



# High Performance Refrigerator

Self-Contained Refrigerated High Performance Prep Table with LiquiTec®

Project \_\_\_\_\_

Item \_\_\_\_\_

Quantity \_\_\_\_\_

CSI Section 11400

Approved \_\_\_\_\_

Date \_\_\_\_\_

F18MC High Performance Refrigerator

## Custom Sku

- F18MC27-BSP 27" Mega Top Refrigerator, (12) 1/6 size pan capacity, 27" length
- F18SC27-DCP 27" Salad Top Refrigerator, (6) 1/6 size pan capacity, 27" length
- F18MC32-BLSP 32" Mega Top Refrigerator, (2) 1/2 size pan capacity, 32" length
- F18MC32-BSMP 32" Mega Top Refrigerator, (12) 1/6 size pan capacity, 32" length
- F18SC32-FSP 32" High Performance Salad Top Refrigerator, (8) 1/6 size pan capacity, 32" length
- F18MC32-FSP 32" Mega Top Refrigerator, (16) 1/6 size pan capacity, 32" length
- F18RC32-FSP 32" Raised Rail Refrigerator, (8) 1/6 size pan capacity, 32" length
- F18MC33-SCSP 33" Flat Top Raised Rail Refrigerator, (4) 1/6 size pan capacity, 33" length



F18MC32-FSP

\*shown with optional cutting board and adapter bars

## Standard Features

- LiquiTec® cold pans with eutectic fluid technology
- \*F18MC32-BSMP has mechanically cooled cold pans.
- Heavy-duty casters
- Electronic temperature control with base temp display
- Custom covers
- Insulated heat shield
- Holds 6" deep pans
- Covers:  
BLSP & SCSP - slide back  
All Others - insulated heat shield

## Options & Accessories

- Door hinged left
- Drawers in lieu of door
- Adapter bars
- Polyethylene or composite cutting board (Except BLSP & SCSP)
- Laminate facing (full front)
- Laminate end
- Locks (Door/Drawer)
- Celsius readout for electronic control

## Specifications

**Exterior top** is constructed of one-piece 16-ga for BLSP & SCSP 18-ga for all others stainless steel, with integral high square nosing at the front- BSMP - 9.5" FSP/BSP/DCP - 6.5". Top has mechanically cooled LiquiTec® refrigerated cold pan. Unit is equipped with a separate expansion valve and on/off switch for refrigerated cold pans. Temperature in top opening maintains 33°F (1°C) to 41°F (5°C).

**Door(s):** 22-gauge stainless steel exterior front, with a thermoformed ABS plastic interior liner.

**Electronic control** for base reads air temperature. Electronic control for rail displays temperature for set point purposes only. Display does not reflect air or product temps in unit. On/Off switch for rail is located on front nosing. On/Off switch for unit is located in rear of unit.

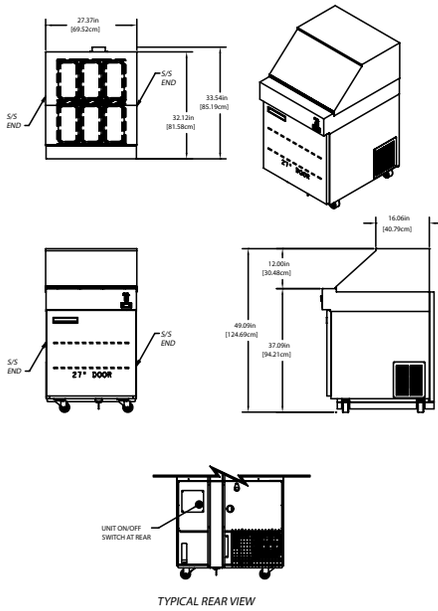
**Electrical Connections:** 115 volts, 60 Hertz, single phase. Unit has a 8' (2.4m) long cord and plug.

**Refrigeration System:** R290 refrigerant. Cabinet has (1) blower coil assembly with expansion valve. Refrigerated base maintains temperature of 36°F (2°C) to 40°F (4°C).

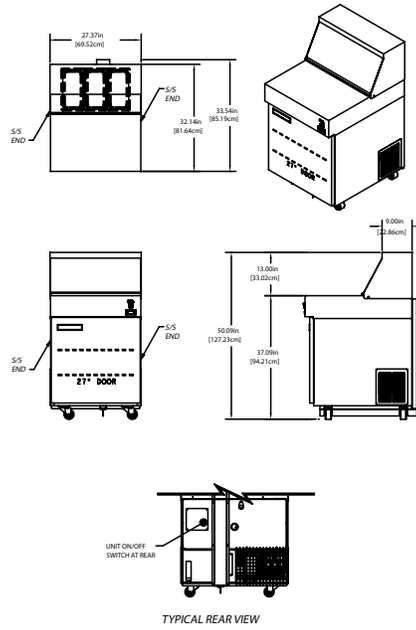


# F18MC High Performance Refrigerator

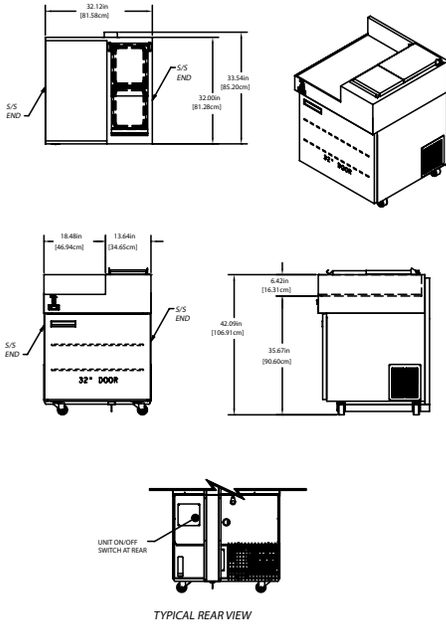
F18MC27-BSP



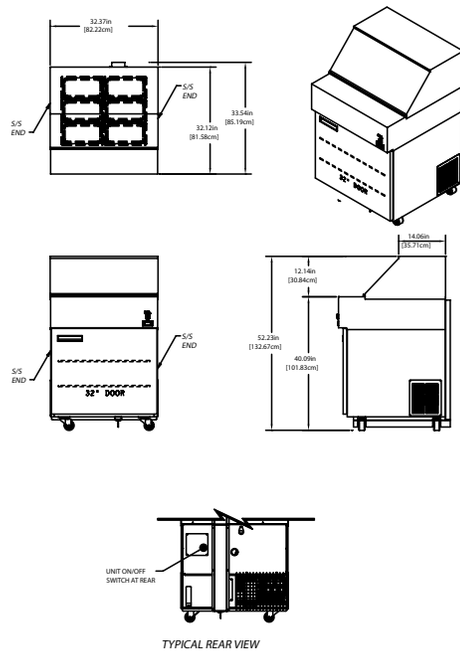
F18SC27-DCP



F18MC32-BLSP

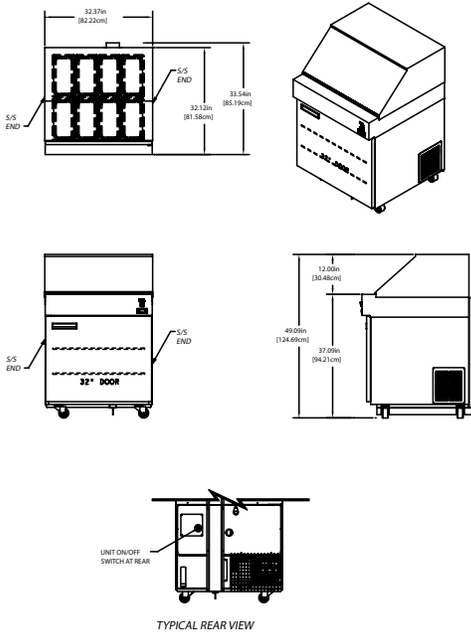


F18MC32-BMSP

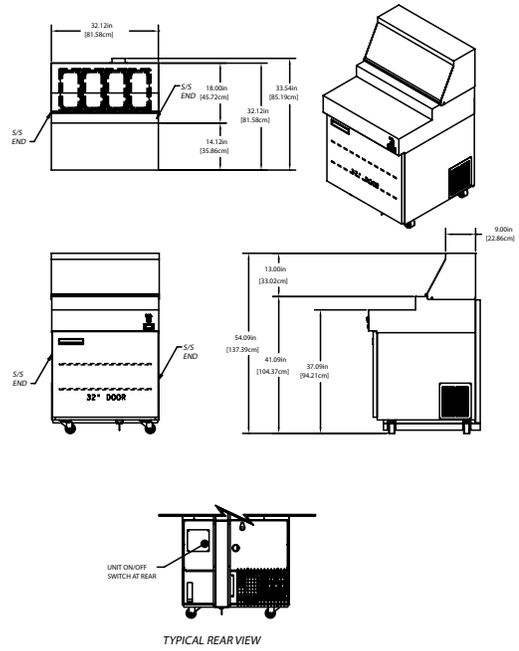


# F18MC High Performance Refrigerator

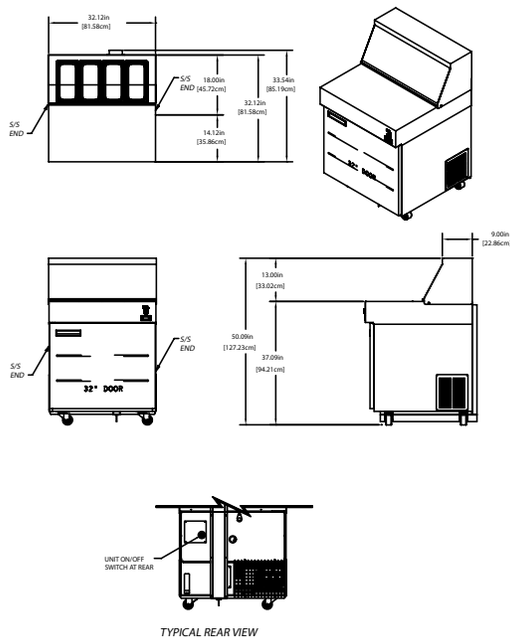
F18MC32-FSP



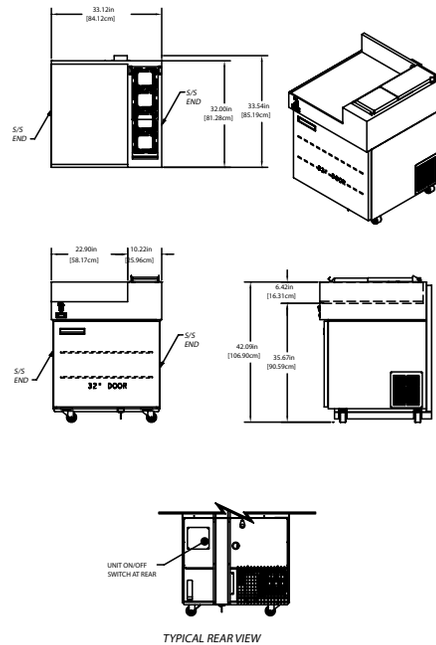
F18RC32-FSP



F18SC32-FSP



F18MC33-SCSP





# F18MC High Performance Refrigerator

Model	Pan Cap. (1/6)	Volume	Shelf Area	# of Shelves	BTU Load @ 86F Base/Rail	BTU Sys. Cap @ 86F Base/Rail	H.P.	V/Hz/Ph	Amps	Nema Plug
F18MC27-BSP	12	6.3	4.36	2	244/540	1494/1329	0.25	115/60/1	4.7	5-15P
F18SC27-DCP	6	6.3	4.36	2	244/270	1494/834	0.25	115/60/1	4.7	5-15P
F18MC32-BLSP	*2 (1/2 size)	7.7	5.32	2	263/360	1494/1025	0.25	115/60/1	4.7	5-15P
F18MC32-BSMP	12	7.7	5.32	2	263/304	1494/1019	0.25	115/60/1	4.7	5-15P
F18MC32-FSP	16	7.7	5.32	2	263/720	1494/1483	0.25	115/60/1	4.7	5-15P
F18RC32-FSP	8	7.7	5.32	2	263/360	1494/1025	0.25	115/60/1	4.7	5-15P
F18SC32-FSP	8	7.7	5.32	2	263/360	1494/1025	0.25	115/60/1	4.7	5-15P
F18MC33-SCSP	4	7.7	5.32	2	263/180	1494/607	0.25	115/60/1	4.7	5-15P

