ThermoGlo^m

Models CB1 & CB2 Transfer Cabinets

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	CONSULTANT/ CONTRACTOR APPROVAL



The Marshall Models CB1, & CB2

Transfer Cabinets feature our ThermoGloTM technology. Heat radiates from every square inch of the upper and lower flat plate heating surfaces. This eliminates the need to clean intricate calrod, wire and reflector assemblies. An integrated temperature/timer control maintains consistent product temperatures on both top and bottom of each tier, allowing you to select different settings for each tier. A four-channel timer allows you to track holding of up to four products. Timer can be "linked" to track product rotation or independent to track individual products.

Model CB1 or CB2's ThermoGlo[™] flat heating surfaces transmit heat more efficiently and resulting in longer product hold times. Units can be optimized for sandwiches, biscuits and several other food products. Adjustable dividers allow a variety of products to be heated simultaneously.

All Marshall products are supported by a nationwide service organization and in-house, full-time Customer Support Department. To place an order call:

1-800-627-8368

Marshall's Transfer Cabinet incorporates ThermoGloTM technology designed to hold sandwiches, biscuits and other wrapped or boxed foods while maintaining temperature requirements.

FEATURES

- Microprocessor controls exact heat intensity to furnish a specific temperature for top and bottom of each tier
- Delivers a wide range of temperature capabilities to fill exact warming and holding requirements
- Flat surface allows for easy wipe-clean maintenance
- Food stays "presentation ready" longer
- Illumination is provided by (2) fluorescent lights
- Four-channel timer

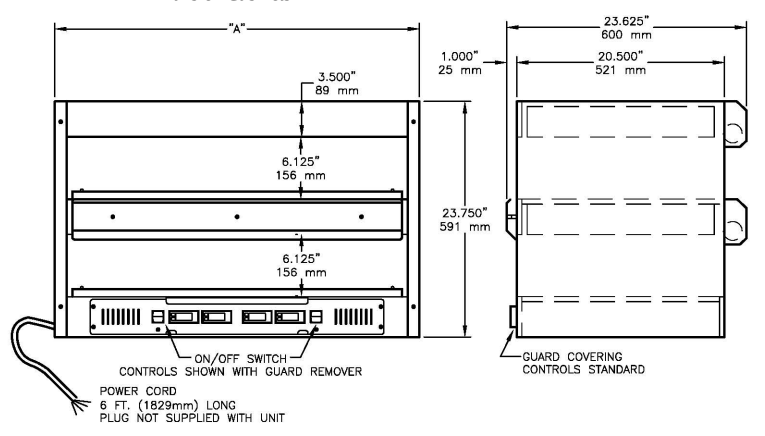
CONSTRUCTION

- Heavy gauge stainless steel
- Designed and built to custom specifications with heat radiating from the ThermoGlo™ surfaces
- Heaters designed with a flat unbreakable radiating metal face encased in stainless steel housing

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*Ask about Marshall's companion High Speed Toasters, Conveyor Broilers and Ventilation Systems.

Transfer Cabinets



Overall Dimensions Models CB1 & CB2

Dimensions: CB1 CB2	Height: 23.750" (603 mm) 23.750" (603 mm)	"A" Width: 45.500" (1156 mm) 36.000" (914 mm)	Depth: 23.625" (600 mm) 23.625" (600 mm)	
Shipping			NMFC	
Information:	Weight:	Ship Wt:	Freight (USA)	Ship. Cubes:
CB1	180 lbs. (82 kilos)	217 lbs. (98 kilos)	Class 100	33 cubic ft.
CB2	172 lbs. (78 kilos)	197 lbs. (90 kilos)	Class 100	29 cubic ft.
Electrical				
Wiring:				
CB1	208V/60Hz/1ph	21 amps/ 4.368 kw	L1, L2, N, G, 6 ft. long	
CB2	208V/60Hz/1ph	17 amps/ 3.536 kw	L1, L2, N, G, 6 ft. long	
Gas Supply:	None			
Options:	International voltages available			

Marshall Air Systems, Inc.

419 Peachtree Drive South • Charlotte, North Carolina 28217 USA • Phone: (704) 525-6230 Fax: (704) 525-6229 • www.marshallair.com