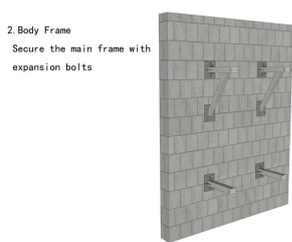
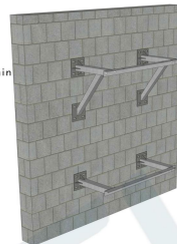


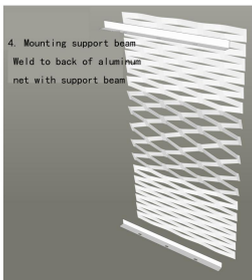
1. Slotting
Drive expansion bolts into the wall



2. Body Frame
Secure the main frame with expansion bolts



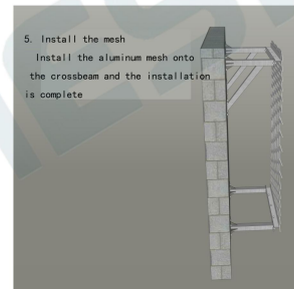
3. Install the beam
Fix the beam to the main frame with screws



4. Mounting support beam
Weld to back of aluminum net with support beam



Welding Effect



5. Install the mesh
Install the aluminum mesh onto the crossbeam and the installation is complete



Installation completion effect

Product specification

- Main body frame:
1. The arms of 60*80*4
 2. The oblique beam of 60*80*4
 3. Angle steel of 60*60*3 is beam and support beam.

- Screw:
1. Expansion bolt: M12*150 expansion bolt M12*150, install the base
 2. M12*30 hexagon nut inside and outside: M12*30, fix the main frame to the beam the beam is fixed with the support beam .