



SAFETY AT THE HIGHEST LEVEL

# **Board-Walk**

# **Assembly Instructions**

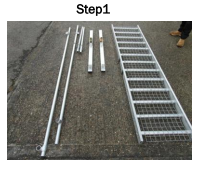


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**PLEASE BE ADVISED:** Before assembling the Board-Walk for the first time, it is highly recommended that Installers familiarise themselves with the component parts and carry out a test assembly and disassembly in a safe area away from the point of 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.



Lay out the components ready for assembly.

Step 3



Repeat STEP 2 for the second Batten.





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

Step 2



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

Step 4



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





Insert the upright into the Batten socket and secure with the pin and 'R' Clip supplied.

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#### Step 7



Inset the second upright in to the Batten and insert the pin and 'R' clip supplied.

#### Step 9



Fit the top rail into position over the uprights and tighten the grub screws.

### B) Connecting - Board-Walk



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

#### Step 8



Position the mid-rail over the uprights. Always stand on the Board-Walk.

#### A) Connecting - Board-Walk



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

#### C) Connecting - Board-Walk.



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

## Remember

- If working within 2m of an Edge the edge protection must be provided.
- All Ladders should be erected using 4:1 rule and tied off for maximum safety.
- Always clip on to the 3m safety-line fixed to one side of the platform with a lanyard whenever possible.
- Always strap the staging securely onto the platform.
- Maximum load is 150Kg per Board-Walk

Dismantle: Reverse the above assembly.