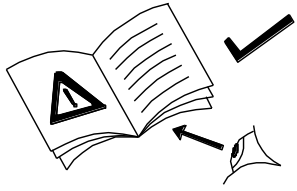
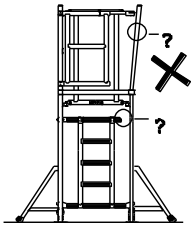


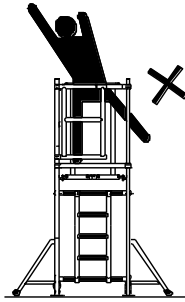
# IMPORTANT SAFETY NOTES



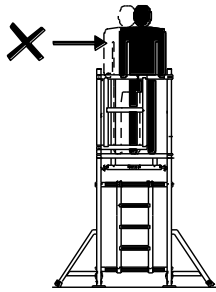
ALWAYS READ THE INSTRUCTIONS BEFORE USING PODIUM



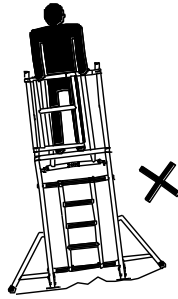
NEVER USE A PODIUM WITH DAMAGED OR MISSING COMPONENTS



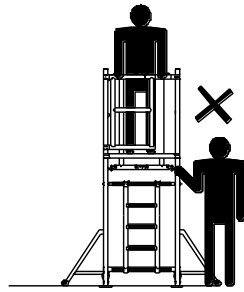
NEVER OVERREACH



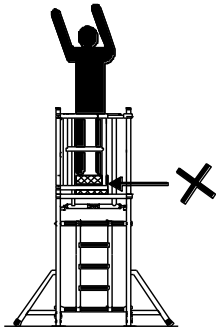
NEVER HAVE MORE THAN ONE PERSON ON THE PLATFORM



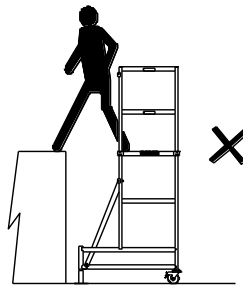
NEVER USE ON UNEVEN OR SLOPING SURFACES



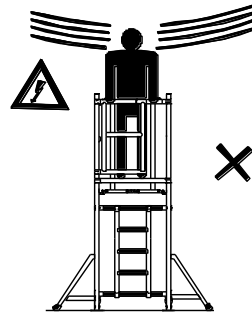
DO NOT MOVE PODIUM IF A PERSON IS STILL ON IT



NEVER USE BOXES FOR EXTRA HEIGHT, STAND ONLY ON THE PLATFORM



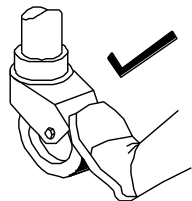
NEVER USE PODIUMS AS A MEANS OF ACCESS TO ANOTHER PLACE.



NEVER USE PODIUMS NEAR ELECTRICAL POWER LINES

BE AWARE OF THE FOLLOWING:-

- A. DO NOT USE ON LOOSE OR SLIPPERY SURFACES.
- B. NEVER STAND ON THE ACCESS LADDER TO WORK.
- C. WORKING PLATFORM MUST BE LEVEL.
- D. INSPECT BEFORE USE.
- E. ONLY ASCEND OR DESCEND THE LLWP USING THE ACCESS PROVIDED.
- F. FACE THE FOLDING BACK SECTION WHEN ASCENDING OR DESCENDING.
- G. ENSURE THE GATE IS CLOSED AND LOCKED BEFORE USE.
- H. BEWARE OF FINGER TRAPS.
- J. TO MOVE UNIT UNLOCK GATE AND DISMOUNT, UNLOCK CASTORS AND RE-LOCATE.
- K. IF IN DOUBT DO NOT GUESS CONSULT YOUR SUPPLIER.
- L. SEE OVERLEAF FOR COMPONENT CHECKLIST



ALWAYS LOCK ALL CASTORS WHEN PODIUM IS SITED, AND BEFORE USE.

# PAS 250 MK2 PODIUM UNIT ASSEMBLY GUIDE(FIXED STABILISERS)



Dimensions — Platform at 1.5M x Width —0.85M x Depth 1.3M  
 Working Height — 3.5M (Max)  
 Dimensions — Folded Height —2.5M x Width - 0.25M x Depth - 1.3M  
 Weight—42kg Safe Working Load - 150kg  
 Manufactured under an ISO9001:2008 Quality System  
 Complies fully with the Working at Height Regulations 2005 and PAS250 Specifications  
 Lightweight all Aluminium Construction

For further information or assistance, please contact  
 Interlink Alloy Systems Limited—Tel 01992 716509  
 Or visit: [www.interlinkalloy.co.uk](http://www.interlinkalloy.co.uk)

# PAS 250 MK2 PODIUM UNIT ASSEMBLY GUIDE (FIXED STABILISERS)



1 X FOLDING FRAME  
1 X PLATFORM  
1 X DIAGONAL BRACE  
1 X LADDER



1) OPEN FRAME AND LOCK  
MECHANISM



2) FIT PLATFORM AT  
CORRECT HEIGHT



3) FIT DIAGONAL BRACE



4) CLIP UPPER BRACE  
OF LADDER ABOVE  
RINGS ON VERTICALS  
WITH ASSEMBLED  
HOOKS ON TOP



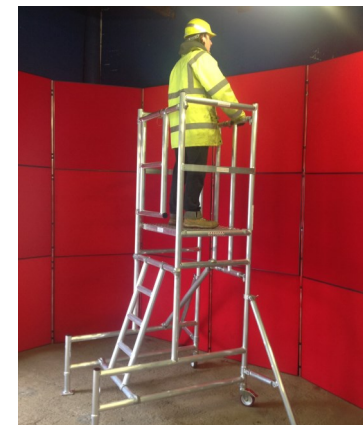
5) POSITION UNIT AND LOCK  
CASTORS



6) DEPLOY STABILISERS IN  
CORRECT POSITION



7) USE LADDER TO  
ACCESS PLATFORM



8) CLOSE AND  
LOCK GATE