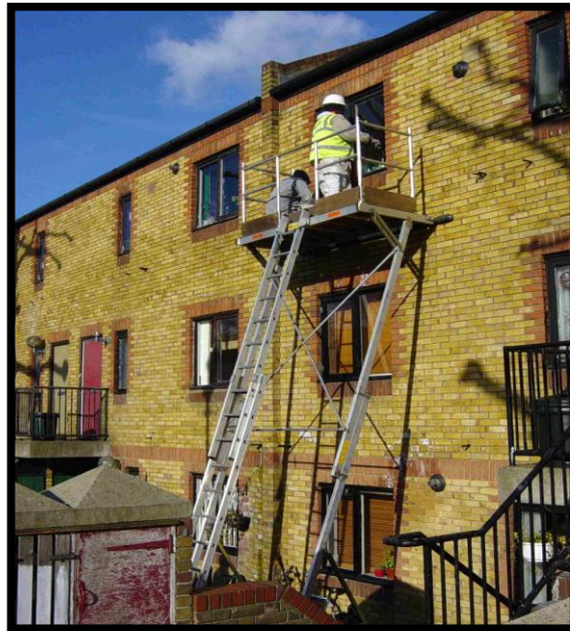




**SAFETY AT THE HIGHEST LEVEL**

# **6.6ft (2m) Easi – Dec Platform System**

## **Assembly Instructions**



Temporary access device conforming to the test requirements of  
CSA Z271-10, CSA B354.5-07, CSA Z797-09,  
OH&S Act and Regulations for Construction Projects 213/91,  
OSHA S.1926.451 & ANSI A10.8-2011

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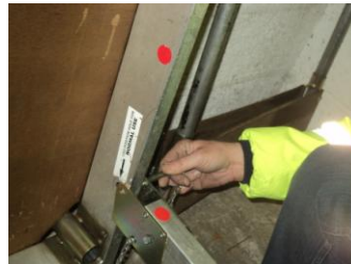
**PLEASE BE ADVISED:** Before assembling the Easi-Dec system for the first time, it is highly recommended that Installers familiarize themselves with the component parts and carry out a test assembly and disassembly in a safe area away from the point of final installation. All component parts detailed 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 Kee Safety immediately.

### Step 1



Lay out the components ready for assembly with the platform against the wall with wheels on the ground. Identify the corresponding leg for each side of the platform (Green – Left / Red – Right)

### Step 2



Install both Legs using the pins and 'R' Clips provided and ensure that the pins are inserted outside in, to minimize the risk of the 'R' Clips being knocked out. **REMEMBER:** Install the Legs to the 'Normal use' hole labelled on the underside of the platform.

### Step 3



Rotate the Dec support struts and secure with the pins and 'R' Clips provided.

### Step 4



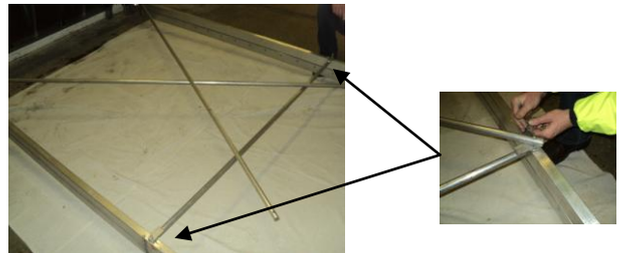
Pull out the clips and release the two Cross Braces from their stored position.

### Step 5



Slide the Horizontal Cross Brace holes over the retaining studs.

### Step 6



Swing out each brace over to the opposite Leg and secure onto the retaining stud using the two 'R' clips provided.

### Step 7



Lift the Easi-Dec up to waist height with bent legs and a straight back, first to waist height, then using your arms, place it against the wall and roll it up into position.  
**REMEMBER:** Pay particular attention to the balance of the Easi-Dec, the position of the handhold, and the way the Claw grips while taking a second handhold.

### Step 8



Adjust the height by removing the two Leg Pins and rolling the Easi-Dec up the wall to the desired height and replace both Leg pins remembering to also replace the safety 'R' Clips provided. After adjusting to height it will be necessary to re-level the Easi-Dec by moving the feet either away or towards the wall.

### Step 9



The Feet maybe adjusted in 1.2in (30mm) increments but in extreme cases either Leg can be adjusted Independently. Insert Pin and 'R' Clip to secure.

### Step 10



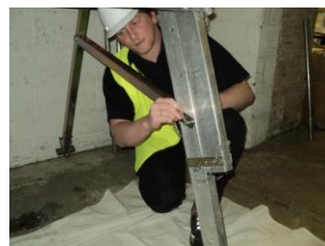
Position the back Legs by removing the middle pin first, holding onto it and lowering the brace.

### Step 11



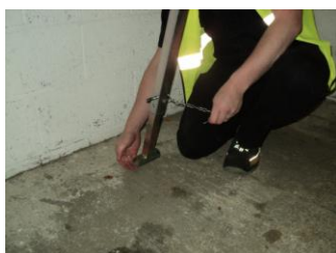
Remove top pin and attach the back Leg at about eye level.

### Step 12



When securing the Brace, position the foot as close to the wall as possible without contacting the wall or touching the ground. Insert the pin and 'R' Clip.

### Step 13



Drop the feet to the ground and take it up to the next hole and secure with the pin and 'R' Clip. Ideally a finger's clearance under them to ensure the Easi-Dec platform remains in contact with the wall.

### Step 14



The Ladder is placed against the Platform, extended 3 feet (approximately 1 meter) above platform level between the Tie in Lugs of the Platform and shifted to the right to allow room to the left between ladder and gate.

### Step 15



Fig 1 Easi-Dec Ladder spurs.

Secure the Ladder Base or use a suitable Ladder safety device, such as Easi-Dec Ladder spurs shown in **fig 1**. Climb the ladder and Tie off both sides with the Ladder ties provided.

### Step 16



Position the Guardrail over your shoulder when climbing the Ladder maintaining three points of contact. **REMEMBER:** When installing the Guardrail to the right hand side of the Platform carry up on the right shoulder. These steps are repeated for the Left side.

### Step 17



Feed one arm through the top rung of the Ladder. This provides a handhold when installing the Guardrail into position. **NOTE: This is why the Ladder needs to be extended above the platform by 3 feet (approximately 1 meter) to provide a handhold.**

### Step 18



Insert the Right hand guardrail into the two front sockets and gently ease the back of the Guardrail open. **REMEMBER:** Always have your arm through the top rung of the Ladder when positioning the guardrails. Repeat these steps for the Left hand Guard rail.

### Step 19



Climb onto the Platform and position the rear uprights into the rear locating sockets on the platform for both the Left and right hand Guardrail.

### Step 20



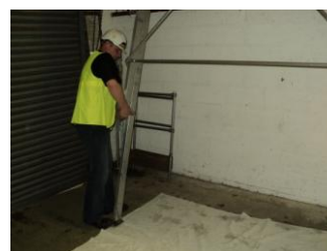
Close the Safety Draw Bar and lock in to position.

### Step 21



Secure all the uprights in the locating sockets with the pins and 'R' Clips provided.

### Step 22



The height of the platform may now be adjusted to suit the work at hand. **(NOTE: This will involve removal and readjustment of the Ladder and back legs)** The ladder at this point should be positioned at mid-rail height in the Guard rail access point and tied on.

**Step 23**



Raise the Toe Board across the ladder access point to complete the assembly.

**TOP FIX**



For additional safety the Easi-Dec can be fixed to the wall.

**Remember**

- Back legs must be installed.
- All Ladders should be erected using 4:1 rule and tied off for maximum safety.
- Always assess the site for suitability. Top fixing the Dec and/or spiking of the feet maybe required.
- To comply with OSHA regulations for rooftop fall protection, the Dec needs to be tied into the structure, however a risk assessment should to be undertaken in all instances to ascertain the correct procedure.

**Remember:** always tie the Dec's into the structure if used as edge protection.

- It is important when handling the Easi-Dec products in elevated weather temperatures, that the appropriate PPE is used.

**Dismantle:** Reverse the above procedure.