

SAFETY AT THE HIGHEST LEVEL

Valley-Walk.

Assembly Instructions



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PLEASE BE ADVISED: Before assembling the Valley-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.

Step1



Lay out the components ready for assembly. The valley-Walk is in folded condition with Velcro straps.

Step 2



Release the Velcro straps and unfold the valley-Walk.

Step 3



Remove the pin from the bottom rail and release the Velcro strap.

Step 4



Lower the bottom Rail to the floor while an operative holds the main frame

Step 5



Repeat $\textbf{Steps}\ 3\ \&\ 4$ for the opposite side of the valley-Walk.

Step 6



Stand the second half of the Valley-Walk up and release the Velcro straps.

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Step 7





FIG 1. Attaching the pin

Slide the bottom end rail sockets over the main frame rails and attach the supplied pin and 'R' clip, ensuring its firmly fixed into position, See **FIG1 REMEMBER:** Repeat this for the opposite side of the Valley-Walk.

Step 9





Fig 3. Lowering the panel frame

Stand inside the Valley-Walk, remove the pins that connect the verge panel frame to the inner top rail and lower into position. See FIG 3. REMEMBER: Repeat this for the opposite side of the Valley-Walk.

Step 11



When moving the Valley-Walk into position, one or two operatives need to stand inside the Valley-Walk and lift using the top rail as a hand hold.

Remember

- Wear a Safety Harness and fasten yourself whenever possible.
- Work carefully Never rush.
- Do not use in adverse weather conditions.
- Assess the roof for condition and suitability.
- Always make sure all pin and 'R' clips are secured.

<u>Dismantle</u>: Reverse the above procedure.

Step 8





FIG 2. Opposite side.

Swing the top rail into position and lock the clamp onto the rail. The clamps have a quick fit mechanism, but ensure it's firmly clamped. **REMEMBER:** Repeat this for the opposite side of the Valley-Walk. See FIG 2.

Step 10



Depending on the angle of the roof valley, adjustment can be made through the telescopic braces. Remove the pins and move the panel frame into position remembering to hold onto the frame. Line up holes in the telescopic brace and replace pins. There are two telescopic braces each side and both pins need to be removed for adjustment.