## **TOOLS NEEDED**

Tape measure, hammer, plumbers adhesive, wood screws, screw gun, and plumbing connectors.

## CAUTION

For sweat connections, do not apply excessive heat to the supply connection as it may damage the shutoff valve.

## NOTE

Check local plumbing codes for any restrictions that may exist in your area.

- 1. Determine the finished height for your ice maker box. Use a tape measure to mark the stud where the box will be installed.
- 2. Remove the decorative cover and store it in a safe place. If damaged or lost, the replacement part number is B05928.
- Mount ice maker box to the wall with either the nail braces on the left or the tab on the right. For maximum stability, use both connections by framing in a bay.
- 4. Once the box has been installed, check the stability by applying a small amount of force to the box. Adjust as needed.
- 5. Make the supply connection by appropriate means (i.e. PEX crimp, Sweat etc). Allow the connection to set for the appropriate time.
- 6. Confirm that the valve is closed. Turn on the water supply to the ice maker box. Check for leaks and address as needed.
- 7. Turn off the water supply.
- 8. Re-install the decorative cover plate.
- 9. Install the desired supply line between the ice maker supply valve and the refrigerator. The choices are:
  - A. Stainless steel braided supply line.
    - Part numbers available are \$04230 (12"), \$04231(60"), and \$04232 (84")
  - B. Polyethylene tubing with insert. Part numbers available are (tubing) T25250, (sleeve) C74005,

(insert) C74100LF & (nut) C74014





## C. Vinyl tubing with insert.

Part numbers available are (tubing) T26125, (insert) C74100LF, (sleeve) C74096 & (nut) C74014

10. Turn the water supply back on. Check for leaks and address as needed.

11. Cycle the ice maker several times prior to consuming the ice/water.

