



Project Name:	
Consultant:	
Item #:	
Model #:	

Quantity:



Top: 16GA S/S type 300 series with 2" channel edge, all corners welded, ground and polished. S/S channel bracing provided as necessary.

Frame: 14GA S/S multi-formed, fully welded vertical corner uprights.

Mechanical Refrigeration: Unit is refrigerated to maintain a 10 degree temperature with a self contained system and a cold wall surrounding interior liner. Louvered access panels are for proper ventilation. 5' long cord & plug included.

Cabinet: 18GA S/S panels fully insulated with 2 1/2" foamed in place polyurethane, includes removable insulated covers with lift type handles. Cabinet has 1" O.D. drain with valve.

Dispenser: Removable self leveling S/S frame and carrier unit. Casters: 5" Heavy Duty ball bearing swivel casters, (2) with brakes. Interlocking Device: As required, quick release latches are provided to join units together.

## **Product Guide**

Modular Ice Cream Counters are convenient and easy to use. These sturdy units are designed for long lasting service.

Units are provided with interlocking devices for quick and easy assembly and disconnecting.



Tray Slide



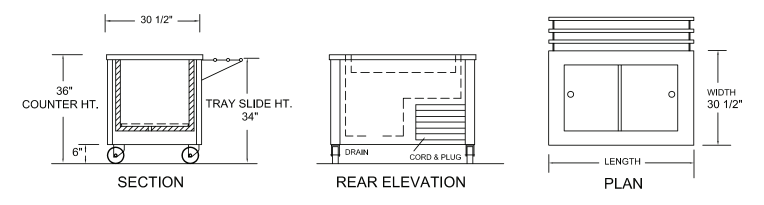
- MST-12 Tray Slide (Solid) 12" Wide
- MTT-12 Tray Slide (Three Bar) - 12" Wide
- MWS - Work Shelf
- MPWS Work Shelf w/ Poly Top
- MPF Full Front Panel (Lami-nate) (ea.)
- MPE Full End Panel (Lami-nate) (ea.)
- **MEO** Convenience Outlets -\_\_\_\_ (ea.)
- M14 14GA Top Upgrade
- **MKB** Kick Base Stainless П Steel
- MLF Legs w/ Bullet Feet
- Lid Locking Device П
- Interlocking Device



SICC-70 0821



## DRAWINGS



## ICE CREAM COUNTER

Model	Size (W x L x H)	Description	Electrical
□ SICC-35	30½" x 35" x 36"	2.35 C.F.	¼ HP, 3.5 amps, 120V, 5-15P
□ SICC-50	30½" x 50" x 36"	5.30 C.F.	¼ HP, 3.5 amps, 120V, 5-15P

## **RECOMMENDED COUNTER HEIGHT FOR SCHOOLS**

- □ HIGH SCHOOL STANDARD HEIGHT: 36" COUNTER HEIGHT 34" TRAY SLIDE HEIGHT
- □ INTERMEDIATE SCHOOL: 34" COUNTER HEIGHT 32" TRAY SLIDE HEIGHT
- □ ELEMENTARY SCHOOL: 32" COUNTER HEIGHT 30" TRAY SLIDE HEIGHT

Specifications subject to change without notice.

SICC-70 0821