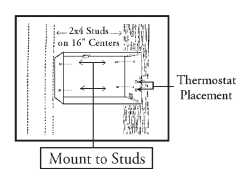
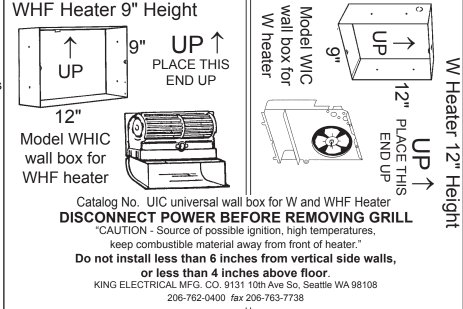
## **Installation Instructions**

## UIC Wall Can Installation use with W and WHF heater

- Remove wall can from box. Check parts for damage from shipping. It is recommended that fan heaters be installed on inside walls in order to direct flow of warm air towards outside walls. Installation on outside walls is approved.
- Remove a knockout in back of wall can. Thread supply wires into wall can use an approved strain relief busing to prevent chafing of supply wires on wall can.
- Attach wallbox to 2" x 4" stud and/or floor sill using holes provided in the sides of the can. The face of the wall can must be 1/2" out from the finished wall face. Allow for wall board using label on top of can as a marker.
- The wall can should be mounted a minimum of 4" above the finished floor.





## **Installation Instructions**

## UIC Wall Can Installation use with W and WHF heater

- Remove wall can from box. Check parts for damage from shipping. It is recommended that fan heaters be installed on inside walls in order to direct flow of warm air towards outside walls. Installation on outside walls is approved.
- Remove a knockout in back of wall can. Thread supply wires into wall can use an approved strain relief busing to prevent chafing of supply wires on wall can.
- Attach wall box to 2" x 4" stud and/or floor sill using holes provided in the sides of the can. The face of the wall can must be 1/2" out from the finished wall face. Allow for wall board using label on top of can as a marker.
- The wall can should be mounted a minimum of 4" above the finished floor.

