

Project	
Item Number	
Quantity	_Date
Approval	

SE-ICE/SES-ICE

Mobile Ice Cream Counters

Short Form Specifications

Exterior Body: Open frame construction with 16-gauge stainless steel corners: 18-gauge stainless steel full bottom shelf and stainless steel C channel front and sides for optional accent panels.

Exterior Top: Constructed of 16-gauge stainless steel, welded, ground and polished into one integral unit. Top is fabricated with square exterior corners. Top has diestamped openings, with hinged removable lids. Lids are constructed of stainless steel and have a rubber gasket seal.

Freezer Compartment: A water-tight inner liner constructed of 22-gauge stainless steel, with radius corners and 1.5" (3.8cm) of polyurethane insulation.

Refrigeration: Copper refrigeration coils are attached to outside of inner liner. Unit is refrigerated by self-contained, 115 volt, 60 hertz, single phase hermetically sealed condensing unit with thermostatic control. Unit is wired with a 3-wire, grounded, maximum 10' (3m) 120 volt cord and plug.

Casters: Units are mounted on 5" (12.7cm) diameter swivel casters with non-marking polyolefin tires and plate brakes. Overall height of caster assembly is 6" (15.2cm).

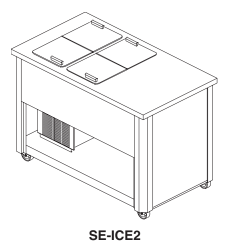
Optional Accessories and Modifications

SE-A 10" stainless steel fold-down tray slide
SE-D 8" polyethylene fold-down cutting board
SE-E 8" stainless steel fold down work shelf

SE-F Interlock device SE-Q 115/15A outlet

SE-U 14"x29" stainless steel end drop shelf

SE-V Adjustable stainless steel leg



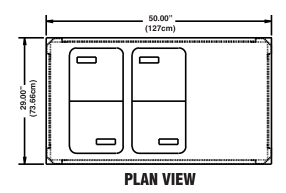


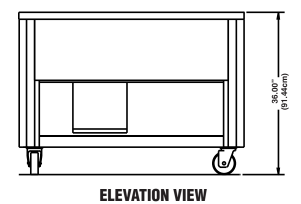


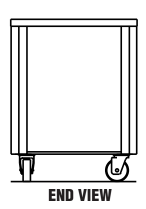


SE-ICE/SES-ICE

Mobile Ice Cream Counters







Mechanical Data - Standard Unit

MODEL Number	CABINET CAP.	L	D	Н	NEMA Plug	VOLTS	AMPS	НР	SHIP WT	FRT. Class	
ICE CREAM COUNTERS - 0 DEGREES ONLY											
SE-ICE1	84 CUPS	39"	29"	36"	5-15P	115/60/1	5.3	1/4	460	100	
SE-ICE2	224 CUPS	50"	29"	36"	5-15P	115/60/1	5.3	1/4	505	100	

Add S for 30" high models. (example SES-ICE1) $\,$

Capacity on 30" high models: SES-ICE1 = 42 and SES-ICE2 = 112

