock the wheels.

02



Fit a ribbed brace above the lowest collar as shown.

03



Fit the step platforms on the 1st and 2nd rung as seen above.

04



Fit the working platform on the 3rd rung for the stepfold podium 1 or 4th rung for podium 2.

05



When building the Stepfold 2 add a ribbed brace below the platform.

06



Fit the stabilizers, both left and right.

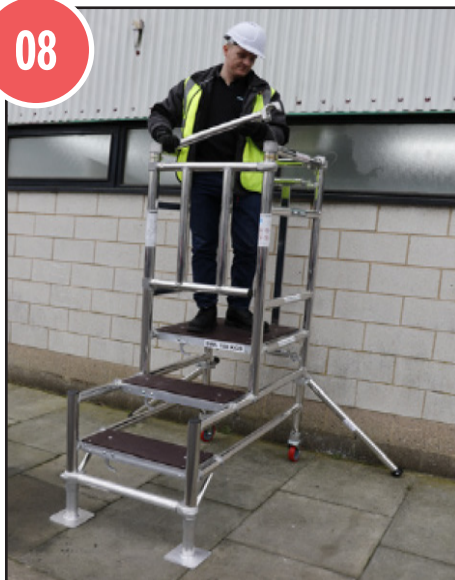
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07



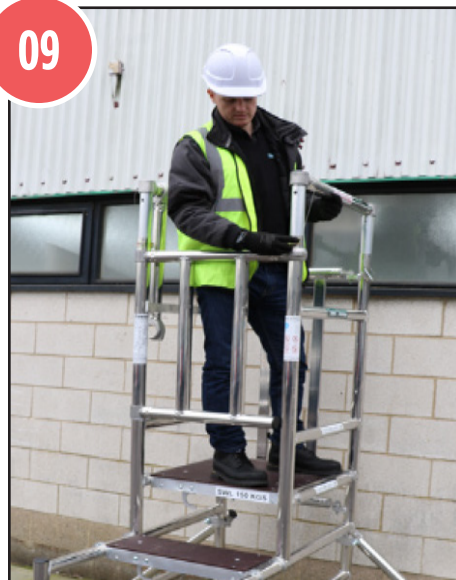
Ascend to the platform using the step platforms and ribbed brace.

08



Once the platform is accessed, close the gate behind you; ensure that the clips are engaged and fit the 2 guardrail braces.

09



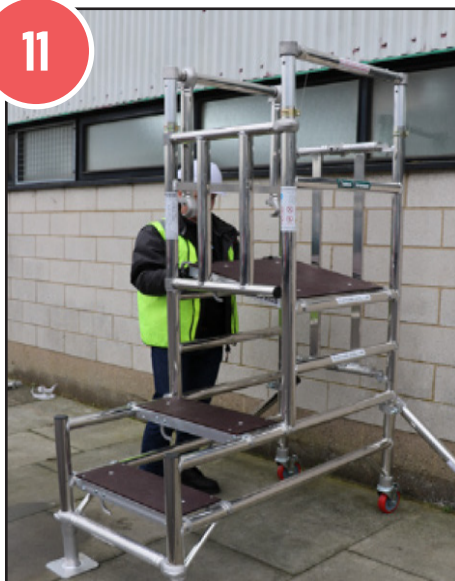
To extend the unit. Whilst standing on the platform, extend the top frames secure with the clips.

10



When descending from the platform, use the step platforms and face the folding frame.

11



Move your working platform up 1 rung.

12



Add the additional brace below the platform. For a stepfold 2 you should now have 2 ribbed braces below the working platform.

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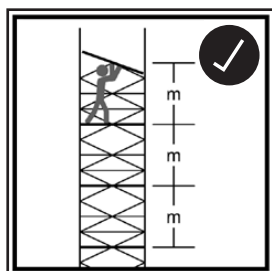
13



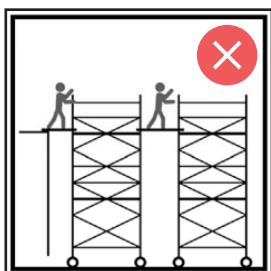
Access the platform using the step platforms and the ribbed brace. Then close the gate and fit both guardrail braces.



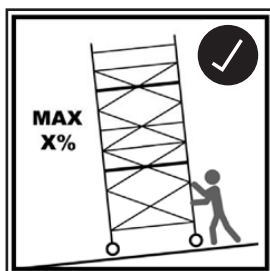
DO'S AND DON'TS WHEN WORKING WITH ACCESS TOWERS



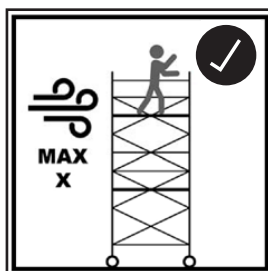
Maximum distance between platforms shall not exceed 2.25m except the distance to the first platform max 3.40m.



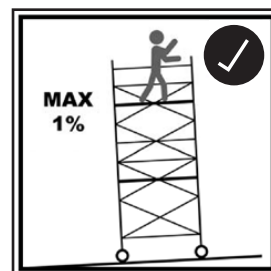
Do not bridge between towers or other structures. Please contact Access Towers for information on the correct equipment for Bridging Towers.



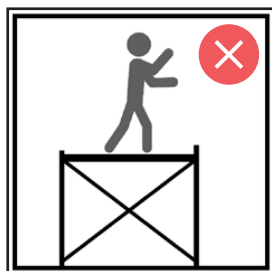
Maximum inclination for movement. Note the maximum angle allowed is defined by the manufacturer.



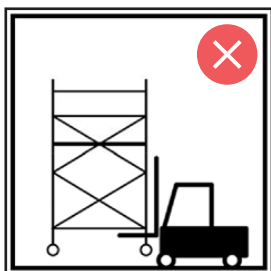
Do not build, dismantle or attempt to work on an access tower if the wind speed exceeds 17MPH.



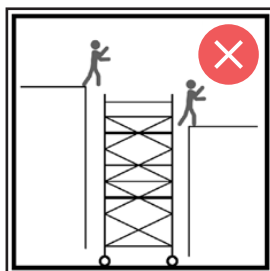
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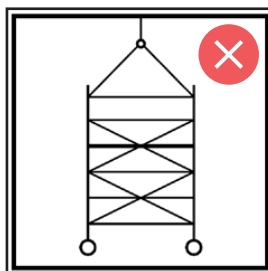
Do not stand on an unguarded platform.



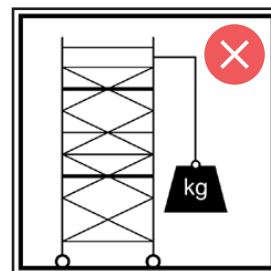
Do not lift the tower with mechanical equipment.



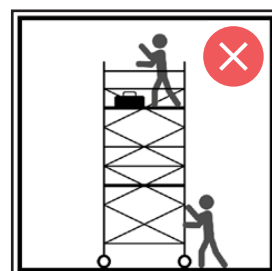
Do not use the tower for access and egress to other structures.



Do not suspend the tower.



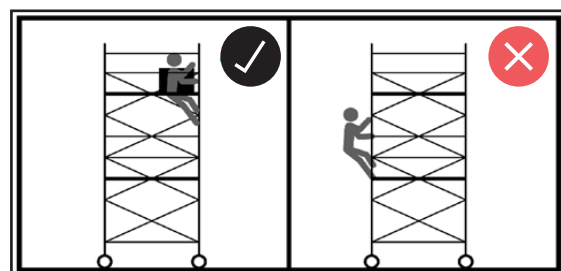
Do not lift heavy objects from the tower.



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.



Access Towers

➔ Working at height specialists in London and The South East since 2004

Since 2004, we've been on the road delivering Access Tower units for hire for your work at height needs... then collecting them once the job's done!

With competitive hire rates, Access Towers Services Ltd have become the go-to for hundreds of businesses for a wide range of demands, including access platform hire and scaffold tower hire. Our team of specialists are trained to a high standard for both customer support and service - allowing us to give you a reason to recommend the business to others.

We have happy, repeat customers across South East London including Croydon, Sutton and Mitcham. Our clients come back to us time and again because of our brilliant service and our extremely competitive prices. We're confident you'll get the best deal with us.

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