

PROJECT	
ITEM #	
QUANTITY	DATE
APPROVAL	

F13BR

31.5" (80cm) Deep Remote Low Temp, Ice Cream Cabinets With Syrup Rail

## **Short Form Specifications**

Top is constructed of one-piece 16-gauge stainless steel, with integral 2.12" (5.4 cm) square nosing on front and 10.4" (26.3 cm) full length raised refrigerated syrup rail. Refrigerated rail is furnished with syrup pump, chocolate pump and fruit jars. Top to be insulated and have raised rim opening(s) provided with cover. Cover(s) are insulated, folding and removable.

Interior is constructed of 22-gauge stainless steel. Liner is insulated with 2.5" (6.4 cm) foamed-in-place polyurethane. Unit has a cold wall refrigeration system provided with adjustable expansion valves. Rail has an adjustable evaporator pressure regulator valve located in the 6" (15.2 cm) mechanical area at right end. Unit is designed to maintain 0°F (-18°C) to 5°F (-15°C) in the tank and 33°F (1°C) to 40°F (4°C) in the rail.

Exterior front has 22-gauge stainless steel front panel(s). Exterior ends are constructed of 18-gauge galvanized steel.

**Electrical connections** are 115 volt, 60 Hertz, single phase.

Unit is mounted on 6.13" (15.6 cm) high adjustable stainless steel legs.

**Refrigerant System Components** — HFC-404A.



Model 13BR48

## **Optional Accessories and Modifications**

**505B** Stainless steel back

**906A** Stainless steel end

505F Laminate facing

**505A** Laminate back

**906E** Laminate end

**120F** Drain with gate valve for rail



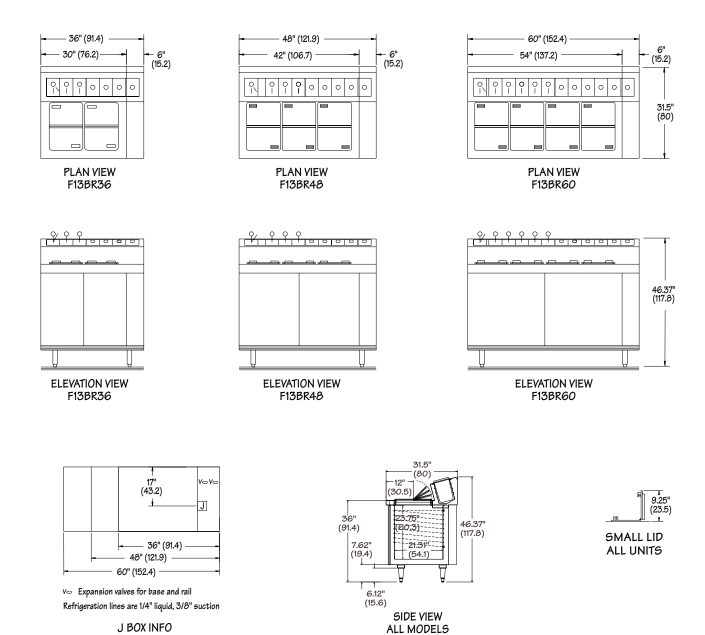








## 31.5" (80cm) Deep Remote Low Temp, Ice Cream Cabinets With Syrup Rail



## Mechanical Data-Standard Unit

MODEL NUMBER	GALLON CAPACITY	NUMBER OF COVERS	H.P.	VOLTS, HERTZ PHASE	AMPS	BTU DESIGN LOAD FRZR/RAIL	EVAP. CAP. BTU/°TD	SHIP WEIGHT
F13BR36	24	4	1/3*	115/60/1	1.5	506/192	38/11	285 lbs/ 129 kg
F13BR48	36	6	1/3*	115/60/1	1.5	638/250	46/14	340 lbs/ 154 kg
F13BR60	48	8	1/2*	115/60/1	1.5	796/307	56/17	400 lbs/ 182 kg

<sup>\*</sup>Recommended