

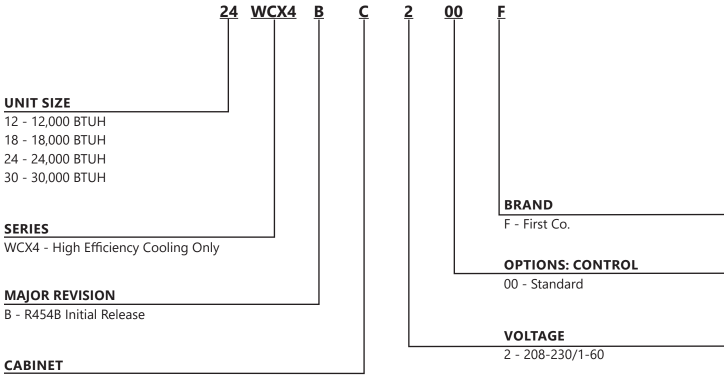


*Thru-The-Wall Condensing Unit* Lower Height Cabinet

1 – 2 Tons 11.7 SEER2 R454B



# NOMENCLATURE



C - 23" x 29.5" x 22" in.

#### WCX4 THRU-THE-WALL CONDENSING UNIT

## **FEATURES**

- Up to 11.7 SEER2 with matching air handler.
- Lower height cabinet.
- Smaller height for applications where height is an issue.
- Factory charged with R-454B refrigerant (charge will need to be field-adjusted).
- Uniquely designed cabinet side panels fit inside rather than outside the base pan to improve water containment on the sides of the cabinet.
- Extra-high efficiency scroll R-454B compressor.
- High pressure switch
- Efficient backwards curved fan moves more air over the condenser coil at lower operating watts than standard type blower.
- Sloped base pan Positive water drainage from the unit to the building exterior.
- Plastic coated coil guard.
- Filter dryer
- Direct replacment for older WCU-CB

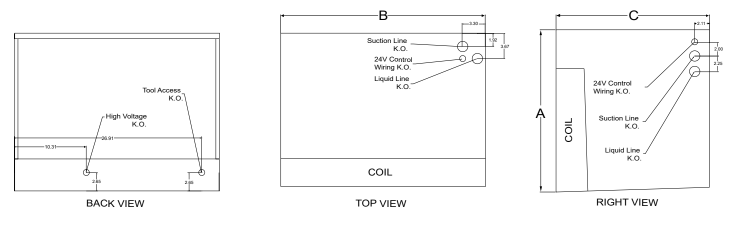
### THRU-THE-WALL VS CONVENTIONAL CONDENSING UNITS

- Lower Installation Costs WCX4 condensing units install on the same floor as the apartment, town home, or condominium, resulting in considerable first cost savings in refrigerant, refrigerant piping, and electrical wiring compared to condensing units installed on the ground or roof.
- Easier to Service Being located on the same floor as the apartment, town home, or condominium, service and routine maintenance of the WCX4 is much easier and can be performed by one person.
- Eliminates theft problems.
- No costly landscaping needed to hide the units.
- No condensing unit support pads required.
- No additional roof support expenses.
- No chaseways to roof or ground needed for refrigerant lines.

#### **OPTIONAL ACCESSORY**

Architectural Louver

### WCX4 THRU-THE-WALL CONDENSING UNIT



### ELECTRICAL DATA 208/230-1PH-60HZ

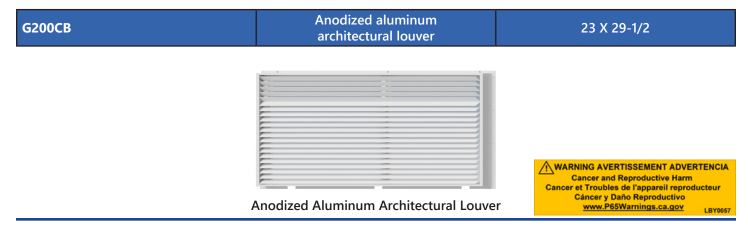
Unit Model	Compressor		Condenser Fan		NACA	MOD
	LRA	RLA	FLA	НР	MCA	МОР
12WCX4-BC	25	5.51	2.8	1/2	11	15
18WCX4-BC	47	7.18	2.8	1/2	13	20
24WCX4-BC	59	9.17	2.8	1/2	17	25

#### NOTE:

(1) SEER and capacity information are combination ratings certified by First Co. to the U.S. Department of Energy and AHRI. To view (and search) this listing, go to: http://www.regulations.doe.gov/certification-data/ or https://www.ahridirectory.org/
(2) Contact First Co. for certified coil combinations.

Physical Dimensions	A	В	С	LIQ/SUCT. Line Connections (Sweat)	Approximate Ship Weight
12WCX4-BC	23	29-1/2	22		125 lbs.
18WCX4-BC	23	29-1/2	22	3/8 O.D /3/4 O.D.	134 lbs.
24WCX4-BC	23	29-1/2	22		140 lbs.

#### **OPTIONAL ACCESSORIES**





#### AMERICAN-MADE. FAMILY OWNED.



FIRST CO. P.O. BOX 270969 - DALLAS, TEXAS 75227 PH. (214) 388-5751 | FAX (214) 388-2255 WWW.FIRSTCO.COM

**DECEMBER 2024**