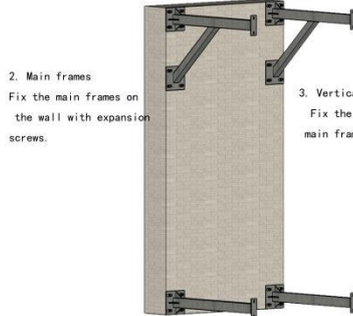
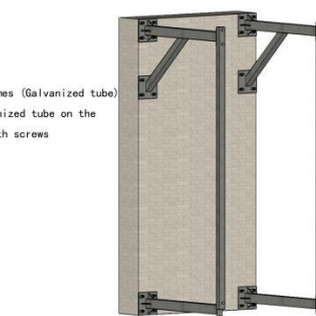


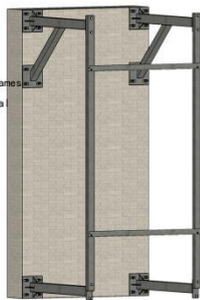
1. Punching holes
Punch holes on the wall and fixing the expansion screws into



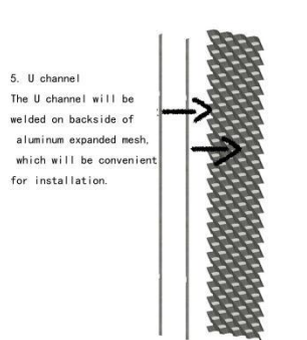
2. Main frames
Fix the main frames on the wall with expansion screws.



3. Vertical frames (Galvanized tube)
Fix the galvanized tube on the main frames with screws

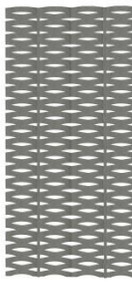


4. Horizontal frames
Fix the horizontal frames on the vertical frames with screws

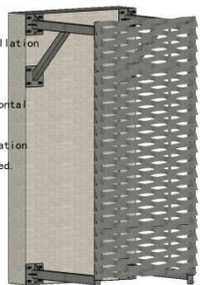


5. U channel
The U channel will be welded on backside of aluminum expanded mesh, which will be convenient for installation.

Welding effect display



Partial diagram



6. Finished installation
Installing the aluminum expanded mesh on the horizontal frames.
All the installation steps are completed.

Product Specification

1. Aluminum expanded mesh: Material: Aluminum 1060, Thickness: 3mm, LWD x SWD: 300mm x 110mm
Strand width: 50mm

2. Full set of frame

- (1) Main frame (square tube): 80mmx60mmx4mm
- (2) Oblique frame (square tube): 60mmx40mmx3mm
- (3) Vertical frame (square tube): 80mmx60mmx4mm
- (4) Horizontal frame (irregular profile): 20mmx25mmx30mmx4mm
- (5) U channel: 20mmx25mmx20mmx3mm

3. Screws instruction

- (1) Expansion screws M10 x150mm: Fix the flange bases on the wall
- (2) Outer hexagonal screws M12 x85: Fix the vertical frames with the main frames.
- (3) Pull rivet nut M10 + Inner hexagonal screws M10 x35: Fix the horizontal frames on the vertical frames.