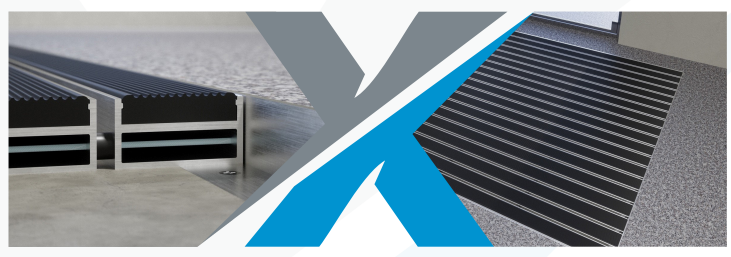
## **NEXUS Entrance Matting System**

#### INSTALLATION INSTRUCTIONS



## Model (URFM-24)



#### ALUMINUM-RUBBER HIGH PROFILE ANTI-SLIP heavy duty

High Profile entrance matting corrosion-resistant version with Neoprene or EPDM rubber inserts can be used for outside as well as inside areas with normal traffic areas. It prevents dirt and moisture from entering the building and is layed on a shock absorbing damping foam. This type reduces noise generated from heavy traffic and is greatly capable of collecting dirt. The panels are connected to each other through a stainless steel wire.

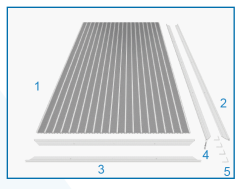
#### Step 1: Entrance mat material inspection & verification at site

1. Confirm the arrivals of all components to site work in well and good condition

2. Components are as per below:

1. Rubber & Aluminum

- 2. Frame (1)
- 3. Frame (2)
- 4. Anchor Bolts as per Clients Approval.
- 5. Regulation Angle.
- 3. 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.





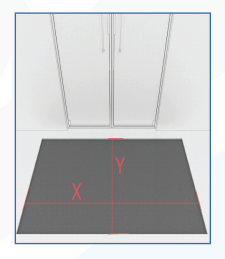


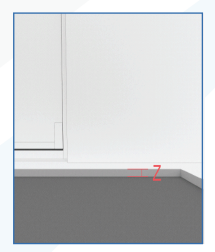
## **NEXUS Entrance Matting System**

## Model (URFM-24)

#### **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 install a tion depth require ments which sho uld be 24mm (Z: Mat Depth)
- 4. Barricade the working area with safety warning tape to avoid unrequired movements and dirt.





INSTALLATION

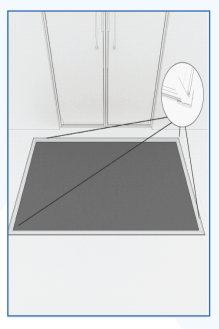
INSTRUCTIONS

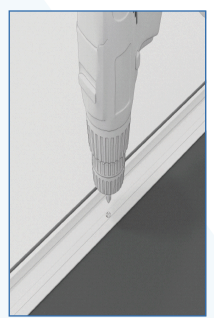
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**NEXUS** 

#### **Step 3: Installation Entrance Matt Frame and Supports**

1. According to mat design Frame installation has to be done by anchor bolts on the finish ed screed.









# Model (URFM-24)

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#### Step 4: Frame & Supports Levelling

After frame installation completion , we have to confirm t hat frame is flat and flush with t he surface of finished floor.
Final cleaning and clearance from client need to be obtained before final mat installation.

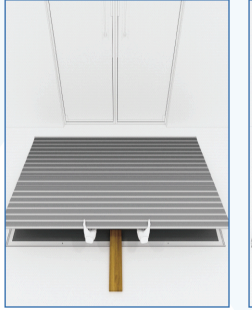


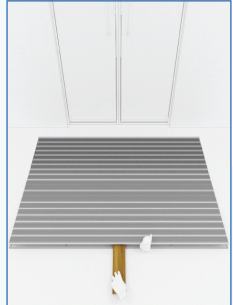
INSTALLATION

INSTRUCTIONS

#### **Step 5: Installation of Entrance Matt**

1. Once Frame confirmed by client, we can ins tall the entr ance 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.









# Model (URFM-24)

## INSTALLATION



#### **Step 6: Final Inspection & Handling Over**

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





