



SAFETY AT THE HIGHEST LEVEL

Roof-Walk

Assembly Instructions



Easi-Dec Access Systems Ltd.,
Merlin House,
Blaydon Road,
Sandy
SG19 1RZ
Tel: +44 (0) 1767 691812
Fax: +44 (0) 1767 691802

E-Mail: info@easi-dec.com
Internet: www.easi-dec.co.uk

PLEASE BE ADVISED: Before assembling the Roof-Walk for the first time, it is highly recommended that Installers familiarise themselves with the component parts and carry out a test assembly and disassembly in a safe area away from the point of final installation. All component parts detailed in the operating instructions must be used in the assembly of the system. Should a piece be missing or appear defective do not continue to assemble and contact Easi-Dec Immediately.

ENSURE THE ROOF CAN ACCEPT THE ADDITIONAL WEIGHT YOU ARE APPLYING

Step1



Lay out the components ready for assembly.

Step 2



Attach the first support Batten to the Board-Walk section using the captivated pins in the hole in the stiles.

Step 3



Repeat **STEP 2** for the second Batten. **Step 1 & 2** should be repeated for each additional Board-Walk.

Step 4



Tie the supplied strap to the top rung of the Board-Walk.

Step 5



With the strap tied on securely lower the Board-Walk panel onto the roof. You would repeat these steps for additional Board-Walk panels. This picture is for demonstration purposes only.

Step 6



Connecting Additional Board-Walk together, follow **STEP 4 & 5** in these instructions for laying the board walk into position.

Step 7



Standing on the first Board-Walk, slide through the Locking pin.

Step 8



When the Locking pin is in place secure with the supplied 'R' clip.

Step 9



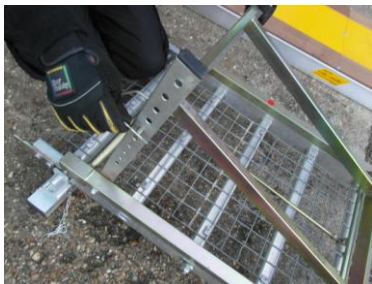
Install the two number trolleys on the separate tracks of Board-Walk. Positioning the rollers on the stiles of the staging and engaging the hooks on a rung.

Step 10



Remove the height adjusting pin and raise the height of the platform to the horizontal position. Remember this is usually set at Roof level.

Step 11



Repeat **STEP 10** for the height adjustment of the trolley on the second roof-Walk in.

Step 12



Position the Cat-Walk onto the trolleys.

Step 13



The Catwalk should be positioned uniformly over the trolleys.

Step 14



The Platform is now strapped to the trolleys with the ratchets straps provided. Repeat strap attachment for the second trolley.

Step 15



Fit the two end uprights into the sockets and secure with the supplied pin and 'R' clip.

Step 16



Fit the mid-rail into position.

Step 17



Fit the top rail and secure both the mid and top rails to the end uprights with the grub screws provided.

Remember

Seek professional advice to ensure the roof's structure can accept the load you are adding on to it before setting up the Roof-Walk.

Ensure suitable edge protection is available if you're working within 2 metres of a potential fall hazard.

Always clip on to the Boardwalk Safety-line using a Lanyard no longer than 1 metre in restraint.

DO NOT USE A FALL ARREST TYPE LANYARD

Always assess the site for suitability

Always strap the staging securely onto the Roof-Walk Trolleys.

Maximum load is 150Kg per Board-Walk