

Climate Master

decentralized air conditioning systems

air conditioning systems

Installation instructions for wall boxes

Step 1. Consult plans and specifications to determine exact location of each wall box. Plans should show: (1) height of wall box above finished floor. (2) alongwall position, and (3) depth box is to be recessed into wall or amount of projection beyond wall, if any.

NOTE: There are two stendard cises of well box: 10 inches deep and 12 inches deep. (Height and width ere the same for all.) Make certain that correct wall box depth is used at each location as specified in building plans.

Step 2. Lay up masonry to specified height above finished floor line.

Step 3. Place wall box in correct position on masonry per plans and specifications. Note the following:

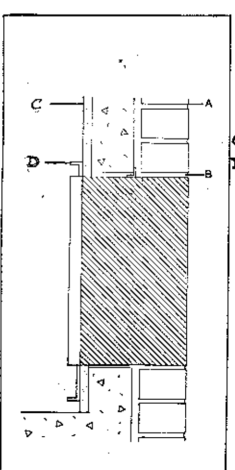
(1) Except for panel-wall buildings, mounting flange of wall box must set firmly against finished interior wall. This flange supports both the heating module and the room cabinet. (For panel wall buildings, see step 6 below.)

(%) Wall box masonry flange is designed to se. Kush against the inside of a single-thickness brick wall to provide a permanent weather seal. This flange may be removed prior to construction, but only if so specified in brilding plans. To remove flange take out 3 sheet metal screws and pull flange away from box

(3) Weather panel and temporary supports must remain in place in wall box until after wall construction is complete. See installation instructions packed with outdoor louver.

Step 4. Level wall box left to right and front to back, using level as shown in illustration. Use level on top surface of wall box only; bottom surface is designed to pitch toward outside when top surface is level.

Step 5. Build up masonry around wall box in the usual manner making sure that wall box weep holes are not plugged or obstructed in any way. Interior wall and floor must be completely finished before installing room cabinet.

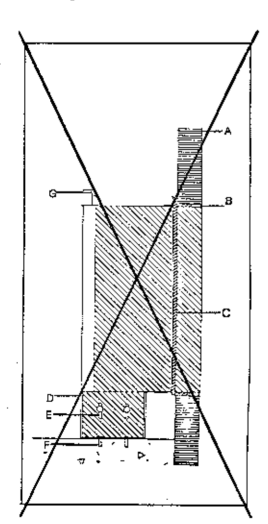


Cross section of typical masonry wall installation

- A. Masonry wall B. Caulk all around
- 🕳 🕉. Interior finished wall
- **D** . Mounting flange

Gross section of typical panel wall installation

- A Pan I wafi
- B. Caul 🕶 around
- C. Sponde seal all around
- D. Wai/box support
- E. Haight adjusting
- F. Anchor to flood G Mounting flang

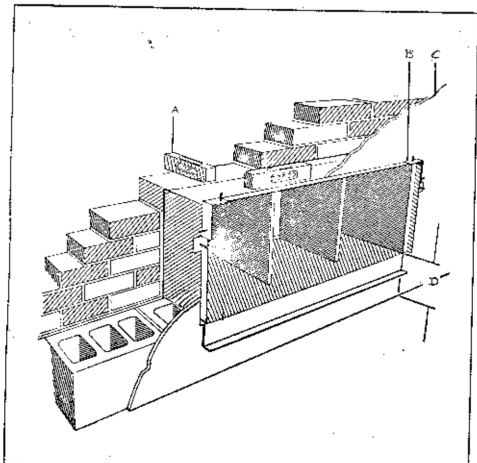


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Step 6. For panel wall construction only, support legs are supplied with wall box. Attach one leg to each end of wall box as shown in sketch, using screws and nots supplied (2 for each leg). Logs are adjustable ±1 inch in height to compensate for variations in neight of finished floor and carpet. If necessary, use shims underneath support legs when levelling wall box.



Typical installation in masonry wall

A. Level front to back and side to side

B Ø. Mounting flange

♥ 7 Finished wall

■ Height above
finished floor —
AD series: 4 ± 1**
SR series: 7 ± 1**

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