## 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.
3. 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 S04230 (12"), S04231(60"), and S04232 (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.

