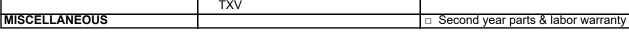


Product Specifications							
Inline Refrigerated Set		□ FB3SS-2R □ FB4SS-3R □ FB6SS-4R	Lengths include end panels 40"L x 43"D x 55-1/2"H 53"L x 43"D x 55-1/2"H 66"L x 43"D x 55-1/2"H				
		STANDARD FEATURES Remote w/thermostat, solenoid & 15-5/8" Toe kick Blue Fin coated coil Clear sneeze guard glass w/ stair Condiment pan support rails					
	MODEL SHOWN: FB4SS-3R	 Electrical leads Integrated average product temperated av	se.				
		Rail system for shimsStainless steel interior					
Features	Standard	Options					
EXTERIOR COLOR	 Laminated (non-premium) Conf pattern/grain direction 	irm □ Laminated (premium) (□ Painted (stock colors, s □ Stainless steel	Confirm pattern/grain direction specify RAL#)				
COUNTER	Stainless steel	□ 3 cm. Quartz					
REAR STORAGE	 Non-refrigerated rear storage (doors) 	v/o □ Non-refrigerated rear s □ Refrigerated rear stora					
TOE KICK	Painted - Black	Stainless steel					
REFRIGERATION	 Remote w/thermostat, solenoid TXV 	& D Note: Remote doesn't	ncl Conds unit. Floor drain reqd.				





Fusion Product Specifications

															_
			- V	o operate in ambier	nt conditions of	75°F with	n 55%	6 relat	ive humi	dity unle	ess noted	d otherwise in system info			
Zone Intended Product To Be Displayed											t Avg Prod Te	mp°F			
1 Unpackaged refrigerated products										40					
<u>PLAN VIEW</u>					<u>SIDE VIEW</u>										
			4	l'-5" (53")											
	_ _			()	-										
	_ î ∎	3		Ϋ́ Υ											
						43"									
			Ň												
										TROM					
	43"	╗╽║													
		╝║								1			51 1/2		
										13"					
										l	-98/4				
											ĬPŦ				
۲ ل <u>بال من الم</u> MODEL FB4SS-3R SHOWN															
			MODEL FI	B455-3R SHOWN									- 4"		
													3 3/4		
-		SS-1R = 14		<u>L1</u>		-					†	20 3/4"			
		SS-2R = 19 18 1/8" TYF				L2				15 5/8"			┛┫╌┙		
10 3/8"							8" TYF	_		÷			6 1/4"		
			то	E KICK							- 7" -	3" 24 7/8"			
											-	30 7/8" TOE KICK 41 3/8"			
	╶╴┎╴╴╴		╶╌╴╌	┍┎┍┎┍┎┍┙	╶╴╴╴╴╴	^{3 1/2}									
	╎┛╏╴	╎╌╎╌	╎┛┛	╎┙┥┙┙┙	╶┎╴┎╴╓	╧╢╶╴	3/8"								
	╎┛╏┚╴	╎╷╴╷	╎╷╴╷	┆┎┥┎┥┎┥╻┥	┙┎┙┎┙╓╢	╶┎╢	34 (
╎╎╎ ║┎┙┎┛ <mark>┟</mark> ┎	┶╫┶╴	╎╷╴╷	┘┘┘	╎」╴┙╴┙╶┙╴┙	┙┙┙┙	┎╢									
╽╷╹─╢┍╧┰╋╸	╧╋╌	╎╷╴╷	╵╌╴╴	╵┎┙┎┙┎┙╻┙	┙╻┙╻┙╻┙	╶╌╢									
	<u> </u>		<u>-</u> -	Е КІСК			•	NOT	E: ALL	DIMENS	IONS A	PPROXIMATE			
			10					\bigcirc					OOR SINK & UTILIT	IES	
·				ł							UBE FOR		AINED CASE SERVI		AREA.
				CASE FRONT						ATION LINE			SERVICE ACCESS A	REA.	
					Mode	I Technic	al Sp	pecific	cations						
													Conv.	Para.	
Nodel	L"	L1"	L2"	Sustam			Dhe	Freq	Amps	Watts	Wires		Rack SST RTUH	Rack	Est
-B3SS-2R					Circuit Volts	110 100	_					NEMA Plug	Bren	BTUH	Wt
-B3SS-2R FB4SS-3R	N/A N/A	40.00	7.88 7.88	Remote(Type I) Remote(Type I)	Circuit #1 Circuit #1	110-120 110-120	1	60 60	1.76 1.87	68 99		Leads Multiple Leads Multiple	20.00 1123 20.00 1296		60 75
-B6SS-4R	N/A	66.00	7.88	Remote(Type I)	Circuit #1	110-120	1		2.67	116		Leads Multiple	20.00 1469		1,10
** Does not include		defrost o	n freeze	r models.		nt Notes:									
Regulatory Approv			014 404	0								aker MUST be used in lie			
	dance w isted to l		510 120	JU .								chemicals, including I			amat
ETL L	isted to (CAN/CS		lo. 120								use cancer and birth o		her	
ETL S	anitation	to NSF	7		reproduct	ive narm	1. FC	or mo	pre into	rmatio	n go to	www.P65Warnings.ca	a.gov.		



(ED). (ED)

In Accordance with AHRI Std 1200

DOE 2017 Energy Efficiency Compliant

21414214