

Installation Instructions



Model (URFM-24)

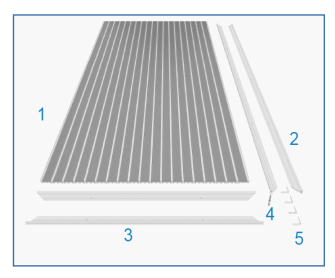






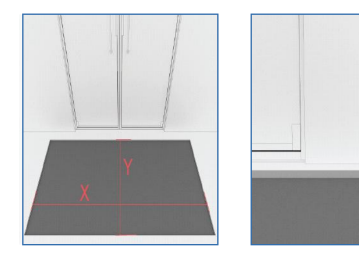
Step 1: Entrance Mat Material Inspection & Verification at Site

- 1. Confirm the arrivals of all components to site work in well and good condition
- 2. Components are as per below:
 - 1. Aluminum & Carpet
 - 2. Frame (1)
 - 3. Frame (2)
 - 4. Anchor bolts as per clients approval.
 - 5. Regulation angle.
- To avoid any complication in installation, better to cross check the fabricated demission for all received Entrance Mat components according to final approved design.
- 4. Material to be stored in well controlled storage area till the date of installation.



Step 2: Installation Preparation

- 1. Inspect the installation location which should be in final surface preparation and clean access with dust free.
- 2. Mark the installation orientation as per below figure (X: Mat grid direction, Y: Walking direction)
- 3. Confirm the installation depth requrements which should be 24mm (Z: Mat depth).
- 4. Barricade the working area with safety warning tape to avoid unrequired movements and dirt.





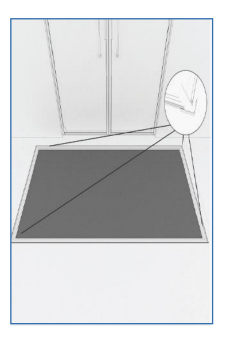


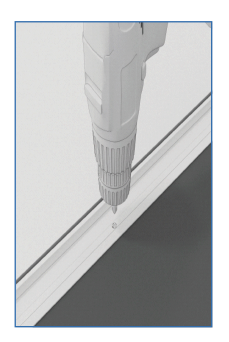


ed.

Step 3: Installation Entrance Matt Frame and Supports

1. According to mat design frame installation has to be done by anchor bolts on the finished scre





Step 4: Frame & Supports Levelling

- 1. After frame installation completion, we have to confirm that frame is flat and flush with the surface of finished floor.
- 2. Final cleaning and clearance from client need to be obtained before final mat installation.



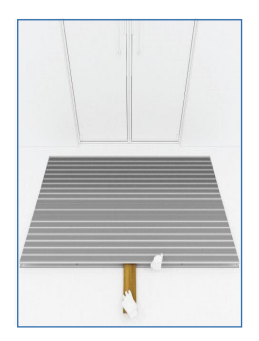




Step 5: Installation of Entrance Matt

- 1. Once frame confirmed by client, we can ins tall the entrance grids by lift ing mat with smooth w ooden form.
- 2. By removing the wooden form we will be completing fixing the mat in the desired frame location.





Step 6: Final Inspection & Handling Over

1. Once installation and leveling completed, you can call for final inspection to verify and confirm that the work has been done as per project scope of work.

