



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.



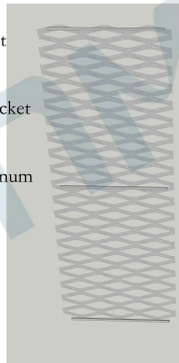
3. Vertical frames (Galvanized tube)  
Fix the galvanized tube on the main frames with screws



4. Spare parts  
Fix the spare parts on the vertical frames with screws



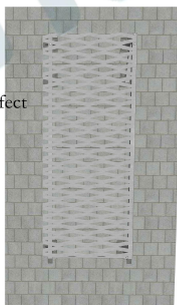
5. Support bracket (square tube)  
The support bracket will be welded on backside of aluminum expanded mesh



6. Finished installation  
Fix the support bracket on the spare parts with rivet screws  
All the installation steps are completed.



Installation effect



Product specification:

1. Aluminum expanded mesh

Material: Aluminum 1060 Thickness: 3mm LWD x SWD: 400mm x 150mm  
Strand width: 50mm

2. Full set of frame

- (1) Main frame (square tube): 80mmx60mmx4mm
- (2) Oblique frame (square tube): 80mmx60mmx4mm
- (3) Vertical frame (square tube): 60mmx60mmx4mm
- (4) Spare parts(L-angle steel): 60mmx60mmx3mm
- (5) Support bracket (square tube): 15mmx20mmx2mm

3. Screws

- (1) Expansion screws: M12x120mm
- (2) Inner hexagonal bolt and outer hexagonal bolt: M12x85mm (connect the vertical frame with the main frame)
- (3) Rivet: Blind Rivet in 50mm