

## THANK YOU FOR SCHEDULING YOUR REFRIGERATOR/FREEZER INSTALLATION!

## PLEASE ENSURE THE FOLLOWING PRIOR TO DELIVERY:

A dedicated circuit, appropriate electrical outlet is in the correct location for each appliance and within reach of power cord supplied by manufacturer.
For ice and water dispensing models: Water shut-off valve is located within 6'-12' of appliance.
o We highly recommend NOT having water shut-off located behind built-in product. We
recommend having it located in an adjacent cabinet.
For ice and water dispensing models: Shut-off valve is in good working condition and requires no
plumbing alterations to connect our parts*
o We DO NOT connect to pex or copper water lines. We only connect to standard ¼" shut
off valves with a store provided Stainless Steel water line.
Old refrigerator is empty prior to haul-away (if applicable)
Doorways, hallways, stairs, counters are wide enough to fit product.
A clear pathway to home is accessible.
Specs for your product(s) have been met & verified**
Cabinet is minimum 25" deep for standard installation and/or 26" deep for flush installation.
Cabinets have a minimum of 4"-6" of solid mounting surface on inner side and top faces for
proper installation. *VERY IMPORTANT FOR COLUMN INSTALLATION*

If any of this above information is unknown or incorrect, please reach out to your sales associate with ample time prior to delivery for assistance.

\*\* Our installers <u>DO NOT</u> make any modifications to floors, cabinets, plumbing, or electrical. Specs for appliance MUST be met for full installation completion. Our installers are on a scheduled timed route and cannot wait for alterations to be made. If rescheduling is needed due to site deficiency, it is not guaranteed to be immediate. An extra trip & labor charge may be applied for each added visit.

CONTACT US

DELIVERY@JBBEND.COM - 541-382-6223

MONDAY-FRIDAY 9:00 AM - 6:00 PM / SAT 10:00 AM - 5:00 PM



<sup>\*</sup> Installation <u>CANNOT</u> be completed without correct and functional water shut-off valve. It is recommended to test water valves prior to delivery if possible. Our installers will notify you if the valve is faulty. A licensed plumber must be contacted to fix faulty valve. <u>Water MUST be supplied to the home to flush the line and test all connections.</u> If water is not supplied to the home, responsibility falls on the homeowner to check and verify all connections or installation may not take place until water is supplied to the home. The delivery can still take place but there's no guarantee that the appliance will be installed. If rescheduling is needed due to site deficiency, it is not guaranteed to be immediate. An extra trip & labor charge may be applied for each added visit.