

## PAS 250 1000 PODIUM ASSEMBLY GUIDE



Dimensions — Platform at 1M Width –0.65M x Depth 1.3M Working Height — 3M (MAX) Dimensions — Folded Height –2.05M x Width - 0.25M x Depth - 1.3M Weight— 1000 33KG (without stabilisers)

Safe working Load 150Kg Manufactured under an ISO9001:2008 Quality System Complies fully with the Working at Height Regulations 2005 and BS8620 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

## PAS 250 1000 PODIUM UNIT ASSEMBLY GUIDE





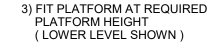




4) CLIP UPPER BRACE OF LADDER ABOVE RINGS ON VERTICALS WITH ASSEMBLED HOOKS AT TOP



2) OPEN FRAME AND PULL FOLDING BACK OUTWARDS UNTIL MECHANISM





5) FIT STABILISERS TO BACK VERTICALS

OFFSET CASTORS SHOWN ON GENERAL ASSEMBLY BUT SOME PODIUMS MAY HAVE SWIVEL CASTORS FITTED AT THE BACK



FOR SPECIAL APPLICATIONS AS ABOVE ( ON SLOPING GROUND ) ENSURE CASTOS ARE LOCKED AND ALL STABILISERS ARE FITTED CORRECTLY AND, IF POSSIBLE, BASE PLATES SHOULD BE FITTED. BEWARE OF FLOOR CONDITIONS IE GREASE OR ANY SLIPPERY SUBSTANCES WHICH MAY CAUSE THE PODIUM TO SLIP. **IMPORTANT NOTE :-**

DO NOT TIE THE GATES BACK ON TO SIDE FRAMES, THEY SHOULD ALWAYS BE CLOSED BEHIND YOU WHEN WORKING AND FACING THE FRONT OF THE PODIUM. ALWAYS WORK FACING REAR FOLDING FRAME

