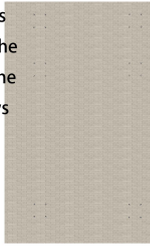
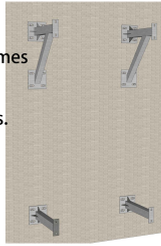




1. Punching holes
Punch holes on the wall and fixing the expansion screws into holes.



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



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



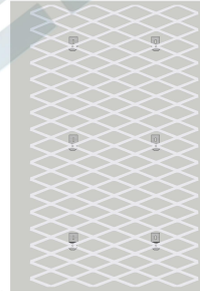
4. Horizontal frames (Galvanized tube)
Fix the horizontal frames on the vertical frames with screws



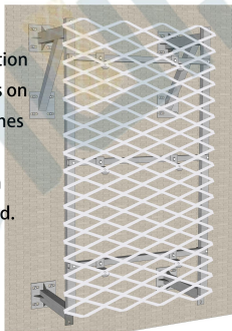
5. Spare parts
Fix the spare parts on the backside of aluminum expanded mesh with screws



The effect of front view



6. Finished installation
Fix the spare parts on the horizontal frames with screws
All the installation steps are completed.



Product Specification

1. Aluminum expanded mesh Material: Aluminum 1060
Thickness: 3mm LWD x SWD: 300mm x 100mm Strand width: 35mm

2. Full set of frame

- (1) Main frame (square tube): 80mmx60mmx4mm
- (2) Oblique frame (square tube): 60mmx40mmx3mm
- (3) Vertical frame (square tube): 60mmx40mmx3mm
- (4) Horizontal frame (square tube): 40mmx40mmx3mm

3. Screws

- (1) Expansion screws M10x150mm: fix the flange base on the wall
- (2) Inner hexagonal bolt and outer hexagonal bolt:
 - M12x90mm: connect the vertical frame with the main frame; connect the spare parts with horizontal frame
 - M12x130mm: connect the vertical frame with the horizontal frame
 - M8x40mm: connect the spare parts with the aluminum expanded mesh