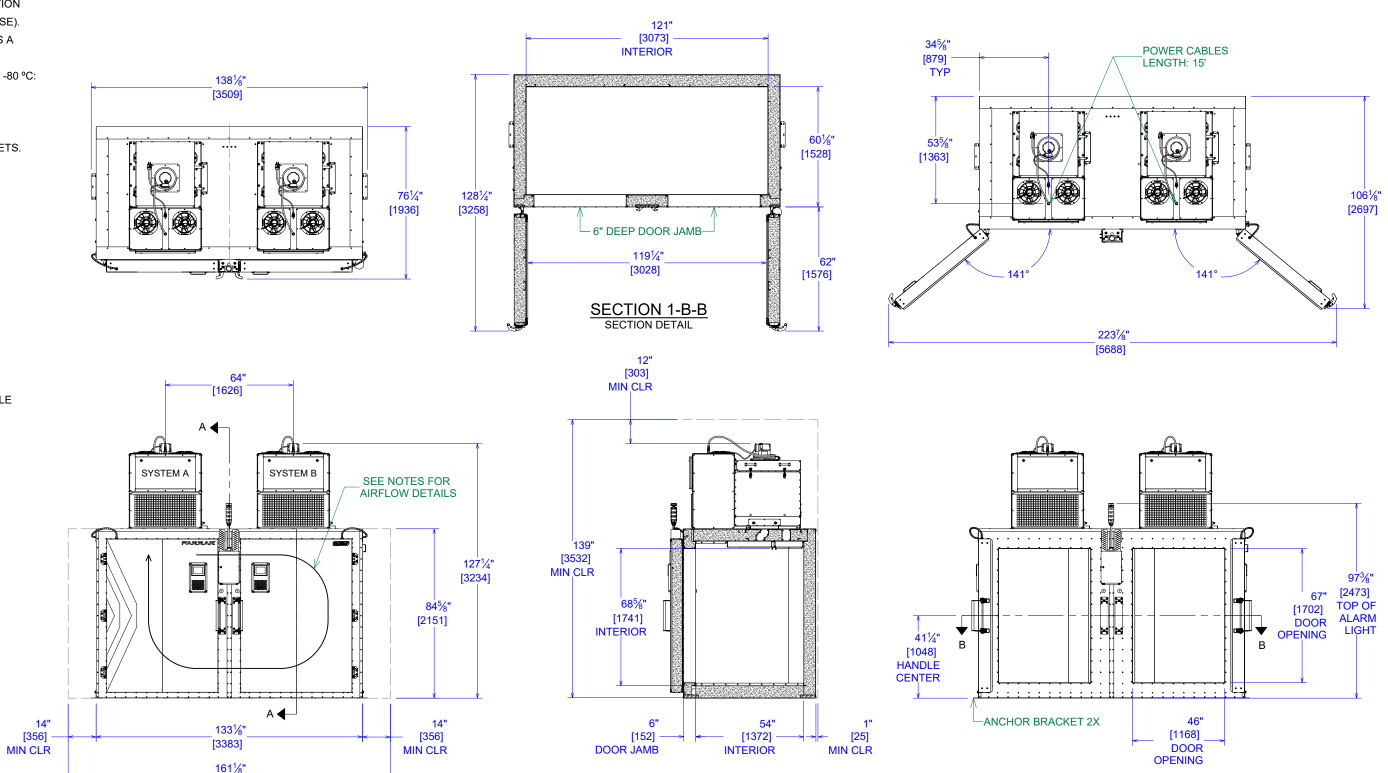
GENERAL NOTES:

- 1. THE INTERNAL FORCED AIR CIRCULATION SHOWN IS FOR SYSTEM "A" (CLOCKWISE). SYSTEM "B" (COUNTER CLOCKWISE) IS A MIRROR TO SYSTEM "A".
- 2. HEAT REJECTION TO ATMOSPHERE @ -80 °C: MAXIMUM* = 28,000 Btu/hr (8.2 kW/hr) MINIMUM = 12,000 Btu/hr (3.5 kW/hr) AVERAGE = 14,000 Btu/hr (4.1 kW/hr)
- 3. INCLUDES (2) FLOOR ANCHOR BRACKETS. (TO BE INSTALLED BY CUSTOMER)

MATERIAL HANDLING:

- 1. CART SYSTEM OPTION: FEATURES (4) STAINLESS STEEL PRODUCT CARTS, (4) GUIDES, AND (2) FLOOR INSERTS. CARTS INCLUDE (6) SHELVES WITH SWIVEL-LOCKING CASTERS, FORK POCKETS AND CANE PIN FOR SECURING IN FREEZER.
- 2. DRAWER SYSTEM OPTION: FEATURES (2) STAINLESS STEEL RACKING SYSTEMS WITH (24) SLIDING DRAWER PANS AND (6) TAILGATE-STYLE INNER DOORS EACH.



SECTION 1-A-A LEFT SECTION DETAIL

POWER REQUIREMENTS							
UNIT	ELECTRICAL REQUIREMENTS	BREAKER SIZE	PLUG SPEC	RECEPTACLE SPEC	.x ±.1 .xx ±.03 .xxx ±.015 .xxxx ±.0005 ANGLE ±1' FRACTIONAL ±1/16 DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED		
ULC-259 (DOMESTIC)	208 VAC - 1 PHASE - 60 Hz 24 FLA: 2 WIRES + GND	30A	NEMA L6-30P, LOCKING PLUG	L6-30P FEMALE RECEPTACLE/CONNECTOR, 2 L, 1GND			
ULCi-259 (INTERNATIONAL)	230 VAC - 1 PHASE - 50 Hz 24 FLA: 2 WIRES + GND	32A	IEC 60309 6 HOUR PLUG, 2P 3W	IEC 60309- 6 HOUR RECEPTACLE/CONNECTOR, 2P 3W (1L, 1N, 1GND)			

[4094]

TOLERANCES	THIS DOCUMENT CONTAINS PROPRIETARY
x ±.1	INFORMATION AND SUCH IS NOT TO BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR
xx ±.03	MANUFACTURING PURPOSES WITHOUT THE
xxx ±.015	WRITTEN PERMISSION OF TRANE TECHNOLOGIES.
xxxx ±.0005	
ANGLE ±1	FARRAR TECHNOLOGIES
FRACTIONAL ±1/16	TECHNOLOGIES'
DIMENSIONS ARE IN INCHES NLESS OTHERWISE SPECIFIED	30765 OH-7 MARIETTA, OH 45750 ph. 740.374.8300 fx. 740.374.8310

THIS DOCUMENT CONTAINS PROPRIETARY NFORMATION AND SUCH IS NOT TO BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR	SPECIFICATIONS, ULC-259, AIR-COOLED					
MANUFACTURING PURPOSES WITHOUT THE	SIZE	DWG NO		REV		
WRITTEN PERMISSION OF TRANE TECHNOLOGIES.		ULC-259, AIR-COOLED		1		
FARRAR 178 NE TECHNOLOGIES		DRAWN BY B. IRWIN		DRAWN DATE 1/7/2023		
TECHNOLOGIES:	APPROVED BY M. DONNELLY		APPROVAL DATE 1/7/2023			
	REFERENCE		SCALE	CUEET 1 OF 1		

N/A

1 / 48

SHEET 1 OF 1