

### **SAFETY AT THE HIGHEST LEVEL**

# **Anchor-Fix.**

## **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.com

Copyright © 2012 Kee Safety Ltd. All rights reserved.

### AF010 Issue 01

**PLEASE BE ADVISED:** Before assembling the Anchor-Fix 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.

### Step 2



Tie the strap around the footing Ladder stile and the third rung of the Ladder

Step 3



Repeat  $\mbox{\bf STEP~2}$  for the second strap; tie the strap around the third rung and the footing Ladder stile.

Step 4



Slacken the bolts on the  $\mbox{\sc Anchor}$  fixing housing.

Step 5



Position the Footing Ladder into the anchor fixing housing.

#### Step 6



Tighten the bolts from the anchor fixing housing with the wing nuts provided; make sure the Ladder feet are firmly seated.

### AF010 Issue 01

Step 7



Feed the tied footing Ladder strap through the ratchet buckle.

### Step 8



Feed the second tied footing Ladder strap through the second ratchet buckle and then tension both straps making sure the Ladder is vertical when under tension.

Step 9



Foot the Ladder or use a suitable Ladder safety device, such as Easi-Dec Ladder spurs before using.

### <u>Remember</u>

- Always check the equipment for damage before use.
- Work carefully Never rush.
- Do not use in adverse weather conditions.
- Always Tie the Ladder to the building.
- Always erect using the 4:1 rule.

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