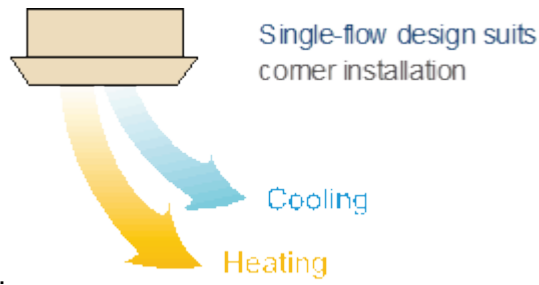
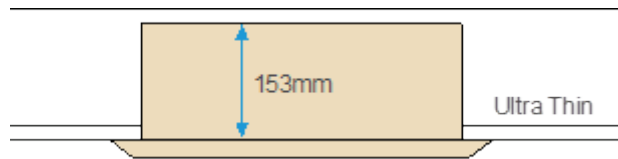


1. Features

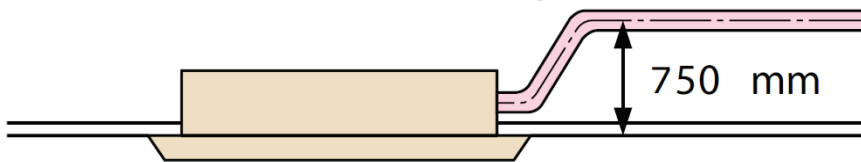
- ✚ Capacity ranges from 300CFM to 600CFM.
- ✚ One direction air flow guarantees quick cooling, flexible installation positioning.



- ✚ Space saving, only 153mm in height.



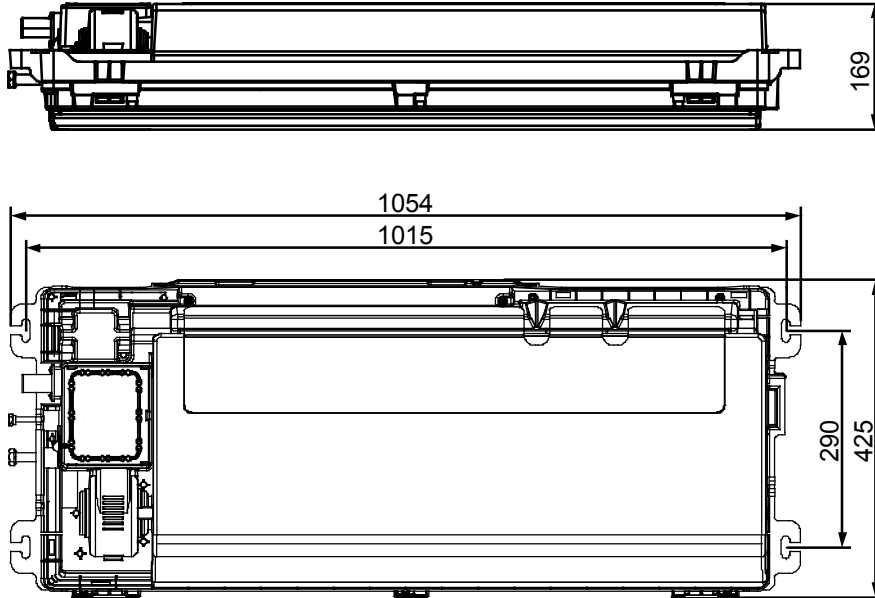
- ✚ Built-in drain pump with 750mm pumping head.



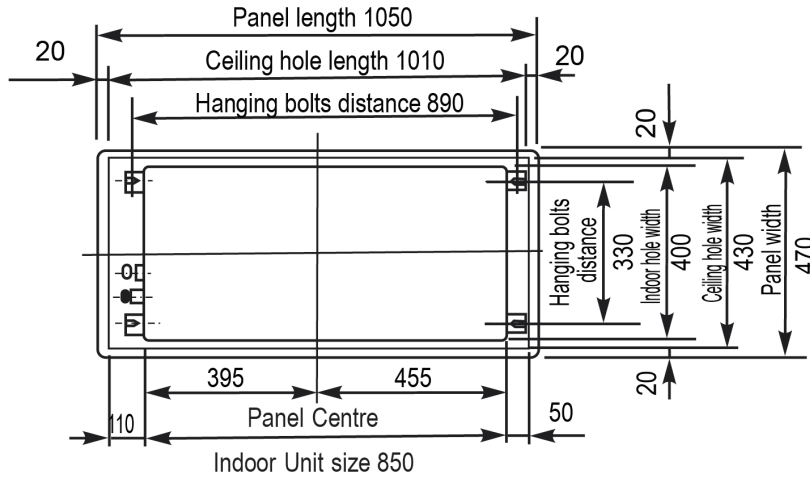
2. External Appearance



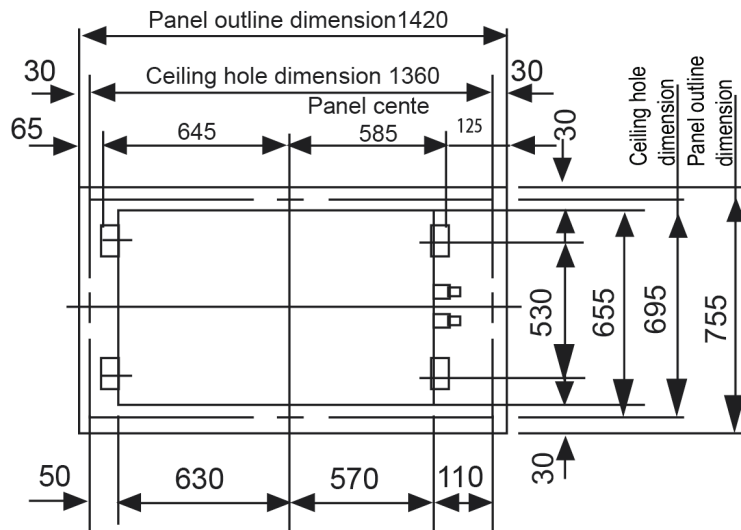
6. Dimensions



300, 400CFM



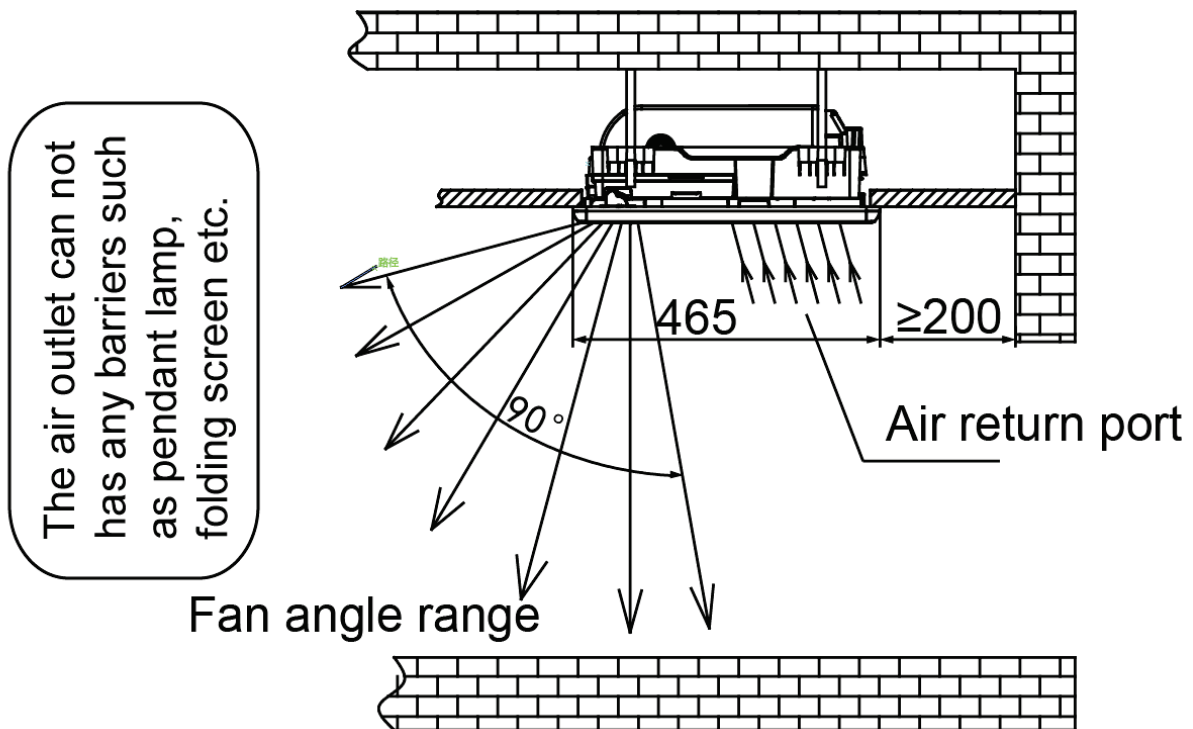
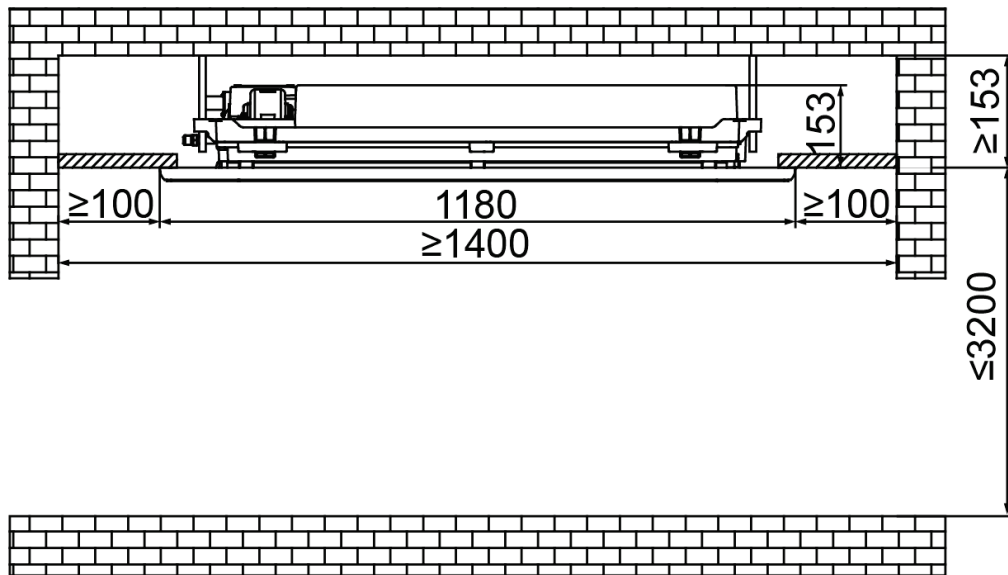
600CFM



7. Service Spaces

- Please avoid installing in the following places:
 - A place with flammable gas or material.

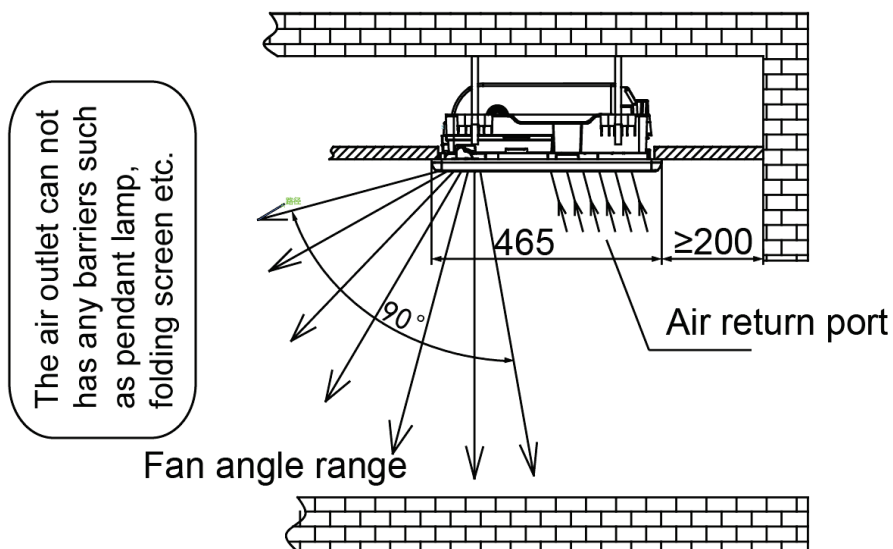
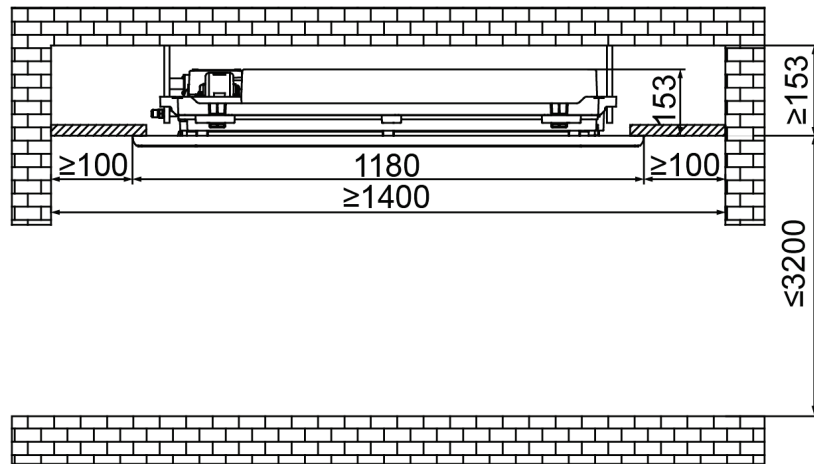
- A saline place such as seashore vicinity.
- A place with sulfur gas.
- A place with oil gas, such as kitchen.
- A place with high-humidity air.
- An unbearable place.
- A place where high-frequency waves are generated.
- The appliance shall not be installed in the laundry.
- Please comply with the related national electric standard to make electric insulation for construction and metal parts of air-conditioner.
- Please choose the place where the ventilation is good.
- Ceiling space requires 170mm.
- The installation height of the unit cannot be higher than 3.2m, or it will affect the operation effect.



10. Installation

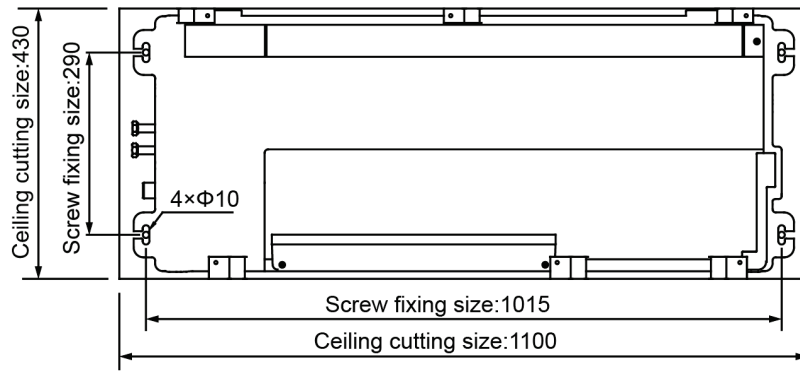
10.1 Installation space

- Please avoid installing in the following places:
 - A place with flammable gas or material;
 - A saline place such as a seashore vicinity;
 - A place with sulfur gas;
 - A place with oil gas, such as kitchen;
 - A place with high-humidity air;
 - An unbearable place;
 - A place where high-frequency waves are generated;
 - The appliance shall not be installed in the laundry.
- Please comply with the related national electric standard to make electric insulation for construction and metal parts of air-conditioner.
- Please choose the place where the ventilation is good.
- Ceiling space requires $\geq 170\text{mm}$;
- The installation height of the unit can not higher than 3.2 m, or it will affect the operation effect.

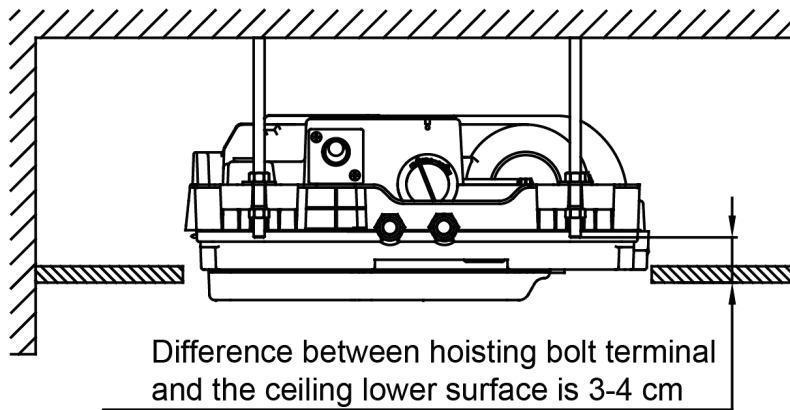


10.2 Units installation

- Please use the installation paper plate to make sure the positions of the installation screws.



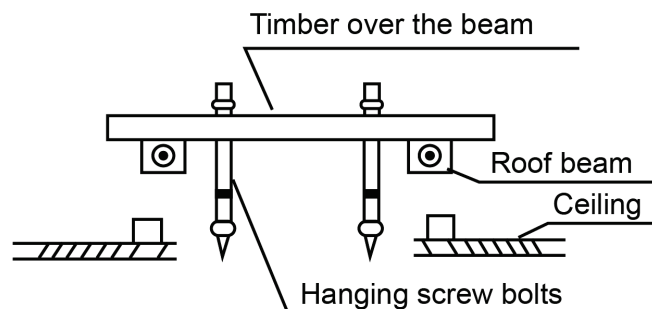
- Please accord to the follow figure's requirements to design the length of the suspender bolt.



- Please install with $\Phi 10$ hanging screw bolts.
 - The handling to the ceiling varies from the constructions; consult the construction person for the specific condition.
 - The size of the ceiling to be handled. Do keep the ceiling flat. Consolidate the roof beam for possible vibration.
 - Cut off the roof beam.
 - Strengthen the place that has been cut off, and consolidate the roof beam.
 - Connect wires and pipes inside the ceiling after the air conditioner is hanged.
 - After the selection of installation location, position the refrigerant pipes, drain pipes, indoor & outdoor wires to the connection places before hanging up the machine.
 - The installation of hanging screw bolts.

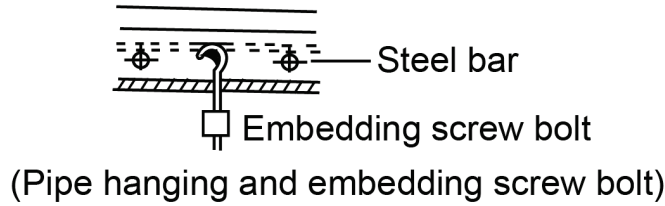
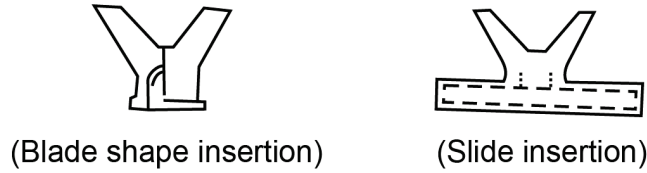
Wooden construction

- Put the square timber over the roof beam, and then install the hanging screw bolts.



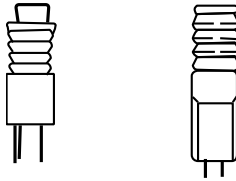
New Concrete Bricks

- Inlaying or embedding the screw bolts.



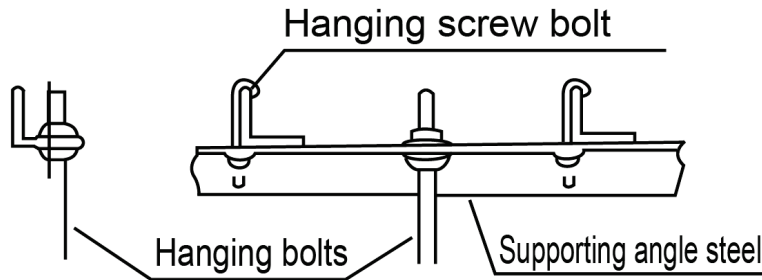
For finished concrete bricks

- Install the hanging hook with expansible bolt into the concrete deep to 45~50mm to prevent loose.



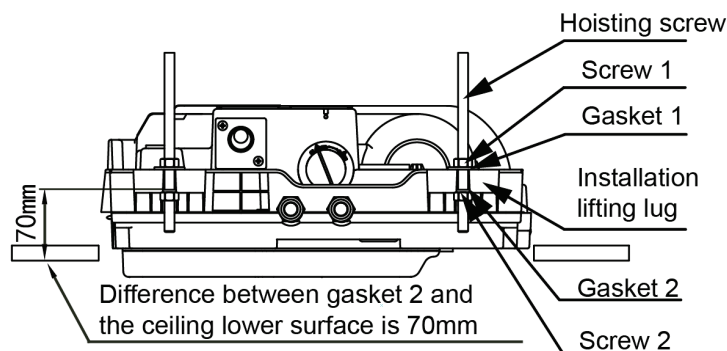
Steel roof beam structure

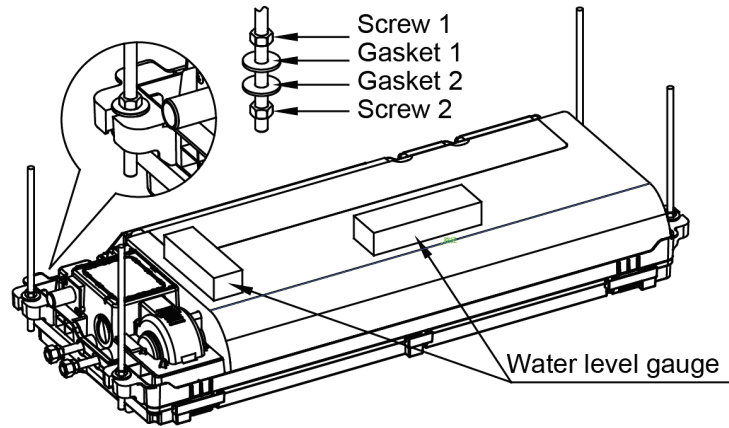
- Install the supporting angle steel.



Hoisting the indoor unit

- Adjust the height of screw 2, to make the difference between the upper surface of gasket 2 and the lower surface of the ceiling is 70mm;
- Hoisting the unit on the suspender bolt as the follow figure display, use the level gauge to level-out the length and width directions, and it needs to repeatedly adjust four screw 2 of the suspender during the process. It might occur this situation: under making sure the unit level, the difference of four gasket 2 of the hoisting bolt and the lower surface of the ceiling will be discorced, can't be 70mm. At this time it should make sure the level of the unit body, and move the whole unit up and down, and make the four differences try to be close to 70mm;
- Finish adjusting the unit height and the level, fasten the screw 1 of the four suspenders, and make the unit fixed reliably.



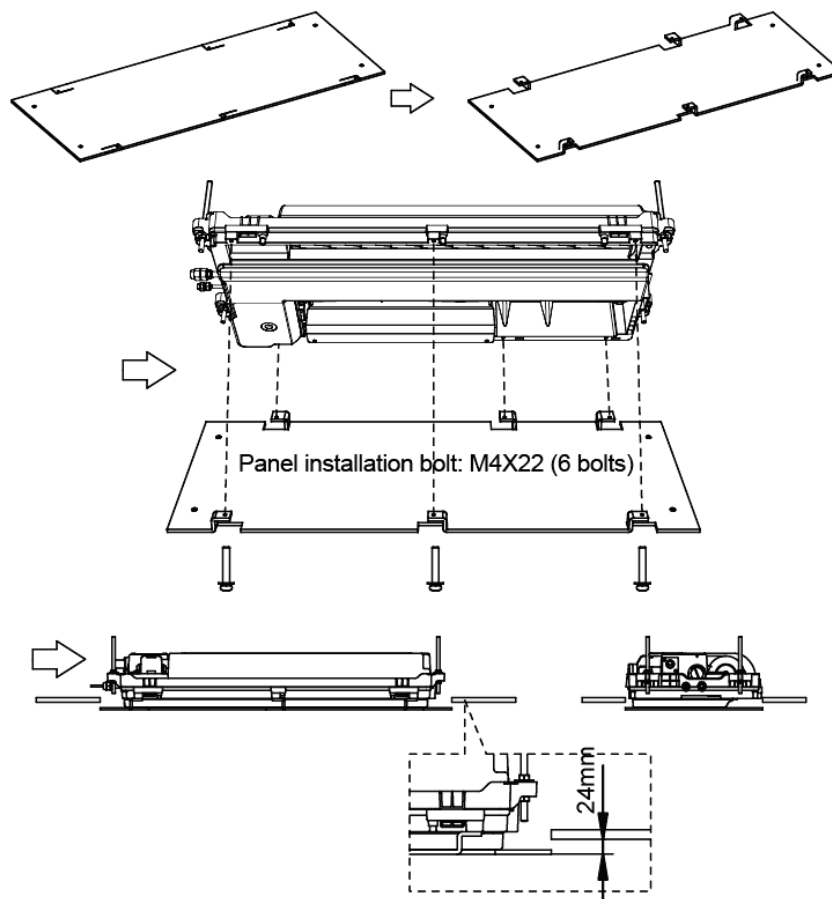


Cutting the ceiling

- Fold the installation paper plate.

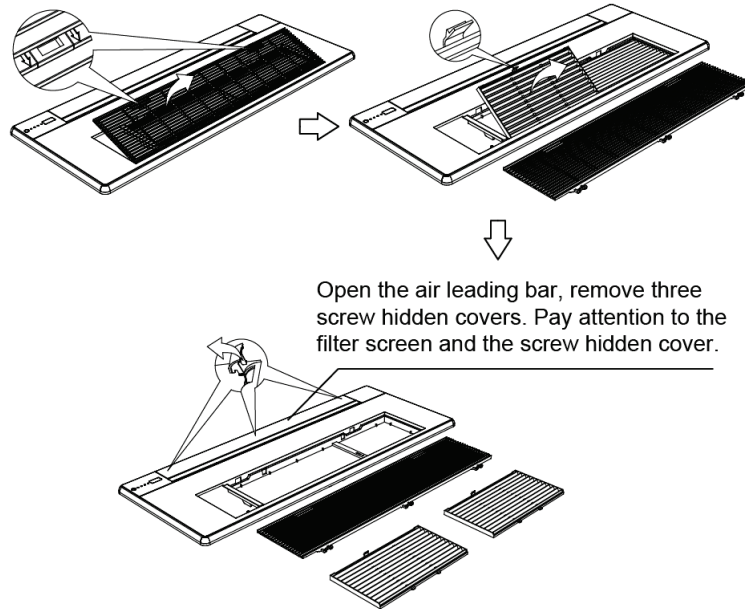
Caution: Folding direction is bulged out from the no printing content side;

- Use the panel fixing screws to fix the installation paper plate under the indoor unit;
- Make the ceiling opening size be the same with the outboard size of the model paper;
- Make sure the difference between the lower sides of the ceiling and model paper plate to be about 24mm, if not fit the requirements then means the hoisting height has problem;
- Please back to the above steps to re-adjust.



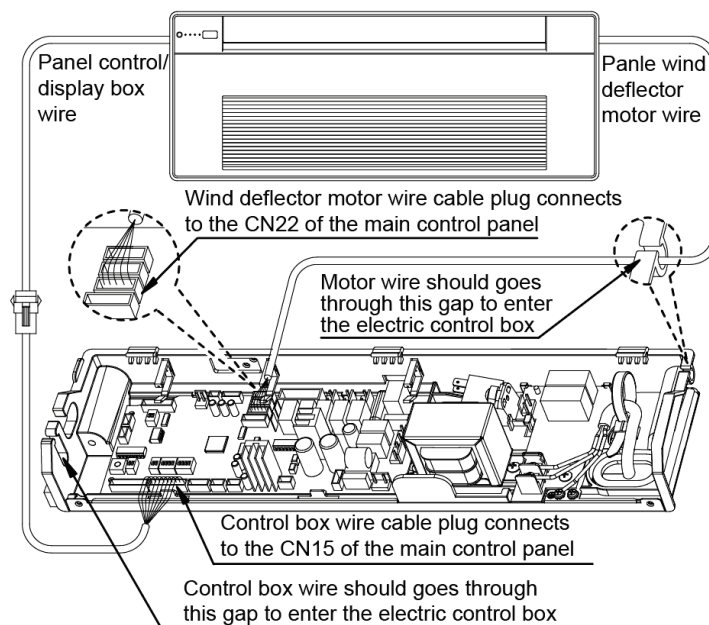
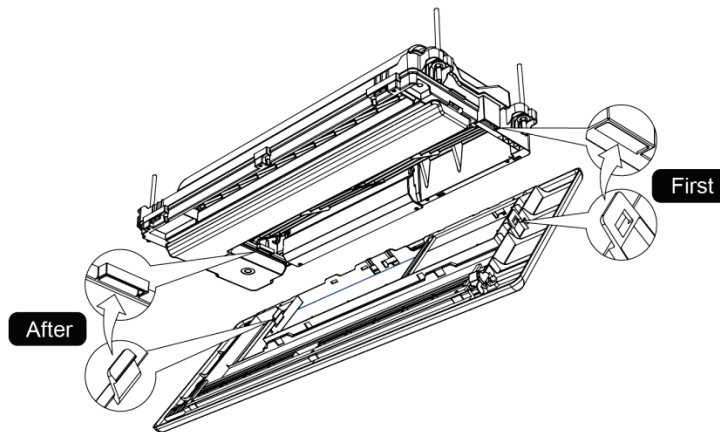
Panel component installation

- Remove the air return grille, filter screen, screw hidden cover.
- As the grille switch arrow indication direction to pull the lock catch, remove the air return grille.
- Pull the buckle as figure display, remove the filter screen.
- Open the air leading bar, remove three screw hidden covers.
- Take down the air return grille, filter screen, screw hidden cover and please safely keep them, do not lose, dirt and damage them.



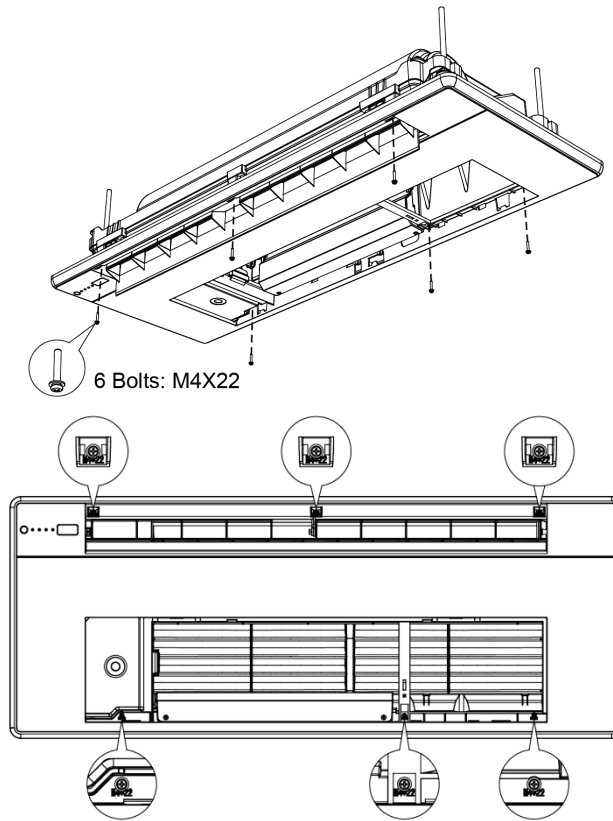
Install the panel component and wiring

- Two buckles on the panel component are used for assisting the panel installation, the installing method of the buckle as the follow figure display.
- Panel component wiring: open the electric control panel, connect the wiring terminal of the control display box and the motor connecting terminal of the air leading bar as the figure display to the main control panel.

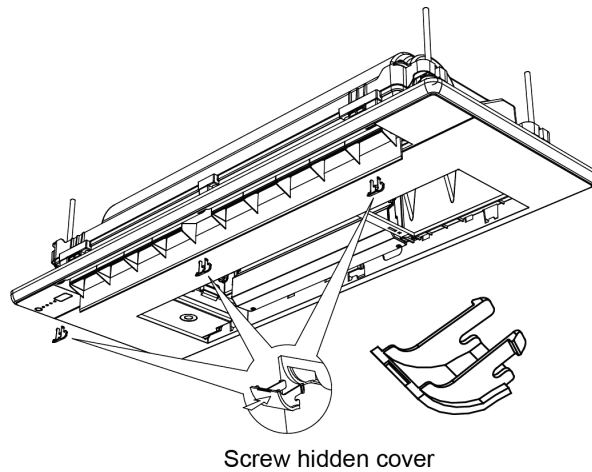


Install the screw

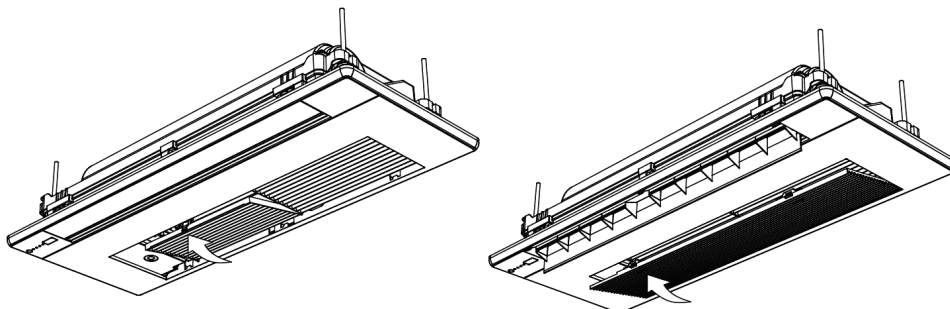
- Before installation please check the connecting cable between panel and air conditioner whether has clamped, if clamped, the panel will be unfairness after fastening the screws and damage the wires.



Install the screw hidden cover



Install back the filter screen and the air return grille



- Panel component wiring must accord to the figure display, otherwise will cause the abnormal operation. Connecting wire installation must follow the figure display, otherwise will cause the electric control box cover can't close, if there are wire clamped will cause air leakage and condensation of the

panel and so on.

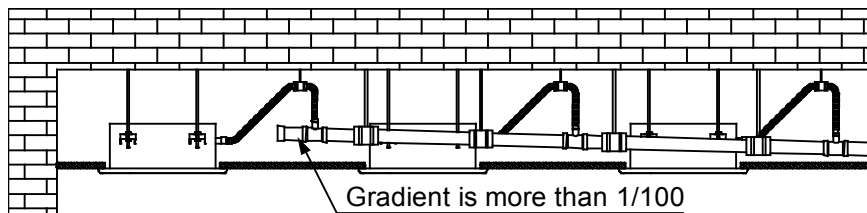
- Display part of the panel should be installed at the pipe side of the unit body.
- There are 6 panel installation screws, after confirmation then to be fastened.

10.3 Drainpipe installation

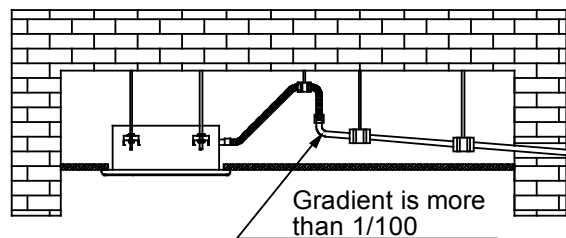
- When connecting the pipe, please use the sealing material and pipe glove.
- The drain pipe of indoor unit must be heat insulated, or it will condense dew, as well as the connections of the indoor unit.
- Make sure the connections are no leakage.
- With the connection part to the indoor unit, please note not to impose pressure on the side of indoor unit pipes.
- When the declivity of the drain pipe downwards is over 1/100, there should not be any winding.
- The total length of the drain pipe when pulled out breadthwise shall not exceed 20m. When the pipe is over long, a bracket must be installed to prevent winding.
- Refer to the following figures to install the pipes.

Drainage system type

Centralized drainage of several air conditioners

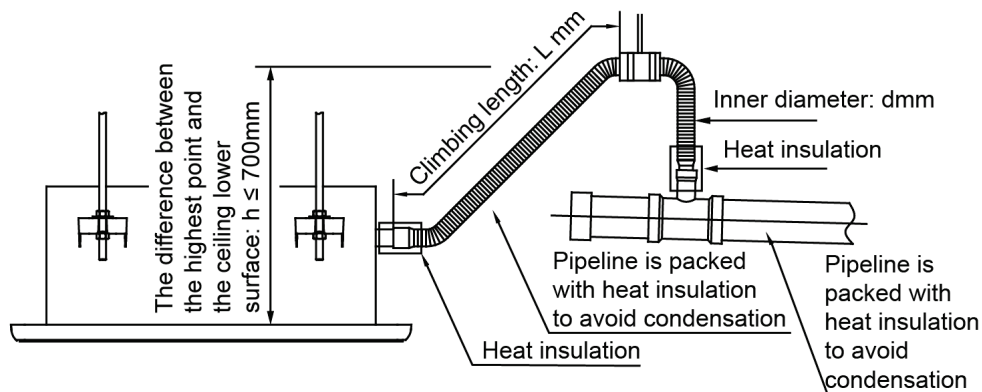


Single air conditioner drainage



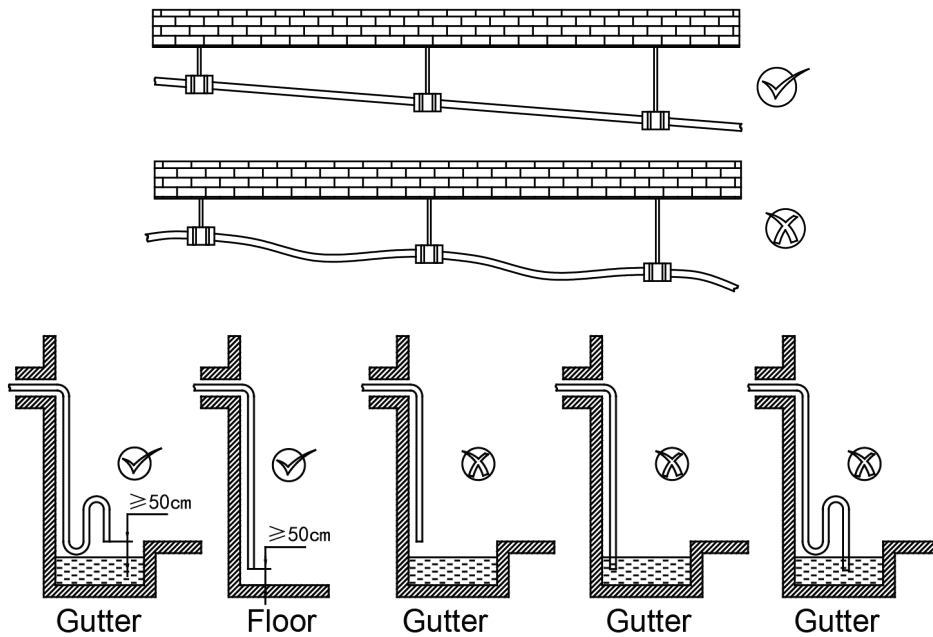
Drainage system design requirement

- Between climbing section length(L) and pipe inner diameter(d) should satisfy the relation: $L \times d^2 \leq 650000$ (unit: mm). That is water in the climbing section can't more than 500 mL, otherwise will cause poor drainage, flowing water leakage problems.
- It must accord to the requirement to install the water pipe. Suggest using water pipe with the inner diameter 25mm, and the climbing length is not over than 1m.



- Please according to the tube hardness to choose proper support density, do not appear obvious dropping and deformation situation. Dropping part will save the water and lead to poor drainage and

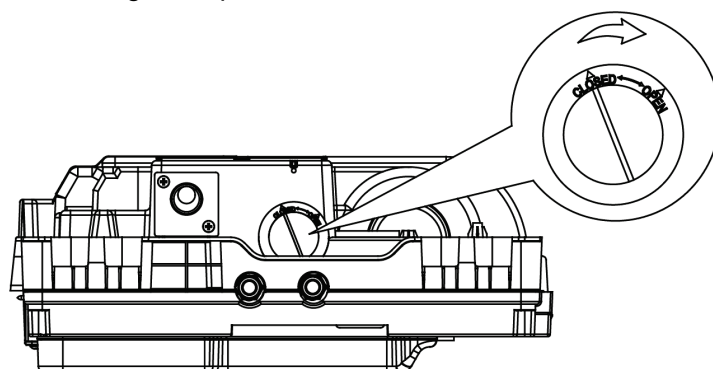
abnormal noise.



- Drainage pipe can use PVC pipe.
- The user can purchase the pipe of suitable length in the dealer place or in a local after-sale service center place, or directly to purchase in the market.
- Insert the drainage pipe port to the condensate water outlet, and use the outlet clamp (accessory) to fasten the drainage pipe and the thermal insulation sleeve.
- The pipes are needed to be packed with insulation heat preservation material. The connection of water pipe and air conditioner should use insulating sheath package, and tighten tightly to prevent water condensation to damage the ceiling decoration.
- To avoid water poured into the air conditioner inside when the unit operation stops, drainage pipe should be down dipped to outdoor side (drainage side), gradient is more than 1/100, drainage pipeline can't occur bending and dropping save water phenomenon, otherwise it will cause abnormal noise.
- During connecting pipe, please do not force pulling the drainage pipe which will cause the nozzle loose, and at the same time shall set up enough strong points, in order to avoid the drainage pipe drops.

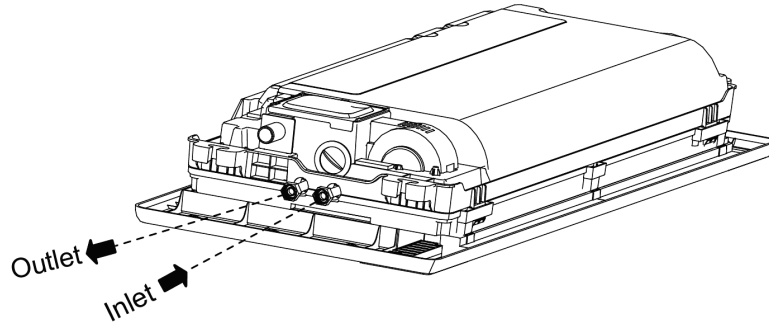
Drainage test

- After the unit installation then do the trial run and water drainage test. Power on the indoor and outdoor unit; operate the cooling mode and do the water drainage test.
- Open the cover of water test hole, use bottle or flexible pipe to fill water (500ml/min.), and then to observe whether has water drain out from the water drainage port. Check whether the pipeline has leakage and places which not pack with thermal material, and improve the parts with problems.
- After finishing water drainage and power off the unit, install back the cover of water test hole.

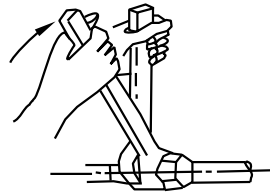


10.4 Install the connection pipe

Connecting pipes

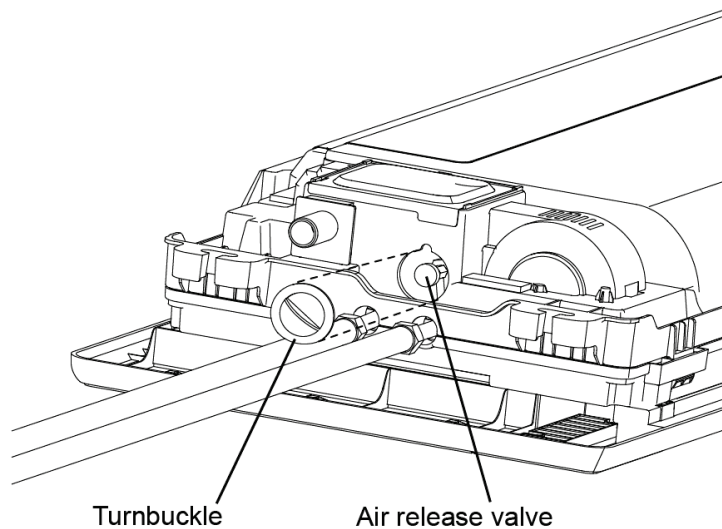


- Before connecting the pipes, make sure the seal washers located inside the connecting nut.
- Connect the unit to the water system by means of the fittings which are marked inlet and outlet.



- Avoid the damage to screw thread of evaporator, do not overexertion, when screwing. For avoid non-screw up or damage of screw thread, two spanners must be used simultaneously.
- Lag the connection pipes and any valves with anti-condensation material 10 mm thick or install the auxiliary.
- Ensure all interfaces not water leakage.

Air Exhaust



- When finished pipes and junctions connection. Turn the turnbuckle down, find the air release valve inside the unit, and exhaust the air contained in the circuit.